

```
1 netcdf MYD11A1.A2018174.h28v11.006.2018184003341 {
2 dimensions:
3     YDim\MODIS_Grid_Daily_1km_LST = 1200 ;
4     XDim\MODIS_Grid_Daily_1km_LST = 1200 ;
5 variables:
6     ushort LST_Day_1km(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
7         LST_Day_1km:long_name = "Daily daytime 1km grid Land-surface Temperature" ;
8         LST_Day_1km:units = "K" ;
9         LST_Day_1km:Number\ Type = "uint16" ;
10        LST_Day_1km:valid_range = 7500US, 65535US ;
11        LST_Day_1km:_FillValue = 0US ;
12        LST_Day_1km:LST = "LST data * scale_factor" ;
13        LST_Day_1km:scale_factor = 0.02 ;
14        LST_Day_1km:scale_factor_err = 0. ;
15        LST_Day_1km:add_offset_err = 0. ;
16        LST_Day_1km:calibrated_nt = 5 ;
17    ubyte QC_Day(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
18        QC_Day:long_name = "Quality control for daytime LST and emissivity" ;
19        QC_Day:Number\ Type = "uint8" ;
20        QC_Day:valid_range = 0UB, 255UB ;
21    ubyte Day_view_time(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
22        Day_view_time:long_name = "Time of daytime Land-surface Temperature observation" ;
23        Day_view_time:units = "hrs" ;
24        Day_view_time:Number\ Type = "uint8" ;
25        Day_view_time:valid_range = 0UB, 240UB ;
26        Day_view_time:_FillValue = 255UB ;
27        Day_view_time:View_time = "View_time data * scale_factor" ;
28        Day_view_time:scale_factor = 0.1 ;
29        Day_view_time:scale_factor_err = 0. ;
30        Day_view_time:add_offset_err = 0. ;
31        Day_view_time:calibrated_nt = 5 ;
32    ubyte Day_view_angl(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
33        Day_view_angl:long_name = "View zenith angle of daytime Land-surface Temperature" ;
34        Day_view_angl:units = "deg" ;
35        Day_view_angl:Number\ Type = "uint8" ;
36        Day_view_angl:valid_range = 0UB, 130UB ;
37        Day_view_angl:_FillValue = 255UB ;
38        Day_view_angl:View_angle = "View_angle data * scale_factor + add_offset" ;
39        Day_view_angl:scale_factor = 1. ;
40        Day_view_angl:add_offset = -65. ;
41        Day_view_angl:scale_factor_err = 0. ;
42        Day_view_angl:add_offset_err = 0. ;
43        Day_view_angl:calibrated_nt = 5 ;
44    ushort LST_Night_1km(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
45        LST_Night_1km:long_name = "Daily nighttime 1km grid Land-surface Temperature" ;
46        LST_Night_1km:units = "K" ;
47        LST_Night_1km:Number\ Type = "uint16" ;
48        LST_Night_1km:valid_range = 7500US, 65535US ;
49        LST_Night_1km:_FillValue = 0US ;
50        LST_Night_1km:LST = "LST data * scale_factor" ;
51        LST_Night_1km:scale_factor = 0.02 ;
52        LST_Night_1km:scale_factor_err = 0. ;
53        LST_Night_1km:add_offset_err = 0. ;
54        LST_Night_1km:calibrated_nt = 5 ;
55    ubyte QC_Night(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
56        QC_Night:long_name = "Quality control for nighttime LST and emissivity" ;
57        QC_Night:Number\ Type = "uint8" ;
58        QC_Night:valid_range = 0UB, 255UB ;
59    ubyte Night_view_time(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
60        Night_view_time:long_name = "Time of nighttime Land-surface Temperature observation" ;
61        Night_view_time:units = "hrs" ;
62        Night_view_time:Number\ Type = "uint8" ;
63        Night_view_time:valid_range = 0UB, 240UB ;
64        Night_view_time:_FillValue = 255UB ;
65        Night_view_time:View_time = "View_time data * scale_factor" ;
66        Night_view_time:scale_factor = 0.1 ;
67        Night_view_time:scale_factor_err = 0. ;
68        Night_view_time:add_offset_err = 0. ;
69        Night_view_time:calibrated_nt = 5 ;
70    ubyte Night_view_angl(YDim\MODIS_Grid_Daily_1km_LST, XDim\MODIS_Grid_Daily_1km_LST) ;
```

```

1 Night_view_angl:long_name = "View zenith angle of nighttime Land-surface Temperature";
2 Night_view_angl:units = "deg" ;
3 Night_view_angl:Number\ Type = "uint8" ;
4 Night_view_angl:valid_range = 0UB, 130UB ;
5 Night_view_angl:FillValue = 255UB ;
6 Night_view_angl:View_angle = "View_angle data * scale_factor + add_offset" ;
