

VI Metadata Configuration

Global attributes: 4

HDFEOSVersion: HDFEOS_V2.9GROUP=SwathStructure

END_GROUP=SwathStructure

GROUP=GridStructure

GROUP=GRID_1

GridName=" Grid_Day_VIP_CMG"

XDim=7200

YDim=3600

UpperLeftPointMtrs=(-180000000.000000,90000000.000000)

LowerRightMtrs=(180000000.000000,-90000000.000000)

GridOrigin=HDFE_GD_UL

Projection=GCTP_GEO

GROUP=Dimension

END_GROUP=Dimension

GROUP=DataField

OBJECT=DataField_1

DataFieldName="CMG 0.05 Deg Daily NDVI"

DataType=DFNT_INT16

DimList=("YDim","XDim")

END_OBJECT=DataField_1

OBJECT=DataField_2

DataFieldName="CMG 0.05 Deg Daily EVI"

DataType=DFNT_INT16

DimList=("YDim","XDim")

END_OBJECT=DataField_2

OBJECT=DataField_3

DataFieldName="CMG 0.05 Deg Daily VZEN"

DataType=DFNT_INT16

DimList=("YDim","XDim")

END_OBJECT=DataField_3

OBJECT=DataField_4

DataFieldName="CMG 0.05 Deg Daily QA"

DataType=DFNT_UINT16

DimList=("YDim","XDim")

END_OBJECT=DataField_4

OBJECT=DataField_5

DataFieldName="CMG 0.05 Deg Daily Rank"

DataType=DFNT_INT8

DimList=("YDim","XDim")

END_OBJECT=DataField_5

END_GROUP=DataField

GROUP=MergedFields

END_GROUP=MergedFields

END_GROUP=GRID_1

END_GROUP=GridStructure
GROUP=PointStructure
END_GROUP=PointStructure
END

GROUP = INVENTORYMETADATA
GROUPTYPE = MASTERGROUP

GROUP = ECSDATAGRANULE

OBJECT = LOCALGRANULEID
NUM_VAL = 1
VALUE = "VIP01P1.A2010033.001.2011052045112.hdf"
END_OBJECT = LOCALGRANULEID

OBJECT = PRODUCTIONDATETIME
NUM_VAL = 1
VALUE = "2010-02-21T04:51:12.000Z"
END_OBJECT = PRODUCTIONDATETIME

OBJECT = LOCALVERSIONID
NUM_VAL = 1
VALUE = "1.0.0.0"
END_OBJECT = LOCALVERSIONID

END_GROUP = ECSDATAGRANULE

GROUP = MEASUREDPARAMETER

OBJECT = MEASUREDPARAMETERCONTAINER
CLASS = "1"

GROUP = QAFLAGS
CLASS = "1"

OBJECT = SCIENCEQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "1"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "1"

OBJECT = QAPERCENTMISSINGDATA

NUM_VAL = 1
CLASS = "1"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDAT
OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "1"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "1"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

OBJECT = PARAMETERNAME
CLASS = "1"
NUM_VAL = 1
VALUE = "CMG 0.05 Deg Daily NDVI"
END_OBJECT = PARAMETERNAME

END_OBJECT = MEASUREDPARAMETERCONTAINER

OBJECT = MEASUREDPARAMETERCONTAINER
CLASS = "2"

GROUP = QAFLAGS
CLASS = "2"

OBJECT = SCIENCEQUALITYFLAG
NUM_VAL = 1
VALUE = "Not Investigated"
CLASS = "2"
END_OBJECT = SCIENCEQUALITYFLAG

OBJECT = AUTOMATICQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "2"
VALUE = "No automatic quality assessment is performed in the PGE"
END_OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

OBJECT = AUTOMATICQUALITYFLAG
NUM_VAL = 1
CLASS = "2"

VALUE = "Passed"
END_OBJECT = AUTOMATICQUALITYFLAG

OBJECT = SCIENCEQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "2"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "2"

OBJECT = QAPERCENTMISSINGDATA
NUM_VAL = 1
CLASS = "2"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDATA

OBJECT = QAPERCENTOUTOFBOUNSDATA
NUM_VAL = 1
CLASS = "2"
VALUE = 0
END_OBJECT = QAPERCENTOUTOFBOUNSDATA

OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "2"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "2"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

