HDF5 "file.h5" {

SUPER\_BLOCK {

SUPERBLOCK\_VERSION 0

FREELIST\_VERSION 0

SYMBOLTABLE\_VERSION 0

OBJECTHEADER\_VERSION 0

OFFSET\_SIZE 8

LENGTH\_SIZE 8

BTREE\_RANK 16

BTREE\_LEAF 4

ISTORE\_K 32

FILE\_SPACE\_STRATEGY H5F\_FSPACE\_STRATEGY\_FSM\_AGGR

FREE\_SPACE\_PERSIST FALSE

FREE\_SPACE\_SECTION\_THRESHOLD 1

FILE\_SPACE\_PAGE\_SIZE 4096

USER\_BLOCK {

USERBLOCK\_SIZE 0

}

}

GROUP "/" {

ATTRIBUTE "ASC\_File" {

DATATYPE H5T\_STRING {

STRSIZE 33;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ASC\_SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FileType" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MaxRecordTime" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MinRecordTime" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "PYTABLES\_FORMAT\_VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "RecordingStartTime" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "Release" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Schema" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Config" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Camera\_FC" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Intrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ODC" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SIMPLE { ( 3 ) / ( 3 ) }

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Lidar\_IbeoFusion" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Radar\_FC" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Radar\_FL" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Radar\_FR" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Radar\_RC" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Radar\_RL" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Radar\_RR" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Comment" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Name" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "Type" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Usage" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Extrinsics" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "PositionX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "PositionZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationX\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationY\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "RotationZ\_m" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "Type" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "HW" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Manufacturer" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Model" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SW" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

GROUP "\_\_metadata\_\_" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Files" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "File";

H5T\_STRING {

STRSIZE 80;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "SHA";

H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Version";

}

DATASPACE SIMPLE { ( 43 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 218 )

SIZE 65400

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "ac1000\_mrr\_\_dbc\_816a6d523" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 154 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1633" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_2" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "LC\_acceleration\_mode";

H5T\_STD\_U8LE "LC\_controller\_state";

H5T\_STD\_U8LE "LC\_reduced\_acceleration";

H5T\_STD\_U8LE "LC\_undertaking";

H5T\_IEEE\_F32LE "raw\_steering\_yaw";

H5T\_STD\_U8LE "ACC\_from\_overtaking\_lane";

H5T\_STD\_U8LE "strong\_IIV";

H5T\_IEEE\_F32LE "vehicle\_reference\_acceleration";

H5T\_IEEE\_F32LE "LC\_shaped\_acceleration\_demand";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 520000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "relative\_video\_delay";

H5T\_STD\_U8LE "video\_frame\_id";

H5T\_STD\_U8LE "cm\_system\_status";

H5T\_STD\_U8LE "cm\_global\_cond\_fulfilled";

H5T\_IEEE\_F32LE "cm\_deceleration\_demand";

H5T\_STD\_U8LE "cm\_collision\_warning";

H5T\_STD\_U8LE "cm\_haptic\_warning";

H5T\_STD\_U8LE "cm\_mitigation\_braking";

H5T\_STD\_U8LE "cm\_advanced\_brake\_assist";

H5T\_STD\_U8LE "cm\_emergency\_braking";

H5T\_STD\_U8LE "cm\_prefill";

H5T\_STD\_U8LE "cm\_ACR";

H5T\_STD\_U8LE "cm\_HBA";

H5T\_STD\_U8LE "cm\_incr\_drag\_torque";

H5T\_STD\_U8LE "overtaking\_status";

H5T\_IEEE\_F32LE "SP\_inst\_prob\_dynamic\_obstruction";

H5T\_IEEE\_F32LE "SP\_inst\_prob\_antenna\_blocked";

H5T\_IEEE\_F32LE "SP\_inst\_prob\_antenna\_distorted";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 760000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_112" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "software\_version\_char\_2";

H5T\_STD\_U8LE "software\_version\_char\_1";

H5T\_STD\_U8LE "software\_version\_char\_3";

H5T\_STD\_U8LE "software\_version\_char\_4";

H5T\_STD\_U8LE "software\_version\_char\_5";

H5T\_STD\_U8LE "software\_version\_char\_6";

H5T\_STD\_U8LE "software\_version\_char\_7";

H5T\_STD\_U8LE "software\_version\_char\_8";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_113" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "desired\_headway";

H5T\_STD\_U16LE "autocruise\_serial\_number";

H5T\_STD\_U8LE "vehicle\_coding";

H5T\_STD\_U8LE "shutdown\_method";

H5T\_STD\_U8LE "region\_variant";

H5T\_STD\_U8LE "drive\_program";

H5T\_STD\_U8LE "Quick\_rear\_ok";

H5T\_STD\_U8LE "Quick\_steer\_ok";

H5T\_IEEE\_F32LE "cm\_driver\_attention";

H5T\_STD\_U8LE "LP\_ready";

H5T\_STD\_U8LE "ACC\_lp\_allowed";

H5T\_STD\_U8LE "Front\_ok";

H5T\_STD\_U8LE "Rear\_ok";

H5T\_STD\_U8LE "Steer\_ok";

H5T\_STD\_U8LE "Sensor\_ok";

H5T\_STD\_U8LE "Stat\_offset\_ok";

H5T\_STD\_U8LE "Quick\_front\_ok";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_114" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "yawrate\_offset";

H5T\_IEEE\_F32LE "cal\_yaw\_offset";

H5T\_IEEE\_F32LE "cal\_steer\_offset";

H5T\_IEEE\_F32LE "cal\_fr\_axle\_offset";

H5T\_IEEE\_F32LE "cal\_rear\_axle\_offset";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 280000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_115" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "covi";

H5T\_IEEE\_F32LE "codi";

H5T\_IEEE\_F32LE "dfil";

H5T\_IEEE\_F32LE "severe\_misalignment\_angle";

H5T\_IEEE\_F32LE "sensor\_blindness";

H5T\_STD\_U8LE "sensor\_blind\_detected";

H5T\_STD\_I16LE "left\_right\_traffic\_ID";

H5T\_IEEE\_F32LE "tacho\_correction\_factor";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 350000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "SB\_ID\_fixed\_echo\_relvel";

H5T\_IEEE\_F32LE "SB\_ID\_fixed\_echo\_intensitiy";

H5T\_IEEE\_F32LE "SB\_ID\_ACC\_track\_asleep";

H5T\_IEEE\_F32LE "SB\_ID\_ACC\_track\_dropped";

H5T\_STD\_U16LE "FOV\_count\_left";

H5T\_STD\_U16LE "FOV\_count\_right";

H5T\_STD\_U16LE "FOV\_count\_centre";

}

DATASPACE SIMPLE { ( 1953 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ofpr";

H5T\_IEEE\_F32LE "mean\_target\_phase\_left";

H5T\_IEEE\_F32LE "mean\_target\_phase\_right";

H5T\_STD\_U8LE "frequency\_linearity";

H5T\_STD\_U8LE "PCB\_type";

H5T\_STD\_U8LE "TRM\_temperature";

H5T\_STD\_U8LE "PCB\_temperature";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "fault\_3\_ID\_bit8";

H5T\_STD\_U8LE "fault\_2\_ID\_bit8";

H5T\_STD\_U8LE "fault\_1\_ID\_bit8";

H5T\_STD\_U8LE "fault\_1\_ID";

H5T\_STD\_U8LE "fault\_1\_snapshot";

H5T\_STD\_U8LE "fault\_2\_ID";

H5T\_STD\_U8LE "fault\_2\_snapshot";

H5T\_STD\_U8LE "fault\_3\_ID";

H5T\_STD\_U8LE "fault\_3\_snapshot";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_119" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "signal\_processing\_version\_num";

H5T\_STD\_U16LE "FSK\_step\_size";

H5T\_STD\_U16LE "ramp\_amplitude";

H5T\_IEEE\_F32LE "centre\_frequency";

H5T\_STD\_U8LE "amplitude\_correction\_factor";

H5T\_STD\_U8LE "FFT\_size";

H5T\_IEEE\_F32LE "Step\_Duration";

H5T\_IEEE\_F32LE "SP\_filt\_antenna\_blocked\_prob";

H5T\_STD\_U8LE "SP\_antenna\_blocked";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 280000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_120" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "is\_fusion\_sw";

H5T\_STD\_U8LE "is\_correct\_video\_sw";

H5T\_STD\_U8LE "is\_correct\_video\_protocol";

H5T\_STD\_U8LE "is\_not\_video\_timeout";

H5T\_STD\_U8LE "is\_camera\_working";

H5T\_STD\_U8LE "is\_camera\_radar\_aligned";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 140000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_96" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "processor\_time\_used";

H5T\_STD\_U8LE "estimated\_broadband\_noise\_level";

H5T\_IEEE\_F32LE "ttc\_cw";

H5T\_IEEE\_F32LE "actual\_vehicle\_speed";

H5T\_IEEE\_F32LE "cvd\_yawrate";

H5T\_STD\_U8LE "Operating\_Mode";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 520000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_97" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "number\_of\_tracks";

H5T\_STD\_U8LE "current\_ramp\_type";

H5T\_STD\_U8LE "SIB1\_general\_status\_ok";

H5T\_STD\_U8LE "SIB1\_EEPROM\_error";

H5T\_STD\_U8LE "SIB1\_radar\_cycle\_overrun";

H5T\_STD\_U8LE "SIB1\_misalignment\_error";

H5T\_STD\_U8LE "SIB1\_antenna\_blocked";

H5T\_STD\_U8LE "SIB1\_FOV\_error";

H5T\_STD\_U8LE "SIB1\_SP\_sensor\_blind";

H5T\_STD\_U8LE "SIB1\_ICE\_detected";

H5T\_STD\_U8LE "SIB2\_linearity\_error";

H5T\_STD\_U8LE "SIB2\_phase\_error";

H5T\_STD\_U8LE "SIB2\_Noise\_Floor";

H5T\_STD\_U8LE "SIB2\_MMIC\_power\_supply\_error";

H5T\_STD\_U8LE "SIB2\_COVI\_error";

H5T\_STD\_U8LE "SIB2\_Trk\_sensor\_blind";

H5T\_STD\_U8LE "SIB2\_internal\_fault\_TRM\_off";

H5T\_STD\_U8LE "SIB2\_radar\_jamming\_detected";

H5T\_STD\_U8LE "radar\_cycle\_count";

H5T\_STD\_I16LE "estimated\_road\_curvature";

H5T\_STD\_U8LE "A087MB\_version";

H5T\_STD\_U8LE "number\_of\_targets";

H5T\_STD\_U8LE "radar\_type";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 640000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_98" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "system\_limits\_flags";

H5T\_IEEE\_F32LE "battery\_voltage";

H5T\_STD\_U8LE "current\_MMIC\_pos";

H5T\_IEEE\_F32LE "current\_MMIC\_neg";

H5T\_IEEE\_F32LE "confidence\_cw\_track";

H5T\_STD\_U8LE "distance\_warning\_level";

H5T\_STD\_U8LE "ext\_LED";

H5T\_STD\_U8LE "ext\_buzzer";

H5T\_STD\_U8LE "NFRT\_abs";

H5T\_IEEE\_F32LE "ttc\_slw";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 600000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_99" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "CRB\_credibility\_right";

H5T\_STD\_U8LE "CRB\_credibility\_left";

H5T\_IEEE\_F32LE "prefiltered\_yawrate";

H5T\_STD\_U8LE "Swapped\_targets";

H5T\_IEEE\_F32LE "CRB\_lateral\_pos\_left";

H5T\_IEEE\_F32LE "critical\_bend\_ID";

H5T\_IEEE\_F32LE "CRB\_lateral\_pos\_right";

H5T\_IEEE\_F32LE "environment\_speed";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 620000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

GROUP "Msg\_1634" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_2" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta12\_angle\_MSB";

H5T\_IEEE\_F32LE "ta12\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta12\_range";

H5T\_IEEE\_F32LE "ta12\_power";

H5T\_STD\_U8LE "ta12\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta12\_angle\_LSB";

}

DATASPACE SIMPLE { ( 461 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta12\_tracking\_flags";

H5T\_IEEE\_F32LE "ta12\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta12\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta12\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta12\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta12\_range\_flags";

H5T\_STD\_U8LE "ta12\_target\_status";

}

DATASPACE SIMPLE { ( 461 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_102" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta12\_elevation";

H5T\_STD\_I16LE "ta12\_signed\_bin\_num";

H5T\_STD\_I8LE "ta12\_linearity";

}

DATASPACE SIMPLE { ( 461 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_108" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta13\_angle\_MSB";

H5T\_IEEE\_F32LE "ta13\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta13\_range";

H5T\_IEEE\_F32LE "ta13\_power";

H5T\_STD\_U8LE "ta13\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta13\_angle\_LSB";

}

DATASPACE SIMPLE { ( 325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_109" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta13\_tracking\_flags";

H5T\_IEEE\_F32LE "ta13\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta13\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta13\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta13\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta13\_range\_flags";

H5T\_STD\_U8LE "ta13\_target\_status";

}

DATASPACE SIMPLE { ( 325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_110" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta13\_elevation";

H5T\_STD\_I16LE "ta13\_signed\_bin\_num";

H5T\_STD\_I8LE "ta13\_linearity";

}

DATASPACE SIMPLE { ( 325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta14\_angle\_MSB";

H5T\_IEEE\_F32LE "ta14\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta14\_range";

H5T\_IEEE\_F32LE "ta14\_power";

H5T\_STD\_U8LE "ta14\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta14\_angle\_LSB";

}

DATASPACE SIMPLE { ( 242 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta14\_tracking\_flags";

H5T\_IEEE\_F32LE "ta14\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta14\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta14\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta14\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta14\_range\_flags";

H5T\_STD\_U8LE "ta14\_target\_status";

}

DATASPACE SIMPLE { ( 242 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta14\_elevation";

H5T\_STD\_I16LE "ta14\_signed\_bin\_num";

H5T\_STD\_I8LE "ta14\_linearity";

}

DATASPACE SIMPLE { ( 242 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_12" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta1\_angle\_MSB";

H5T\_IEEE\_F32LE "ta1\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta1\_range";

H5T\_IEEE\_F32LE "ta1\_power";

H5T\_STD\_U8LE "ta1\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta1\_angle\_LSB";

}

DATASPACE SIMPLE { ( 17357 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_13" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta1\_tracking\_flags";

H5T\_IEEE\_F32LE "ta1\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta1\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta1\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta1\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta1\_range\_flags";

H5T\_STD\_U8LE "ta1\_target\_status";

}

DATASPACE SIMPLE { ( 17357 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_14" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta1\_elevation";

H5T\_STD\_I16LE "ta1\_signed\_bin\_num";

H5T\_STD\_I8LE "ta1\_linearity";

}

DATASPACE SIMPLE { ( 17357 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_20" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta2\_angle\_MSB";

H5T\_IEEE\_F32LE "ta2\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta2\_range";

H5T\_IEEE\_F32LE "ta2\_power";

H5T\_STD\_U8LE "ta2\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta2\_angle\_LSB";

}

DATASPACE SIMPLE { ( 15827 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_21" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta2\_tracking\_flags";

H5T\_IEEE\_F32LE "ta2\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta2\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta2\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta2\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta2\_range\_flags";

H5T\_STD\_U8LE "ta2\_target\_status";

}

DATASPACE SIMPLE { ( 15827 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_22" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta2\_elevation";

H5T\_STD\_I16LE "ta2\_signed\_bin\_num";

H5T\_STD\_I8LE "ta2\_linearity";

}

DATASPACE SIMPLE { ( 15827 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_252" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "fix\_ta31\_angle\_MSB";

H5T\_IEEE\_F32LE "fix\_ta31\_relative\_velocitiy";

H5T\_IEEE\_F32LE "fix\_ta31\_range";

H5T\_IEEE\_F32LE "fix\_ta31\_power";

H5T\_STD\_U8LE "fix\_ta31\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "fix\_ta31\_angle\_LSB";

}

DATASPACE SIMPLE { ( 4077 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_253" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "fix\_ta31\_tracking\_flags";

H5T\_IEEE\_F32LE "fix\_ta31\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "fix\_ta31\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "fix\_ta31\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "fix\_ta31\_secondary\_FSK\_range";

H5T\_STD\_U8LE "fix\_ta31\_range\_flags";

H5T\_STD\_U8LE "fix\_ta31\_target\_status";

}

DATASPACE SIMPLE { ( 4077 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_254" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "fix\_ta31\_elevation";

H5T\_STD\_I16LE "fix\_ta31\_signed\_bin\_num";

H5T\_STD\_I8LE "fix\_ta31\_linearity";

}

DATASPACE SIMPLE { ( 4077 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_28" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta3\_angle\_MSB";

H5T\_IEEE\_F32LE "ta3\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta3\_range";

H5T\_IEEE\_F32LE "ta3\_power";

H5T\_STD\_U8LE "ta3\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta3\_angle\_LSB";

}

DATASPACE SIMPLE { ( 14506 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_29" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta3\_tracking\_flags";

H5T\_IEEE\_F32LE "ta3\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta3\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta3\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta3\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta3\_range\_flags";

H5T\_STD\_U8LE "ta3\_target\_status";

}

DATASPACE SIMPLE { ( 14506 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_30" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta3\_elevation";

H5T\_STD\_I16LE "ta3\_signed\_bin\_num";

H5T\_STD\_I8LE "ta3\_linearity";

}

DATASPACE SIMPLE { ( 14506 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_36" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta4\_angle\_MSB";

H5T\_IEEE\_F32LE "ta4\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta4\_range";

H5T\_IEEE\_F32LE "ta4\_power";

H5T\_STD\_U8LE "ta4\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta4\_angle\_LSB";

}

DATASPACE SIMPLE { ( 12295 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_37" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta4\_tracking\_flags";

H5T\_IEEE\_F32LE "ta4\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta4\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta4\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta4\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta4\_range\_flags";

H5T\_STD\_U8LE "ta4\_target\_status";

}

DATASPACE SIMPLE { ( 12295 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_38" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta4\_elevation";

H5T\_STD\_I16LE "ta4\_signed\_bin\_num";

H5T\_STD\_I8LE "ta4\_linearity";

}

DATASPACE SIMPLE { ( 12295 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta0\_angle\_MSB";

H5T\_IEEE\_F32LE "ta0\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta0\_range";

H5T\_IEEE\_F32LE "ta0\_power";

H5T\_STD\_U8LE "ta0\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta0\_angle\_LSB";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_44" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta5\_angle\_MSB";

H5T\_IEEE\_F32LE "ta5\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta5\_range";

H5T\_IEEE\_F32LE "ta5\_power";

H5T\_STD\_U8LE "ta5\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta5\_angle\_LSB";

}

DATASPACE SIMPLE { ( 9805 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_45" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta5\_tracking\_flags";

H5T\_IEEE\_F32LE "ta5\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta5\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta5\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta5\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta5\_range\_flags";

H5T\_STD\_U8LE "ta5\_target\_status";

}

DATASPACE SIMPLE { ( 9805 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_46" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta5\_elevation";

H5T\_STD\_I16LE "ta5\_signed\_bin\_num";

H5T\_STD\_I8LE "ta5\_linearity";

}

DATASPACE SIMPLE { ( 9805 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta0\_tracking\_flags";

H5T\_IEEE\_F32LE "ta0\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta0\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta0\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta0\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta0\_range\_flags";

H5T\_STD\_U8LE "ta0\_target\_status";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_52" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta6\_angle\_MSB";

H5T\_IEEE\_F32LE "ta6\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta6\_range";

H5T\_IEEE\_F32LE "ta6\_power";

H5T\_STD\_U8LE "ta6\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta6\_angle\_LSB";

}

DATASPACE SIMPLE { ( 7143 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_53" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta6\_tracking\_flags";

H5T\_IEEE\_F32LE "ta6\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta6\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta6\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta6\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta6\_range\_flags";

H5T\_STD\_U8LE "ta6\_target\_status";

}

DATASPACE SIMPLE { ( 7143 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_54" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta6\_elevation";

H5T\_STD\_I16LE "ta6\_signed\_bin\_num";

H5T\_STD\_I8LE "ta6\_linearity";

}

DATASPACE SIMPLE { ( 7143 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_6" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta0\_elevation";

H5T\_STD\_I16LE "ta0\_signed\_bin\_num";

H5T\_STD\_I8LE "ta0\_linearity";

}

DATASPACE SIMPLE { ( 17569 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_60" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta7\_angle\_MSB";

H5T\_IEEE\_F32LE "ta7\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta7\_range";

H5T\_IEEE\_F32LE "ta7\_power";

H5T\_STD\_U8LE "ta7\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta7\_angle\_LSB";

}

DATASPACE SIMPLE { ( 4856 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_61" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta7\_tracking\_flags";

H5T\_IEEE\_F32LE "ta7\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta7\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta7\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta7\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta7\_range\_flags";

H5T\_STD\_U8LE "ta7\_target\_status";

}

DATASPACE SIMPLE { ( 4856 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_62" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta7\_elevation";

H5T\_STD\_I16LE "ta7\_signed\_bin\_num";

H5T\_STD\_I8LE "ta7\_linearity";

}

DATASPACE SIMPLE { ( 4856 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_68" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta8\_angle\_MSB";

H5T\_IEEE\_F32LE "ta8\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta8\_range";

H5T\_IEEE\_F32LE "ta8\_power";

H5T\_STD\_U8LE "ta8\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta8\_angle\_LSB";

}

DATASPACE SIMPLE { ( 3071 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_69" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta8\_tracking\_flags";

H5T\_IEEE\_F32LE "ta8\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta8\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta8\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta8\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta8\_range\_flags";

H5T\_STD\_U8LE "ta8\_target\_status";

}

DATASPACE SIMPLE { ( 3071 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_70" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta8\_elevation";

H5T\_STD\_I16LE "ta8\_signed\_bin\_num";

H5T\_STD\_I8LE "ta8\_linearity";

}

DATASPACE SIMPLE { ( 3071 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_76" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta9\_angle\_MSB";

H5T\_IEEE\_F32LE "ta9\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta9\_range";

H5T\_IEEE\_F32LE "ta9\_power";

H5T\_STD\_U8LE "ta9\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta9\_angle\_LSB";

}

DATASPACE SIMPLE { ( 1875 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_77" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta9\_tracking\_flags";

H5T\_IEEE\_F32LE "ta9\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta9\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta9\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta9\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta9\_range\_flags";

H5T\_STD\_U8LE "ta9\_target\_status";

}

DATASPACE SIMPLE { ( 1875 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_78" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta9\_elevation";

H5T\_STD\_I16LE "ta9\_signed\_bin\_num";

H5T\_STD\_I8LE "ta9\_linearity";

}

DATASPACE SIMPLE { ( 1875 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_84" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta10\_angle\_MSB";

H5T\_IEEE\_F32LE "ta10\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta10\_range";

H5T\_IEEE\_F32LE "ta10\_power";

H5T\_STD\_U8LE "ta10\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta10\_angle\_LSB";

}

DATASPACE SIMPLE { ( 1177 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_85" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta10\_tracking\_flags";

H5T\_IEEE\_F32LE "ta10\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta10\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta10\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta10\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta10\_range\_flags";

H5T\_STD\_U8LE "ta10\_target\_status";

}

DATASPACE SIMPLE { ( 1177 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_86" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta10\_elevation";

H5T\_STD\_I16LE "ta10\_signed\_bin\_num";