7 Night_view_angl:scale_factor = 1. ;
8 Night_view_angl:add_offset = -65. ;
9 Night_view_angl:scale_factor_err = 0. ;
10 Night_view_angl:add_offset_err = 0. ;
11 Night_view_angl:calibrated_nt = 5 ;
12 ubyte Emis_31(YDim\:MODIS_Grid_Daily_1km_LST, XDim\:MODIS_Grid_Daily_1km_LST) ;
13 Emis_31:long_name = "Band 31 emissivity" ;
14 Emis_31:Number\ Type = "uint8" ;
15 Emis_31:valid_range = 1UB, 255UB ;
16 Emis_31:FillValue = 0UB ;
17 Emis_31:Emis_31 = "Emis_31 data * scale_factor + add_offset" ;
18 Emis_31:scale_factor = 0.002 ;
19 Emis_31:add_offset = 0.49 ;
20 Emis_31:scale_factor_err = 0. ;
21 Emis_31:add_offset_err = 0. ;
22 Emis_31:calibrated_nt = 5 ;
23 ubyte Emis_32(YDim\:MODIS_Grid_Daily_1km_LST, XDim\:MODIS_Grid_Daily_1km_LST) ;
24 Emis_32:long_name = "Band 32 emissivity" ;
25 Emis_32:Number\ Type = "uint8" ;
26 Emis_32:valid_range = 1UB, 255UB ;
27 Emis_32:FillValue = 0UB ;
28 Emis_32:Emis_32 = "Emis_32 data * scale_factor + add_offset" ;
29 Emis_32:scale_factor = 0.002 ;
30 Emis_32:add_offset = 0.49 ;
31 Emis_32:scale_factor_err = 0. ;
32 Emis_32:add_offset_err = 0. ;
33 Emis_32:calibrated_nt = 5 ;
34 ushort Clear_day_cov(YDim\:MODIS_Grid_Daily_1km_LST, XDim\:MODIS_Grid_Daily_1km_LST) ;
35 Clear_day_cov:long_name = "day clear-sky coverage" ;
36 Clear_day_cov:Number\ Type = "uint16" ;
37 Clear_day_cov:valid_range = 1US, 65535US ;
38 Clear_day_cov:FillValue = 0US ;
39 Clear_day_cov:day\ clear_sky_cov = "day_clear_sky_cov data * scale_factor" ;
40 Clear_day_cov:scale_factor = 0.0005 ;
41 Clear_day_cov:scale_factor_err = 0. ;
42 Clear_day_cov:add_offset_err = 0. ;
43 Clear_day_cov:calibrated_nt = 5 ;
44 ushort Clear_night_cov(YDim\:MODIS_Grid_Daily_1km_LST, XDim\:MODIS_Grid_Daily_1km_LST) ;
45 Clear_night_cov:long_name = "night clear-sky coverage" ;
46 Clear_night_cov:Number\ Type = "uint16" ;
47 Clear_night_cov:valid_range = 1US, 65535US ;
48 Clear_night_cov:FillValue = 0US ;
49 Clear_night_cov:night\ clear_sky_cov = "nit_clear_sky_cov data * scale_factor" ;
50 Clear_night_cov:scale_factor = 0.0005 ;
51 Clear_night_cov:scale_factor_err = 0. ;
52 Clear_night_cov:add_offset_err = 0. ;
53 Clear_night_cov:calibrated_nt = 5 ;
54
55 // global attributes:
56 :HDFEOSVersion = "HDFEOS_V2.19" ;
57 :StructMetadata.0 =
58 "GROUP=SwathStructure\nEND_GROUP=SwathStructure\nGROUP=GridStructure\n\tGROUP=GRID_1\n\t\tGridName=\"
59 MODIS_Grid_Daily_1km_LST\"\n\t\tXDim=1200\n\t\tYDim=1200\n\t\tUpperLeftPointMtrs=(11119505.197665,-
60 2223901.039533)\n\t\tLowerRightMtrs=(12231455.717432,-3335851.559300)\n\t\tProjection=GCTP_SNS0ID\n\t\t
61 tProjParams=(6371007.181000,0,0,0,0,0,0,0,86400,0,0,0,0)\n\t\tSphereCode=-1\n\t\tGridOrigin=HDFE_GD_UL\n\t\t
62 tGROUP=Dimension\n\t\tEND_GROUP=Dimension\n\t\tGROUP=DataField\n\t\t\tOBJECT=DataField_1\n\t\t\t\t
63 tDataFieldName=\"LST_Day_1km\"\n\t\t\t\t\tDataField=DFNT_UINT16\n\t\t\t\t\tDimList=(\"YDim\", \"XDim\")\n\t\t\t\t
64 tEND_OBJECT=DataField_1\n\t\t\t\t\tOBJECT=DataField_2\n\t\t\t\t\tDataFieldName=\"QC_Day\"\n\t\t\t\t\tDataField=
65 DFNT_UINT8\n\t\t\t\t\tDimList=(\"YDim\", \"XDim\")\n\t\t\t\t\tEND_OBJECT=DataField_2\n\t\t\t\t\tOBJECT=DataField_3\n\t\t\t\t\t
66 tDataFieldName=\"Day_view_time\"\n\t\t\t\t\tDataField=DFNT_UINT8\n\t\t\t\t\tDimList=(\"YDim\", \"XDim\")\n\t\t\t\t\t
67 tEND_OBJECT=DataField_3\n\t\t\t\t\tOBJECT=DataField_4\n\t\t\t\t\tDataFieldName=\"Day_view_angl\"\n\t\t\t\t\t
68 tDataField=DFNT_UINT8\n\t\t\t\t\tDimList=(\"YDim\", \"XDim\")\n\t\t\t\t\tEND_OBJECT=DataField_4\n\t\t\t\t\tOBJECT=
69 DataField_5\n\t\t\t\t\tDataFieldName=\"LST_Night_1km\"\n\t\t\t\t\tDataField=DFNT_UINT16\n\t\t\t\t\tDimList=(\"
70 YDim\", \"XDim\")\n\t\t\t\t\tEND_OBJECT=DataField_5\n\t\t\t\t\tOBJECT=DataField_6\n\t\t\t\t\tDataFieldName=\"

```

```

QC_Night\\n\\t\\t\\t\\tDataTypes=DFNT_UINT8\\n\\t\\t\\t\\tDimList=(\\"YDim\\",\\"XDim\\")\\n\\t\\t\\tEND_OBJECT=
DataField_6\\n\\t\\t\\t\\tOBJECT=DataField_7\\n\\t\\t\\t\\tDataFieldName=\\"Night_view_time\\"\\n\\t\\t\\t\\tDataTypes=
DFNT_UINT8\\n\\t\\t\\t\\tDimList=(\\"YDim\\",\\"XDim\\")\\n\\t\\t\\tEND_OBJECT=DataField_7\\n\\t\\t\\t\\tOBJECT=DataField_8\\n
\\t\\t\\t\\tDataFieldName=\\"Night_view_angl\\"\\n\\t\\t\\t\\tDataTypes=DFNT_UINT8\\n\\t\\t\\t\\tDimList=(\\"YDim\\",\\"XDim\\