END_OBJECT = MEASUREDPARAMETERCONTAINER

OBJECT = MEASUREDPARAMETERCONTAINER
CLASS = "3"

GROUP = QAFLAGS
CLASS = "3"

OBJECT = SCIENCEQUALITYFLAG
NUM_VAL = 1
VALUE = "Not Investigated"
CLASS = "3"
END_OBJECT = SCIENCEQUALITYFLAG

OBJECT = AUTOMATICQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "3"
VALUE = "No automatic quality assessment is performed in the PGE"
END_OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

OBJECT = AUTOMATICQUALITYFLAG
NUM_VAL = 1
CLASS = "3"
VALUE = "Passed"
END_OBJECT = AUTOMATICQUALITYFLAG

OBJECT = SCIENCEQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "3"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "3"

OBJECT = QAPERCENTMISSINGDATA
NUM_VAL = 1
CLASS = "3"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDATA

OBJECT = QAPERCENTOUTOFBOUNSDATA
NUM_VAL = 1
CLASS = "3"
VALUE = 0
END_OBJECT = QAPERCENTOUTOFBOUNSDATA

OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "3"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "3"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

OBJECT = PARAMETERNAME
CLASS = "3"
NUM_VAL = 1
VALUE = "CMG 0.05 Deg Daily QA"
END_OBJECT = PARAMETERNAME

END_OBJECT = MEASUREDPARAMETERCONTAINER

OBJECT = MEASUREDPARAMETERCONTAINER
CLASS = "4"

GROUP = QAFLAGS
CLASS = "4"

OBJECT = SCIENCEQUALITYFLAG
NUM_VAL = 1
VALUE = "Not Investigated"
CLASS = "4"
END_OBJECT = SCIENCEQUALITYFLAG

OBJECT = AUTOMATICQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "4"
VALUE = "No automatic quality assessment is performed in the PGE"
END_OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

OBJECT = AUTOMATICQUALITYFLAG
NUM_VAL = 1
CLASS = "4"
VALUE = "Passed"
END_OBJECT = AUTOMATICQUALITYFLAG

OBJECT = SCIENCEQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "4"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "4"

OBJECT = QAPERCENTMISSINGDATA
NUM_VAL = 1
CLASS = "4"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDATA

OBJECT = QAPERCENTOUTOFBOUNSDATA
NUM_VAL = 1
CLASS = "4"
VALUE = 0
END_OBJECT = QAPERCENTOUTOFBOUNSDATA

OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "4"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "4"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

END_OBJECT = MEASUREDPARAMETERCONTAINER

OBJECT = MEASUREDPARAMETERCONTAINER
CLASS = "5"

GROUP = QAFLAGS
CLASS = "5"

OBJECT = SCIENCEQUALITYFLAG
NUM_VAL = 1
VALUE = "Not Investigated"
CLASS = "5"
END_OBJECT = SCIENCEQUALITYFLAG

OBJECT = AUTOMATICQUALITYFLAGEXPLANATION
NUM_VAL = 1

CLASS = "5"
VALUE = "No automatic quality assessment is performed in the PGE"
END_OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

OBJECT = AUTOMATICQUALITYFLAG
NUM_VAL = 1
CLASS = "5"
VALUE = "Passed"
END_OBJECT = AUTOMATICQUALITYFLAG

OBJECT = SCIENCEQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "5"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "7"

OBJECT = QAPERCENTMISSINGDATA
NUM_VAL = 1
CLASS = "7"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDATA

OBJECT = QAPERCENTOUTOFBOUNSDATA
NUM_VAL = 1
CLASS = "7"
VALUE = 0
END_OBJECT = QAPERCENTOUTOFBOUNSDATA

OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "7"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "7"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

CLASS = "8"

VALUE = 0

END_OBJECT = QAPERCENTOUTOFBOUNSDATA

OBJECT = QAPERCENTCLOUDCOVER

NUM_VAL = 1

CLASS = "8"

VALUE = 2

END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA

NUM_VAL = 1

CLASS = "8"

VALUE = 66

END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

END_OBJECT = MEASUREDPARAMETERCONTAINER

OBJECT = MEASUREDPARAMETERCONTAINER

CLASS = "9"

