

```
effectiveTime = 2002-07-11T01:00:00.000000Z;
modelGenerationTime = 2003-05-23T10:53:15.000000Z;
satId = "QB02";
geoModelLevel = "LV1B";
BEGIN_GROUP = PRINCIPAL_DISTANCE
    generationTime = 2002-12-20T03:00:00.000000Z;
    PD = 8836.202;
END_GROUP = PRINCIPAL_DISTANCE
BEGIN_GROUP = OPTICAL_DISTORTION
    generationTime = 2000-01-01T00:00:00.000000Z;
    polyOrder = 1;
    aList = (0.000000e+00, 0.000000e+00, 0.000000e+00);
    bList = (0.000000e+00, 0.000000e+00, 0.000000e+00);
END_GROUP = OPTICAL_DISTORTION
BEGIN_GROUP = PERSPECTIVE_CENTER
    generationTime = 2000-01-01T00:00:00.000000Z;
    CX = 0.000;
    CY = 0.000;
    CZ = 0.000;
END_GROUP = PERSPECTIVE_CENTER
BEGIN_GROUP = CAMERA_ATTITUDE
    generationTime = 2002-02-18T00:00:00.000000Z;
    qcs1 = -0.0037369299279122;
    qcs2 = -0.0046602381421084;
    qcs3 = 0.0017171366422757;
    qcs4 = 0.9999806843019142;
END_GROUP = CAMERA_ATTITUDE
BEGIN_GROUP = DETECTOR_MOUNTING
    generationTime = 2003-05-23T10:53:15.000000Z;
    BEGIN_GROUP = BAND_P
        bandId = "P";
        BEGIN_GROUP = DETECTOR_ARRAY_1
            detArrId = 1;
            detOriginX = 9.5468399999999995;
            detOriginY = 164.0277299999999900;
            detRotAngle = 0.0000000000000000;
            detPitch = 0.0119139600000000;
        END_GROUP = DETECTOR_ARRAY_1
    END_GROUP = BAND_P
END_GROUP = DETECTOR_MOUNTING
END;
```