H5T\_STD\_I8LE "ta10\_linearity";

}

DATASPACE SIMPLE { ( 1177 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_92" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta11\_angle\_MSB";

H5T\_IEEE\_F32LE "ta11\_relative\_velocitiy";

H5T\_IEEE\_F32LE "ta11\_range";

H5T\_IEEE\_F32LE "ta11\_power";

H5T\_STD\_U8LE "ta11\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta11\_angle\_LSB";

}

DATASPACE SIMPLE { ( 712 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_93" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta11\_tracking\_flags";

H5T\_IEEE\_F32LE "ta11\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta11\_FSK\_relative\_velocitiy";

H5T\_STD\_U8LE "ta11\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta11\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta11\_range\_flags";

H5T\_STD\_U8LE "ta11\_target\_status";

}

DATASPACE SIMPLE { ( 712 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_94" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta11\_elevation";

H5T\_STD\_I16LE "ta11\_signed\_bin\_num";

H5T\_STD\_I8LE "ta11\_linearity";

}

DATASPACE SIMPLE { ( 712 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

GROUP "Msg\_1635" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_2" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_12" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr1\_acc\_track\_info";

H5T\_STD\_U8LE "tr1\_credibility";

H5T\_IEEE\_F32LE "tr1\_relative\_velocitiy";

H5T\_STD\_U8LE "tr1\_stat\_status";

H5T\_IEEE\_F32LE "tr1\_range";

H5T\_STD\_U16LE "tr1\_track\_selection\_status";

H5T\_STD\_U8LE "tr1\_tracking\_status";

H5T\_STD\_U8LE "tr1\_is\_video\_associated";

}

DATASPACE SIMPLE { ( 13751 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 460000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_13" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr1\_asso\_target\_index";

H5T\_STD\_U8LE "tr1\_secondary";

H5T\_STD\_U8LE "tr1\_forbidden";

H5T\_STD\_U8LE "tr1\_CW\_track";

H5T\_IEEE\_F32LE "tr1\_power";

H5T\_IEEE\_F32LE "tr1\_acceleration\_over\_ground";

H5T\_IEEE\_F32LE "tr1\_uncorrected\_angle";

H5T\_STD\_U8LE "tr1\_internal\_track\_index";

H5T\_IEEE\_F32LE "tr1\_corrected\_lateral\_distance";

}

DATASPACE SIMPLE { ( 13751 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_20" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr2\_acc\_track\_info";

H5T\_STD\_U8LE "tr2\_credibility";

H5T\_IEEE\_F32LE "tr2\_relative\_velocitiy";

H5T\_STD\_U8LE "tr2\_stat\_status";

H5T\_IEEE\_F32LE "tr2\_range";

H5T\_STD\_U16LE "tr2\_track\_selection\_status";

H5T\_STD\_U8LE "tr2\_tracking\_status";

H5T\_STD\_U8LE "tr2\_is\_video\_associated";

}

DATASPACE SIMPLE { ( 11690 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 460000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_21" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr2\_asso\_target\_index";

H5T\_STD\_U8LE "tr2\_secondary";

H5T\_STD\_U8LE "tr2\_forbidden";

H5T\_STD\_U8LE "tr2\_CW\_track";

H5T\_IEEE\_F32LE "tr2\_power";

H5T\_IEEE\_F32LE "tr2\_acceleration\_over\_ground";

H5T\_IEEE\_F32LE "tr2\_uncorrected\_angle";

H5T\_STD\_U8LE "tr2\_internal\_track\_index";

H5T\_IEEE\_F32LE "tr2\_corrected\_lateral\_distance";

}

DATASPACE SIMPLE { ( 11690 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_28" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr3\_acc\_track\_info";

H5T\_STD\_U8LE "tr3\_credibility";

H5T\_IEEE\_F32LE "tr3\_relative\_velocitiy";

H5T\_STD\_U8LE "tr3\_stat\_status";

H5T\_IEEE\_F32LE "tr3\_range";

H5T\_STD\_U16LE "tr3\_track\_selection\_status";

H5T\_STD\_U8LE "tr3\_tracking\_status";

H5T\_STD\_U8LE "tr3\_is\_video\_associated";

}

DATASPACE SIMPLE { ( 9154 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 230000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_29" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr3\_asso\_target\_index";

H5T\_STD\_U8LE "tr3\_secondary";

H5T\_STD\_U8LE "tr3\_forbidden";

H5T\_STD\_U8LE "tr3\_CW\_track";

H5T\_IEEE\_F32LE "tr3\_power";

H5T\_IEEE\_F32LE "tr3\_acceleration\_over\_ground";

H5T\_IEEE\_F32LE "tr3\_uncorrected\_angle";

H5T\_STD\_U8LE "tr3\_internal\_track\_index";

H5T\_IEEE\_F32LE "tr3\_corrected\_lateral\_distance";

}

DATASPACE SIMPLE { ( 9154 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_36" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr4\_acc\_track\_info";

H5T\_STD\_U8LE "tr4\_credibility";

H5T\_IEEE\_F32LE "tr4\_relative\_velocitiy";

H5T\_STD\_U8LE "tr4\_stat\_status";

H5T\_IEEE\_F32LE "tr4\_range";

H5T\_STD\_U16LE "tr4\_track\_selection\_status";

H5T\_STD\_U8LE "tr4\_tracking\_status";

H5T\_STD\_U8LE "tr4\_is\_video\_associated";

}

DATASPACE SIMPLE { ( 6531 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 230000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_37" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr4\_asso\_target\_index";

H5T\_STD\_U8LE "tr4\_secondary";

H5T\_STD\_U8LE "tr4\_forbidden";

H5T\_STD\_U8LE "tr4\_CW\_track";

H5T\_IEEE\_F32LE "tr4\_power";

H5T\_IEEE\_F32LE "tr4\_acceleration\_over\_ground";

H5T\_IEEE\_F32LE "tr4\_uncorrected\_angle";

H5T\_STD\_U8LE "tr4\_internal\_track\_index";

H5T\_IEEE\_F32LE "tr4\_corrected\_lateral\_distance";

}

DATASPACE SIMPLE { ( 6531 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr0\_acc\_track\_info";

H5T\_STD\_U8LE "tr0\_credibility";

H5T\_IEEE\_F32LE "tr0\_relative\_velocitiy";

H5T\_STD\_U8LE "tr0\_stat\_status";

H5T\_IEEE\_F32LE "tr0\_range";

H5T\_STD\_U16LE "tr0\_track\_selection\_status";

H5T\_STD\_U8LE "tr0\_tracking\_status";

H5T\_STD\_U8LE "tr0\_is\_video\_associated";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 460000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "tr0\_asso\_target\_index";

H5T\_STD\_U8LE "tr0\_secondary";

H5T\_STD\_U8LE "tr0\_forbidden";

H5T\_STD\_U8LE "tr0\_CW\_track";

H5T\_IEEE\_F32LE "tr0\_power";

H5T\_IEEE\_F32LE "tr0\_acceleration\_over\_ground";

H5T\_IEEE\_F32LE "tr0\_uncorrected\_angle";

H5T\_STD\_U8LE "tr0\_internal\_track\_index";

H5T\_IEEE\_F32LE "tr0\_corrected\_lateral\_distance";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

}

GROUP "ac1000\_mrr\_\_dbc\_f606939ab" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 117 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1977" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_3" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "LC\_acceleration\_mode";

H5T\_STD\_U8LE "LC\_controller\_state";

H5T\_STD\_U8LE "LC\_reduced\_acceleration";

H5T\_STD\_U8LE "LC\_undertaking";

H5T\_IEEE\_F32LE "raw\_steering\_yaw";

H5T\_STD\_U8LE "ACC\_from\_overtaking\_lane";

H5T\_STD\_U8LE "strong\_IIV";

H5T\_IEEE\_F32LE "vehicle\_reference\_acceleration";

H5T\_IEEE\_F32LE "LC\_shaped\_acceleration\_demand";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 520000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

**DATATYPE H5T\_COMPOUND {**

**H5T\_STD\_U64LE "Time";**

**H5T\_STD\_U8LE "relative\_video\_delay";**

**H5T\_STD\_U8LE "video\_frame\_id";**

**H5T\_IEEE\_F32LE "cm\_ArbitratedDecelDemand";**

**H5T\_STD\_U8LE "FcwLevel1";**

**H5T\_STD\_U8LE "FcwLevel2";**

**H5T\_STD\_U8LE "cm\_mitigation\_braking";**

**H5T\_STD\_U8LE "cm\_advanced\_brake\_assist";**

**H5T\_STD\_U8LE "cm\_prefill";**

**H5T\_STD\_U8LE "cm\_ACR";**

**H5T\_STD\_U8LE "cm\_HBA";**

**H5T\_STD\_U8LE "LC\_cruise\_slew\_mode";**

**H5T\_STD\_U8LE "Overtaking\_maneuvre\_with\_ind";**

**H5T\_STD\_U8LE "Overtaking\_intention\_b";**

**H5T\_STD\_U8LE "LC\_reduced\_follow\_hw";**

**H5T\_STD\_U8LE "LC\_modify\_cruising\_slew";**

**H5T\_IEEE\_F32LE "SP\_inst\_prob\_dynamic\_obstruction";**

**H5T\_IEEE\_F32LE "SP\_inst\_prob\_antenna\_blocked";**

**H5T\_IEEE\_F32LE "SP\_inst\_prob\_antenna\_distorted";**

**} // I have to read this data**

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 760000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_102" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "LF\_curvature\_rate";

H5T\_IEEE\_F32LE "LF\_curvature";

H5T\_IEEE\_F32LE "LF\_heading\_angle";

H5T\_STD\_U8LE "LF\_is\_video\_valid";

H5T\_STD\_U8LE "LF\_is\_eHorizon\_valid";

H5T\_STD\_U8LE "LF\_is\_radar\_valid";

H5T\_STD\_U8LE "LF\_is\_CVD\_valid";

H5T\_STD\_U8LE "quality\_left\_lane";

H5T\_STD\_U8LE "quality\_right\_lane";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 520000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_103" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FcwCancel\_Obj1";

H5T\_STD\_U8LE "FcwRelease\_Obj1";

H5T\_STD\_U8LE "FcwCancel";

H5T\_STD\_U8LE "FcwRelease";

H5T\_STD\_U8LE "FcwRelevantObj";

H5T\_STD\_U8LE "FcwExtStatus";

H5T\_STD\_U8LE "DwObjectValid";

H5T\_STD\_U8LE "Cmb1Release";

H5T\_STD\_U8LE "CmbRelevantObj";

H5T\_STD\_U8LE "CmbExtStatus";

H5T\_STD\_U8LE "FcwCancelDriver";

H5T\_STD\_U8LE "FcwReleaseDriver";

H5T\_STD\_U8LE "FcwCancel\_Obj2";

H5T\_STD\_U8LE "FcwRelease\_Obj2";

H5T\_STD\_U8LE "Cmb2Release\_Obj1";

H5T\_STD\_U8LE "Cmb1Cancel\_Obj2";

H5T\_STD\_U8LE "Cmb1Release\_Obj2";

H5T\_STD\_U8LE "Cmb1Cancel\_Obj1";

H5T\_STD\_U8LE "Cmb1Release\_Obj1";

H5T\_STD\_U8LE "Cmb2Cancel";

H5T\_STD\_U8LE "Cmb2Release";

H5T\_STD\_U8LE "Cmb1Cancel";

H5T\_STD\_U8LE "CmbBrakeProfile";

H5T\_STD\_U8LE "CmbCancelDriver";

H5T\_STD\_U8LE "CmbReleaseDriver";

H5T\_STD\_U8LE "Cmb2Cancel\_Obj2";

H5T\_STD\_U8LE "Cmb2Release\_Obj2";

H5T\_STD\_U8LE "Cmb2Cancel\_Obj1";

H5T\_STD\_U8LE "CmbState";

H5T\_STD\_U8LE "CmbVideoConfirmation";

H5T\_STD\_U8LE "CmbRcpConfirmation";

H5T\_STD\_U8LE "CmbActivateRequest";

H5T\_STD\_U8LE "CmbSafetyViolationDetected";

H5T\_IEEE\_F32LE "CmbDecelDemand";

H5T\_STD\_U8LE "AbaExtStatus";

H5T\_STD\_U8LE "CmbShiftingTime";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 940000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_29\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_29\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_30\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_30\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_31\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_31\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_32\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_32\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_33\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_33\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_34\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_34\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_35\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_35\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_36\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_36\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_104" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "CmbRemainDist";

H5T\_IEEE\_F32LE "CmbEstimSpeedReduction";

H5T\_STD\_U8LE "AbaCancel";

H5T\_STD\_U8LE "AbaRelease";

H5T\_STD\_U8LE "AbaRelevantObj";

H5T\_IEEE\_F32LE "AbaDecelDemand";

H5T\_STD\_U8LE "AbaActivateRequest";

H5T\_STD\_U8LE "AbaCancelDriver";

H5T\_STD\_U8LE "AbaReleaseDriver";

H5T\_STD\_U8LE "CwObject2\_ID";

H5T\_STD\_U8LE "CwObject1\_ID";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_110" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "cm\_shift\_threshold";

H5T\_STD\_U8LE "cm\_shift\_driver\_attention";

H5T\_STD\_U8LE "cm\_shift\_bendin";

H5T\_STD\_U8LE "cm\_shift\_driveout";

H5T\_STD\_U8LE "cm\_shift\_big\_latpos";

H5T\_STD\_U8LE "cm\_shift\_raining";

H5T\_STD\_U8LE "cm\_shift\_escape\_route";

H5T\_STD\_U8LE "cm\_shift\_overtaking";

H5T\_STD\_U8LE "cm\_shift\_stationary";

H5T\_STD\_U8LE "cm\_conditions\_for\_function";

H5T\_STD\_U8LE "cm\_conditions\_BrakeLevel";

H5T\_IEEE\_F32LE "cm\_warnthreshold";

H5T\_IEEE\_F32LE "cm\_turn\_off\_prob";

H5T\_STD\_U8LE "cm\_driver\_escape\_detected";

H5T\_STD\_U8LE "cm\_Obj1\_entry\_condition\_2";

H5T\_STD\_U8LE "cm\_Obj1\_entry\_condition\_1";

H5T\_STD\_U8LE "cm\_Obj2\_entry\_condition\_1";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_111" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "cm\_Obj1\_cancel\_condition\_1";

H5T\_STD\_U8LE "cm\_Obj2\_entry\_condition\_2";

H5T\_STD\_U8LE "cm\_Obj2\_cancel\_condition\_1";

H5T\_STD\_U8LE "cm\_Obj1\_cancel\_condition\_2";

H5T\_STD\_U8LE "cm\_Obj2\_cancel\_condition\_2";

H5T\_STD\_U8LE "cm\_Fkt\_cancel\_condition\_1";

H5T\_STD\_U8LE "cm\_Fkt\_entry\_condition\_2";

H5T\_STD\_U8LE "cm\_Fkt\_entry\_condition\_1";

H5T\_STD\_U8LE "cm\_Fkt\_cancel\_condition\_2";

H5T\_IEEE\_F32LE "Natural\_acceleration";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 420000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_112" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "software\_version\_char\_2";

H5T\_STD\_U8LE "software\_version\_char\_1";

H5T\_STD\_U8LE "software\_version\_char\_3";

H5T\_STD\_U8LE "software\_version\_char\_4";

H5T\_STD\_U8LE "software\_version\_char\_5";

H5T\_STD\_U8LE "software\_version\_char\_6";

H5T\_STD\_U8LE "software\_version\_char\_7";

H5T\_STD\_U8LE "software\_version\_char\_8";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_113" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "desired\_headway";

H5T\_STD\_U16LE "autocruise\_serial\_number";

H5T\_STD\_U8LE "vehicle\_coding";

H5T\_STD\_U8LE "shutdown\_method";

H5T\_STD\_U8LE "region\_variant";

H5T\_STD\_U8LE "drive\_program";

H5T\_STD\_U8LE "Quick\_rear\_ok";

H5T\_STD\_U8LE "Quick\_steer\_ok";

H5T\_IEEE\_F32LE "cm\_driver\_attention";

H5T\_STD\_U8LE "LP\_ready";

H5T\_STD\_U8LE "ACC\_lp\_allowed";

H5T\_STD\_U8LE "Front\_ok";

H5T\_STD\_U8LE "Rear\_ok";

H5T\_STD\_U8LE "Steer\_ok";

H5T\_STD\_U8LE "Sensor\_ok";

H5T\_STD\_U8LE "Stat\_offset\_ok";

H5T\_STD\_U8LE "Quick\_front\_ok";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_114" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "yawrate\_offset";

H5T\_IEEE\_F32LE "cal\_yaw\_offset";

H5T\_IEEE\_F32LE "cal\_steer\_offset";

H5T\_IEEE\_F32LE "cal\_fr\_axle\_offset";

H5T\_IEEE\_F32LE "cal\_rear\_axle\_offset";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 280000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_115" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "covi";

H5T\_IEEE\_F32LE "codi";

H5T\_IEEE\_F32LE "dfil";

H5T\_IEEE\_F32LE "severe\_misalignment\_angle";

H5T\_IEEE\_F32LE "sensor\_blindness";

H5T\_STD\_U8LE "sensor\_blind\_detected";

H5T\_STD\_I16LE "left\_right\_traffic\_ID";

H5T\_IEEE\_F32LE "tacho\_correction\_factor";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 350000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "SB\_ID\_fixed\_echo\_relvel";

H5T\_IEEE\_F32LE "SB\_ID\_fixed\_echo\_intensitiy";

H5T\_IEEE\_F32LE "SB\_ID\_ACC\_track\_asleep";

H5T\_IEEE\_F32LE "SB\_ID\_ACC\_track\_dropped";

H5T\_STD\_U16LE "FOV\_count\_left";

H5T\_STD\_U16LE "FOV\_count\_right";

H5T\_STD\_U16LE "FOV\_count\_centre";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ofpr";

H5T\_STD\_I8LE "mean\_target\_phase\_left";

H5T\_STD\_I8LE "mean\_target\_phase\_right";

H5T\_STD\_U8LE "frequency\_linearity";

H5T\_STD\_U8LE "PCB\_type";

H5T\_STD\_U8LE "TRM\_temperature";

H5T\_STD\_U8LE "PCB\_temperature";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 180000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "fault\_3\_ID\_bit8";

H5T\_STD\_U8LE "fault\_2\_ID\_bit8";

H5T\_STD\_U8LE "fault\_1\_ID\_bit8";

H5T\_STD\_U8LE "fault\_1\_ID";

H5T\_STD\_U8LE "fault\_1\_snapshot";

H5T\_STD\_U8LE "fault\_2\_ID";

H5T\_STD\_U8LE "fault\_2\_snapshot";

H5T\_STD\_U8LE "fault\_3\_ID";

H5T\_STD\_U8LE "fault\_3\_snapshot";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_119" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "signal\_processing\_version\_num";

H5T\_IEEE\_F32LE "FSK\_step\_size\_F0\_F1";

H5T\_IEEE\_F32LE "FSK\_step\_size\_F1\_F2";

H5T\_STD\_U8LE "FMCW\_ramp\_amplitude";

H5T\_STD\_U8LE "centre\_frequency";

H5T\_STD\_U8LE "amplitude\_correction\_factor";

H5T\_IEEE\_F32LE "SP\_filt\_antenna\_blocked\_prob";

H5T\_STD\_U8LE "SP\_antenna\_blocked";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 250000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_120" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "is\_fusion\_sw";

H5T\_STD\_U8LE "is\_correct\_video\_sw";

H5T\_STD\_U8LE "is\_correct\_video\_protocol";

H5T\_STD\_U8LE "is\_not\_video\_timeout";

H5T\_STD\_U8LE "is\_camera\_working";

H5T\_STD\_U8LE "is\_object\_fusion";

}

DATASPACE SIMPLE { ( 1952 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 140000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_96" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "processor\_time\_used";

H5T\_STD\_U8LE "estimated\_broadband\_noise\_level";

H5T\_IEEE\_F32LE "FcwTTC";

H5T\_IEEE\_F32LE "actual\_vehicle\_speed";

H5T\_IEEE\_F32LE "cvd\_yawrate";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 500000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_97" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "number\_of\_tracks";

H5T\_STD\_U8LE "current\_ramp\_type";

H5T\_STD\_U8LE "SIB1\_general\_status\_ok";

H5T\_STD\_U8LE "SIB1\_EEPROM\_error";

H5T\_STD\_U8LE "SIB1\_radar\_cycle\_overrun";

H5T\_STD\_U8LE "SIB1\_misalignment\_error";

H5T\_STD\_U8LE "SIB1\_antenna\_blocked";

H5T\_STD\_U8LE "SIB1\_FOV\_error";

H5T\_STD\_U8LE "SIB1\_spare";

H5T\_STD\_U8LE "SIB1\_Ice\_detected";

H5T\_STD\_U8LE "SIB2\_linearity\_error";

H5T\_STD\_U8LE "SIB2\_phase\_error";

H5T\_STD\_U8LE "SIB2\_CODI\_error";

H5T\_STD\_U8LE "SIB2\_MMIC\_power\_supply\_error";

H5T\_STD\_U8LE "SIB2\_COVI\_error";

H5T\_STD\_U8LE "SIB2\_spare";

H5T\_STD\_U8LE "SIB2\_internal\_fault\_TRM\_off";

H5T\_STD\_U8LE "SIB2\_radar\_jamming\_detected";

H5T\_STD\_U8LE "radar\_cycle\_count";

H5T\_STD\_I16LE "estimated\_road\_curvature";

H5T\_STD\_U8LE "A087MB\_version";

H5T\_STD\_U8LE "number\_of\_targets";

H5T\_STD\_U8LE "radar\_type";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 640000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_98" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "system\_limits\_flags";

H5T\_IEEE\_F32LE "battery\_voltage";

H5T\_STD\_U8LE "current\_MMIC\_pos";

H5T\_IEEE\_F32LE "current\_MMIC\_neg";

H5T\_STD\_U8LE "distance\_warning\_level";

H5T\_STD\_U8LE "ext\_LED";

H5T\_STD\_U8LE "ext\_buzzer";

H5T\_STD\_U8LE "NFRT\_abs";

H5T\_IEEE\_F32LE "ttc\_slw";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 520000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_99" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "CRB\_credibility\_right";

H5T\_STD\_U8LE "CRB\_credibility\_left";

H5T\_IEEE\_F32LE "prefiltered\_yawrate";

H5T\_IEEE\_F32LE "CRB\_lateral\_pos\_left";

H5T\_IEEE\_F32LE "critical\_bend\_ID";

H5T\_IEEE\_F32LE "CRB\_lateral\_pos\_right";

H5T\_IEEE\_F32LE "environment\_speed";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 600000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

GROUP "Msg\_1978" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_3" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta12\_angle\_MSB";

H5T\_IEEE\_F32LE "ta12\_relative\_velocity";

H5T\_IEEE\_F32LE "ta12\_range";

H5T\_IEEE\_F32LE "ta12\_power";

H5T\_STD\_U8LE "ta12\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta12\_angle\_LSB";

}

DATASPACE SIMPLE { ( 5541 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta12\_tracking\_flags";

H5T\_IEEE\_F32LE "ta12\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta12\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta12\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta12\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta12\_range\_flags";

H5T\_STD\_U8LE "ta12\_target\_status";

}

DATASPACE SIMPLE { ( 5541 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_108" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta13\_angle\_MSB";

H5T\_IEEE\_F32LE "ta13\_relative\_velocity";

H5T\_IEEE\_F32LE "ta13\_range";

H5T\_IEEE\_F32LE "ta13\_power";