GROUP = QAFLAGS

CLASS = "9"

OBJECT = SCIENCEQUALITYFLAG

NUM_VAL = 1

VALUE = "Not Investigated"

CLASS = "9"

END_OBJECT = SCIENCEQUALITYFLAG

OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

NUM_VAL = 1

CLASS = "9"

VALUE = "No automatic quality assessment is performed in the PGE"

END_OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

OBJECT = AUTOMATICQUALITYFLAG

NUM_VAL = 1

CLASS = "9"

VALUE = "Passed"

END_OBJECT = AUTOMATICQUALITYFLAG

OBJECT = SCIENCEQUALITYFLAGEXPLANATION

NUM_VAL = 1

CLASS = "9"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "9"

OBJECT = QAPERCENTMISSINGDATA
NUM_VAL = 1
CLASS = "9"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDATA

OBJECT = QAPERCENTOUTOFBOUNSDATA
NUM_VAL = 1
CLASS = "9"
VALUE = 0
END_OBJECT = QAPERCENTOUTOFBOUNSDATA

OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "9"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "9"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

OBJECT = MEASUREDPARAMETERCONTAINER
CLASS = "10"

GROUP = QAFLAGS
CLASS = "10"

OBJECT = SCIENCEQUALITYFLAG
NUM_VAL = 1
VALUE = "Not Investigated"
CLASS = "10"
END_OBJECT = SCIENCEQUALITYFLAG

OBJECT = AUTOMATICQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "10"
VALUE = "No automatic quality assessment is performed in the PGE"
END_OBJECT = AUTOMATICQUALITYFLAGEXPLANATION

OBJECT = AUTOMATICQUALITYFLAG
NUM_VAL = 1
CLASS = "10"
VALUE = "Passed"
END_OBJECT = AUTOMATICQUALITYFLAG

OBJECT = SCIENCEQUALITYFLAGEXPLANATION
NUM_VAL = 1
CLASS = "10"
VALUE = "See http://landweb.nascom/nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=terra the product Science Quality status."
END_OBJECT = SCIENCEQUALITYFLAGEXPLANATION

END_GROUP = QAFLAGS

GROUP = QASTATS
CLASS = "10"