")\\n\\t\\t\\tEND_OBJECT=DataField_8\\n\\t\\t\\t\\tOBJECT=DataField_9\\n\\t\\t\\t\\tDataFieldName=\\"Emis_31\\"\\n\\t\\t\\t\\
tDataTypes=DFNT_UINT8\\n\\t\\t\\t\\tDimList=(\\"YDim\\",\\"XDim\\")\\n\\t\\t\\tEND_OBJECT=DataField_9\\n\\t\\t\\t\\tOBJECT=
DataField_10\\n\\t\\t\\t\\tDataFieldName=\\"Emis_32\\"\\n\\t\\t\\t\\tDataTypes=DFNT_UINT8\\n\\t\\t\\t\\tDimList=(\\"YDim\\",\
\\"XDim\\")\\n\\t\\t\\tEND_OBJECT=DataField_10\\n\\t\\t\\t\\tOBJECT=DataField_11\\n\\t\\t\\t\\tDataFieldName=\\"Clear_day_cov
\\"\\n\\t\\t\\t\\tDataTypes=DFNT_UINT16\\n\\t\\t\\t\\tDimList=(\\"YDim\\",\\"XDim\\")\\n\\t\\t\\tEND_OBJECT=DataField_11\\n\\t\\
t\\t\\tOBJECT=DataField_12\\n\\t\\t\\t\\tDataFieldName=\\"Clear_night_cov\\"\\n\\t\\t\\t\\tDataTypes=DFNT_UINT16\\n\\t\\t\\t\\
tDimList=(\\"YDim\\",\\"XDim\\")\\n\\t\\t\\tEND_OBJECT=DataField_12\\n\\t\\t\\tEND_GROUP=DataField\\n\\t\\tGROUP=
MergedFields\\n\\t\\tEND_GROUP=MergedFields\\n\\tEND_GROUP=GRID_1\\nEND_GROUP=GridStructure\\nGROUP=
PointStructure\\nEND_GROUP=PointStructure\\nEND\\n";
128 :CoreMetadata.0 = "\\nGROUP                                = INVENTORYMETADATA\\n    GROUPTYPE                = MASTERGROUP\\n\\n
GROUP                                = ECSDATAGRANULE\\n\\n    OBJECT                            = LOCALGRANULEID\\n        NUM_VAL
= 1\\n            VALUE                        = \\"MYD11A1.A2018174.h28v11.006.2018184003341 hdf\\"\\n        END_OBJECT
= LOCALGRANULEID\\n\\n    OBJECT                    = PRODUCTIONDATETIME\\n        NUM_VAL                = 1\\n
VALUE                        = \\"2018-07-03T00:33:41.000Z\\"\\n        END_OBJECT                = PRODUCTIONDATETIME\\n\\n
OBJECT                        = DAYNIGHTFLAG\\n        NUM_VAL                = 1\\n            VALUE                =
\\"Both\\"\\n        END_OBJECT                    = DAYNIGHTFLAG\\n\\n    OBJECT                    = REPROCESSINGACTUAL\\n
NUM_VAL                    = 1\\n        VALUE                        = \\"reprocessed\\"\\n        END_OBJECT                =
REPROCESSINGACTUAL\\n\\n    OBJECT                    = LOCALVERSIONID\\n        NUM_VAL                = 1\\n
VALUE                        = \\"6.4.4AS\\"\\n        END_OBJECT                    = LOCALVERSIONID\\n\\n    OBJECT
= REPROCESSINGPLANNED\\n        NUM_VAL                = 1\\n        VALUE                        = \\"further update is
anticipated\\"\\n        END_OBJECT                = REPROCESSINGPLANNED\\n\\n    END_GROUP
ECSDATAGRANULE\\n\\n    GROUP                        = MEASUREDPARAMETER\\n\\n    OBJECT                    =
MEASUREDPARAMETERCONTAINER\\n        CLASS                = \\"1\\"\\n\\n        GROUP                        =
QAFLAGS\\n            CLASS                = \\"1\\"\\n\\n            OBJECT                    = SCIENCEQUALITYFLAG\\n
NUM_VAL                    = 1\\n            VALUE                = \\"Not Investigated\\"\\n            CLASS
= \\"1\\"\\n        END_OBJECT                = SCIENCEQUALITYFLAG\\n\\n        OBJECT                    =
AUTOMATICQUALITYFLAGEXPLANATION\\n            NUM_VAL                = 1\\n            CLASS                =
\\"1\\"\\n            VALUE                = \\"No automatic quality assessment is performed in the PGE.\\\\"\\n
END_OBJECT                = AUTOMATICQUALITYFLAGEXPLANATION\\n\\n        OBJECT                    =
AUTOMATICQUALITYFLAG\\n            NUM_VAL                = 1\\n            CLASS                = \\"1\\"\\n
VALUE                        = \\"Passed\\"\\n            END_OBJECT                = AUTOMATICQUALITYFLAG\\n\\n
OBJECT                    = SCIENCEQUALITYFLAGEXPLANATION\\n            NUM_VAL                = 1\\n
CLASS                        = \\"1\\"\\n            VALUE                = \\"See
http://landweb.nascom.nasa.gov/cgi-bin/QA_WWW/qaFlagPage.cgi?sat=aqua for the product Science Quality
status.\\\\"\\n        END_OBJECT                = SCIENCEQUALITYFLAGEXPLANATION\\n\\n        END_GROUP
= QAFLAGS\\n\\n        GROUP                        = QASTATS\\n            CLASS                = \\"1\\"\\n\\n