H5T\_STD\_U8LE "ta13\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta13\_angle\_LSB";

}

DATASPACE SIMPLE { ( 4595 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_109" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta13\_tracking\_flags";

H5T\_IEEE\_F32LE "ta13\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta13\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta13\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta13\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta13\_range\_flags";

H5T\_STD\_U8LE "ta13\_target\_status";

}

DATASPACE SIMPLE { ( 4595 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta14\_angle\_MSB";

H5T\_IEEE\_F32LE "ta14\_relative\_velocity";

H5T\_IEEE\_F32LE "ta14\_range";

H5T\_IEEE\_F32LE "ta14\_power";

H5T\_STD\_U8LE "ta14\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta14\_angle\_LSB";

}

DATASPACE SIMPLE { ( 3747 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta14\_tracking\_flags";

H5T\_IEEE\_F32LE "ta14\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta14\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta14\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta14\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta14\_range\_flags";

H5T\_STD\_U8LE "ta14\_target\_status";

}

DATASPACE SIMPLE { ( 3747 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_12" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta1\_angle\_MSB";

H5T\_IEEE\_F32LE "ta1\_relative\_velocity";

H5T\_IEEE\_F32LE "ta1\_range";

H5T\_IEEE\_F32LE "ta1\_power";

H5T\_STD\_U8LE "ta1\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta1\_angle\_LSB";

}

DATASPACE SIMPLE { ( 17529 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_124" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta15\_angle\_MSB";

H5T\_IEEE\_F32LE "ta15\_relative\_velocity";

H5T\_IEEE\_F32LE "ta15\_range";

H5T\_IEEE\_F32LE "ta15\_power";

H5T\_STD\_U8LE "ta15\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta15\_angle\_LSB";

}

DATASPACE SIMPLE { ( 3020 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_125" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta15\_tracking\_flags";

H5T\_IEEE\_F32LE "ta15\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta15\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta15\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta15\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta15\_range\_flags";

H5T\_STD\_U8LE "ta15\_target\_status";

}

DATASPACE SIMPLE { ( 3020 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_13" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta1\_tracking\_flags";

H5T\_IEEE\_F32LE "ta1\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta1\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta1\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta1\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta1\_range\_flags";

H5T\_STD\_U8LE "ta1\_target\_status";

}

DATASPACE SIMPLE { ( 17529 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_132" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta16\_angle\_MSB";

H5T\_IEEE\_F32LE "ta16\_relative\_velocity";

H5T\_IEEE\_F32LE "ta16\_range";

H5T\_IEEE\_F32LE "ta16\_power";

H5T\_STD\_U8LE "ta16\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta16\_angle\_LSB";

}

DATASPACE SIMPLE { ( 2444 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_133" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta16\_tracking\_flags";

H5T\_IEEE\_F32LE "ta16\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta16\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta16\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta16\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta16\_range\_flags";

H5T\_STD\_U8LE "ta16\_target\_status";

}

DATASPACE SIMPLE { ( 2444 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_140" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta17\_angle\_MSB";

H5T\_IEEE\_F32LE "ta17\_relative\_velocity";

H5T\_IEEE\_F32LE "ta17\_range";

H5T\_IEEE\_F32LE "ta17\_power";

H5T\_STD\_U8LE "ta17\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta17\_angle\_LSB";

}

DATASPACE SIMPLE { ( 1945 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_141" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta17\_tracking\_flags";

H5T\_IEEE\_F32LE "ta17\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta17\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta17\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta17\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta17\_range\_flags";

H5T\_STD\_U8LE "ta17\_target\_status";

}

DATASPACE SIMPLE { ( 1945 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_148" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta18\_angle\_MSB";

H5T\_IEEE\_F32LE "ta18\_relative\_velocity";

H5T\_IEEE\_F32LE "ta18\_range";

H5T\_IEEE\_F32LE "ta18\_power";

H5T\_STD\_U8LE "ta18\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta18\_angle\_LSB";

}

DATASPACE SIMPLE { ( 1514 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_149" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta18\_tracking\_flags";

H5T\_IEEE\_F32LE "ta18\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta18\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta18\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta18\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta18\_range\_flags";

H5T\_STD\_U8LE "ta18\_target\_status";

}

DATASPACE SIMPLE { ( 1514 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_156" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta19\_angle\_MSB";

H5T\_IEEE\_F32LE "ta19\_relative\_velocity";

H5T\_IEEE\_F32LE "ta19\_range";

H5T\_IEEE\_F32LE "ta19\_power";

H5T\_STD\_U8LE "ta19\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta19\_angle\_LSB";

}

DATASPACE SIMPLE { ( 1204 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_157" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta19\_tracking\_flags";

H5T\_IEEE\_F32LE "ta19\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta19\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta19\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta19\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta19\_range\_flags";

H5T\_STD\_U8LE "ta19\_target\_status";

}

DATASPACE SIMPLE { ( 1204 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_164" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta20\_angle\_MSB";

H5T\_IEEE\_F32LE "ta20\_relative\_velocity";

H5T\_IEEE\_F32LE "ta20\_range";

H5T\_IEEE\_F32LE "ta20\_power";

H5T\_STD\_U8LE "ta20\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta20\_angle\_LSB";

}

DATASPACE SIMPLE { ( 936 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_165" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta20\_tracking\_flags";

H5T\_IEEE\_F32LE "ta20\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta20\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta20\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta20\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta20\_range\_flags";

H5T\_STD\_U8LE "ta20\_target\_status";

}

DATASPACE SIMPLE { ( 936 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_172" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta21\_angle\_MSB";

H5T\_IEEE\_F32LE "ta21\_relative\_velocity";

H5T\_IEEE\_F32LE "ta21\_range";

H5T\_IEEE\_F32LE "ta21\_power";

H5T\_STD\_U8LE "ta21\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta21\_angle\_LSB";

}

DATASPACE SIMPLE { ( 721 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_173" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta21\_tracking\_flags";

H5T\_IEEE\_F32LE "ta21\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta21\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta21\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta21\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta21\_range\_flags";

H5T\_STD\_U8LE "ta21\_target\_status";

}

DATASPACE SIMPLE { ( 721 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_180" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta22\_angle\_MSB";

H5T\_IEEE\_F32LE "ta22\_relative\_velocity";

H5T\_IEEE\_F32LE "ta22\_range";

H5T\_IEEE\_F32LE "ta22\_power";

H5T\_STD\_U8LE "ta22\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta22\_angle\_LSB";

}

DATASPACE SIMPLE { ( 14 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_181" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta22\_tracking\_flags";

H5T\_IEEE\_F32LE "ta22\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta22\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta22\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta22\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta22\_range\_flags";

H5T\_STD\_U8LE "ta22\_target\_status";

}

DATASPACE SIMPLE { ( 14 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_20" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta2\_angle\_MSB";

H5T\_IEEE\_F32LE "ta2\_relative\_velocity";

H5T\_IEEE\_F32LE "ta2\_range";

H5T\_IEEE\_F32LE "ta2\_power";

H5T\_STD\_U8LE "ta2\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta2\_angle\_LSB";

}

DATASPACE SIMPLE { ( 17370 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_21" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta2\_tracking\_flags";

H5T\_IEEE\_F32LE "ta2\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta2\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta2\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta2\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta2\_range\_flags";

H5T\_STD\_U8LE "ta2\_target\_status";

}

DATASPACE SIMPLE { ( 17370 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_28" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta3\_angle\_MSB";

H5T\_IEEE\_F32LE "ta3\_relative\_velocity";

H5T\_IEEE\_F32LE "ta3\_range";

H5T\_IEEE\_F32LE "ta3\_power";

H5T\_STD\_U8LE "ta3\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta3\_angle\_LSB";

}

DATASPACE SIMPLE { ( 17055 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_29" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta3\_tracking\_flags";

H5T\_IEEE\_F32LE "ta3\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta3\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta3\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta3\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta3\_range\_flags";

H5T\_STD\_U8LE "ta3\_target\_status";

}

DATASPACE SIMPLE { ( 17055 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_36" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta4\_angle\_MSB";

H5T\_IEEE\_F32LE "ta4\_relative\_velocity";

H5T\_IEEE\_F32LE "ta4\_range";

H5T\_IEEE\_F32LE "ta4\_power";

H5T\_STD\_U8LE "ta4\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta4\_angle\_LSB";

}

DATASPACE SIMPLE { ( 16477 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_37" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta4\_tracking\_flags";

H5T\_IEEE\_F32LE "ta4\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta4\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta4\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta4\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta4\_range\_flags";

H5T\_STD\_U8LE "ta4\_target\_status";

}

DATASPACE SIMPLE { ( 16477 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta0\_angle\_MSB";

H5T\_IEEE\_F32LE "ta0\_relative\_velocity";

H5T\_IEEE\_F32LE "ta0\_range";

H5T\_IEEE\_F32LE "ta0\_power";

H5T\_STD\_U8LE "ta0\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta0\_angle\_LSB";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_44" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta5\_angle\_MSB";

H5T\_IEEE\_F32LE "ta5\_relative\_velocity";

H5T\_IEEE\_F32LE "ta5\_range";

H5T\_IEEE\_F32LE "ta5\_power";

H5T\_STD\_U8LE "ta5\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta5\_angle\_LSB";

}

DATASPACE SIMPLE { ( 15624 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_45" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta5\_tracking\_flags";

H5T\_IEEE\_F32LE "ta5\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta5\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta5\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta5\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta5\_range\_flags";

H5T\_STD\_U8LE "ta5\_target\_status";

}

DATASPACE SIMPLE { ( 15624 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta0\_tracking\_flags";

H5T\_IEEE\_F32LE "ta0\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta0\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta0\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta0\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta0\_range\_flags";

H5T\_STD\_U8LE "ta0\_target\_status";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_52" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta6\_angle\_MSB";

H5T\_IEEE\_F32LE "ta6\_relative\_velocity";

H5T\_IEEE\_F32LE "ta6\_range";

H5T\_IEEE\_F32LE "ta6\_power";

H5T\_STD\_U8LE "ta6\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta6\_angle\_LSB";

}

DATASPACE SIMPLE { ( 14458 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_53" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta6\_tracking\_flags";

H5T\_IEEE\_F32LE "ta6\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta6\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta6\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta6\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta6\_range\_flags";

H5T\_STD\_U8LE "ta6\_target\_status";

}

DATASPACE SIMPLE { ( 14458 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_60" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta7\_angle\_MSB";

H5T\_IEEE\_F32LE "ta7\_relative\_velocity";

H5T\_IEEE\_F32LE "ta7\_range";

H5T\_IEEE\_F32LE "ta7\_power";

H5T\_STD\_U8LE "ta7\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta7\_angle\_LSB";

}

DATASPACE SIMPLE { ( 13027 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_61" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta7\_tracking\_flags";

H5T\_IEEE\_F32LE "ta7\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta7\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta7\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta7\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta7\_range\_flags";

H5T\_STD\_U8LE "ta7\_target\_status";

}

DATASPACE SIMPLE { ( 13027 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_68" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta8\_angle\_MSB";

H5T\_IEEE\_F32LE "ta8\_relative\_velocity";

H5T\_IEEE\_F32LE "ta8\_range";

H5T\_IEEE\_F32LE "ta8\_power";

H5T\_STD\_U8LE "ta8\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta8\_angle\_LSB";

}

DATASPACE SIMPLE { ( 11320 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 580000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_69" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta8\_tracking\_flags";

H5T\_IEEE\_F32LE "ta8\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta8\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta8\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta8\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta8\_range\_flags";

H5T\_STD\_U8LE "ta8\_target\_status";

}

DATASPACE SIMPLE { ( 11320 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_76" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta9\_angle\_MSB";

H5T\_IEEE\_F32LE "ta9\_relative\_velocity";

H5T\_IEEE\_F32LE "ta9\_range";

H5T\_IEEE\_F32LE "ta9\_power";

H5T\_STD\_U8LE "ta9\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta9\_angle\_LSB";

}

DATASPACE SIMPLE { ( 9647 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_77" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta9\_tracking\_flags";

H5T\_IEEE\_F32LE "ta9\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta9\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta9\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta9\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta9\_range\_flags";

H5T\_STD\_U8LE "ta9\_target\_status";

}

DATASPACE SIMPLE { ( 9647 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_84" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta10\_angle\_MSB";

H5T\_IEEE\_F32LE "ta10\_relative\_velocity";

H5T\_IEEE\_F32LE "ta10\_range";

H5T\_IEEE\_F32LE "ta10\_power";

H5T\_STD\_U8LE "ta10\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta10\_angle\_LSB";

}

DATASPACE SIMPLE { ( 8036 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_85" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta10\_tracking\_flags";

H5T\_IEEE\_F32LE "ta10\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta10\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta10\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta10\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta10\_range\_flags";

H5T\_STD\_U8LE "ta10\_target\_status";

}

DATASPACE SIMPLE { ( 8036 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_92" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ta11\_angle\_MSB";

H5T\_IEEE\_F32LE "ta11\_relative\_velocity";

H5T\_IEEE\_F32LE "ta11\_range";

H5T\_IEEE\_F32LE "ta11\_power";

H5T\_STD\_U8LE "ta11\_target\_flags\_LSB";

H5T\_IEEE\_F32LE "ta11\_angle\_LSB";

}

DATASPACE SIMPLE { ( 6746 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_93" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ta11\_tracking\_flags";

H5T\_IEEE\_F32LE "ta11\_primary\_FSK\_range";

H5T\_IEEE\_F32LE "ta11\_FSK\_relative\_velocity";

H5T\_STD\_U8LE "ta11\_target\_flags\_MSB";

H5T\_IEEE\_F32LE "ta11\_secondary\_FSK\_range";

H5T\_STD\_U8LE "ta11\_range\_flags";

H5T\_STD\_U8LE "ta11\_target\_status";

}

DATASPACE SIMPLE { ( 6746 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

}

GROUP "ac1000\_srr\_\_dbc\_ffb7850d7" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 44 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1633" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_5" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Acceleration\_mode";

H5T\_STD\_U8LE "DL\_LC\_Controller\_state";

H5T\_STD\_U8LE "DL\_Reduced\_accel\_situation";

H5T\_STD\_U8LE "DL\_Undertaking";

H5T\_IEEE\_F32LE "DL\_Raw\_steering\_yaw";

H5T\_STD\_U8LE "DL\_Spare\_4\_2";

H5T\_STD\_U8LE "DL\_ACC\_fromOvertakingLane";

H5T\_STD\_U8LE "DL\_Strong\_IIV";

H5T\_IEEE\_F32LE "DL\_Vehicle\_reference\_accel";

H5T\_IEEE\_F32LE "DL\_LC\_shaped\_accel\_demand";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_RelativeVideoDelay";

H5T\_STD\_U8LE "DL\_VideoFrameID";

H5T\_STD\_U8LE "DL\_Spare\_5\_2";

H5T\_STD\_U8LE "DL\_CM\_SystemStatus";

H5T\_STD\_U8LE "DL\_CM\_GlobalCondMet";

H5T\_IEEE\_F32LE "DL\_CW\_DecelDemand";

H5T\_STD\_U8LE "DL\_CW\_Flag";

H5T\_STD\_U8LE "DL\_CM\_HapticWarning";

H5T\_STD\_U8LE "DL\_CM\_Braking";

H5T\_STD\_U8LE "DL\_CM\_ABA";

H5T\_STD\_U8LE "DL\_CM\_AEB";

H5T\_STD\_U8LE "DL\_CM\_Refill";

H5T\_STD\_U8LE "DL\_CM\_ACR";

H5T\_STD\_U8LE "DL\_CM\_HBA";

H5T\_STD\_U8LE "DL\_CM\_IncreasedDragTorque";

H5T\_STD\_U8LE "DL\_OvertakingStatus";

H5T\_STD\_U8LE "DL\_OvertakeWithIndicator";

H5T\_STD\_U8LE "DL\_Ind\_TowardOvertakingLane";

H5T\_STD\_U8LE "DL\_InOvertakingManoevre";

H5T\_STD\_U8LE "DL\_InFollowMode";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_Dyn\_Obstruction";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntBlocked";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntDistorted";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 880000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_112" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_software\_version\_2";

H5T\_STD\_U8LE "Mux\_software\_version\_1";

H5T\_STD\_U8LE "Mux\_software\_version\_3";

H5T\_STD\_U8LE "Mux\_software\_version\_4";

H5T\_STD\_U8LE "Mux\_software\_version\_5";

H5T\_STD\_U8LE "Mux\_software\_version\_6";

H5T\_STD\_U8LE "Mux\_software\_version\_7";

H5T\_STD\_U8LE "Mux\_software\_version\_8";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_113" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Desired\_headway";

H5T\_STD\_U8LE "Mux\_1\_Spare\_1";

H5T\_STD\_U16LE "Mux\_AuotoCruise\_serial\_number";

H5T\_STD\_U8LE "Mux\_Vehicle\_coding";

H5T\_STD\_U8LE "Mux\_Shutdown\_method";

H5T\_STD\_U8LE "Mux\_Region\_variant";

H5T\_STD\_U8LE "Mux\_Drive\_program";

H5T\_STD\_U8LE "Mux\_1\_Spare\_5";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_steer\_ok";

H5T\_STD\_U8LE "Mux\_1\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_DriverAttention";

H5T\_STD\_U8LE "Mux\_CVD\_Lp\_ready";

H5T\_STD\_U8LE "Mux\_CVD\_ACC\_lp\_allowed";

H5T\_STD\_U8LE "Mux\_CVD\_Front\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Steer\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Sensor\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Stat\_offset\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_front\_ok";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 360000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_114" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Yaw\_rate\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_yaw\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_steer\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_fr\_axle\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_rear\_axle\_offset";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_115" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Vspeed\_corr\_coef\_COVI";

H5T\_IEEE\_F32LE "Mux\_Dist\_corr\_coef\_CODI";

H5T\_IEEE\_F32LE "Mux\_Misalignment\_corr\_DFIL";

H5T\_IEEE\_F32LE "Mux\_Severe\_Misalignment\_angle";

H5T\_STD\_U8LE "Mux\_Sensor\_Blindness";

H5T\_STD\_U8LE "Mux\_Sensor\_Blind\_Detected";

H5T\_STD\_I16LE "Mux\_LeftRightTrafficID";

H5T\_STD\_U8LE "Mux\_3\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_Tacho\_correction\_factor";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 340000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_jerk\_fixed\_echo";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_IntensityFixed\_e";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_asleep";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_dropped";

H5T\_STD\_U16LE "Mux\_FOV\_count\_left";

H5T\_STD\_U16LE "Mux\_FOV\_count\_right";

H5T\_STD\_U16LE "Mux\_FOV\_count\_centre";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 310000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_offset\_from\_centre\_OFPR";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_L";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_R";

H5T\_STD\_U8LE "Mux\_FrequencyLinearity";

H5T\_STD\_U8LE "Mux\_5\_Spare\_4";

H5T\_STD\_U8LE "Mux\_PCB\_type\_PCTY";

H5T\_STD\_U8LE "Mux\_TRM\_temperature";

H5T\_STD\_U8LE "Mux\_PCB\_temperature";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 260000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_6\_Reserved\_1";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_1\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_2\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_3\_Snapshot";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 190000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_119" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_SigProcVersion";

H5T\_STD\_U16LE "Mux\_FSK\_Step\_Size";

H5T\_STD\_U16LE "Mux\_RampAmplitude";

H5T\_IEEE\_F32LE "Mux\_CentreFrequency";

H5T\_STD\_I8LE "Mux\_AmplitudeCorrection";

H5T\_STD\_U8LE "Mux\_FFT\_Size";

H5T\_STD\_U8LE "Mux\_7\_Spare";

H5T\_IEEE\_F32LE "Mux\_Step\_Duration";

H5T\_IEEE\_F32LE "Mux\_SP\_Filt\_AB\_Probability";

H5T\_STD\_U8LE "Mux\_SP\_AntennaBlocked";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_96" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "DL\_Processing\_time\_used";

H5T\_STD\_U8LE "DL\_EstimatedBroadbandNoiseLevel";

H5T\_IEEE\_F32LE "DL\_TTC\_from\_CW";

H5T\_IEEE\_F32LE "DL\_ActualVehicleSpeed";

H5T\_IEEE\_F32LE "DL\_Conditioned\_Yaw\_Rate";

H5T\_STD\_U8LE "DL\_Sensor\_Mode";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 540000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_97" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Number\_of\_Tracks";

H5T\_STD\_U8LE "DL\_Modulation\_Ramp\_Type";

H5T\_STD\_U8LE "DL\_SIB1\_General";

H5T\_STD\_U8LE "DL\_SIB1\_EEPROM";

H5T\_STD\_U8LE "DL\_SIB1\_Overrun";

H5T\_STD\_U8LE "DL\_SIB1\_Misalignment";

H5T\_STD\_U8LE "DL\_SIB1\_AntennaStatus";

H5T\_STD\_U8LE "DL\_SIB1\_FieldOfViewError";

H5T\_STD\_U8LE "DL\_SIB1\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB1\_Ice";

H5T\_STD\_U8LE "DL\_SIB2\_FreqLinearity";

H5T\_STD\_U8LE "DL\_SIB2\_Sigma\_Delta\_Phase";

H5T\_STD\_U8LE "DL\_SIB2\_CODIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_MMICPowerSuppStat";

H5T\_STD\_U8LE "DL\_SIB2\_COVIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB2\_Int\_Fault\_TRMoff";

H5T\_STD\_U8LE "DL\_SIB2\_JammingIndicator";

H5T\_STD\_U8LE "DL\_Radar\_Cycle\_Counter";

H5T\_STD\_U8LE "DL\_SpectrumID\_Type";

H5T\_STD\_U8LE "DL\_PreSpectrum\_Status";

H5T\_STD\_I16LE "DL\_EstimRoadRadius\_fromTrackSel";

H5T\_STD\_U8LE "DL\_A087MB\_version";

H5T\_STD\_U8LE "DL\_Always\_0";

H5T\_STD\_U8LE "DL\_Always\_1";

H5T\_STD\_U8LE "DL\_Number\_of\_Targets";

H5T\_STD\_U8LE "DL\_Radar\_Type";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 740000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_98" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsReached";

H5T\_STD\_U8LE "DL\_SL\_RaiseSLR";

H5T\_STD\_U8LE "DL\_SL\_EMS\_driver\_override";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsWarnSupp";

H5T\_STD\_U8LE "DL\_SL\_PotentialCollision";

H5T\_STD\_U8LE "DL\_SL\_SysLimInsuffBrkng";

H5T\_STD\_U8LE "DL\_SL\_RobustSelectionIV";

H5T\_STD\_U8LE "DL\_SL\_LowerSLRafterTimeout";

H5T\_IEEE\_F32LE "DL\_Battery\_voltage";

H5T\_STD\_U8LE "DL\_MMIC\_VP\_I";

H5T\_IEEE\_F32LE "DL\_MMIC\_VN\_I";

H5T\_IEEE\_F32LE "DL\_CW\_TrackConfidence";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_1";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_2";

H5T\_STD\_U8LE "DL\_LED\_50\_percent";

H5T\_STD\_U8LE "DL\_LED\_100\_percent";

H5T\_STD\_U8LE "DL\_Buzzer";

H5T\_STD\_U8LE "DL\_absNFRT";

H5T\_STD\_U8LE "DL\_Spare\_2\_6";

