

```
version = "AA";
generationTime = 2006-12-28T17:33:00.000000Z;
productOrderId = "005591216010_01_P001";
productCatalogId = "901001000E8F4900";
childCatalogId = "202001000E8F4A00";
imageDescriptor = "Basic1B";
bandId = "P";
panSharpenAlgorithm = "None";
numRows = 28840;
numColumns = 27552;
productLevel = "LV1B";
productType = "Basic";
numberOfLooks = 1;
radiometricLevel = "Corrected";
bitsPerPixel = 16;
compressionType = "None";
BEGIN_GROUP = BAND_P
    ULLon = -86.98356728;
    ULLat = 40.49288152;
    ULHAE = 181.53;
    URLon = -86.77798497;
    URLat = 40.49124215;
    URHAE = 166.53;
    LRLon = -86.77886626;
    LRLat = 40.32900686;
    LRHAE = 189.11;
    LLLon = -86.98330100;
    LLLat = 40.33156940;
    LLHAE = 176.64;
    absCalFactor = 6.447600e-02;
    effectiveBandwidth = 3.980000e-01;
END_GROUP = BAND_P
outputFormat = "GeoTIFF";
BEGIN_GROUP = IMAGE_1
    satId = "QB02";
    mode = "FullSwath";
    scanDirection = "Forward";
    CatId = "10100100053EE300";
    TLCTime = 2006-10-07T16:57:27.463116Z;
    numTLC = 2;
    TLCList = (
        (0, 0.000000),
        (28840, 4.179710) );
    firstLineTime = 2006-10-07T16:57:27.463116Z;
    avgLineRate = 6900.00;
    exposureDuration = 0.00188406;
    minCollectedRowGSD = 0.622;
    maxCollectedRowGSD = 0.624;
    meanCollectedRowGSD = 0.623;
    minCollectedColGSD = 0.631;
    maxCollectedColGSD = 0.633;
    meanCollectedColGSD = 0.632;
    meanCollectedGSD = 0.627;
    rowUncertainty = 35.27;
    colUncertainty = 38.49;
    minSunAz = 167.0;
    maxSunAz = 167.0;
    meanSunAz = 167.0;
    minSunEl = 43.2;
    maxSunEl = 43.4;
    meanSunEl = 43.3;
    minSatAz = 100.3;
    maxSatAz = 120.0;
    meanSatAz = 111.1;
    minSatEl = 78.0;
    maxSatEl = 78.6;
    meanSatEl = 78.3;
    minInTrackViewAngle = -2.7;
    maxInTrackViewAngle = -1.2;
    meanInTrackViewAngle = -2.0;
```

```
minCrossTrackViewAngle = 10.3;
maxCrossTrackViewAngle = 10.8;
meanCrossTrackViewAngle = 10.5;
minOffNadirViewAngle = 10.7;
maxOffNadirViewAngle = 10.7;
meanOffNadirViewAngle = 10.7;
PNIIRS = 4.4;
cloudCover = -999.000;
resamplingKernel = "CC";
TDIlevel = 13;
positionKnowledgeSrc = "R";
attitudeKnowledgeSrc = "R";
revNumber = 27928;
END_GROUP = IMAGE_1
END;
```