OBJECT                    = QAPERCENTMISSINGDATA\\n            NUM_VAL                = 1\\n            CLASS
= \\"1\\"\\n            VALUE                = 0\\n            END_OBJECT                = QAPERCENTMISSINGDATA\\n\\n
OBJECT                    = QAPERCENTOUTOFBOUNDSDATA\\n            NUM_VAL                = 1\\n            CLASS
= \\"1\\"\\n            VALUE                = 0\\n            END_OBJECT                =
QAPERCENTOUTOFBOUNDSDATA\\n\\n        OBJECT                    = QAPERCENTCLOUDCOVER\\n            NUM_VAL
= 1\\n            CLASS                = \\"1\\"\\n            VALUE                = 7\\n            END_OBJECT
= QAPERCENTCLOUDCOVER\\n\\n        OBJECT                    = QAPERCENTINTERPOLATEDDATA\\n            NUM_VAL
= 1\\n            CLASS                = \\"1\\"\\n            VALUE                = 0\\n            END_OBJECT
= QAPERCENTINTERPOLATEDDATA\\n\\n        END_GROUP
PARAMETERNAME\\n            CLASS                = \\"1\\"\\n            NUM_VAL                = 1\\n            VALUE
= \\"MOD 1KM L3 LST\\"\\n        END_OBJECT                = PARAMETERNAME\\n\\n        END_OBJECT
MEASUREDPARAMETERCONTAINER\\n\\n        END_GROUP
COLLECTIONDESCRIPTIONCLASS\\n\\n        OBJECT                    = VERSIONID\\n            NUM_VAL                = 1\\n
VALUE                        = 6\\n        END_OBJECT                = VERSIONID\\n\\n        OBJECT
SHORTNAME\\n            NUM_VAL                = 1\\n            VALUE                = \\"MYD11A1\\"\\n        END_OBJECT
= SHORTNAME\\n\\n        END_GROUP
INPUTGRANULE\\n\\n        OBJECT                    = INPUTPOINTER\\n            NUM_VAL                = 2000\\n            VALUE
= (\\"MYD03.A2018174.1645.006.2018178191431 hdf\\", \\"MYD021KM.A2018174.1645.006.2018178192828 hdf\\",
\\"MYD35_L2.A2018174.1645.006.2018178193220 hdf\\", \\"MYD07_L2.A2018174.1645.006.2018178193238 hdf\\",
\\"MYD03.A2018174.0545.006.2018178191727 hdf\\", \\"\\n
MYD021KM.A2018174.0545.006.2018178193100 hdf\\", \\"MYD35_L2.A2018174.0545.006.2018178193610 hdf\\",
\\"MYD10_L2.A2018174.0545.006.2018178204344 hdf\\", \\"MYD07_L2.A2018174.0545.006.2018178193640 hdf\\",
\\"MYD03.A2018174.1640.006.2018178191723 hdf\\", \\"MYD021KM.A2018174.1640.006.2018178192753 hdf\\", \\n
\\"MYD35_L2.A2018174.1640.006.2018178193309 hdf\\", \\"MYD07_L2.A2018174.1640.006.2018178193338 hdf\\",
\\"MYD03.A2018174.1820.006.2018178191738 hdf\\", \\"MYD021KM.A2018174.1820.006.2018178193021 hdf\\",
\\"MYD35_L2.A2018174.1820.006.2018178193633 hdf\\", \\"MYD07_L2.A2018174.1820.006.2018178193702 hdf\\")\\n
END_OBJECT                = INPUTPOINTER\\n\\n        END_GROUP
= SPATIALDOMAINCONTAINER\\n\\n        GROUP                        = HORIZONTALSPATIALDOMAINCONTAINER\\n\\n        GROUP
= GPOLYGON\\n\\n        OBJECT                    = GPOLYGONCONTAINER\\n            CLASS                =
\\"1\\"\\n\\n        GROUP                        = GRINGPOINT\\n            CLASS                = \\"1\\"\\n\\n

```

```
128... OBJECT = GRINGPOINTLONGITUDE\n NUM_VAL = 4\n CLASS  
... = \"1\"\n VALUE = (106.418995367789, 117.061319158655, 127.012228685113,  
... 115.465242843852)\n END_OBJECT = GRINGPOINTLONGITUDE\n\n OBJECT  
... = GRINGPOINTLATITUDE\n NUM_VAL = 4\n CLASS =  
... \"1\"\n VALUE = (-20.0041666666667, -20.0041666666667, -29.9958333333333,  
... -29.9958333333333)\n END_OBJECT = GRINGPOINTLATITUDE\n\n OBJECT  
... = GRINGPOINTSEQUENCENO\n NUM_VAL = 4\n CLASS =  
... \"1\"\n VALUE = (1, 2, 3, 4)\n END_OBJECT =  
... GRINGPOINTSEQUENCENO\n\n END_GROUP = GRINGPOINT\n\n GROUP  
... = GRING\n CLASS = \"1\"\n\n OBJECT =  
... EXCLUSIONGRINGFLAG\n NUM_VAL = 1\n CLASS = \"1\"\n\n VALUE = \"N\"\n END_OBJECT = EXCLUSIONGRINGFLAG\n\n END_GROUP = GRING\n\n END_OBJECT = GPOLYGONCONTAINER\n\n END_GROUP =  
... = GPOLYGON\n\n END_GROUP = HORIZONTALSPATIALDOMAINCONTAINER\n\n END_GROUP =  
... SPATIALDOMAINCONTAINER\n\n GROUP = RANGEDATETIME\n\n OBJECT =  
... RANGEENDINGDATE\n NUM_VAL = 1\n VALUE = \"2018-06-23\"\n\n END_OBJECT = RANGEENDINGDATE\n\n OBJECT = RANGEENDINGTIME\n NUM_VAL  
... = 1\n VALUE = \"23:59:59\"\n END_OBJECT = RANGEENDINGTIME\n\n OBJECT = RANGEBEGINNINGDATE\n NUM_VAL = 1\n VALUE =  