H5T\_IEEE\_F32LE "DL\_Time\_to\_Collision\_from\_SLW";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 820000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_99" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_R";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_L";

H5T\_IEEE\_F32LE "DL\_PreFiltered\_YawRate";

H5T\_STD\_U8LE "DL\_Spare\_3\_2";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Left";

H5T\_IEEE\_F32LE "DL\_CriticalBendID";

H5T\_STD\_U8LE "DL\_Spare\_3\_5";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Right";

H5T\_IEEE\_F32LE "DL\_Environment\_Speed";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 660000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Chn\_6" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Acceleration\_mode";

H5T\_STD\_U8LE "DL\_LC\_Controller\_state";

H5T\_STD\_U8LE "DL\_Reduced\_accel\_situation";

H5T\_STD\_U8LE "DL\_Undertaking";

H5T\_IEEE\_F32LE "DL\_Raw\_steering\_yaw";

H5T\_STD\_U8LE "DL\_Spare\_4\_2";

H5T\_STD\_U8LE "DL\_ACC\_fromOvertakingLane";

H5T\_STD\_U8LE "DL\_Strong\_IIV";

H5T\_IEEE\_F32LE "DL\_Vehicle\_reference\_accel";

H5T\_IEEE\_F32LE "DL\_LC\_shaped\_accel\_demand";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_RelativeVideoDelay";

H5T\_STD\_U8LE "DL\_VideoFrameID";

H5T\_STD\_U8LE "DL\_Spare\_5\_2";

H5T\_STD\_U8LE "DL\_CM\_SystemStatus";

H5T\_STD\_U8LE "DL\_CM\_GlobalCondMet";

H5T\_IEEE\_F32LE "DL\_CW\_DecelDemand";

H5T\_STD\_U8LE "DL\_CW\_Flag";

H5T\_STD\_U8LE "DL\_CM\_HapticWarning";

H5T\_STD\_U8LE "DL\_CM\_Braking";

H5T\_STD\_U8LE "DL\_CM\_ABA";

H5T\_STD\_U8LE "DL\_CM\_AEB";

H5T\_STD\_U8LE "DL\_CM\_Refill";

H5T\_STD\_U8LE "DL\_CM\_ACR";

H5T\_STD\_U8LE "DL\_CM\_HBA";

H5T\_STD\_U8LE "DL\_CM\_IncreasedDragTorque";

H5T\_STD\_U8LE "DL\_OvertakingStatus";

H5T\_STD\_U8LE "DL\_OvertakeWithIndicator";

H5T\_STD\_U8LE "DL\_Ind\_TowardOvertakingLane";

H5T\_STD\_U8LE "DL\_InOvertakingManoevre";

H5T\_STD\_U8LE "DL\_InFollowMode";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_Dyn\_Obstruction";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntBlocked";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntDistorted";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 880000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_112" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_software\_version\_2";

H5T\_STD\_U8LE "Mux\_software\_version\_1";

H5T\_STD\_U8LE "Mux\_software\_version\_3";

H5T\_STD\_U8LE "Mux\_software\_version\_4";

H5T\_STD\_U8LE "Mux\_software\_version\_5";

H5T\_STD\_U8LE "Mux\_software\_version\_6";

H5T\_STD\_U8LE "Mux\_software\_version\_7";

H5T\_STD\_U8LE "Mux\_software\_version\_8";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_113" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Desired\_headway";

H5T\_STD\_U8LE "Mux\_1\_Spare\_1";

H5T\_STD\_U16LE "Mux\_AuotoCruise\_serial\_number";

H5T\_STD\_U8LE "Mux\_Vehicle\_coding";

H5T\_STD\_U8LE "Mux\_Shutdown\_method";

H5T\_STD\_U8LE "Mux\_Region\_variant";

H5T\_STD\_U8LE "Mux\_Drive\_program";

H5T\_STD\_U8LE "Mux\_1\_Spare\_5";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_steer\_ok";

H5T\_STD\_U8LE "Mux\_1\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_DriverAttention";

H5T\_STD\_U8LE "Mux\_CVD\_Lp\_ready";

H5T\_STD\_U8LE "Mux\_CVD\_ACC\_lp\_allowed";

H5T\_STD\_U8LE "Mux\_CVD\_Front\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Steer\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Sensor\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Stat\_offset\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_front\_ok";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 360000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_114" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Yaw\_rate\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_yaw\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_steer\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_fr\_axle\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_rear\_axle\_offset";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_115" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Vspeed\_corr\_coef\_COVI";

H5T\_IEEE\_F32LE "Mux\_Dist\_corr\_coef\_CODI";

H5T\_IEEE\_F32LE "Mux\_Misalignment\_corr\_DFIL";

H5T\_IEEE\_F32LE "Mux\_Severe\_Misalignment\_angle";

H5T\_STD\_U8LE "Mux\_Sensor\_Blindness";

H5T\_STD\_U8LE "Mux\_Sensor\_Blind\_Detected";

H5T\_STD\_I16LE "Mux\_LeftRightTrafficID";

H5T\_STD\_U8LE "Mux\_3\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_Tacho\_correction\_factor";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 340000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_jerk\_fixed\_echo";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_IntensityFixed\_e";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_asleep";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_dropped";

H5T\_STD\_U16LE "Mux\_FOV\_count\_left";

H5T\_STD\_U16LE "Mux\_FOV\_count\_right";

H5T\_STD\_U16LE "Mux\_FOV\_count\_centre";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 310000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_offset\_from\_centre\_OFPR";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_L";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_R";

H5T\_STD\_U8LE "Mux\_FrequencyLinearity";

H5T\_STD\_U8LE "Mux\_5\_Spare\_4";

H5T\_STD\_U8LE "Mux\_PCB\_type\_PCTY";

H5T\_STD\_U8LE "Mux\_TRM\_temperature";

H5T\_STD\_U8LE "Mux\_PCB\_temperature";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 260000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_6\_Reserved\_1";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_1\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_2\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_3\_Snapshot";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 190000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_119" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_SigProcVersion";

H5T\_STD\_U16LE "Mux\_FSK\_Step\_Size";

H5T\_STD\_U16LE "Mux\_RampAmplitude";

H5T\_IEEE\_F32LE "Mux\_CentreFrequency";

H5T\_STD\_I8LE "Mux\_AmplitudeCorrection";

H5T\_STD\_U8LE "Mux\_FFT\_Size";

H5T\_STD\_U8LE "Mux\_7\_Spare";

H5T\_IEEE\_F32LE "Mux\_Step\_Duration";

H5T\_IEEE\_F32LE "Mux\_SP\_Filt\_AB\_Probability";

H5T\_STD\_U8LE "Mux\_SP\_AntennaBlocked";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_96" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "DL\_Processing\_time\_used";

H5T\_STD\_U8LE "DL\_EstimatedBroadbandNoiseLevel";

H5T\_IEEE\_F32LE "DL\_TTC\_from\_CW";

H5T\_IEEE\_F32LE "DL\_ActualVehicleSpeed";

H5T\_IEEE\_F32LE "DL\_Conditioned\_Yaw\_Rate";

H5T\_STD\_U8LE "DL\_Sensor\_Mode";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 540000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_97" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Number\_of\_Tracks";

H5T\_STD\_U8LE "DL\_Modulation\_Ramp\_Type";

H5T\_STD\_U8LE "DL\_SIB1\_General";

H5T\_STD\_U8LE "DL\_SIB1\_EEPROM";

H5T\_STD\_U8LE "DL\_SIB1\_Overrun";

H5T\_STD\_U8LE "DL\_SIB1\_Misalignment";

H5T\_STD\_U8LE "DL\_SIB1\_AntennaStatus";

H5T\_STD\_U8LE "DL\_SIB1\_FieldOfViewError";

H5T\_STD\_U8LE "DL\_SIB1\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB1\_Ice";

H5T\_STD\_U8LE "DL\_SIB2\_FreqLinearity";

H5T\_STD\_U8LE "DL\_SIB2\_Sigma\_Delta\_Phase";

H5T\_STD\_U8LE "DL\_SIB2\_CODIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_MMICPowerSuppStat";

H5T\_STD\_U8LE "DL\_SIB2\_COVIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB2\_Int\_Fault\_TRMoff";

H5T\_STD\_U8LE "DL\_SIB2\_JammingIndicator";

H5T\_STD\_U8LE "DL\_Radar\_Cycle\_Counter";

H5T\_STD\_U8LE "DL\_SpectrumID\_Type";

H5T\_STD\_U8LE "DL\_PreSpectrum\_Status";

H5T\_STD\_I16LE "DL\_EstimRoadRadius\_fromTrackSel";

H5T\_STD\_U8LE "DL\_A087MB\_version";

H5T\_STD\_U8LE "DL\_Always\_0";

H5T\_STD\_U8LE "DL\_Always\_1";

H5T\_STD\_U8LE "DL\_Number\_of\_Targets";

H5T\_STD\_U8LE "DL\_Radar\_Type";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 740000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_98" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsReached";

H5T\_STD\_U8LE "DL\_SL\_RaiseSLR";

H5T\_STD\_U8LE "DL\_SL\_EMS\_driver\_override";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsWarnSupp";

H5T\_STD\_U8LE "DL\_SL\_PotentialCollision";

H5T\_STD\_U8LE "DL\_SL\_SysLimInsuffBrkng";

H5T\_STD\_U8LE "DL\_SL\_RobustSelectionIV";

H5T\_STD\_U8LE "DL\_SL\_LowerSLRafterTimeout";

H5T\_IEEE\_F32LE "DL\_Battery\_voltage";

H5T\_STD\_U8LE "DL\_MMIC\_VP\_I";

H5T\_IEEE\_F32LE "DL\_MMIC\_VN\_I";

H5T\_IEEE\_F32LE "DL\_CW\_TrackConfidence";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_1";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_2";

H5T\_STD\_U8LE "DL\_LED\_50\_percent";

H5T\_STD\_U8LE "DL\_LED\_100\_percent";

H5T\_STD\_U8LE "DL\_Buzzer";

H5T\_STD\_U8LE "DL\_absNFRT";

H5T\_STD\_U8LE "DL\_Spare\_2\_6";

H5T\_IEEE\_F32LE "DL\_Time\_to\_Collision\_from\_SLW";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 820000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_99" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_R";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_L";

H5T\_IEEE\_F32LE "DL\_PreFiltered\_YawRate";

H5T\_STD\_U8LE "DL\_Spare\_3\_2";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Left";

H5T\_IEEE\_F32LE "DL\_CriticalBendID";

H5T\_STD\_U8LE "DL\_Spare\_3\_5";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Right";

H5T\_IEEE\_F32LE "DL\_Environment\_Speed";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 660000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Chn\_7" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Acceleration\_mode";

H5T\_STD\_U8LE "DL\_LC\_Controller\_state";

H5T\_STD\_U8LE "DL\_Reduced\_accel\_situation";

H5T\_STD\_U8LE "DL\_Undertaking";

H5T\_IEEE\_F32LE "DL\_Raw\_steering\_yaw";

H5T\_STD\_U8LE "DL\_Spare\_4\_2";

H5T\_STD\_U8LE "DL\_ACC\_fromOvertakingLane";

H5T\_STD\_U8LE "DL\_Strong\_IIV";

H5T\_IEEE\_F32LE "DL\_Vehicle\_reference\_accel";

H5T\_IEEE\_F32LE "DL\_LC\_shaped\_accel\_demand";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_RelativeVideoDelay";

H5T\_STD\_U8LE "DL\_VideoFrameID";

H5T\_STD\_U8LE "DL\_Spare\_5\_2";

H5T\_STD\_U8LE "DL\_CM\_SystemStatus";

H5T\_STD\_U8LE "DL\_CM\_GlobalCondMet";

H5T\_IEEE\_F32LE "DL\_CW\_DecelDemand";

H5T\_STD\_U8LE "DL\_CW\_Flag";

H5T\_STD\_U8LE "DL\_CM\_HapticWarning";

H5T\_STD\_U8LE "DL\_CM\_Braking";

H5T\_STD\_U8LE "DL\_CM\_ABA";

H5T\_STD\_U8LE "DL\_CM\_AEB";

H5T\_STD\_U8LE "DL\_CM\_Refill";

H5T\_STD\_U8LE "DL\_CM\_ACR";

H5T\_STD\_U8LE "DL\_CM\_HBA";

H5T\_STD\_U8LE "DL\_CM\_IncreasedDragTorque";

H5T\_STD\_U8LE "DL\_OvertakingStatus";

H5T\_STD\_U8LE "DL\_OvertakeWithIndicator";

H5T\_STD\_U8LE "DL\_Ind\_TowardOvertakingLane";

H5T\_STD\_U8LE "DL\_InOvertakingManoevre";

H5T\_STD\_U8LE "DL\_InFollowMode";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_Dyn\_Obstruction";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntBlocked";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntDistorted";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 880000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_112" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_software\_version\_2";

H5T\_STD\_U8LE "Mux\_software\_version\_1";

H5T\_STD\_U8LE "Mux\_software\_version\_3";

H5T\_STD\_U8LE "Mux\_software\_version\_4";

H5T\_STD\_U8LE "Mux\_software\_version\_5";

H5T\_STD\_U8LE "Mux\_software\_version\_6";

H5T\_STD\_U8LE "Mux\_software\_version\_7";

H5T\_STD\_U8LE "Mux\_software\_version\_8";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_113" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Desired\_headway";

H5T\_STD\_U8LE "Mux\_1\_Spare\_1";

H5T\_STD\_U16LE "Mux\_AuotoCruise\_serial\_number";

H5T\_STD\_U8LE "Mux\_Vehicle\_coding";

H5T\_STD\_U8LE "Mux\_Shutdown\_method";

H5T\_STD\_U8LE "Mux\_Region\_variant";

H5T\_STD\_U8LE "Mux\_Drive\_program";

H5T\_STD\_U8LE "Mux\_1\_Spare\_5";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_steer\_ok";

H5T\_STD\_U8LE "Mux\_1\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_DriverAttention";

H5T\_STD\_U8LE "Mux\_CVD\_Lp\_ready";

H5T\_STD\_U8LE "Mux\_CVD\_ACC\_lp\_allowed";

H5T\_STD\_U8LE "Mux\_CVD\_Front\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Steer\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Sensor\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Stat\_offset\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_front\_ok";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 360000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_114" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Yaw\_rate\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_yaw\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_steer\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_fr\_axle\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_rear\_axle\_offset";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_115" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Vspeed\_corr\_coef\_COVI";

H5T\_IEEE\_F32LE "Mux\_Dist\_corr\_coef\_CODI";

H5T\_IEEE\_F32LE "Mux\_Misalignment\_corr\_DFIL";

H5T\_IEEE\_F32LE "Mux\_Severe\_Misalignment\_angle";

H5T\_STD\_U8LE "Mux\_Sensor\_Blindness";

H5T\_STD\_U8LE "Mux\_Sensor\_Blind\_Detected";

H5T\_STD\_I16LE "Mux\_LeftRightTrafficID";

H5T\_STD\_U8LE "Mux\_3\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_Tacho\_correction\_factor";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 340000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_jerk\_fixed\_echo";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_IntensityFixed\_e";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_asleep";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_dropped";

H5T\_STD\_U16LE "Mux\_FOV\_count\_left";

H5T\_STD\_U16LE "Mux\_FOV\_count\_right";

H5T\_STD\_U16LE "Mux\_FOV\_count\_centre";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 310000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_offset\_from\_centre\_OFPR";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_L";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_R";

H5T\_STD\_U8LE "Mux\_FrequencyLinearity";

H5T\_STD\_U8LE "Mux\_5\_Spare\_4";

H5T\_STD\_U8LE "Mux\_PCB\_type\_PCTY";

H5T\_STD\_U8LE "Mux\_TRM\_temperature";

H5T\_STD\_U8LE "Mux\_PCB\_temperature";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 260000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_6\_Reserved\_1";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_1\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_2\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_3\_Snapshot";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 190000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_119" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_SigProcVersion";

H5T\_STD\_U16LE "Mux\_FSK\_Step\_Size";

H5T\_STD\_U16LE "Mux\_RampAmplitude";

H5T\_IEEE\_F32LE "Mux\_CentreFrequency";

H5T\_STD\_I8LE "Mux\_AmplitudeCorrection";

H5T\_STD\_U8LE "Mux\_FFT\_Size";

H5T\_STD\_U8LE "Mux\_7\_Spare";

H5T\_IEEE\_F32LE "Mux\_Step\_Duration";

H5T\_IEEE\_F32LE "Mux\_SP\_Filt\_AB\_Probability";

H5T\_STD\_U8LE "Mux\_SP\_AntennaBlocked";

}

DATASPACE SIMPLE { ( 2195 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_96" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "DL\_Processing\_time\_used";

H5T\_STD\_U8LE "DL\_EstimatedBroadbandNoiseLevel";

H5T\_IEEE\_F32LE "DL\_TTC\_from\_CW";

H5T\_IEEE\_F32LE "DL\_ActualVehicleSpeed";

H5T\_IEEE\_F32LE "DL\_Conditioned\_Yaw\_Rate";

H5T\_STD\_U8LE "DL\_Sensor\_Mode";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 540000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_97" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Number\_of\_Tracks";

H5T\_STD\_U8LE "DL\_Modulation\_Ramp\_Type";

H5T\_STD\_U8LE "DL\_SIB1\_General";

H5T\_STD\_U8LE "DL\_SIB1\_EEPROM";

H5T\_STD\_U8LE "DL\_SIB1\_Overrun";

H5T\_STD\_U8LE "DL\_SIB1\_Misalignment";

H5T\_STD\_U8LE "DL\_SIB1\_AntennaStatus";

H5T\_STD\_U8LE "DL\_SIB1\_FieldOfViewError";

H5T\_STD\_U8LE "DL\_SIB1\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB1\_Ice";

H5T\_STD\_U8LE "DL\_SIB2\_FreqLinearity";

H5T\_STD\_U8LE "DL\_SIB2\_Sigma\_Delta\_Phase";

H5T\_STD\_U8LE "DL\_SIB2\_CODIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_MMICPowerSuppStat";

H5T\_STD\_U8LE "DL\_SIB2\_COVIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB2\_Int\_Fault\_TRMoff";

H5T\_STD\_U8LE "DL\_SIB2\_JammingIndicator";

H5T\_STD\_U8LE "DL\_Radar\_Cycle\_Counter";

H5T\_STD\_U8LE "DL\_SpectrumID\_Type";

H5T\_STD\_U8LE "DL\_PreSpectrum\_Status";

H5T\_STD\_I16LE "DL\_EstimRoadRadius\_fromTrackSel";

H5T\_STD\_U8LE "DL\_A087MB\_version";

H5T\_STD\_U8LE "DL\_Always\_0";

H5T\_STD\_U8LE "DL\_Always\_1";

H5T\_STD\_U8LE "DL\_Number\_of\_Targets";

H5T\_STD\_U8LE "DL\_Radar\_Type";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 740000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_98" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsReached";

H5T\_STD\_U8LE "DL\_SL\_RaiseSLR";

H5T\_STD\_U8LE "DL\_SL\_EMS\_driver\_override";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsWarnSupp";

H5T\_STD\_U8LE "DL\_SL\_PotentialCollision";

H5T\_STD\_U8LE "DL\_SL\_SysLimInsuffBrkng";

H5T\_STD\_U8LE "DL\_SL\_RobustSelectionIV";

H5T\_STD\_U8LE "DL\_SL\_LowerSLRafterTimeout";

H5T\_IEEE\_F32LE "DL\_Battery\_voltage";

H5T\_STD\_U8LE "DL\_MMIC\_VP\_I";

H5T\_IEEE\_F32LE "DL\_MMIC\_VN\_I";

H5T\_IEEE\_F32LE "DL\_CW\_TrackConfidence";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_1";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_2";

H5T\_STD\_U8LE "DL\_LED\_50\_percent";

H5T\_STD\_U8LE "DL\_LED\_100\_percent";

H5T\_STD\_U8LE "DL\_Buzzer";

H5T\_STD\_U8LE "DL\_absNFRT";

H5T\_STD\_U8LE "DL\_Spare\_2\_6";

H5T\_IEEE\_F32LE "DL\_Time\_to\_Collision\_from\_SLW";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 820000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_99" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_R";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_L";

H5T\_IEEE\_F32LE "DL\_PreFiltered\_YawRate";

H5T\_STD\_U8LE "DL\_Spare\_3\_2";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Left";

H5T\_IEEE\_F32LE "DL\_CriticalBendID";

H5T\_STD\_U8LE "DL\_Spare\_3\_5";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Right";

H5T\_IEEE\_F32LE "DL\_Environment\_Speed";

}

DATASPACE SIMPLE { ( 17567 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 660000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Chn\_8" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_100" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Acceleration\_mode";

H5T\_STD\_U8LE "DL\_LC\_Controller\_state";

H5T\_STD\_U8LE "DL\_Reduced\_accel\_situation";

H5T\_STD\_U8LE "DL\_Undertaking";

H5T\_IEEE\_F32LE "DL\_Raw\_steering\_yaw";

H5T\_STD\_U8LE "DL\_Spare\_4\_2";

H5T\_STD\_U8LE "DL\_ACC\_fromOvertakingLane";

H5T\_STD\_U8LE "DL\_Strong\_IIV";

H5T\_IEEE\_F32LE "DL\_Vehicle\_reference\_accel";

H5T\_IEEE\_F32LE "DL\_LC\_shaped\_accel\_demand";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_101" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_RelativeVideoDelay";

H5T\_STD\_U8LE "DL\_VideoFrameID";

H5T\_STD\_U8LE "DL\_Spare\_5\_2";

H5T\_STD\_U8LE "DL\_CM\_SystemStatus";

H5T\_STD\_U8LE "DL\_CM\_GlobalCondMet";

H5T\_IEEE\_F32LE "DL\_CW\_DecelDemand";

H5T\_STD\_U8LE "DL\_CW\_Flag";

H5T\_STD\_U8LE "DL\_CM\_HapticWarning";

H5T\_STD\_U8LE "DL\_CM\_Braking";

H5T\_STD\_U8LE "DL\_CM\_ABA";

H5T\_STD\_U8LE "DL\_CM\_AEB";

H5T\_STD\_U8LE "DL\_CM\_Refill";

H5T\_STD\_U8LE "DL\_CM\_ACR";

H5T\_STD\_U8LE "DL\_CM\_HBA";

H5T\_STD\_U8LE "DL\_CM\_IncreasedDragTorque";

H5T\_STD\_U8LE "DL\_OvertakingStatus";

H5T\_STD\_U8LE "DL\_OvertakeWithIndicator";

H5T\_STD\_U8LE "DL\_Ind\_TowardOvertakingLane";

H5T\_STD\_U8LE "DL\_InOvertakingManoevre";

H5T\_STD\_U8LE "DL\_InFollowMode";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_Dyn\_Obstruction";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntBlocked";

H5T\_IEEE\_F32LE "DL\_SP\_InstProb\_AntDistorted";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 880000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_112" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_software\_version\_2";

H5T\_STD\_U8LE "Mux\_software\_version\_1";

H5T\_STD\_U8LE "Mux\_software\_version\_3";

H5T\_STD\_U8LE "Mux\_software\_version\_4";

H5T\_STD\_U8LE "Mux\_software\_version\_5";

H5T\_STD\_U8LE "Mux\_software\_version\_6";

H5T\_STD\_U8LE "Mux\_software\_version\_7";

H5T\_STD\_U8LE "Mux\_software\_version\_8";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_113" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Desired\_headway";

H5T\_STD\_U8LE "Mux\_1\_Spare\_1";

H5T\_STD\_U16LE "Mux\_AuotoCruise\_serial\_number";

