

(From the SIPSMetGen V2.0.1 User's Guide)

B-2 Sample ODL Pre-met File:

LocalVersionID=001
RangeBeginningDate=2009-10-25
RangeEndingDate=2009-10-25
RangeBeginningTime=18:15:41.7468
RangeEndingTime=22:38:55.7480

Container=VerticalSpatialDomain
VerticalSpatialDomainType=Minimum Altitude
VerticalSpatialDomainValue=0

Container=VerticalSpatialDomain
VerticalSpatialDomainType=Maximum Altitude
VerticalSpatialDomainValue=100

Container=AdditionalAttributes
AdditionalAttributeName=ThemeID
ParameterValue=2009_AN_NASA
Container=AdditionalAttributes
AdditionalAttributeName=AircraftID
ParameterValue=N817NA
Container=AssociatedPlatformInstrumentSensor
AssociatedPlatformShortName=DC-8
AssociatedInstrumentShortName=MCoRDS
AssociatedSensorShortName=MCoRDS

B-3 Sample ISO XML Pre-met File

dataFileName=MetGen_6.001_m.dat

metadataContactOrganisation=NSIDC DAAC & National Snow and Ice Data Center DAAC
metadataContactEmailAddress=nsidc@nsidc.org
metadataContactURL=nsidc@nsidc.org

CollectionDescription=This is MetGen_6 test data file
LocalGranuleID=MetGen_6.001.20140801.dat
dataFileDateTime=<ProductionDateTime>

aggregateDataFileName=MetGen_6.001_m.qa
aggregateDateTime=<ProductionDateTime>
aggregateOtherCitationDetails=A QA file to accompany the test data file

RangeBeginningDateTime=2014-08-01T00:00:00Z
RangeEndingDateTime=2014-08-02T00:00:00Z

processStepDateTime=<ProductionDateTime>
processStepDescription=Creates test data file

eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[0]/eosProcessingAdditionalAttri

buteCode=uuid for timeVariableEpoch
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[0]/eosProcessingAdditionalAttributeCodeSpace=http://edhs1.gsfc.nasa.gov
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[0]/eosProcessingAdditionalAttributeName=timeVariableEpoch
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[0]/eosProcessingAdditionalAttributeValue=J2000
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[1]/eosProcessingAdditionalAttributeCode=uuid for ParameterVersionID
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[1]/eosProcessingAdditionalAttributeCodeSpace=http://edhs1.gsfc.nasa.gov
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[1]/eosProcessingAdditionalAttributeName=ParameterVersionID
eosProcessingAdditionalAttributeGroup/eosProcessingAdditionalAttribute[1]/eosProcessingAdditionalAttributeValue=005

eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[0]/eosPlatformAdditionalAttributeCode=uuid for equatorCrossingDateTime
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[0]/eosPlatformAdditionalAttributeCodeSpace=http://edhs1.gsfc.nasa.gov
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[0]/eosPlatformAdditionalAttributeName=equatorCrossingDateTime
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[0]/eosPlatformAdditionalAttributeValue=2014-11-17T17:24:14.478Z
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[1]/eosPlatformAdditionalAttributeCode=uuid for equatorCrossingLongitude
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[1]/eosPlatformAdditionalAttributeCodeSpace=http://edhs1.gsfc.nasa.gov
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[1]/eosPlatformAdditionalAttributeName=equatorCrossingLongitude
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[1]/eosPlatformAdditionalAttributeValue=8.90161
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[2]/eosPlatformAdditionalAttributeCode=uuid for OrbitDirection
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[2]/eosPlatformAdditionalAttributeCodeSpace=http://edhs1.gsfc.nasa.gov
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[2]/eosPlatformAdditionalAttributeName=OrbitDirection
eosPlatformAdditionalAttributeGroup/eosPlatformAdditionalAttribute[2]/eosPlatformAdditionalAttributeValue=Descending