... \"2018-06-23\"\n END_OBJECT = RANGEBEGINNINGDATE\n\n OBJECT =  
... RANGEBEGINNINGTIME\n NUM_VAL = 1\n VALUE = \"00:00:00\"\n\n END_OBJECT = RANGEBEGINNINGTIME\n\n END_GROUP = RANGEDATETIME\n\n GROUP  
... = PGEVERSIONCLASS\n\n OBJECT = PGEVERSION\n NUM_VAL = 1\n VALUE  
... = \"6.4.17\"\n END_OBJECT = PGEVERSION\n\n END_GROUP = PGEVERSIONCLASS\n\n GROUP  
... = ASSOCIATEDPLATFORMINSTRUMENTSENSOR\n\n OBJECT =  
... ASSOCIATEDSENSORSHORTNAME\n CLASS = \"1\"\n NUM_VAL = 1\n\n VALUE = \"MODIS\"\n END_OBJECT = ASSOCIATEDSENSORSHORTNAME\n\n OBJECT = ASSOCIATEDPLATFORMSHORTNAME\n CLASS = \"1\"\n\n NUM_VAL = 1\n VALUE = \"Aqua\"\n END_OBJECT =  
... ASSOCIATEDPLATFORMSHORTNAME\n\n OBJECT = ASSOCIATEDINSTRUMENTSHORTNAME\n\n CLASS =  
... \"MODIS\"\n END_OBJECT = ASSOCIATEDINSTRUMENTSHORTNAME\n\n END_OBJECT =  
... ASSOCIATEDPLATFORMINSTRUMENTSENSORCONTAINER\n\n END_GROUP =  
... ASSOCIATEDPLATFORMINSTRUMENTSENSOR\n\n GROUP = ADDITIONALATTRIBUTES\n\n OBJECT  
... = ADDITIONALATTRIBUTESCONTAINER\n\n CLASS = \"1\"\n\n OBJECT =  
... ADDITIONALATTRIBUTENAME\n CLASS = \"1\"\n NUM_VAL = 1\n\n VALUE = \"QAPERCENTGOODQUALITY\"\n END_OBJECT =  
... ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n\n CLASS  
... = \"1\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n\n CLASS = \"1\"\n VALUE = \"2\"\n END_OBJECT =  
... PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
... ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"2\"\n\n NUM_VAL = 1\n VALUE = \"QAPERCENTOTHERQUALITY\"\n END_OBJECT  
... = ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n\n CLASS  
... = \"2\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n\n CLASS = \"2\"\n VALUE = \"55\"\n END_OBJECT =  
... PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
... ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n\n CLASS  
... = \"3\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"3\"\n\n NUM_VAL = 1\n VALUE = \"QAPERCENTNOTPRODUCEDCLOUD\"\n END_OBJECT  
... = ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n\n CLASS  
... = \"3\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n\n CLASS = \"3\"\n VALUE = \"7\"\n END_OBJECT =  
... PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
... ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n\n CLASS  
... = \"4\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"4\"\n\n NUM_VAL = 1\n VALUE = \"QAPERCENTNOTPRODUCEDOTHER\"\n END_OBJECT  
... = ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n\n CLASS  
... = \"4\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n\n CLASS = \"4\"\n VALUE = \"36\"\n END_OBJECT =  
... PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
... ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n\n CLASS  
... = \"5\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"5\"\n\n NUM_VAL = 1\n VALUE = \"N_GRAN_POINTERS\"\n END_OBJECT  
... = ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n\n CLASS  
... = \"5\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n\n CLASS = \"5\"\n VALUE = \"17\"\n END_OBJECT =  
... PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =
```

```
128... ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"6\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"6\"\n\n NUM_VAL = 1\n VALUE = \"HORIZONTALTILENUMBER\"\n END_OBJECT  
= ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"6\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"6\"\n VALUE = \"28\"\n END_OBJECT =  
PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"7\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"7\"\n\n NUM_VAL = 1\n VALUE = \"VERTICALTILENUMBER\"\n END_OBJECT  
= ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"7\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"7\"\n VALUE = \"11\"\n END_OBJECT =  
PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"8\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"8\"\n\n NUM_VAL = 1\n VALUE = \"TileID\"\n END_OBJECT =  
ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"8\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"8\"\n VALUE = \"51028011\"\n END_OBJECT =  
PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"9\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS = \"9\"\n\n NUM_VAL = 1\n VALUE = \"QAFRACTIONGOODQUALITY\"\n END_OBJECT  
= ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"9\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"9\"\n VALUE = \"0.0200847\"\n END_OBJECT  
= PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"10\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS =  
\"10\"\n\n NUM_VAL = 1\n VALUE = \"QAFRACTIONOTHERQUALITY\"\n END_OBJECT  
= ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"10\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"10\"\n VALUE = \"0.5460139\"\n END_OBJECT  
= PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n CLASS = \"11\"\n\n OBJECT =  
ADDITIONALATTRIBUTENAME\n CLASS = \"11\"\n\n NUM_VAL = 1\n VALUE = \"QAFRACTIONNOTPRODUCEDCLOUD\"\n END_OBJECT =  
ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"11\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"11\"\n VALUE = \"0.0726132\"\n END_OBJECT  
= PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"12\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS =  
\"12\"\n\n NUM_VAL = 1\n VALUE = \"QAFRACTIONNOTPRODUCEDOTHER\"\n END_OBJECT  
= ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"12\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"12\"\n VALUE = \"0.3612882\"\n END_OBJECT  
= PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n CLASS = \"13\"\n\n OBJECT =  
ADDITIONALATTRIBUTENAME\n CLASS = \"13\"\n\n NUM_VAL = 1\n VALUE = \"CLOUD_CONTAMINATED_LST_SCREENED\"\n END_OBJECT =  
ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"13\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"13\"\n VALUE = \"YES\"\n END_OBJECT =  
PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT = ADDITIONALATTRIBUTESCONTAINER\n CLASS  
= \"14\"\n\n OBJECT = ADDITIONALATTRIBUTENAME\n CLASS =  
\"14\"\n\n NUM_VAL = 1\n VALUE = \"identifier_product_doi\"\n END_OBJECT  
= ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS  
= \"14\"\n\n OBJECT = PARAMETERVALUE\n NUM_VAL = 1\n CLASS = \"14\"\n VALUE = \"10.5067/MODIS/MYD11A1.006\"\n END_OBJECT  
= PARAMETERVALUE\n\n END_GROUP = INFORMATIONCONTENT\n\n END_OBJECT = ADDITIONALATTRIBUTESCONTAINER\n\n OBJECT =  
ADDITIONALATTRIBUTESCONTAINER\n\n CLASS = \"15\"\n\n OBJECT =  
ADDITIONALATTRIBUTENAME\n CLASS = \"15\"\n\n NUM_VAL = 1\n VALUE = \"identifier_product_doi_authority\"\n END_OBJECT =  
ADDITIONALATTRIBUTENAME\n\n GROUP = INFORMATIONCONTENT\n CLASS
```

```
128... = \"15\"\\n\\n OBJECT = PARAMETERVALUE\\n NUM_VAL = 1\\n
... CLASS = \"15\"\\n VALUE = \"http://dx.doi.org\"\\n END_OBJECT
... = PARAMETERVALUE\\n\\n END_GROUP = INFORMATIONCONTENT\\n\\n END_OBJECT =
... ADDITIONALATTRIBUTESCONTAINER\\n\\n END_GROUP = ADDITIONALATTRIBUTES\\n\\nEND_GROUP
... = INVENTORYMETADATA\\n\\nEND\\n\" ;
129 :ArchiveMetadata.0 = \"\\nGROUP = ARCHIVEDMETADATA\\n GROUPTYPE =
... MASTERGROUP\\n\\n GROUP = TILEINFO\\n\\n OBJECT = HORIZONTALTILENUMBER\\n
... NUM_VAL = 1\\n VALUE = \"28\"\\n END_OBJECT =
... HORIZONTALTILENUMBER\\n\\n OBJECT = VERTICALTILENUMBER\\n NUM_VAL = 1\\n
... VALUE = \"11\"\\n END_OBJECT = VERTICALTILENUMBER\\n\\n END_GROUP
... = TILEINFO\\n\\n GROUP = ALGORITHMPACKAGE\\n\\n OBJECT =
... ALGORITHMPACKAGEACCEPTANCEDATE\\n NUM_VAL = 1\\n VALUE = \"102004\"\\n
... END_OBJECT = ALGORITHMPACKAGEACCEPTANCEDATE\\n\\n OBJECT =
... ALGORITHMPACKAGEMATURITYCODE\\n NUM_VAL = 1\\n VALUE = \"Normal\"\\n
... END_OBJECT = ALGORITHMPACKAGEMATURITYCODE\\n\\n OBJECT =
... ALGORITHMPACKAGENAME\\n NUM_VAL = 1\\n VALUE = \"MOD_PR11A\"\\n
... END_OBJECT = ALGORITHMPACKAGENAME\\n\\n OBJECT = ALGORITHMPACKAGEVERSION\\n
... NUM_VAL = 1\\n VALUE = \"6\"\\n END_OBJECT =
... ALGORITHMPACKAGEVERSION\\n\\n END_GROUP = ALGORITHMPACKAGE\\n\\n GROUP =
... PROJECT\\n\\n OBJECT = LONGNAME\\n NUM_VAL = 1\\n VALUE
... = \"MODIS/Aqua Land Surface Temperature/Emissivity Daily L3 Global 1km SIN Grid\"\\n END_OBJECT
... = LONGNAME\\n\\n OBJECT = INSTRUMENTNAME\\n NUM_VAL = 1\\n VALUE
... = \"Moderate-Resolution Imaging SpectroRadiometer\"\\n END_OBJECT = INSTRUMENTNAME\\n\\n
... END_GROUP = PROJECT\\n\\n GROUP = INPUTGRANULETILE\\n\\n OBJECT