H5T\_STD\_U8LE "Mux\_Vehicle\_coding";

H5T\_STD\_U8LE "Mux\_Shutdown\_method";

H5T\_STD\_U8LE "Mux\_Region\_variant";

H5T\_STD\_U8LE "Mux\_Drive\_program";

H5T\_STD\_U8LE "Mux\_1\_Spare\_5";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_steer\_ok";

H5T\_STD\_U8LE "Mux\_1\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_DriverAttention";

H5T\_STD\_U8LE "Mux\_CVD\_Lp\_ready";

H5T\_STD\_U8LE "Mux\_CVD\_ACC\_lp\_allowed";

H5T\_STD\_U8LE "Mux\_CVD\_Front\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Rear\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Steer\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Sensor\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Stat\_offset\_ok";

H5T\_STD\_U8LE "Mux\_CVD\_Quick\_front\_ok";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 360000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_114" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Yaw\_rate\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_yaw\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_steer\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_fr\_axle\_offset";

H5T\_IEEE\_F32LE "Mux\_Cal\_rear\_axle\_offset";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_115" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_Vspeed\_corr\_coef\_COVI";

H5T\_IEEE\_F32LE "Mux\_Dist\_corr\_coef\_CODI";

H5T\_IEEE\_F32LE "Mux\_Misalignment\_corr\_DFIL";

H5T\_IEEE\_F32LE "Mux\_Severe\_Misalignment\_angle";

H5T\_STD\_U8LE "Mux\_Sensor\_Blindness";

H5T\_STD\_U8LE "Mux\_Sensor\_Blind\_Detected";

H5T\_STD\_I16LE "Mux\_LeftRightTrafficID";

H5T\_STD\_U8LE "Mux\_3\_Spare\_6";

H5T\_IEEE\_F32LE "Mux\_Tacho\_correction\_factor";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 340000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_116" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_jerk\_fixed\_echo";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_IntensityFixed\_e";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_asleep";

H5T\_IEEE\_F32LE "Mux\_SensBlindID\_track\_dropped";

H5T\_STD\_U16LE "Mux\_FOV\_count\_left";

H5T\_STD\_U16LE "Mux\_FOV\_count\_right";

H5T\_STD\_U16LE "Mux\_FOV\_count\_centre";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 310000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_117" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "Mux\_offset\_from\_centre\_OFPR";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_L";

H5T\_IEEE\_F32LE "Mux\_MeanTargetPhaseRelToPIDS\_R";

H5T\_STD\_U8LE "Mux\_FrequencyLinearity";

H5T\_STD\_U8LE "Mux\_5\_Spare\_4";

H5T\_STD\_U8LE "Mux\_PCB\_type\_PCTY";

H5T\_STD\_U8LE "Mux\_TRM\_temperature";

H5T\_STD\_U8LE "Mux\_PCB\_temperature";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 260000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_118" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_MSb";

H5T\_STD\_U8LE "Mux\_6\_Reserved\_1";

H5T\_STD\_U8LE "Mux\_Fault\_1\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_1\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_2\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_2\_Snapshot";

H5T\_STD\_U8LE "Mux\_Fault\_3\_ID\_LSB";

H5T\_STD\_U8LE "Mux\_Fault\_3\_Snapshot";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 190000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_119" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "Mux\_SigProcVersion";

H5T\_STD\_U16LE "Mux\_FSK\_Step\_Size";

H5T\_STD\_U16LE "Mux\_RampAmplitude";

H5T\_IEEE\_F32LE "Mux\_CentreFrequency";

H5T\_STD\_I8LE "Mux\_AmplitudeCorrection";

H5T\_STD\_U8LE "Mux\_FFT\_Size";

H5T\_STD\_U8LE "Mux\_7\_Spare";

H5T\_IEEE\_F32LE "Mux\_Step\_Duration";

H5T\_IEEE\_F32LE "Mux\_SP\_Filt\_AB\_Probability";

H5T\_STD\_U8LE "Mux\_SP\_AntennaBlocked";

}

DATASPACE SIMPLE { ( 2196 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_96" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_IEEE\_F32LE "DL\_Processing\_time\_used";

H5T\_STD\_U8LE "DL\_EstimatedBroadbandNoiseLevel";

H5T\_IEEE\_F32LE "DL\_TTC\_from\_CW";

H5T\_IEEE\_F32LE "DL\_ActualVehicleSpeed";

H5T\_IEEE\_F32LE "DL\_Conditioned\_Yaw\_Rate";

H5T\_STD\_U8LE "DL\_Sensor\_Mode";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 540000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_97" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Number\_of\_Tracks";

H5T\_STD\_U8LE "DL\_Modulation\_Ramp\_Type";

H5T\_STD\_U8LE "DL\_SIB1\_General";

H5T\_STD\_U8LE "DL\_SIB1\_EEPROM";

H5T\_STD\_U8LE "DL\_SIB1\_Overrun";

H5T\_STD\_U8LE "DL\_SIB1\_Misalignment";

H5T\_STD\_U8LE "DL\_SIB1\_AntennaStatus";

H5T\_STD\_U8LE "DL\_SIB1\_FieldOfViewError";

H5T\_STD\_U8LE "DL\_SIB1\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB1\_Ice";

H5T\_STD\_U8LE "DL\_SIB2\_FreqLinearity";

H5T\_STD\_U8LE "DL\_SIB2\_Sigma\_Delta\_Phase";

H5T\_STD\_U8LE "DL\_SIB2\_CODIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_MMICPowerSuppStat";

H5T\_STD\_U8LE "DL\_SIB2\_COVIStatus";

H5T\_STD\_U8LE "DL\_SIB2\_spare\_1";

H5T\_STD\_U8LE "DL\_SIB2\_Int\_Fault\_TRMoff";

H5T\_STD\_U8LE "DL\_SIB2\_JammingIndicator";

H5T\_STD\_U8LE "DL\_Radar\_Cycle\_Counter";

H5T\_STD\_U8LE "DL\_SpectrumID\_Type";

H5T\_STD\_U8LE "DL\_PreSpectrum\_Status";

H5T\_STD\_I16LE "DL\_EstimRoadRadius\_fromTrackSel";

H5T\_STD\_U8LE "DL\_A087MB\_version";

H5T\_STD\_U8LE "DL\_Always\_0";

H5T\_STD\_U8LE "DL\_Always\_1";

H5T\_STD\_U8LE "DL\_Number\_of\_Targets";

H5T\_STD\_U8LE "DL\_Radar\_Type";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 740000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_98" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsReached";

H5T\_STD\_U8LE "DL\_SL\_RaiseSLR";

H5T\_STD\_U8LE "DL\_SL\_EMS\_driver\_override";

H5T\_STD\_U8LE "DL\_SL\_SysLimitsWarnSupp";

H5T\_STD\_U8LE "DL\_SL\_PotentialCollision";

H5T\_STD\_U8LE "DL\_SL\_SysLimInsuffBrkng";

H5T\_STD\_U8LE "DL\_SL\_RobustSelectionIV";

H5T\_STD\_U8LE "DL\_SL\_LowerSLRafterTimeout";

H5T\_IEEE\_F32LE "DL\_Battery\_voltage";

H5T\_STD\_U8LE "DL\_MMIC\_VP\_I";

H5T\_IEEE\_F32LE "DL\_MMIC\_VN\_I";

H5T\_IEEE\_F32LE "DL\_CW\_TrackConfidence";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_1";

H5T\_STD\_U8LE "DL\_Dist\_Warning\_Level\_2";

H5T\_STD\_U8LE "DL\_LED\_50\_percent";

H5T\_STD\_U8LE "DL\_LED\_100\_percent";

H5T\_STD\_U8LE "DL\_Buzzer";

H5T\_STD\_U8LE "DL\_absNFRT";

H5T\_STD\_U8LE "DL\_Spare\_2\_6";

H5T\_IEEE\_F32LE "DL\_Time\_to\_Collision\_from\_SLW";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 820000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_99" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Stat\_StatusType";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_R";

H5T\_STD\_U8LE "DL\_Crash\_barrier\_credibility\_L";

H5T\_IEEE\_F32LE "DL\_PreFiltered\_YawRate";

H5T\_STD\_U8LE "DL\_Spare\_3\_2";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Left";

H5T\_IEEE\_F32LE "DL\_CriticalBendID";

H5T\_STD\_U8LE "DL\_Spare\_3\_5";

H5T\_IEEE\_F32LE "DL\_Crash\_barrier\_lat\_pos\_Right";

H5T\_IEEE\_F32LE "DL\_Environment\_Speed";

}

DATASPACE SIMPLE { ( 17568 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 660000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

GROUP "Msg\_1634" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Chn\_5" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthMSB";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeVelocity";

H5T\_STD\_U8LE "TarDL\_Spare\_1";

H5T\_IEEE\_F32LE "TarDL\_TargetRange";

H5T\_IEEE\_F32LE "TarDL\_TargetDetectionLevel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Stat\_Target";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Ambiguous";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBF\_Angle";

H5T\_STD\_U8LE "TarDL\_TargFlag\_WeakDetect";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Clone";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthLSB";

}

DATASPACE SIMPLE { ( 81586 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 3150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Position";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Close\_to\_ACC";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Behind\_CBR";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseLowpow";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Freq";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseToTrack";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Tyre";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Phierr";

H5T\_IEEE\_F32LE "TarDL\_Primary\_FSK\_Derived\_Range";

H5T\_IEEE\_F32LE "TarDL\_FSK\_Derived\_Rel\_Vel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Extrapolated";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBFclone";

H5T\_IEEE\_F32LE "TarDL\_Secondary\_FSK\_Range";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Delta\_Higher";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_LL\_Vector";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Diff\_Vector";

H5T\_STD\_U8LE "TarDL\_Target\_Status";

}

DATASPACE SIMPLE { ( 81586 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 3150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_6" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_Elevation";

H5T\_STD\_I16LE "TarDL\_SignedBin";

H5T\_STD\_I8LE "TarDL\_Linearity";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthMonopulse";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthDBF";

}

DATASPACE SIMPLE { ( 81586 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Chn\_6" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthMSB";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeVelocity";

H5T\_STD\_U8LE "TarDL\_Spare\_1";

H5T\_IEEE\_F32LE "TarDL\_TargetRange";

H5T\_IEEE\_F32LE "TarDL\_TargetDetectionLevel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Stat\_Target";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Ambiguous";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBF\_Angle";

H5T\_STD\_U8LE "TarDL\_TargFlag\_WeakDetect";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Clone";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthLSB";

}

DATASPACE SIMPLE { ( 102847 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 3850000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Position";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Close\_to\_ACC";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Behind\_CBR";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseLowpow";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Freq";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseToTrack";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Tyre";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Phierr";

H5T\_IEEE\_F32LE "TarDL\_Primary\_FSK\_Derived\_Range";

H5T\_IEEE\_F32LE "TarDL\_FSK\_Derived\_Rel\_Vel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Extrapolated";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBFclone";

H5T\_IEEE\_F32LE "TarDL\_Secondary\_FSK\_Range";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Delta\_Higher";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_LL\_Vector";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Diff\_Vector";

H5T\_STD\_U8LE "TarDL\_Target\_Status";

}

DATASPACE SIMPLE { ( 102847 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 3850000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_6" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_Elevation";

H5T\_STD\_I16LE "TarDL\_SignedBin";

H5T\_STD\_I8LE "TarDL\_Linearity";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthMonopulse";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthDBF";

}

DATASPACE SIMPLE { ( 102847 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2640000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Chn\_7" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthMSB";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeVelocity";

H5T\_STD\_U8LE "TarDL\_Spare\_1";

H5T\_IEEE\_F32LE "TarDL\_TargetRange";

H5T\_IEEE\_F32LE "TarDL\_TargetDetectionLevel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Stat\_Target";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Ambiguous";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBF\_Angle";

H5T\_STD\_U8LE "TarDL\_TargFlag\_WeakDetect";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Clone";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthLSB";

}

DATASPACE SIMPLE { ( 42041 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1750000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Position";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Close\_to\_ACC";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Behind\_CBR";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseLowpow";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Freq";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseToTrack";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Tyre";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Phierr";

H5T\_IEEE\_F32LE "TarDL\_Primary\_FSK\_Derived\_Range";

H5T\_IEEE\_F32LE "TarDL\_FSK\_Derived\_Rel\_Vel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Extrapolated";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBFclone";

H5T\_IEEE\_F32LE "TarDL\_Secondary\_FSK\_Range";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Delta\_Higher";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_LL\_Vector";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Diff\_Vector";

H5T\_STD\_U8LE "TarDL\_Target\_Status";

}

DATASPACE SIMPLE { ( 42041 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1750000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_6" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_Elevation";

H5T\_STD\_I16LE "TarDL\_SignedBin";

H5T\_STD\_I8LE "TarDL\_Linearity";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthMonopulse";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthDBF";

}

DATASPACE SIMPLE { ( 42041 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1200000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Chn\_8" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Multiplex\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthMSB";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeVelocity";

H5T\_STD\_U8LE "TarDL\_Spare\_1";

H5T\_IEEE\_F32LE "TarDL\_TargetRange";

H5T\_IEEE\_F32LE "TarDL\_TargetDetectionLevel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Stat\_Target";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Ambiguous";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBF\_Angle";

H5T\_STD\_U8LE "TarDL\_TargFlag\_WeakDetect";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Clone";

H5T\_IEEE\_F32LE "TarDL\_TargetRelativeAzimuthLSB";

}

DATASPACE SIMPLE { ( 77208 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2800000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_5" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Position";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Close\_to\_ACC";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Behind\_CBR";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseLowpow";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Freq";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_CloseToTrack";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Tyre";

H5T\_STD\_U8LE "TarDL\_TrkFlag\_Phierr";

H5T\_IEEE\_F32LE "TarDL\_Primary\_FSK\_Derived\_Range";

H5T\_IEEE\_F32LE "TarDL\_FSK\_Derived\_Rel\_Vel";

H5T\_STD\_U8LE "TarDL\_TargFlag\_Extrapolated";

H5T\_STD\_U8LE "TarDL\_TargFlag\_DBFclone";

H5T\_IEEE\_F32LE "TarDL\_Secondary\_FSK\_Range";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Delta\_Higher";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_LL\_Vector";

H5T\_STD\_U8LE "TarDL\_Range\_Flags\_Diff\_Vector";

H5T\_STD\_U8LE "TarDL\_Target\_Status";

}

DATASPACE SIMPLE { ( 77208 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2800000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Multiplex\_6" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Tar\_TargetNumber";

H5T\_IEEE\_F32LE "TarDL\_Elevation";

H5T\_STD\_I16LE "TarDL\_SignedBin";

H5T\_STD\_I8LE "TarDL\_Linearity";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthMonopulse";

H5T\_IEEE\_F32LE "TarDL\_TargetAzimuthDBF";

}

DATASPACE SIMPLE { ( 77208 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1920000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MultiplexID" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

}

GROUP "adasis\_\_dbc\_03618f952" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 27 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1401" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "Pos\_Offset";

H5T\_STD\_U8LE "AdasisMsgType";

H5T\_STD\_U8LE "Pos\_PathIndex";

H5T\_STD\_U8LE "Pos\_CyclicCounter";

H5T\_STD\_U16LE "Pos\_PositionAge";

H5T\_IEEE\_F32LE "Pos\_PositionProbability";

H5T\_STD\_U8LE "Pos\_PositionIndex";

H5T\_IEEE\_F32LE "Pos\_Speed";

H5T\_STD\_U8LE "Pos\_CurrentLane";

H5T\_STD\_U8LE "Pos\_PositionConfidence";

H5T\_IEEE\_F32LE "Pos\_RelativeHeading";

}

DATASPACE SIMPLE { ( 695 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 300000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1402" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "Seg\_Offset";

H5T\_STD\_U8LE "AdasisMsgType";

H5T\_STD\_U8LE "Seg\_PathIndex";

H5T\_STD\_U8LE "Seg\_CyclicCounter";

H5T\_STD\_U8LE "Seg\_Update";

H5T\_STD\_U8LE "Seg\_Retransmission";

H5T\_STD\_U8LE "Seg\_BuildUpArea";

H5T\_STD\_U8LE "Seg\_Bridge";

H5T\_STD\_U8LE "Seg\_Tunnel";

H5T\_STD\_U8LE "Seg\_FunctionalClass";

H5T\_IEEE\_F32LE "Seg\_RelativeProbability";

H5T\_STD\_U8LE "Seg\_FormOfWay";

H5T\_STD\_U8LE "Stub\_ComplexIntersection";

H5T\_STD\_U8LE "Seg\_PartOfCalculatedRoute";

H5T\_STD\_U8LE "Seg\_EffectiveSpdLimitType";

H5T\_STD\_U8LE "Seg\_EffectiveSpdLmt";

H5T\_STD\_U8LE "Seg\_NumLanesDrivingDir";

H5T\_STD\_U8LE "Seg\_NumLanesOppositeDir";

H5T\_STD\_U8LE "Seg\_DividedRoad";

}

DATASPACE SIMPLE { ( 284 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 310000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1403" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "Stub\_Offset";

H5T\_STD\_U8LE "AdasisMsgType";

H5T\_STD\_U8LE "Stub\_PathIndex";

H5T\_STD\_U8LE "Stub\_CyclicCounter";

H5T\_STD\_U8LE "Stub\_Update";

H5T\_STD\_U8LE "Stub\_Retransmission";

H5T\_STD\_U8LE "Stub\_SubPathIndex";

H5T\_STD\_U8LE "Stub\_FunctionalClass";

H5T\_IEEE\_F32LE "Stub\_RelativeProbability";

H5T\_STD\_U8LE "Stub\_FormOfWay";

H5T\_STD\_U8LE "Stub\_ComplexIntersection";

H5T\_STD\_U8LE "Stub\_PartofCalculatedRoute";

H5T\_IEEE\_F32LE "Stub\_TurnAngle";

H5T\_STD\_U8LE "Stub\_NumLanesDrivingDir";

H5T\_STD\_U8LE "Stub\_NumLanesOppositeDir";

H5T\_STD\_U8LE "Stub\_RightOfWay";

H5T\_STD\_U8LE "Stub\_LastStubAtOffset";

}

DATASPACE SIMPLE { ( 152 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1404" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "Metadata\_CountryCode";

H5T\_STD\_U8LE "Metadata\_MapProvider";

H5T\_STD\_U8LE "AdasisMsgType";

H5T\_STD\_U8LE "Metadata\_HardwareVersion";

H5T\_STD\_U8LE "Metadata\_ProtocolVersionMinorSub";

H5T\_STD\_U8LE "Metadata\_ProtocolVersionMajor";

H5T\_STD\_U8LE "Metadata\_CyclicCounter";

H5T\_STD\_U16LE "Metadata\_RegionCode";

H5T\_STD\_U8LE "Metadata\_DrivingSide";

H5T\_STD\_U8LE "Metadata\_MapVersionYear";

H5T\_STD\_U8LE "Metadata\_MapVersionQtr";

H5T\_STD\_U8LE "Metadata\_ProtocolVersionMinor";

H5T\_STD\_U8LE "Metadata\_SpeedUnits";

}

DATASPACE SIMPLE { ( 116 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 230000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1408" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "ProfileShort\_Offset";

H5T\_STD\_U8LE "AdasisMsgType";

H5T\_STD\_U8LE "ProfileShort\_PathIndex";

H5T\_STD\_U8LE "ProfileShort\_CyclicCounter";

H5T\_STD\_U8LE "ProfileShort\_Update";

H5T\_STD\_U8LE "ProfileShort\_Retransmission";

H5T\_STD\_U8LE "ProfileShort\_ControlPoint";

H5T\_STD\_U8LE "ProfileShort\_Type";

H5T\_STD\_U16LE "ProfileShort\_Distance";

H5T\_STD\_U8LE "ProfileShort\_AccuracyClass";

H5T\_STD\_U16LE "ProfileShort\_Value0";

H5T\_STD\_U16LE "ProfileShort\_Value1";

}

DATASPACE SIMPLE { ( 4094 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1410" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "ProfileLong\_Offset";

H5T\_STD\_U8LE "AdasisMsgType";

H5T\_STD\_U8LE "ProfileLong\_PathIndex";

H5T\_STD\_U8LE "ProfileLong\_CyclicCounter";

H5T\_STD\_U8LE "ProfileLong\_Update";

H5T\_STD\_U8LE "ProfileLong\_Retransmission";

H5T\_STD\_U8LE "ProfileLong\_ControlPoint";

H5T\_STD\_U8LE "ProfileLong\_Type";

H5T\_STD\_U32LE "ProfileLong\_Longitude";

}

DATASPACE SIMPLE { ( 2280 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 210000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "gps\_\_dbc\_219187f5f" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 1 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_102AA080x" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_I32LE "PsngSysLat";

H5T\_STD\_U8LE "PsngSysLatV";

H5T\_STD\_I32LE "PsngSysLong";

H5T\_STD\_U8LE "PsngSysLongV";

}

DATASPACE SIMPLE { ( 696 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 180000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "scam\_freespace\_\_dbc\_7ae7c3e2b" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 27 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1904" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral1";

H5T\_IEEE\_F32LE "FS\_longitudinal1";

H5T\_IEEE\_F32LE "FS\_lateral2";

H5T\_IEEE\_F32LE "FS\_longitudinal2";

H5T\_IEEE\_F32LE "FS\_lateral3";

H5T\_IEEE\_F32LE "FS\_longitudinal3";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1905" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral4";

H5T\_IEEE\_F32LE "FS\_longitudinal4";

H5T\_IEEE\_F32LE "FS\_lateral5";

H5T\_IEEE\_F32LE "FS\_longitudinal5";

H5T\_IEEE\_F32LE "FS\_lateral6";

H5T\_IEEE\_F32LE "FS\_longitudinal6";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1906" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral7";

H5T\_IEEE\_F32LE "FS\_longitudinal7";

H5T\_IEEE\_F32LE "FS\_lateral8";

H5T\_IEEE\_F32LE "FS\_longitudinal8";

H5T\_IEEE\_F32LE "FS\_lateral9";

H5T\_IEEE\_F32LE "FS\_longitudinal9";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1907" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral10";

H5T\_IEEE\_F32LE "FS\_longitudinal10";

H5T\_IEEE\_F32LE "FS\_lateral11";

H5T\_IEEE\_F32LE "FS\_longitudinal11";

H5T\_IEEE\_F32LE "FS\_lateral12";

H5T\_IEEE\_F32LE "FS\_longitudinal12";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1908" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral13";

H5T\_IEEE\_F32LE "FS\_longitudinal13";

H5T\_IEEE\_F32LE "FS\_lateral14";

H5T\_IEEE\_F32LE "FS\_longitudinal14";

H5T\_IEEE\_F32LE "FS\_lateral15";

H5T\_IEEE\_F32LE "FS\_longitudinal15";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1909" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral16";

H5T\_IEEE\_F32LE "FS\_longitudinal16";

H5T\_IEEE\_F32LE "FS\_lateral17";

H5T\_IEEE\_F32LE "FS\_longitudinal17";

H5T\_IEEE\_F32LE "FS\_lateral18";

H5T\_IEEE\_F32LE "FS\_longitudinal18";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1910" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral19";

H5T\_IEEE\_F32LE "FS\_longitudinal19";

H5T\_IEEE\_F32LE "FS\_lateral20";

H5T\_IEEE\_F32LE "FS\_longitudinal20";

H5T\_IEEE\_F32LE "FS\_lateral21";

H5T\_IEEE\_F32LE "FS\_longitudinal21";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1911" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral22";

H5T\_IEEE\_F32LE "FS\_longitudinal22";

H5T\_IEEE\_F32LE "FS\_lateral23";