OBJECT = QAPERCENTMISSINGDATA
NUM_VAL = 1
CLASS = "10"
VALUE = 32
END_OBJECT = QAPERCENTMISSINGDATA

OBJECT = QAPERCENTOUTOFBOUNDSDATA
NUM_VAL = 1
CLASS = "10"
VALUE = 0
END_OBJECT = QAPERCENTOUTOFBOUNDSDATA

OBJECT = QAPERCENTCLOUDCOVER
NUM_VAL = 1
CLASS = "10"
VALUE = 2
END_OBJECT = QAPERCENTCLOUDCOVER

OBJECT = QAPERCENTINTERPOLATEDDATA
NUM_VAL = 1
CLASS = "10"
VALUE = 66
END_OBJECT = QAPERCENTINTERPOLATEDDATA

END_GROUP = QASTATS

END_GROUP = MEASUREDPARAMETER

GROUP = COLLECTIONDESCRIPTIONCLASS

OBJECT = VERSIONID
NUM_VAL = 1
VALUE = 5
END_OBJECT = VERSIONID

OBJECT = SHORTNAME
NUM_VAL = 1
VALUE = "VIP"
END_OBJECT = SHORTNAME

END_GROUP = COLLECTIONDESCRIPTIONCLASS

END_GROUP = INPUTGRANULE

GROUP = SPATIALDOMAINCONTAINER

GROUP = HORIZONTALSPATIALDOMAINCONTAINER

GROUP = BOUNDINGRECTANGLE

OBJECT = EASTBOUNDINGCOORDINATE
NUM_VAL = 1
VALUE = 180.0
END_OBJECT = EASTBOUNDINGCOORDINATE

OBJECT = WESTBOUNDINGCOORDINATE
NUM_VAL = 1
VALUE = -180.0
END_OBJECT = WESTBOUNDINGCOORDINATE

OBJECT = SOUTHBOUNDINGCOORDINATE
NUM_VAL = 1
VALUE = -90.0
END_OBJECT = SOUTHBOUNDINGCOORDINATE

OBJECT = NORTHBOUNDINGCOORDINATE
NUM_VAL = 1
VALUE = 90.0
END_OBJECT = NORTHBOUNDINGCOORDINATE

END_GROUP = BOUNDINGRECTANGLE

END_GROUP = HORIZONTALSPATIALDOMAINCONTAINER

GROUP = GRANULELOCALITY

OBJECT = LOCALITYVALUE
NUM_VAL = 1
VALUE = "Global"
END_OBJECT = LOCALITYVALUE

END_GROUP = GRANULELOCALITY

END_GROUP = SPATIALDOMAINCONTAINER

GROUP = RANGEDATETIME

OBJECT = RANGEENDINGDATE
NUM_VAL = 1
VALUE = "2010-02-17"
END_OBJECT = RANGEENDINGDATE

OBJECT = RANGEENDINGTIME
NUM_VAL = 1
VALUE = "23:59:59"
END_OBJECT = RANGEENDINGTIME

OBJECT = RANGEBEGINNINGDATE
NUM_VAL = 1
VALUE = "2010-02-02"
END_OBJECT = RANGEBEGINNINGDATE

OBJECT = RANGEBEGINNINGTIME
NUM_VAL = 1
VALUE = "00:00:00"
END_OBJECT = RANGEBEGINNINGTIME

END_GROUP = RANGEDATETIME

GROUP = PGEVERSIONCLASS

OBJECT = PGEVERSION
NUM_VAL = 1
VALUE = "5.2.2"
END_OBJECT = PGEVERSION

END_GROUP = PGEVERSIONCLASS

GROUP = ASSOCIATEDPLATFORMINSTRUMENTSENSOR

OBJECT = ASSOCIATEDPLATFORMINSTRUMENTSENSORCONTAINER
CLASS = "1"

OBJECT = ASSOCIATEDSENSORSHORTNAME
CLASS = "1"
NUM_VAL = 1
VALUE = "MODIS"
END_OBJECT = ASSOCIATEDSENSORSHORTNAME

OBJECT = ASSOCIATEDPLATFORMSHORTNAME
CLASS = "1"
NUM_VAL = 1
VALUE = "Terra"
END_OBJECT = ASSOCIATEDPLATFORMSHORTNAME

OBJECT = ASSOCIATEDINSTRUMENTSHORTNAME
CLASS = "1"
NUM_VAL = 1
VALUE = "MODIS"
END_OBJECT = ASSOCIATEDINSTRUMENTSHORTNAME

END_OBJECT = ASSOCIATEDPLATFORMINSTRUMENTSENSORCONTAINER

END_GROUP = ASSOCIATEDPLATFORMINSTRUMENTSENSOR

OBJECT = PROCESSINGCENTER
NUM_VAL = 1
VALUE = "VIPLAB"
END_OBJECT = PROCESSINGCENTER

OBJECT = PROCESSINGENVIRONMENT
NUM_VAL = 1
VALUE = "kaskazi.ece.arizona.edu"
END_OBJECT = PROCESSINGENVIRONMENT

OBJECT = CHARACTERISTICBINANGULARSIZE
NUM_VAL = 1
VALUE = 0.05
END_OBJECT = CHARACTERISTICBINANGULARSIZE

OBJECT = CHARACTERISTICBINSIZE
NUM_VAL = 1
VALUE = 5.5597525983333336e+03
END_OBJECT = CHARACTERISTICBINSIZE

OBJECT = DATACOLUMNS
NUM_VAL = 1
VALUE = 7200
END_OBJECT = DATACOLUMNS

OBJECT = DATAROWS
NUM_VAL = 1
VALUE = 3600
END_OBJECT = DATAROWS

OBJECT = GLOBALGRIDCOLUMNS
NUM_VAL = 1
VALUE = 7200
END_OBJECT = GLOBALGRIDCOLUMNS

OBJECT = GLOBALGRIDROWS
NUM_VAL = 1
VALUE = 3600
END_OBJECT = GLOBALGRIDROWS

OBJECT = NUMBEROFDAYS
NUM_VAL = 1
VALUE = 1
END_OBJECT = NUMBEROFDAYS

OBJECT = PERCENTLAND
NUM_VAL = 1
VALUE = 22
END_OBJECT = PERCENTLAND

END_GROUP = ARCHIVEDMETADATA

END