... = INPUTGRANULETILECONTAINER\\n\\n CLASS = \"1\"\\n\\n OBJECT =
... INPUTTILEPOINTER\\n\\n CLASS = \"1\"\\n\\n NUM_VAL = 1\\n VALUE
... = \"MCDLC1KM.A2010001.h28v11.051.2013340001912.hdf\"\\n\\n END_OBJECT = INPUTTILEPOINTER\\n\\n
... END_OBJECT = INPUTGRANULETILECONTAINER\\n\\n OBJECT =
... INPUTGRANULETILECONTAINER\\n\\n CLASS = \"2\"\\n\\n OBJECT =
... INPUTTILEPOINTER\\n\\n CLASS = \"2\"\\n\\n NUM_VAL = 1\\n VALUE
... = \"MCD43A1.A2018170.h28v11.006.2018179150745.hdf\"\\n\\n END_OBJECT = INPUTTILEPOINTER\\n\\n
... END_OBJECT = INPUTGRANULETILECONTAINER\\n\\n OBJECT =
... INPUTGRANULETILECONTAINER\\n\\n CLASS = \"3\"\\n\\n OBJECT =
... INPUTTILEPOINTER\\n\\n CLASS = \"3\"\\n\\n NUM_VAL = 1\\n VALUE
... = \"MYD11A1.6.A2018174.h28v11.hdf\"\\n\\n END_OBJECT = INPUTTILEPOINTER\\n\\n END_OBJECT
... = INPUTGRANULETILECONTAINER\\n\\n OBJECT = INPUTGRANULETILECONTAINER\\n\\n CLASS
... = \"4\"\\n\\n\\n OBJECT = INPUTTILEPOINTER\\n\\n CLASS = \"4\"\\n\\n
... NUM_VAL = 1\\n VALUE = \"MYD11B1.6.A2018174.h28v11.hdf\"\\n\\n
... END_OBJECT = INPUTTILEPOINTER\\n\\n END_OBJECT = INPUTGRANULETILECONTAINER\\n\\n
... OBJECT = INPUTGRANULETILECONTAINER\\n\\n CLASS = \"5\"\\n\\n\\n OBJECT
... = INPUTTILEPOINTER\\n\\n CLASS = \"5\"\\n\\n NUM_VAL = 1\\n VALUE
... = \"MYD11UPD.A2-2.6.update_for_lst.h28v11.hdf\"\\n\\n END_OBJECT = INPUTTILEPOINTER\\n\\n
... END_OBJECT = INPUTGRANULETILECONTAINER\\n\\n END_GROUP = INPUTGRANULETILE\\n\\n
... GROUP = INPUTGRANULE\\n\\n OBJECT = INPUTGRANULECONTAINER\\n\\n CLASS
... = \"1\"\\n\\n\\n OBJECT = INPUTGRANULEPOINTER\\n\\n CLASS = \"1\"\\n\\n
... NUM_VAL = 1\\n VALUE = \"MYD03.A2018174.1645.006.2018178191431.hdf\"\\n\\n
... END_OBJECT = INPUTGRANULEPOINTER\\n\\n END_OBJECT = INPUTGRANULECONTAINER\\n\\n
... OBJECT = INPUTGRANULECONTAINER\\n\\n CLASS = \"2\"\\n\\n\\n OBJECT
... = INPUTGRANULEPOINTER\\n\\n CLASS = \"2\"\\n\\n NUM_VAL = 1\\n
... VALUE = \"MYD021KM.A2018174.1645.006.2018178192828.hdf\"\\n\\n END_OBJECT =
... INPUTGRANULEPOINTER\\n\\n END_OBJECT = INPUTGRANULECONTAINER\\n\\n OBJECT =
... INPUTGRANULECONTAINER\\n\\n CLASS = \"3\"\\n\\n\\n OBJECT =
... INPUTGRANULEPOINTER\\n\\n CLASS = \"3\"\\n\\n NUM_VAL = 1\\n
... VALUE = \"MYD35_L2.A2018174.1645.006.2018178193220.hdf\"\\n\\n END_OBJECT =
... INPUTGRANULEPOINTER\\n\\n END_OBJECT = INPUTGRANULECONTAINER\\n\\n OBJECT =
... INPUTGRANULECONTAINER\\n\\n CLASS = \"4\"\\n\\n\\n OBJECT =
... INPUTGRANULEPOINTER\\n\\n CLASS = \"4\"\\n\\n NUM_VAL = 1\\n
... VALUE = \"MYD07_L2.A2018174.1645.006.2018178193238.hdf\"\\n\\n END_OBJECT =
... INPUTGRANULEPOINTER\\n\\n END_OBJECT = INPUTGRANULECONTAINER\\n\\n OBJECT =
... INPUTGRANULECONTAINER\\n\\n CLASS = \"5\"\\n\\n\\n OBJECT =
... INPUTGRANULEPOINTER\\n\\n CLASS = \"5\"\\n\\n NUM_VAL = 1\\n
... VALUE = \"MYD03.A2018174.0545.006.2018178191727.hdf\"\\n\\n END_OBJECT =
... INPUTGRANULEPOINTER\\n\\n END_OBJECT = INPUTGRANULECONTAINER\\n\\n OBJECT =
... INPUTGRANULECONTAINER\\n\\n CLASS = \"6\"\\n\\n\\n OBJECT =
... INPUTGRANULEPOINTER\\n\\n CLASS = \"6\"\\n\\n NUM_VAL = 1\\n
... VALUE = \"MYD021KM.A2018174.0545.006.2018178193100.hdf\"\\n\\n END_OBJECT =
... INPUTGRANULEPOINTER\\n\\n END_OBJECT = INPUTGRANULECONTAINER\\n\\n OBJECT =
... INPUTGRANULECONTAINER\\n\\n CLASS = \"7\"\\n\\n\\n OBJECT =
... INPUTGRANULEPOINTER\\n\\n CLASS = \"7\"\\n\\n NUM_VAL = 1\\n
... VALUE = \"MYD35_L2.A2018174.0545.006.2018178193610.hdf\"\\n\\n END_OBJECT =
```

```
129... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"8\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"8\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD10_L2.A2018174.0545.006.2018178204344.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"9\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"9\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD07_L2.A2018174.0545.006.2018178193640.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"10\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"10\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD03.A2018174.1640.006.2018178191723.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"11\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"11\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD021KM.A2018174.1640.006.2018178192753.