H5T\_IEEE\_F32LE "FS\_longitudinal23";

H5T\_IEEE\_F32LE "FS\_lateral24";

H5T\_IEEE\_F32LE "FS\_longitudinal24";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1912" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral25";

H5T\_IEEE\_F32LE "FS\_longitudinal25";

H5T\_IEEE\_F32LE "FS\_lateral26";

H5T\_IEEE\_F32LE "FS\_longitudinal26";

H5T\_IEEE\_F32LE "FS\_lateral27";

H5T\_IEEE\_F32LE "FS\_longitudinal27";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1913" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral28";

H5T\_IEEE\_F32LE "FS\_longitudinal28";

H5T\_IEEE\_F32LE "FS\_lateral29";

H5T\_IEEE\_F32LE "FS\_longitudinal29";

H5T\_IEEE\_F32LE "FS\_lateral30";

H5T\_IEEE\_F32LE "FS\_longitudinal30";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1914" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral31";

H5T\_IEEE\_F32LE "FS\_longitudinal31";

H5T\_IEEE\_F32LE "FS\_lateral32";

H5T\_IEEE\_F32LE "FS\_longitudinal32";

H5T\_IEEE\_F32LE "FS\_lateral33";

H5T\_IEEE\_F32LE "FS\_longitudinal33";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1915" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral34";

H5T\_IEEE\_F32LE "FS\_longitudinal34";

H5T\_IEEE\_F32LE "FS\_lateral35";

H5T\_IEEE\_F32LE "FS\_longitudinal35";

H5T\_IEEE\_F32LE "FS\_lateral36";

H5T\_IEEE\_F32LE "FS\_longitudinal36";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1916" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral37";

H5T\_IEEE\_F32LE "FS\_longitudinal37";

H5T\_IEEE\_F32LE "FS\_lateral38";

H5T\_IEEE\_F32LE "FS\_longitudinal38";

H5T\_IEEE\_F32LE "FS\_lateral39";

H5T\_IEEE\_F32LE "FS\_longitudinal39";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1917" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral40";

H5T\_IEEE\_F32LE "FS\_longitudinal40";

H5T\_IEEE\_F32LE "FS\_lateral41";

H5T\_IEEE\_F32LE "FS\_longitudinal41";

H5T\_IEEE\_F32LE "FS\_lateral42";

H5T\_IEEE\_F32LE "FS\_longitudinal42";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1918" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral43";

H5T\_IEEE\_F32LE "FS\_longitudinal43";

H5T\_IEEE\_F32LE "FS\_lateral44";

H5T\_IEEE\_F32LE "FS\_longitudinal44";

H5T\_IEEE\_F32LE "FS\_lateral45";

H5T\_IEEE\_F32LE "FS\_longitudinal45";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1919" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral46";

H5T\_IEEE\_F32LE "FS\_longitudinal46";

H5T\_IEEE\_F32LE "FS\_lateral47";

H5T\_IEEE\_F32LE "FS\_longitudinal47";

H5T\_IEEE\_F32LE "FS\_lateral48";

H5T\_IEEE\_F32LE "FS\_longitudinal48";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1920" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral49";

H5T\_IEEE\_F32LE "FS\_longitudinal49";

H5T\_IEEE\_F32LE "FS\_lateral50";

H5T\_IEEE\_F32LE "FS\_longitudinal50";

H5T\_IEEE\_F32LE "FS\_lateral51";

H5T\_IEEE\_F32LE "FS\_longitudinal51";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1921" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral52";

H5T\_IEEE\_F32LE "FS\_longitudinal52";

H5T\_IEEE\_F32LE "FS\_lateral53";

H5T\_IEEE\_F32LE "FS\_longitudinal53";

H5T\_IEEE\_F32LE "FS\_lateral54";

H5T\_IEEE\_F32LE "FS\_longitudinal54";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1922" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral55";

H5T\_IEEE\_F32LE "FS\_longitudinal55";

H5T\_IEEE\_F32LE "FS\_lateral56";

H5T\_IEEE\_F32LE "FS\_longitudinal56";

H5T\_IEEE\_F32LE "FS\_lateral57";

H5T\_IEEE\_F32LE "FS\_longitudinal57";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1923" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral58";

H5T\_IEEE\_F32LE "FS\_longitudinal58";

H5T\_IEEE\_F32LE "FS\_lateral59";

H5T\_IEEE\_F32LE "FS\_longitudinal59";

H5T\_IEEE\_F32LE "FS\_lateral60";

H5T\_IEEE\_F32LE "FS\_longitudinal60";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1924" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral61";

H5T\_IEEE\_F32LE "FS\_longitudinal61";

H5T\_IEEE\_F32LE "FS\_lateral62";

H5T\_IEEE\_F32LE "FS\_longitudinal62";

H5T\_IEEE\_F32LE "FS\_lateral63";

H5T\_IEEE\_F32LE "FS\_longitudinal63";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1925" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "FS\_lateral64";

H5T\_IEEE\_F32LE "FS\_longitudinal64";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_2016" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "protocol\_version";

H5T\_STD\_U8LE "reserved\_bits";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 100000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_2017" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FS\_Type\_Point1";

H5T\_STD\_U8LE "FS\_Type\_Point2";

H5T\_STD\_U8LE "FS\_Type\_Point3";

H5T\_STD\_U8LE "FS\_Type\_Point4";

H5T\_STD\_U8LE "FS\_Type\_Point5";

H5T\_STD\_U8LE "FS\_Type\_Point6";

H5T\_STD\_U8LE "FS\_Type\_Point7";

H5T\_STD\_U8LE "FS\_Type\_Point8";

H5T\_STD\_U8LE "FS\_Type\_Point9";

H5T\_STD\_U8LE "FS\_Type\_Point10";

H5T\_STD\_U8LE "FS\_Type\_Point11";

H5T\_STD\_U8LE "FS\_Type\_Point12";

H5T\_STD\_U8LE "FS\_Type\_Point13";

H5T\_STD\_U8LE "FS\_Type\_Point14";

H5T\_STD\_U8LE "FS\_Type\_Point15";

H5T\_STD\_U8LE "FS\_Type\_Point16";

H5T\_STD\_U8LE "FS\_Type\_Point17";

H5T\_STD\_U8LE "FS\_Type\_Point18";

H5T\_STD\_U8LE "FS\_Type\_Point19";

H5T\_STD\_U8LE "FS\_Type\_Point20";

H5T\_STD\_U8LE "FS\_Type\_Point21";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_2018" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FS\_Type\_Point22";

H5T\_STD\_U8LE "FS\_Type\_Point23";

H5T\_STD\_U8LE "FS\_Type\_Point24";

H5T\_STD\_U8LE "FS\_Type\_Point25";

H5T\_STD\_U8LE "FS\_Type\_Point26";

H5T\_STD\_U8LE "FS\_Type\_Point27";

H5T\_STD\_U8LE "FS\_Type\_Point28";

H5T\_STD\_U8LE "FS\_Type\_Point29";

H5T\_STD\_U8LE "FS\_Type\_Point30";

H5T\_STD\_U8LE "FS\_Type\_Point31";

H5T\_STD\_U8LE "FS\_Type\_Point32";

H5T\_STD\_U8LE "FS\_Type\_Point33";

H5T\_STD\_U8LE "FS\_Type\_Point34";

H5T\_STD\_U8LE "FS\_Type\_Point35";

H5T\_STD\_U8LE "FS\_Type\_Point36";

H5T\_STD\_U8LE "FS\_Type\_Point37";

H5T\_STD\_U8LE "FS\_Type\_Point38";

H5T\_STD\_U8LE "FS\_Type\_Point39";

H5T\_STD\_U8LE "FS\_Type\_Point40";

H5T\_STD\_U8LE "FS\_Type\_Point41";

H5T\_STD\_U8LE "FS\_Type\_Point42";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_2019" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FS\_Type\_Point43";

H5T\_STD\_U8LE "FS\_Type\_Point44";

H5T\_STD\_U8LE "FS\_Type\_Point45";

H5T\_STD\_U8LE "FS\_Type\_Point46";

H5T\_STD\_U8LE "FS\_Type\_Point47";

H5T\_STD\_U8LE "FS\_Type\_Point48";

H5T\_STD\_U8LE "FS\_Type\_Point49";

H5T\_STD\_U8LE "FS\_Type\_Point50";

H5T\_STD\_U8LE "FS\_Type\_Point51";

H5T\_STD\_U8LE "FS\_Type\_Point52";

H5T\_STD\_U8LE "FS\_Type\_Point53";

H5T\_STD\_U8LE "FS\_Type\_Point54";

H5T\_STD\_U8LE "FS\_Type\_Point55";

H5T\_STD\_U8LE "FS\_Type\_Point56";

H5T\_STD\_U8LE "FS\_Type\_Point57";

H5T\_STD\_U8LE "FS\_Type\_Point58";

H5T\_STD\_U8LE "FS\_Type\_Point59";

H5T\_STD\_U8LE "FS\_Type\_Point60";

H5T\_STD\_U8LE "FS\_Type\_Point61";

H5T\_STD\_U8LE "FS\_Type\_Point62";

H5T\_STD\_U8LE "FS\_Type\_Point63";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_2020" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FS\_Type\_Point64";

}

DATASPACE SIMPLE { ( 6325 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 90000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "scam\_lanes\_\_dbc\_551fcbda4" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 10 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1894" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Lane\_Type";

H5T\_STD\_U8LE "Quality";

H5T\_IEEE\_F32LE "Position";

H5T\_IEEE\_F32LE "Curvature";

H5T\_IEEE\_F32LE "Curvature\_Derivative";

H5T\_IEEE\_F32LE "Width\_left\_marking";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 780000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1895" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "Heading\_Angle";

H5T\_IEEE\_F32LE "View\_Range\_Start";

H5T\_IEEE\_F32LE "View\_Range\_End";

H5T\_STD\_U8LE "Lane\_Crossing";

H5T\_STD\_U8LE "Lane\_mark\_color";

H5T\_STD\_U8LE "PRED\_DIST\_BASED\_EXTRAPOLATION";

H5T\_STD\_U8LE "PRED\_OTHER\_SIDE";

H5T\_STD\_U8LE "PRED\_OVERRIDE";

H5T\_STD\_U8LE "PRED\_OCCLUDED\_LM\_EXTRAPOLATION";

H5T\_STD\_U8LE "PRED\_HEADWAY\_ORIENTED";

H5T\_STD\_U8LE "Reserved1\_laneB";

H5T\_STD\_U8LE "PRED\_SOURCE\_DIVERGING\_LANES";

H5T\_STD\_U8LE "PRED\_SOURCE\_GUARDRAIL\_SHADOW";

H5T\_STD\_U8LE "PRED\_SOURCE\_HWE\_SPAIN";

H5T\_STD\_U8LE "PRED\_SOURCE\_STD";

H5T\_STD\_U8LE "PRED\_SOURCE\_VRTL\_MERGE";

H5T\_IEEE\_F32LE "TLC";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1110000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1896" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Lane\_Type";

H5T\_STD\_U8LE "Quality";

H5T\_IEEE\_F32LE "Position";

H5T\_IEEE\_F32LE "Curvature";

H5T\_IEEE\_F32LE "Curvature\_Derivative";

H5T\_IEEE\_F32LE "Width\_right\_marking";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 780000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1897" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "Heading\_Angle";

H5T\_IEEE\_F32LE "View\_Range\_Start";

H5T\_IEEE\_F32LE "View\_Range\_End";

H5T\_STD\_U8LE "Lane\_Crossing";

H5T\_STD\_U8LE "Lane\_mark\_color";

H5T\_STD\_U8LE "PRED\_DIST\_BASED\_EXTRAPOLATION";

H5T\_STD\_U8LE "PRED\_OTHER\_SIDE";

H5T\_STD\_U8LE "PRED\_OVERRIDE";

H5T\_STD\_U8LE "PRED\_OCCLUDED\_LM\_EXTRAPOLATION";

H5T\_STD\_U8LE "PRED\_HEADWAY\_ORIENTED";

H5T\_STD\_U8LE "Reserved1\_laneB";

H5T\_STD\_U8LE "PRED\_SOURCE\_DIVERGING\_LANES";

H5T\_STD\_U8LE "PRED\_SOURCE\_GUARDRAIL\_SHADOW";

H5T\_STD\_U8LE "PRED\_SOURCE\_HWE\_SPAIN";

H5T\_STD\_U8LE "PRED\_SOURCE\_STD";

H5T\_STD\_U8LE "PRED\_SOURCE\_VRTL\_MERGE";

H5T\_IEEE\_F32LE "TLC";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1110000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1899" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Construction\_Area";

H5T\_STD\_U8LE "Road\_Type";

H5T\_STD\_U8LE "Highway\_Exit\_Right";

H5T\_STD\_U8LE "Highway\_Exit\_Left";

H5T\_IEEE\_F32LE "Probability\_Of\_Left\_Lane";

H5T\_IEEE\_F32LE "Probability\_Of\_Right\_Lane";

H5T\_IEEE\_F32LE "Driving\_Speed\_Left\_Lane";

H5T\_IEEE\_F32LE "Driving\_Speed\_Right\_Lane";

H5T\_STD\_U8LE "protocol\_version";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 870000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1900" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Lane\_Type";

H5T\_STD\_U8LE "Quality";

H5T\_IEEE\_F32LE "Position";

H5T\_IEEE\_F32LE "Curvature";

H5T\_IEEE\_F32LE "Curvature\_Derivative";

H5T\_IEEE\_F32LE "Lane\_mark\_width";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 780000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1901" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "Heading\_Angle";

H5T\_IEEE\_F32LE "View\_Range\_Start";

H5T\_IEEE\_F32LE "View\_Range\_End";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 600000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1902" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Lane\_Type";

H5T\_STD\_U8LE "Quality";

H5T\_IEEE\_F32LE "Position";

H5T\_IEEE\_F32LE "Curvature";

H5T\_IEEE\_F32LE "Curvature\_Derivative";

H5T\_IEEE\_F32LE "Lane\_mark\_width";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 780000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1903" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "Heading\_Angle";

H5T\_IEEE\_F32LE "View\_Range\_Start";

H5T\_IEEE\_F32LE "View\_Range\_End";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 600000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "scam\_obstacles\_\_dbc\_913677960" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 33 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1847" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U32LE "timeStamp";

H5T\_STD\_U32LE "frameIndex";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1848" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "NumObstacles";

H5T\_STD\_U8LE "Timestamp";

H5T\_STD\_U8LE "ApplicationVersion\_minor";

H5T\_STD\_U8LE "ApplicationVersion\_rc";

H5T\_STD\_U8LE "ProtocolVersion";

H5T\_STD\_U8LE "Go";

H5T\_STD\_U8LE "Close\_Car";

H5T\_STD\_U8LE "RightCloseRangeCutIn";

H5T\_STD\_U8LE "LeftCloseRangeCutIn";

H5T\_STD\_U16LE "Failsafe";

H5T\_STD\_U8LE "reserved\_3";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 600000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 2;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1849" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1850" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1851" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1852" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1853" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1854" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1855" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1856" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1857" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1858" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1859" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1860" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1861" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1862" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1863" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1864" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1865" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1866" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1867" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1868" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1869" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1870" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1871" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1872" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1873" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1874" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1875" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1876" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ObstacleID";

H5T\_IEEE\_F32LE "ObstaclePosX";

H5T\_STD\_U8LE "reserved\_4";

H5T\_IEEE\_F32LE "ObstaclePosY";

H5T\_STD\_U8LE "BlinkerInfo";

H5T\_STD\_U8LE "Move\_in\_and\_Out";

H5T\_IEEE\_F32LE "ObstacleVelX";

H5T\_STD\_U8LE "ObstacleType";

H5T\_STD\_U8LE "reserved\_1";

H5T\_STD\_U8LE "ObstacleStatus";

H5T\_STD\_U8LE "ObstacleBrakeLights";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleValid";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 900000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1877" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleLength";

H5T\_IEEE\_F32LE "ObstacleWidth";

H5T\_STD\_U8LE "ObstacleAge";

H5T\_STD\_U8LE "ObstacleLane";

H5T\_STD\_U8LE "CIPVFlag";

H5T\_STD\_U8LE "reserved\_1";

H5T\_IEEE\_F32LE "RadarPosX";

H5T\_IEEE\_F32LE "RadarVelX";

H5T\_STD\_U8LE "RadarMatchConfidence";

H5T\_STD\_U8LE "reserved\_1\_b";

H5T\_STD\_U8LE "MatchedRadarID";

H5T\_STD\_U8LE "reserved\_1\_c";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 960000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1878" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ObstacleAngleRate";

H5T\_IEEE\_F32LE "ObstacleVelY";

H5T\_STD\_U8LE "reserved\_5";

H5T\_IEEE\_F32LE "Object\_Accel\_X";

H5T\_STD\_U8LE "reserved\_2";

H5T\_STD\_U8LE "ObstacleReplaced";

H5T\_STD\_U8LE "reserved\_3";

H5T\_IEEE\_F32LE "ObstacleAngle";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1879" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "grabIndex";

H5T\_IEEE\_F32LE "pedalConfGenObjDistFromBumper";

H5T\_IEEE\_F32LE "pedalConfusionGeneralObjTTC";

H5T\_STD\_U32LE "reserved\_6";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 660000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "scam\_tsr\_\_dbc\_f069ed7e1" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 26 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1625" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U32LE "Internal\_ID0";

H5T\_STD\_U32LE "Internal\_ID1";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1626" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U32LE "Internal\_ID0";

H5T\_STD\_U32LE "Internal\_ID1";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1627" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U32LE "Internal\_ID0";

H5T\_STD\_U32LE "Internal\_ID1";

}

DATASPACE SIMPLE { ( 25301 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1810" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Number\_Of\_TFL\_Objects";

H5T\_STD\_U8LE "Main\_Object\_ID";

H5T\_STD\_U8LE "TFL\_Warning";

H5T\_STD\_U8LE "StopSign\_Warning";

H5T\_IEEE\_F32LE "TFL\_TTC";

H5T\_IEEE\_F32LE "StopSign\_TTC";

H5T\_IEEE\_F32LE "Stop\_Line\_Dist";

H5T\_STD\_U8LE "Junction\_Status";

H5T\_IEEE\_F32LE "JNC\_Distance";

H5T\_STD\_U8LE "Stop\_Line\_Valid";

H5T\_STD\_U8LE "TFL\_Warning\_Supression\_By\_Vision";

H5T\_STD\_U8LE "TFL\_Warning\_Supression\_By\_Driver";

H5T\_STD\_U8LE "SS\_Warning\_Supression";

H5T\_STD\_U8LE "TFL\_notification";

H5T\_STD\_U8LE "StopSign\_notification";

H5T\_STD\_U8LE "Reserved\_1";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1080000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1811" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1812" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1813" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1814" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1815" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1816" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1817" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1818" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Object\_ID";

H5T\_IEEE\_F32LE "TFL\_PosY";

H5T\_IEEE\_F32LE "TFL\_PosX";

H5T\_IEEE\_F32LE "TFL\_PosZ";

H5T\_STD\_U8LE "TFL\_Color";

H5T\_IEEE\_F32LE "TFL\_Width";

H5T\_STD\_U8LE "TFL\_Type";

H5T\_STD\_U8LE "TFL\_Supp1\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp2\_Arrow";

H5T\_STD\_U8LE "TFL\_Supp3\_Arrow";

H5T\_STD\_U8LE "TFL\_assignment";

}

DATASPACE SIMPLE { ( 25300 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1824" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type";

H5T\_STD\_U8LE "Vision\_only\_Supp\_Sign\_Type";

H5T\_IEEE\_F32LE "Sign\_Position\_X";

H5T\_IEEE\_F32LE "Sign\_Position\_Y";

H5T\_IEEE\_F32LE "Sign\_Position\_Z";

H5T\_STD\_U8LE "Filter\_type";

H5T\_STD\_U8LE "Approved\_Flag";

H5T\_STD\_U8LE "No\_Entry\_Vision\_Status";

H5T\_STD\_U8LE "Sign\_Height";

H5T\_STD\_U8LE "Sign\_Width";

}

DATASPACE SIMPLE { ( 3695 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 270000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1825" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type";

H5T\_STD\_U8LE "Vision\_only\_Supp\_Sign\_Type";

H5T\_IEEE\_F32LE "Sign\_Position\_X";

H5T\_IEEE\_F32LE "Sign\_Position\_Y";

H5T\_IEEE\_F32LE "Sign\_Position\_Z";

H5T\_STD\_U8LE "Filter\_type";

H5T\_STD\_U8LE "Approved\_Flag";

H5T\_STD\_U8LE "No\_Entry\_Vision\_Status";

H5T\_STD\_U8LE "Sign\_Height";

H5T\_STD\_U8LE "Sign\_Width";

}

DATASPACE SIMPLE { ( 508 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 270000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1826" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type";

H5T\_STD\_U8LE "Vision\_only\_Supp\_Sign\_Type";

H5T\_IEEE\_F32LE "Sign\_Position\_X";

H5T\_IEEE\_F32LE "Sign\_Position\_Y";

H5T\_IEEE\_F32LE "Sign\_Position\_Z";

H5T\_STD\_U8LE "Filter\_type";

H5T\_STD\_U8LE "Approved\_Flag";

H5T\_STD\_U8LE "No\_Entry\_Vision\_Status";

H5T\_STD\_U8LE "Sign\_Height";

H5T\_STD\_U8LE "Sign\_Width";

}

DATASPACE SIMPLE { ( 115 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 270000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1827" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type";

H5T\_STD\_U8LE "Vision\_only\_Supp\_Sign\_Type";

H5T\_IEEE\_F32LE "Sign\_Position\_X";

H5T\_IEEE\_F32LE "Sign\_Position\_Y";

H5T\_IEEE\_F32LE "Sign\_Position\_Z";

H5T\_STD\_U8LE "Filter\_type";

H5T\_STD\_U8LE "Approved\_Flag";

H5T\_STD\_U8LE "No\_Entry\_Vision\_Status";

H5T\_STD\_U8LE "Sign\_Height";

H5T\_STD\_U8LE "Sign\_Width";

}

DATASPACE SIMPLE { ( 11 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 270000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1831" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_4" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type\_D1";

H5T\_STD\_U8LE "Vision\_only\_supp\_Sign\_Type\_D1";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type\_D2";

H5T\_STD\_U8LE "Vision\_only\_supp\_Sign\_Type\_D2";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type\_D3";

H5T\_STD\_U8LE "Vision\_only\_supp\_Sign\_Type\_D3";

H5T\_STD\_U8LE "Vision\_only\_Sign\_Type\_D4";

H5T\_STD\_U8LE "Vision\_only\_supp\_Sign\_Type\_D4";

}

DATASPACE SIMPLE { ( 25301 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 480000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "sy\_ad\_\_dbc\_ddf9cdb96" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 40;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 10 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1289" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "AlgoBuildNumber";

H5T\_STD\_U8LE "ErrorCodeAlgo";

H5T\_STD\_U8LE "FrontCameraSensorBlind";

H5T\_STD\_U8LE "FrontRadarSensorBlind";

H5T\_STD\_U8LE "SensorOkCameraFC";

H5T\_STD\_U8LE "SensorOkCameraFL";

H5T\_STD\_U8LE "SensorOkCameraFR";

H5T\_STD\_U8LE "SensorOkCameraRC";

H5T\_STD\_U8LE "SensorOkCameraRL";

H5T\_STD\_U8LE "SensorOkCameraRR";

H5T\_STD\_U8LE "SensorOkRadarFC";

H5T\_STD\_U8LE "SensorOkRadarFL";

H5T\_STD\_U8LE "SensorOkRadarFR";

H5T\_STD\_U8LE "SensorOkRadarRC";

H5T\_STD\_U8LE "SensorOkRadarRL";

H5T\_STD\_U8LE "SensorOkRadarRR";

H5T\_STD\_U8LE "UpcomingHighwayExit";

H5T\_STD\_U16LE "UpcomingHighwayExitDistance";

H5T\_STD\_U8LE "UpcomingHighwayExitConfirmTime";

H5T\_STD\_U8LE "HighwayExitState";

H5T\_STD\_U8LE "RequestingDecelComp";

}

DATASPACE SIMPLE { ( 17565 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 620000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1297" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "LateralControlStandby";

H5T\_STD\_U8LE "LateralControlActive";

H5T\_STD\_U8LE "NormalLaneChangeActivated";

H5T\_STD\_I8LE "NormalLaneChangeProposal";

H5T\_STD\_U8LE "LateralControlCurveLimitWarning";

H5T\_STD\_I8LE "NormalLaneChangeInProgress";

H5T\_STD\_I8LE "InLaneAbstractPosition";

H5T\_STD\_U8LE "LateralControllerTrqLimWarning";

H5T\_STD\_U8LE "LateralControlNarrowLaneWarning";

}

DATASPACE SIMPLE { ( 70278 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1360000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1298" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "LACBuildNumber";

H5T\_STD\_U8LE "ErrorCodeLAC";

H5T\_STD\_I32LE "LACTime";

H5T\_STD\_U8LE "LACManeuverID";

}

DATASPACE SIMPLE { ( 70278 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1280000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1299" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "AlgoActive";

H5T\_STD\_U8LE "ClosingObstacleFrontLeft";

H5T\_STD\_U8LE "ClosingObstacleFrontRight";

H5T\_STD\_U8LE "ClosingObstacleLeft";

H5T\_STD\_U8LE "ClosingObstacleRight";

H5T\_STD\_U8LE "ClosingObstacleRearLeft";

H5T\_STD\_U8LE "ClosingObstacleRearRight";

H5T\_STD\_U8LE "SlowerLeadVehicle";

H5T\_STD\_U16LE "UpcomingSpeedLimitDistance";

H5T\_STD\_U8LE "UpcomingSpeedLimitValue";

H5T\_STD\_U8LE "CurrentSpeedLimitValue";

H5T\_STD\_I8LE "Indicator\_Request";

H5T\_STD\_U8LE "DriverAttentionWarning";

H5T\_STD\_U8LE "DriverMonitoringState";

H5T\_STD\_U8LE "LeadVehiclePresent";

H5T\_STD\_U8LE "ClosingObstacleFront";

H5T\_STD\_U8LE "ClosingObstacleRear";

H5T\_STD\_U8LE "ObstacleFront";

H5T\_STD\_U8LE "ObstacleFrontLeft";

H5T\_STD\_U8LE "ObstacleFrontRight";

H5T\_STD\_U8LE "ObstacleLeft";

H5T\_STD\_U8LE "ObstacleRear";

H5T\_STD\_U8LE "ObstacleRearLeft";

H5T\_STD\_U8LE "ObstacleRearRight";

H5T\_STD\_U8LE "ObstacleRight";

H5T\_STD\_I8LE "DriverTakeOverRequestLevel1";

H5T\_STD\_U8LE "DriverTakeOverRequestLevel2";

H5T\_STD\_U8LE "WideVehicleLeft";

H5T\_STD\_U8LE "WideVehicleRight";

H5T\_STD\_U8LE "LaneChgAllowedToLeft";

H5T\_STD\_U8LE "LaneChgAllowedToRight";

H5T\_STD\_I8LE "NormalLaneChangeProposal";

}

DATASPACE SIMPLE { ( 17565 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 820000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_29\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_29\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_30\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_30\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_31\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_31\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_32\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_32\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1301" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "LongitudinalControlStandby";

H5T\_STD\_U8LE "LongitudinalControlActive";

H5T\_STD\_U8LE "CurveSpeedLimiterStandby";

H5T\_STD\_U8LE "CurveSpeedLimiterActive";

H5T\_STD\_U8LE "EnvironmentSpeedLimitAvailable";

H5T\_STD\_U8LE "EnvironmentSpeedLimitActive";

H5T\_STD\_U8LE "DriverRequestedSetSpeedActive";

H5T\_STD\_U8LE "LeadVehiclePresent";

H5T\_STD\_U8LE "LongitudinalSetSpeed";

H5T\_STD\_U8LE "LongitudinalControllerTimeGap";

H5T\_STD\_U8LE "LongitudinalControllerDecelLimit";

H5T\_STD\_U8LE "OvertakingSupressionActive";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 400000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1302" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "LOCBuildNumber";

H5T\_STD\_U8LE "ErrorCodeLOC";

H5T\_STD\_I32LE "LOCTime";

H5T\_STD\_U8LE "LOCManeuverID";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1303" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_I8LE "DriverRequestLaneChg";

H5T\_STD\_I8LE "DriverConfirmationLaneChange";

H5T\_STD\_U8LE "LongitudinalSetSpeedInc";

H5T\_STD\_U8LE "LongitudinalSetSpeedDec";

H5T\_STD\_U8LE "DriverConfirmationExitHighway";

H5T\_STD\_U8LE "DriverConfirmationSpeedLimit";

H5T\_STD\_I8LE "DriverRequestLateralPos";

H5T\_STD\_U8LE "DriverRequestTimeGap";

}

DATASPACE SIMPLE { ( 7293 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1305" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "LatitudeOfNextExitToTakeInRoute";

H5T\_IEEE\_F32LE "LongitudeOfNextExitToTakeInRoute";

}

DATASPACE SIMPLE { ( 7293 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "sy\_ad\_\_dbc\_e0f1195ce" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 45;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 7 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "eth" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Msg\_111" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U32LE "TimeOfDay";

}

DATASPACE SIMPLE { ( 14056 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 240000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Msg\_256" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "MessageID";

H5T\_STD\_U8LE "CycleCounter";

H5T\_STD\_U8LE "LACStandbyRequested";

H5T\_STD\_I8LE "AlgoRequestAbstractLatPos";

H5T\_STD\_I8LE "DistToLeftLaneOpening";

H5T\_STD\_I8LE "DistToRightLaneOpening";

H5T\_STD\_U8LE "LeftLaneTypeOKForLaneChange";

H5T\_STD\_U8LE "RightLaneTypeOKForLaneChange";

H5T\_STD\_U8LE "TrafficOfLeftLaneOK";

H5T\_STD\_U8LE "TrafficOfRightLaneOK";

H5T\_IEEE\_F32LE "LateralPositionSetpoint";

H5T\_STD\_I8LE "LaneChange\_Request";

H5T\_STD\_U8LE "LaneChange\_Abort";

H5T\_STD\_U8LE "LaneChange\_AbortFinally";

H5T\_STD\_I8LE "Indicator\_Request";

H5T\_STD\_U8LE "LeadVehicle\_Status";

H5T\_IEEE\_F32LE "LeadVehicle\_PositionX";

H5T\_IEEE\_F32LE "LeadVehicle\_PositionY";

H5T\_STD\_I8LE "LeadVehicle\_Velocity";

H5T\_STD\_U8LE "EndOfFrame";

}

DATASPACE SIMPLE { ( 17565 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 740000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

DATASET "Msg\_257" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "MessageID";

H5T\_STD\_U8LE "CycleCounter";

H5T\_STD\_U8LE "LOCStandbyRequested";

H5T\_STD\_U8LE "AlgoRequestLongitudinalTimeGap";

H5T\_STD\_U8LE "CurrentSpeedLimit";

H5T\_STD\_I8LE "RelativeTrafficSpeedLeftLane";

H5T\_STD\_I8LE "RelativeTrafficSpeedEgoLane";

H5T\_STD\_I8LE "RelativeTrafficSpeedRightLane";

H5T\_STD\_U8LE "DistanceToObjectLeftLane";

H5T\_STD\_U8LE "DistanceToObjectEgoLane";

H5T\_STD\_U8LE "DistanceToObjectRightLane";

H5T\_IEEE\_F32LE "DecelerationDemand";

H5T\_IEEE\_F32LE "DSC\_TargetDistance";

H5T\_IEEE\_F32LE "DSC\_TargetSpeed";

H5T\_STD\_U8LE "DSC\_ControlMode";

H5T\_STD\_U8LE "EndOfFrame";

}

DATASPACE SIMPLE { ( 17565 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 660000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

GROUP "vehicle\_\_dbc\_8a7c7957a" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 159 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1249" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "VehIdNmDig10\_17";

}

DATASPACE SIMPLE { ( 703 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1300" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "VehIdNmDig2\_9";

}

DATASPACE SIMPLE { ( 703 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_2044" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "IMULatACCSec";

H5T\_STD\_U8LE "IMURollCntSec";

H5T\_STD\_U8LE "IMULatACCSecV";

H5T\_STD\_U8LE "IMUYawRtSecV";

H5T\_STD\_U8LE "IMUPriYawDrftTyp";

H5T\_STD\_U8LE "IMUDataMsk";

H5T\_IEEE\_F32LE "IMUYawRtSec";

H5T\_STD\_U8LE "IMULonAccPriV";

H5T\_STD\_U8LE "IMULatAccSecAval";

H5T\_STD\_U8LE "IMUYawRtSecAval";

H5T\_IEEE\_F32LE "IMULonAccPri";

H5T\_STD\_U8LE "IMUXAxisClbrtd";

H5T\_STD\_U8LE "IMUXAxisOrntn";

H5T\_STD\_U16LE "IMUChksumSec";

}

DATASPACE SIMPLE { ( 70163 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_304" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "IMUYawRtPri";

H5T\_STD\_U8LE "IMURollCntPri";

H5T\_STD\_U8LE "IMULatAccPrimV";

H5T\_IEEE\_F32LE "IMULonAccSec";

H5T\_STD\_U8LE "IMULonAccPriAval";

H5T\_STD\_U8LE "IMUYawRtPriV";

H5T\_STD\_U8LE "IMULonAccSecAval";

H5T\_STD\_U8LE "IMULonAccSecV";

H5T\_IEEE\_F32LE "IMUYawRtAccPriSecure";

H5T\_IEEE\_F32LE "IMULatAccPrim";

H5T\_STD\_U16LE "IMUChksumPri";

}

DATASPACE SIMPLE { ( 70163 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2560000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_368" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "BrkSysAutBrkStat";

H5T\_STD\_U8LE "BrkSysPlsStat";

H5T\_STD\_U8LE "BrkSysAutBrkActDclV";

H5T\_STD\_U8LE "BrkSysAutBrkTrgtDclV";

H5T\_STD\_U8LE "BrkSysExtHldCpbltyFld";

H5T\_STD\_U8LE "FSRACCBrkngReqDenied";

H5T\_IEEE\_F32LE "AvgWhlBrkPrsrEst";

H5T\_STD\_U8LE "VehMvngStat";

H5T\_IEEE\_F32LE "BrkSysAutBrkActDcl";

H5T\_IEEE\_F32LE "BrkSysAutBrkTrgtDcl";

}

DATASPACE SIMPLE { ( 70277 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_384" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "TqOvrDltTqCmdVl";

H5T\_STD\_U8LE "TqOvrDltTqCmdAct";

H5T\_STD\_U8LE "TrqOvrlARC";

H5T\_STD\_U16LE "TrqOvrlCmdChksm";

}

DATASPACE SIMPLE { ( 70278 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1280000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_458" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ElPwrStTtlTqDlrd";

H5T\_STD\_U8LE "TrqOvrlTrqDStat";

H5T\_STD\_U8LE "TrqOvrlDvrdARC";

H5T\_IEEE\_F32LE "TrqOvrlDltTrqDlrd";

H5T\_STD\_U16LE "TrqOvrlDChksm";

}

DATASPACE SIMPLE { ( 7031 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 200000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_508" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "LonAccSnsVal";

H5T\_IEEE\_F32LE "LatAccSnsVal";

H5T\_STD\_U16LE "LonLatAccSnsChk";

H5T\_STD\_U8LE "LonLatAccSnsValARC";

}

DATASPACE SIMPLE { ( 14033 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 380000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_789" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "ACCBSCE\_ACCAccl";

H5T\_STD\_U8LE "ACCBSCE\_AutBrkTp";

H5T\_STD\_U8LE "ACCBSCE\_ACCAct";

H5T\_STD\_U16LE "ACCBrkSysCmmndExtProtVal";

H5T\_STD\_U8LE "ACCBrkSysCmmndExtRC";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 340000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_800" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ColPrSysFwdLkngBrkAstSReqTyp";

H5T\_STD\_U8LE "ColPrSysBrkPrfReq";

H5T\_STD\_U8LE "ColPrSysMinStopReqAct";

H5T\_STD\_U8LE "ColPrSysMinStopReqActV";

H5T\_STD\_U8LE "ColPrSysCtrlBrkSysCmdRC";

H5T\_IEEE\_F32LE "CPSCBSC\_CtrlAcc";

H5T\_STD\_U8LE "CPSCBSC\_AutoBrkReqTyp";

H5T\_STD\_U8LE "CPSCBSC\_AutoBrkReq";

H5T\_STD\_U16LE "ColPrSysCtrlBrkSysCmdProtVal";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 420000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

GROUP "vehicle\_\_dbc\_e5a85b484" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "Category" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "File" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "SHA" {

DATATYPE H5T\_STRING {

STRSIZE 64;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "\_\_struct\_table\_\_" {

DATATYPE H5T\_COMPOUND {

H5T\_STRING {

STRSIZE 50;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgID";

H5T\_STRING {

STRSIZE 200;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "MsgName";

H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

} "Multiplexor";

H5T\_STD\_U64LE "StructID";

}

DATASPACE SIMPLE { ( 339 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2680000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_ASCII;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

GROUP "can" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

GROUP "Msg\_1001" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "VehSpdAvgDrvn";

H5T\_STD\_U8LE "VehSpdAvgDrvnV";

H5T\_IEEE\_F32LE "DistRollCntAvgDrvn";

H5T\_STD\_U8LE "DstRolCntAvgDrnRstOc";

H5T\_STD\_U8LE "DistRollCntAvgDrvnV";

H5T\_STD\_U8LE "VehSpdAvgDrvnSrc";

H5T\_IEEE\_F32LE "VehSpdAvgNDrvn";

H5T\_STD\_U8LE "VehSpdAvgNDrvnV";

H5T\_IEEE\_F32LE "DstRolCntAvgNonDrvn";

H5T\_STD\_U8LE "DstRolCntAvNDrRstOc";

H5T\_STD\_U8LE "DstRolCntAvgNonDrvnV";

H5T\_STD\_U8LE "DistRollCntAvgDrvnSrc";

}

DATASPACE SIMPLE { ( 7025 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 320000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_1296" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 30;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ACCAutoSetSpdStat";

H5T\_STD\_U8LE "FwdClnAlrtOffIO";

H5T\_STD\_U8LE "VADIR\_IndLvl";

H5T\_IEEE\_F32LE "VADIR\_FlwTme";

H5T\_STD\_U8LE "VADIR\_FlwDst";

}

DATASPACE SIMPLE { ( 7028 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 160000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_193" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "WRSLDWhlDistPlsCntr";

H5T\_STD\_U8LE "WRSLDWhlDistVal";

H5T\_STD\_U8LE "WRSLDWhlRotStatRst";

H5T\_STD\_U8LE "WRSLDSeqNum";

H5T\_STD\_U8LE "WRSLDWhlDisTpRC";

H5T\_STD\_U16LE "WRSLDWhlDistTmstm";

H5T\_STD\_U16LE "WRSRDWhlDistPlsCntr";

H5T\_STD\_U8LE "WRSRDWhlDistVal";

H5T\_STD\_U8LE "WRSRDWhlRotStatRst";

H5T\_STD\_U8LE "WRSRDSeqNum";

H5T\_STD\_U8LE "WRSRDWhlDisTpRC";

H5T\_STD\_U16LE "WRSRDWhlDistTmstm";

}

DATASPACE SIMPLE { ( 70277 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1920000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_197" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "WRSLNDWhlDistPCntr";

H5T\_STD\_U8LE "WRSLNDWhlDistVal";

H5T\_STD\_U8LE "WRSLNDWhlRotStRst";

H5T\_STD\_U8LE "WRSLNDSeqNum";

H5T\_STD\_U8LE "WRSLNDWhlDisTpRC";

H5T\_STD\_U16LE "WRSLNDWhlDistTstm";

H5T\_STD\_U16LE "WRSRNDWhlDistPCntr";

H5T\_STD\_U8LE "WRSRNDWhlDistVal";

H5T\_STD\_U8LE "WRSRNDWhlRotStRst";

H5T\_STD\_U8LE "WRSRNDSeqNum";

H5T\_STD\_U8LE "WRSRNDWhlDisTpRC";

H5T\_STD\_U16LE "WRSRNDWhlDistTstm";

}

DATASPACE SIMPLE { ( 70277 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1920000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_201" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "EngSpdStat";

H5T\_STD\_U8LE "EngIdlAtv";

H5T\_STD\_U8LE "PTO\_PT\_RunAbrtd";

H5T\_STD\_U8LE "PTRunAbrt";

H5T\_STD\_U8LE "PTCrnkAbrted";

H5T\_STD\_U8LE "PT\_CrnkAct";

H5T\_STD\_U8LE "EngRunAtv";

H5T\_IEEE\_F32LE "EngSpd";

H5T\_STD\_U8LE "DrThrtlOvrrdDetProtVal";

H5T\_STD\_U8LE "DrThrtlOvrdDetAlvRlCnt";

H5T\_STD\_U8LE "DrvThrottlOvrrdDet";

H5T\_STD\_U8LE "CrsCntEnbld";

H5T\_STD\_U8LE "CrsCntAtv";

H5T\_STD\_U8LE "AccActPosV";

H5T\_IEEE\_F32LE "AccActPos";

H5T\_STD\_U8LE "PT\_BrkPedDscrtInpStat";

H5T\_STD\_U8LE "PT\_BrkPedDscrtInpStatV";

H5T\_STD\_U8LE "EngCylDeactMd";

H5T\_STD\_U8LE "PltfrmEngSpdCmdInhtRq";

H5T\_STD\_U8LE "PFEngSpdCmndSpcd";

H5T\_STD\_U8LE "SpdLmtrSpdWrngEnbld";

H5T\_STD\_U8LE "PrsElvtdIdlCntlStat";

H5T\_STD\_U8LE "EngAirIntBstPrV";

H5T\_STD\_U8LE "EngCntrlRunCrnkTrmSt";

H5T\_STD\_U8LE "Eng12vStrtrMtrCmmdOn";

H5T\_STD\_U8LE "EngCylDactEvntPndg";

H5T\_STD\_U8LE "RmVhStrtEngRng";

H5T\_STD\_I8LE "EngAirIntBstPr";

}

DATASPACE SIMPLE { ( 56203 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 2520000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_I8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_241" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "BrkPedTrvlAchvdV";

H5T\_STD\_U8LE "BrkPedTrvlAchvd";

H5T\_STD\_U8LE "BrkPdlInTrvPrt";

H5T\_STD\_U8LE "BrkPedPosAlvRolngCnt";

H5T\_STD\_U8LE "BrkPdlModTrvl";

H5T\_STD\_U8LE "BrkPdlModTrvlV";

H5T\_IEEE\_F32LE "BrkPdlPos";

H5T\_STD\_I16LE "BrkPdlPosGrad";

H5T\_STD\_U16LE "BrkPdlChkData";

H5T\_STD\_U8LE "NotEventStat";

H5T\_STD\_U8LE "BrkAppSnsrHmPosLrnd";

}

DATASPACE SIMPLE { ( 70246 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1920000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_298" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "TrlrHtchSwAtv";

H5T\_STD\_U8LE "BatVltV";

H5T\_STD\_U8LE "DrSbltAtcV";

H5T\_STD\_U8LE "MpDataAvlbl";

H5T\_STD\_U8LE "TrlrHWIntrfcVDA";

H5T\_STD\_U8LE "CrshAlrtDrvrSlctdType";

H5T\_STD\_U8LE "HUDActv";

H5T\_STD\_U8LE "TreInfMonSysRstReq";

H5T\_STD\_U8LE "RLDoorAjarSwAct";

H5T\_STD\_U8LE "DDAjrSwAtv";

H5T\_STD\_U8LE "PDAjrSwAtv";

H5T\_STD\_U8LE "BldUpArDet";

H5T\_STD\_U8LE "DrSbltAtc";

H5T\_STD\_U8LE "DrId";

H5T\_STD\_U8LE "EnrgMgtLdShdRq";

H5T\_STD\_U8LE "HeadUpDispVDA";

H5T\_STD\_U8LE "IPCVDA";

H5T\_STD\_U8LE "ChmMstrVDA";

H5T\_STD\_U8LE "RRDoorAjarSwAct";

H5T\_IEEE\_F32LE "BatVlt";

H5T\_STD\_U8LE "DrvlnCustStngReq";

H5T\_STD\_U8LE "RstrCustFctrDef";

H5T\_STD\_U8LE "StrCustStngReq";

H5T\_STD\_U8LE "CntrldAccRd";

H5T\_STD\_U8LE "SusCustStngReq";

H5T\_STD\_U8LE "SprtLnRd";

H5T\_STD\_U8LE "RdSpdCatType";

H5T\_STD\_U8LE "LnCat";

H5T\_STD\_U8LE "FncRdClass";

H5T\_STD\_U8LE "TrlrBrkDsplyAct";

H5T\_STD\_U8LE "HapticSeatVDA";

H5T\_STD\_U8LE "PsSbltAtc";

H5T\_STD\_U8LE "PsSbltAtcV";

H5T\_STD\_U8LE "ChmAct";

H5T\_STD\_U8LE "AutoMdSpdLmtCnfrmd";

H5T\_STD\_U8LE "SpdLmtrSttngTyp";

H5T\_STD\_U8LE "TCSysDisSwAtvARC";

H5T\_STD\_U8LE "TCSysDisSwAtv";

H5T\_STD\_U8LE "DDAjrSwAtvM";

}

DATASPACE SIMPLE { ( 7025 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 500000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_29\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_29\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_30\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_30\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_31\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_31\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_32\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_32\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_33\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_33\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_34\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_34\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_35\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_35\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_36\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_36\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_37\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_37\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_38\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_38\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_39\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_39\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_309" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "VehMovState";

H5T\_STD\_U8LE "TCSysDisSwAtvV";

H5T\_STD\_U8LE "TCSysDisSwAtv";

H5T\_STD\_U8LE "WSWshSwAtv";

H5T\_STD\_U8LE "WSWprAct";

H5T\_STD\_U8LE "HillDesCtrlMdSwAct";

H5T\_STD\_U8LE "HillDesCtrlMdSwActV";

H5T\_STD\_U8LE "RrClosVDA";

H5T\_STD\_U8LE "RrClosAjarSwAct";

H5T\_STD\_U8LE "ColPrSysCustReq";

H5T\_STD\_U8LE "CldrDay";

H5T\_STD\_U8LE "StBltTgtCSRq";

H5T\_STD\_U8LE "CtLghtDet";

H5T\_STD\_U8LE "AutoHiBmVDA";

H5T\_STD\_U8LE "CldrDay\_154";

H5T\_STD\_U8LE "CldrMth";

H5T\_STD\_U8LE "CldrMth\_154";

H5T\_STD\_U8LE "CldrYr";

H5T\_STD\_U8LE "CldrYr\_154";

H5T\_STD\_U8LE "Sec";

H5T\_STD\_U8LE "SecV";

}

DATASPACE SIMPLE { ( 7025 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 290000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_320" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FrFogLmpsAct";

H5T\_STD\_U8LE "LowBmAct";