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"12\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"12\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD35_L2.A2018174.1640.006.2018178193309.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"13\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"13\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD07_L2.A2018174.1640.006.2018178193338.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"14\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"14\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD03.A2018174.1820.006.2018178191738.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"15\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"15\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD021KM.A2018174.1820.006.2018178193021.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"16\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"16\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD35_L2.A2018174.1820.006.2018178193633.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n OBJECT =  
... INPUTGRANULECONTAINER\n\n CLASS = \"17\"\n\n OBJECT =  
... INPUTGRANULEPOINTER\n\n CLASS = \"17\"\n\n NUM_VAL = 1\n\n VALUE = \"MYD07_L2.A2018174.1820.006.2018178193702.hdf\"\n\n END_OBJECT =  
... INPUTGRANULEPOINTER\n\n END_OBJECT = INPUTGRANULECONTAINER\n\n END_GROUP =  
... INPUTGRANULE\n\n GROUP = INPUTGRANULEID\n\n OBJECT =  
... LOCALINPUTGRANULEID\n\n NUM_VAL = 1\n\n VALUE =  
... \"1645,0545,1640,1820\"\n\n END_OBJECT = LOCALINPUTGRANULEID\n\n END_GROUP =  
... INPUTGRANULEID\n\n GROUP = LOOKUPTABLE\n\n OBJECT =  
... LOOKUPTABLECONTAINER\n\n CLASS = \"1\"\n\n OBJECT =  
... LOOKUPTABLETYPE\n\n CLASS = \"1\"\n\n NUM_VAL = 1\n\n VALUE =  
... \"Land-cover based band emissivity database\"\n\n END_OBJECT = LOOKUPTABLETYPE\n\n NUM_VAL =  
... OBJECT = LOOKUPTABLEPOINTER\n\n CLASS = \"1\"\n\n NUM_VAL =  
... = 1\n\n VALUE = \"band_emis.h\"\n\n END_OBJECT =  
... LOOKUPTABLEPOINTER\n\n END_OBJECT = LOOKUPTABLECONTAINER\n\n OBJECT =  
... LOOKUPTABLECONTAINER\n\n CLASS = \"2\"\n\n OBJECT =  
... LOOKUPTABLETYPE\n\n CLASS = \"2\"\n\n NUM_VAL = 1\n\n VALUE =  
... \"the generalized split-window LST coefficients\"\n\n END_OBJECT = LOOKUPTABLETYPE\n\n NUM_VAL =  
... OBJECT = LOOKUPTABLEPOINTER\n\n CLASS = \"2\"\n\n NUM_VAL =  
... = 1\n\n VALUE = \"lst_coef.h\"\n\n END_OBJECT = LOOKUPTABLEPOINTER\n\n END_GROUP = LOOKUPTABLE\n\n OBJECT =  
... = PROCESSINGCENTER\n\n NUM_VAL = 1\n\n VALUE = \"MODAPS\"\n\n END_OBJECT =  
... = PROCESSINGCENTER\n\n OBJECT = PROCESSINGDATETIME\n\n NUM_VAL = 1\n\n VALUE =  
... \"2018-07-03T00:17:10.000Z\"\n\n END_OBJECT = PROCESSINGDATETIME\n\n GROUP = BOUNDINGRECTANGLE\n\n OBJECT = NORTHBOUNDINGCOORDINATE\n\n NUM_VAL = 1\n\n VALUE = -20.0041666666667\n\n END_OBJECT =  
... NORTHBOUNDINGCOORDINATE\n\n OBJECT = SOUTHBOUNDINGCOORDINATE\n\n NUM_VAL = 1\n\n VALUE = -29.9958333333333\n\n END_OBJECT =  
... SOUTHBOUNDINGCOORDINATE\n\n OBJECT = EASTBOUNDINGCOORDINATE\n\n NUM_VAL = 1\n\n VALUE = 127.012228685113\n\n END_OBJECT =  
... EASTBOUNDINGCOORDINATE\n\n OBJECT = WESTBOUNDINGCOORDINATE\n\n NUM_VAL = 1\n\n VALUE = 106.418995367789\n\n END_OBJECT =  
... WESTBOUNDINGCOORDINATE\n\n END_GROUP = BOUNDINGRECTANGLE\n\n OBJECT =  
... SPSOPARAMETERS\n\n NUM_VAL = 1\n\n VALUE = \"2484 and 3323\"\n\n END_OBJECT
```

```
129... = SPSOPARAMETERS\n\n  OBJECT                = PROCESSINGENVIRONMENT\n      NUM_VAL                = 1\n      VALUE                  = \"Linux minion7041 3.10.0-693.21.1.el7.x86_64 #1 SMP Wed Mar 7 19:03:37 UTC 2018\n      x86_64 x86_64 x86_64 GNU/Linux\"\n      END_OBJECT            = PROCESSINGENVIRONMENT\n      OBJECT                = PROCESSINGENVIRONMENT\n      DESCRREVISION\n      NUM_VAL                = 1\n      VALUE                  = \"6.0\"\n      END_OBJECT            = ARCHIVEDMETADATA\n      END_GROUP              = ARCHIVEDMETADATA\n      :identifier_product_doi = \"10.5067/MODIS/MYD11A1.006\" ;\n      :identifier_product_doi_authority = \"http://dx.doi.org\" ;\n130\n131\n132 } \n133
```