H5T\_STD\_U8LE "OtsdAmbtLtLvlStatV";

H5T\_STD\_U8LE "AdvFrntLghtSysEnbld";

H5T\_STD\_U8LE "AutLghtCtrl";

H5T\_STD\_U8LE "FlToPsSwAtv";

H5T\_STD\_U8LE "BrkLtsAtv";

H5T\_STD\_U8LE "HighBmAct";

H5T\_STD\_U8LE "RrFogLmpsAct";

H5T\_STD\_U8LE "HdlmpBmSelectStat";

H5T\_STD\_U8LE "MainLghtSw";

H5T\_STD\_U8LE "OtsdAmbtLtLvlStat";

H5T\_STD\_U8LE "TrnSwAct";

}

DATASPACE SIMPLE { ( 783 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 210000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_381" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 31;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "BrkPadWrnIO";

H5T\_STD\_U8LE "VSESysPrs";

H5T\_STD\_U8LE "VehStabEnhmntStat";

H5T\_STD\_U8LE "TCSysOpMd";

H5T\_STD\_U8LE "BksOvht";

H5T\_STD\_U8LE "TirePrsLowIO";

H5T\_STD\_U8LE "TCSysPr";

H5T\_STD\_U8LE "TreInfMonSysRstPrfmd";

H5T\_STD\_U8LE "ABSIO";

H5T\_STD\_U8LE "VehStabEnhmntMd";

H5T\_STD\_U8LE "VaccBoostFailure";

H5T\_STD\_U8LE "StWhAnVDA";

H5T\_STD\_U8LE "HalfSysFail";

H5T\_STD\_U8LE "BrkSysRedBrkTlltlReq";

H5T\_STD\_U8LE "ActVehAccelV";

H5T\_STD\_U8LE "BrkSysBrkLtsReqd";

H5T\_STD\_U8LE "ABSPr";

H5T\_STD\_U8LE "EBDFailed";

H5T\_STD\_U8LE "BrkSysVTopSpdLimVal";

H5T\_IEEE\_F32LE "ActVehAccel";

H5T\_STD\_U8LE "TCSysOpStat";

H5T\_STD\_U8LE "HillDesCtrlRedVehSpIO";

}

DATASPACE SIMPLE { ( 7028 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 330000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_398" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "EngPrdctTrqTnsRqStat";

H5T\_STD\_U8LE "EngPrdctTrqTnsRqLmS";

H5T\_STD\_U8LE "TrnsEngSpdReqFld";

H5T\_STD\_U8LE "PTACCAct";

H5T\_STD\_U8LE "EngImmTrqTnsRqStat";

H5T\_STD\_U8LE "EngImmTrqTnsRqLmSt";

H5T\_STD\_U8LE "AccKdwnAtv";

H5T\_STD\_U8LE "EngActStdyStTorqV";

H5T\_STD\_U8LE "CTSS\_StbltyLvl";

H5T\_STD\_U8LE "CTSS\_StbltyTyp";

H5T\_STD\_U8LE "EngNTrnsRegStdyStTqV";

H5T\_IEEE\_F32LE "EngActStdyStTorq";

H5T\_IEEE\_F32LE "EngNTrnsRegStdyStTq";

H5T\_IEEE\_F32LE "CrksftNTrnsRegCmdTq";

}

DATASPACE SIMPLE { ( 56203 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1860000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_452" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "AccPdlOvrrdAtvProtVal";

H5T\_STD\_U8LE "AccPdlOvrrdAtvARC";

H5T\_STD\_U8LE "AccPdlOvrrdAtv";

H5T\_STD\_U8LE "FSpRgACCSwADdARC";

H5T\_STD\_U8LE "FSpRgACCSwADd";

H5T\_IEEE\_F32LE "RdLdNomAxlTrq";

H5T\_STD\_U8LE "ACCATCS\_LmtgStat";

H5T\_STD\_U8LE "ACCATCS\_RqStat";

H5T\_STD\_U8LE "ABAAPS\_AccPosV";

H5T\_STD\_U8LE "AutBrkAccActPsStRC";

H5T\_STD\_U8LE "CPSATCS\_ReqStatus";

H5T\_STD\_U8LE "CPSATCS\_LmtngStatus";

H5T\_IEEE\_F32LE "ABAAPS\_AccPos";

H5T\_STD\_U8LE "AutBrkAccActPsStPVal";

H5T\_STD\_U8LE "FSpRgACCSwADdPVal";

H5T\_STD\_U8LE "RVBATCS\_ReqStat";

H5T\_STD\_U8LE "RVBATCS\_LmtngStat";

}

DATASPACE SIMPLE { ( 28101 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 930000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_453" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "DrvIntndAxlTrq";

H5T\_STD\_U8LE "DrvIntndAxlTrqV";

H5T\_STD\_U16LE "DrvIntndAxlTrqMin";

H5T\_STD\_U8LE "DrvIntndAxlTrqMinV";

H5T\_STD\_U16LE "DrvIntndAxlTrqMax";

H5T\_STD\_U8LE "DrvIntndAxlTrqMaxV";

}

DATASPACE SIMPLE { ( 28102 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 510000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_481" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "CrsCntrlSwStSwDataIntgty";

H5T\_STD\_U8LE "CrsCntrlSwStSpDcSwAct";

H5T\_STD\_U8LE "CrsCntrlSwStSpdInSwAct";

H5T\_STD\_U8LE "CrsCntrlSwStSetSwAct";

H5T\_STD\_U8LE "CrsCntrlSwStResSwAct";

H5T\_STD\_U8LE "CrsCntrlSwStOnSwAct";

H5T\_STD\_U8LE "CrsCntrlSwStCanSwAct";

H5T\_STD\_U8LE "CrsCntrlSwStatProtValue";

H5T\_STD\_U8LE "CrsCntrlSwStAlvRollCnt";

H5T\_STD\_U8LE "CrsCntCncRq";

H5T\_STD\_U8LE "AdptCrsGapSwAct";

H5T\_STD\_U8LE "CrsSecSwStat";

H5T\_STD\_U8LE "FuelMdSwAct";

H5T\_STD\_U8LE "FuelMdSwActV";

H5T\_STD\_U8LE "AuxHtrAtv";

H5T\_STD\_U8LE "AuxHtrRq";

H5T\_STD\_U8LE "DrvSelMdSwStaARC";

H5T\_STD\_U8LE "DrvSelMdSw3Sta";

H5T\_STD\_U8LE "DrvSelMdSw2Sta";

H5T\_STD\_U8LE "DrvSelMdSw1Sta";

H5T\_STD\_U8LE "CrsSecSwStatARC";

H5T\_STD\_U8LE "CrsSpdLmtrSwStatARC";

H5T\_STD\_U8LE "CrsSpdLmtrSwStat";

H5T\_STD\_U8LE "CrsSecSwStatPVal";

H5T\_STD\_U8LE "CrsSpdLmtrSwStatPVal";

}

DATASPACE SIMPLE { ( 23415 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 990000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 24;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_485" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 25;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "StrWhAngMsk";

H5T\_STD\_U8LE "StrWhlAngSenTyp";

H5T\_STD\_U8LE "StrWhlAngSenCalStat";

H5T\_STD\_U8LE "StrWhAngV";

H5T\_IEEE\_F32LE "StrWhAng";

H5T\_STD\_I16LE "StrWhAngGrd";

H5T\_STD\_U8LE "StrWhAngGrdMsk";

H5T\_STD\_U8LE "StWhlAngAliveRollCnt";

H5T\_STD\_U8LE "StrWhAngGrdV";

H5T\_STD\_U16LE "StrAngSnsChksm";

}

DATASPACE SIMPLE { ( 70277 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1840000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_I16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_489" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "VSELatAcc";

H5T\_STD\_U8LE "VSELatAccV";

H5T\_STD\_U8LE "TrnsBrkSysCltchRelRqd";

H5T\_STD\_U8LE "BrkPdlDrvAppPrsDetcd";

H5T\_STD\_U8LE "BrkPdlDrvAppPrsDetcdV";

H5T\_STD\_U8LE "BSTGRReqdGear";

H5T\_STD\_U8LE "BSTGRReqType";

H5T\_STD\_U8LE "VSEAct";

H5T\_STD\_U8LE "IMUDataMsk";

H5T\_STD\_U8LE "TracCntrlSysDrIntnt";

H5T\_STD\_U8LE "TCSysEnbld";

H5T\_STD\_U8LE "TCSysAtv";

H5T\_STD\_U8LE "ABSFld";

H5T\_STD\_U8LE "ABSAtv";

H5T\_STD\_U8LE "ACCBrkngAct";

H5T\_IEEE\_F32LE "VehDynYawRate";

H5T\_STD\_U8LE "VehDynYawRateV";

H5T\_STD\_U8LE "VhDynCntlSysSt";

H5T\_IEEE\_F32LE "VehDynOvrUndrStr";

H5T\_STD\_U8LE "VehDynOvrUndrStrV";

H5T\_STD\_U8LE "WhlSlpSt";

H5T\_STD\_U8LE "EnhDrvMdSwChUseRq";

H5T\_STD\_U8LE "DrvIndpntBrkAppAct";

}

DATASPACE SIMPLE { ( 35138 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1600000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_497" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "SysPwrMd";

H5T\_STD\_U8LE "PMMAccTrmSt";

H5T\_STD\_U8LE "PMMRunCrkTrmSt";

H5T\_STD\_U8LE "SysBkUpPwrMd";

H5T\_STD\_U8LE "SysBkupPwrMdEn";

H5T\_STD\_U8LE "BkupPwrModeMstrVDA";

H5T\_STD\_U8LE "ImmblzrPreRelPswdStat";

H5T\_STD\_U8LE "ACCompSysVDA";

H5T\_STD\_U8LE "ACCompNormLdV";

H5T\_STD\_U8LE "ACCompModReq";

H5T\_STD\_U8LE "PTORSMstrEngShtReq";

H5T\_STD\_U8LE "PTORmStMsEngStRq";

H5T\_STD\_U8LE "RmVehStrRq";

H5T\_STD\_U16LE "ImmblzrPreRelPswrd";

H5T\_STD\_U8LE "TrStLgMdAtv";

H5T\_STD\_U8LE "PrkBrkVDA";

H5T\_STD\_U8LE "PrkBrkSwAtv";

H5T\_STD\_U8LE "EngOilLfRstRq";

H5T\_STD\_U8LE "ThrtlPrgrsnReq";

H5T\_IEEE\_F32LE "ACCompNormLd";

H5T\_STD\_U8LE "FuelFltLfRstRqd";

H5T\_STD\_U8LE "AirbgVDA";

H5T\_STD\_U8LE "SIRDpl";

H5T\_STD\_U8LE "DispMeasSys";

H5T\_STD\_U8LE "ACCompSysVDM";

H5T\_STD\_U8LE "BkupPwrModeMstrVDM";

H5T\_STD\_U8LE "PrkBrkVDM";

H5T\_STD\_U8LE "ACCmpsrFldOn";

}

DATASPACE SIMPLE { ( 7033 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 400000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 8;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_501" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 27;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "TransEstGear";

H5T\_STD\_U8LE "TransEstGearV";

H5T\_STD\_U8LE "TrnsTrqCnvCltCmndMd";

H5T\_STD\_U8LE "AutoTransComndGear";

H5T\_STD\_U8LE "AutoTransGrSftDirect";

H5T\_STD\_U8LE "TopTrvlCltchSwAct";

H5T\_STD\_U8LE "TopTrvlCltchSwActV";

H5T\_STD\_U8LE "DrvtShftCntrlTrgtGear";

H5T\_STD\_U8LE "DrShftCntrlReqDndIO";

H5T\_STD\_U8LE "EngRecmndUpshftIO";

H5T\_STD\_U8LE "TrnsSkpShftIO";

H5T\_STD\_U8LE "TrnsShftLvrPos";

H5T\_STD\_U8LE "TrnsShftLvrPosV";

H5T\_STD\_U8LE "TrnsRngInhbtStat";

H5T\_STD\_U8LE "TrnsSftMdStat";

H5T\_STD\_U8LE "CltStartSwAtv";

H5T\_STD\_U8LE "CltStartSwAtvV";

H5T\_STD\_U8LE "TransTUDMdStat";

H5T\_STD\_U8LE "TrnShftPtrnActStat";

H5T\_STD\_U8LE "TrnCrpMdAtv";

H5T\_STD\_U8LE "TrnsShftLvrLckRqd";

H5T\_STD\_U8LE "TrnsEngdState";

H5T\_STD\_U8LE "TrnsEngdStateV";

H5T\_STD\_U8LE "TrnsFldPrsPrsnt";

H5T\_STD\_U8LE "TrnsPattSelEcnMdOCm";

H5T\_STD\_U8LE "EngRecDwnshftIO";

H5T\_STD\_U8LE "CltchPdlActPosV";

H5T\_IEEE\_F32LE "CltchPdlActPos";

}

DATASPACE SIMPLE { ( 28109 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1170000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_21\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_22\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_23\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_24\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_25\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_26\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_27\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_28\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_508" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "LonAccSnsVal";

H5T\_IEEE\_F32LE "LatAccSnsVal";

H5T\_STD\_U16LE "CSTBATS\_TrqVl";

H5T\_STD\_U8LE "CSTBATS\_TrqVlV";

H5T\_STD\_U16LE "LonLatAccSnsChk";

H5T\_STD\_U8LE "LonLatAccSnsValARC";

}

DATASPACE SIMPLE { ( 14033 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 440000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_532" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U16LE "BPDAPS\_BkPDrvApP";

H5T\_STD\_U8LE "BrkPdDrvAppPrsAlRC";

H5T\_STD\_U8LE "BrkSysMalFuncIndOn";

H5T\_STD\_U8LE "IntBrkAssPreFilReq";

H5T\_STD\_U8LE "BrkSysAutBrkFld";

H5T\_STD\_U8LE "BrkFldLvlLw";

H5T\_STD\_U8LE "BrkFldLvlLwV";

H5T\_STD\_U8LE "BPDAPS\_BkPDrvApPV";

H5T\_STD\_U8LE "BrkPdDrvAPrsStaPVal";

H5T\_STD\_U8LE "AutoBrkngAvlbl";

H5T\_STD\_U8LE "AutoBrkngAct";

H5T\_STD\_U8LE "HlStrAssActIO";

H5T\_STD\_U8LE "ABSAutnmsBrkReq";

H5T\_STD\_U8LE "ABSAutnmsBrkReqARC";

H5T\_STD\_U8LE "ABSAutnmsBrkReqPVal";

H5T\_STD\_U8LE "ABSActvProtPVal";

H5T\_STD\_U8LE "ABSActvProtARC";

H5T\_STD\_U8LE "ABSActvProt";

}

DATASPACE SIMPLE { ( 14055 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 540000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_536" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 26;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "ACCHptcStVbnRqSeqN";

H5T\_STD\_U8LE "ACCHptcStVbnReq";

H5T\_STD\_U8LE "FrtRdrBlckdIO";

H5T\_STD\_U8LE "FSRACCFrstRsmPrssIO";

H5T\_STD\_U8LE "HdUpDsplyUnblIO";

H5T\_STD\_U8LE "AutoBrkRlsIO";

H5T\_STD\_U8LE "ShtToPrkBfExtngVehIO";

}

DATASPACE SIMPLE { ( 3514 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 150000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_562" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 23;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "AWDPerfMdRq";

H5T\_STD\_U8LE "ExhstPerfMdRq";

H5T\_STD\_U8LE "DrvlnCustStngAvlbl";

H5T\_STD\_U8LE "StrCustStngAvlbl";

H5T\_STD\_U8LE "DsplyPerfMdRq";

H5T\_STD\_U8LE "SndEnhcmtPerfMdRq";

H5T\_STD\_U8LE "RideCntrlPerfMdRq";

H5T\_STD\_U8LE "DrvlnCustCurrStngVal";

H5T\_STD\_U8LE "SusCustStngAvlbl";

H5T\_STD\_U8LE "DiffPerfMdRq";

H5T\_STD\_U8LE "StgSysPerfMdRq";

H5T\_STD\_U8LE "DrvMdCntrlState";

H5T\_STD\_U8LE "StrCustCurrStngVal";

H5T\_STD\_U8LE "SusCustCurrStngVal";

H5T\_STD\_U8LE "DrvlneMntsPerfMdRq";

H5T\_STD\_U8LE "HillDscntCntlSysStat";

H5T\_STD\_U8LE "DispPerfMdCsCrStVal";

H5T\_STD\_U8LE "DispPerfMdCsStAvl";

H5T\_STD\_U8LE "SndPerfMdCsCrStVal";

H5T\_STD\_U8LE "SndPerfMdCsStAvl";

}

DATASPACE SIMPLE { ( 35139 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 1120000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_18\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_19\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 11;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_20\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_715" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

**H5T\_STD\_U64LE "Time";**

**H5T\_STD\_U8LE "ACCATC\_ACCAct";**

**H5T\_STD\_U8LE "ACCCmndAlvRlgCnt";**

**H5T\_IEEE\_F32LE "ACCATC\_AxlTrqRq";**

**H5T\_STD\_U8LE "ACCATC\_SplREngInpR";**

**H5T\_STD\_U8LE "ACCATC\_DrvAstdGoSt";**

**H5T\_STD\_U8LE "ACCATC\_ACCTyp";**

**H5T\_STD\_U32LE "ACCAxlTrqCmdProt";**

**} //** i have to read this data

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 420000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_761" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "WhlSpdSnsgDTCStat";

H5T\_STD\_U8LE "WhlSpdSnsgDTCIndex";

H5T\_STD\_U8LE "SprTireSt";

H5T\_STD\_U8LE "BrkPdlDrvApplPresV";

H5T\_STD\_U8LE "AutoBrkPTReqStat";

H5T\_STD\_U16LE "BrkPdlDrvApplPres";

H5T\_STD\_U8LE "AutoBrkFeatInhbtPVal";

H5T\_STD\_U8LE "AutoBrkFeatInhbtARC";

H5T\_STD\_U8LE "ABFI\_CollPrepSysInhbt";

H5T\_STD\_U8LE "ABFI\_RrVirtlBmprInh";

}

DATASPACE SIMPLE { ( 14056 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 380000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U16LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_840" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 29;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "WhlGrndVlctyLftDrvn";

H5T\_STD\_U8LE "WhlGrndVlctyLftDrvnV";

H5T\_IEEE\_F32LE "WhlGrndVlctyRtDrvn";

H5T\_STD\_U8LE "WhlGrndVlctyRtDrvnV";

H5T\_STD\_U8LE "WhlRotDrctnlStRtDrvn";

H5T\_STD\_U8LE "WhlRotDrctnlStLftDrvn";

}

DATASPACE SIMPLE { ( 14056 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 400000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_842" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 32;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_IEEE\_F32LE "WhlGrndVlctyLftNnDrvn";

H5T\_STD\_U8LE "WhlGrndVlctyLftNnDrvnV";

H5T\_IEEE\_F32LE "WhlGrndVlctyRtNnDrvn";

H5T\_STD\_U8LE "WhlGrndVlctyRtNnDrvnV";

H5T\_STD\_U8LE "WhlRotDrctnlSRtNDrvn";

H5T\_STD\_U8LE "WhlRotDrctnlStLfNDrvn";

}

DATASPACE SIMPLE { ( 14056 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 400000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 22;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 20;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 21;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_880" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "FwdClnAlrtPr";

H5T\_STD\_U8LE "ACCDrvrSeltdSpdIO";

H5T\_STD\_U8LE "ACCUnavlbleDTWthrIO";

H5T\_STD\_U8LE "DrvThrtlOvrdIO";

H5T\_STD\_U8LE "ACCHdwayStngIO";

H5T\_STD\_U8LE "ACCTmpUnavlbleIO";

H5T\_STD\_U8LE "ACCSnsClnRqdIO";

H5T\_STD\_U8LE "ServAdpCrsCtrlIndOn";

H5T\_IEEE\_F32LE "ACCDrvrSeltdSpd";

H5T\_STD\_U8LE "ACCHdwyStg";

H5T\_STD\_U8LE "ACCAct370";

H5T\_STD\_U8LE "FOAI\_AlrtChmIhbRq";

H5T\_STD\_U8LE "FOAI\_AlrtWrnIndRq";

H5T\_STD\_U8LE "FOAI\_VehAhdIndRq";

}

DATASPACE SIMPLE { ( 17570 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 500000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 9;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 15;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

GROUP "Msg\_977" {

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "MessageID" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "MessageName" {

DATATYPE H5T\_STRING {

STRSIZE 28;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NumChannels" {

DATATYPE H5T\_STD\_I32LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

DATASET "Chn\_1" {

DATATYPE H5T\_COMPOUND {

H5T\_STD\_U64LE "Time";

H5T\_STD\_U8LE "EngEmsRelMalfIndReq";

H5T\_STD\_U8LE "EngNEmsnsRelMalfAct";

H5T\_STD\_U8LE "SpdLmtrSpdWrngAct";

H5T\_STD\_U8LE "AutoMdSpdLmtStat";

H5T\_STD\_U8LE "ThrPosV";

H5T\_IEEE\_F32LE "ThrPos";

H5T\_IEEE\_F32LE "CrsSpdLmtrDrvSelSpd";

H5T\_STD\_U8LE "EngOilStrvtnIO";

H5T\_STD\_U8LE "EngCstFlCutAct";

H5T\_STD\_U8LE "EngBstPrsIndV";

H5T\_IEEE\_F32LE "InstFuelConsmpRate";

H5T\_STD\_U8LE "EngOilLifRstPerf";

H5T\_STD\_U8LE "ACCompCmnd";

H5T\_STD\_U8LE "FuelFltLifRstPerf";

H5T\_STD\_U8LE "CrsCntlDrSelSpdAct";

H5T\_IEEE\_F32LE "EngBstPrsInd";

H5T\_IEEE\_F32LE "ACCmpNrmLdGrdAld";

}

DATASPACE SIMPLE { ( 7025 ) / ( H5S\_UNLIMITED ) }

STORAGE\_LAYOUT {

CHUNKED ( 10000 )

SIZE 400000

}

FILTERS {

NONE

}

FILLVALUE {

FILL\_TIME H5D\_FILL\_TIME\_ALLOC

VALUE H5D\_FILL\_VALUE\_DEFAULT

}

ALLOCATION\_TIME {

H5D\_ALLOC\_TIME\_INCR

}

ATTRIBUTE "CLASS" {

DATATYPE H5T\_STRING {

STRSIZE 5;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "ChannelID" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "DatasetType" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_FILL" {

DATATYPE H5T\_STD\_U64LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_0\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 4;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_10\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 13;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_11\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_12\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_13\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 10;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_14\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_15\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 18;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_16\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 12;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_17\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_1\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_2\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_3\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 17;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_4\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 16;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_5\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 7;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_6\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 6;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_FILL" {

DATATYPE H5T\_IEEE\_F32LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_7\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 19;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_8\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_FILL" {

DATATYPE H5T\_STD\_U8LE

DATASPACE SCALAR

}

ATTRIBUTE "FIELD\_9\_NAME" {

DATATYPE H5T\_STRING {

STRSIZE 14;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

ATTRIBUTE "NROWS" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "StructID" {

DATATYPE H5T\_STD\_I64LE

DATASPACE SCALAR

}

ATTRIBUTE "TITLE" {

DATATYPE H5T\_STRING {

STRSIZE 1;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE NULL

}

ATTRIBUTE "VERSION" {

DATATYPE H5T\_STRING {

STRSIZE 3;

STRPAD H5T\_STR\_NULLTERM;

CSET H5T\_CSET\_UTF8;

CTYPE H5T\_C\_S1;

}

DATASPACE SCALAR

}

}

}

}

}

}

}