

```
satId = "QB02";
revNumber = 6984;
stripId = "018F24";
type = "R";
version = "C";
generationTime = 2003-03-06T00:42:17.000000Z;
startTime = 2003-01-15T16:30:25.613302Z;
numPoints = 1536;
timeInterval = 0.020;
attList = (
( 1, -0.7040772364131122, 0.6084671987802185, 0.3085474873056571,
0.1970821180391420, 0.0000000000748000, 0.0000000000626000, 0.0000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 2, -0.7040486260814283, 0.6084635533741053, 0.3085771241190689,
0.1971491689016602, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 3, -0.7040200084635732, 0.6084599076338240, 0.3086067592944894,
0.1972162179004099, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 4, -0.7039913835622260, 0.6084562615622418, 0.3086363928259171,
0.1972832650258250, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 5, -0.7039627514063729, 0.6084526151267377, 0.3086660246987977,
0.1973503102973103, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 6, -0.7039341120126442, 0.6084489683092629, 0.3086956549042639,
0.1974173537245181, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 7, -0.7039054653024428, 0.6084453211921315, 0.3087252834871497,
0.1974843952633586, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 8, -0.7038768113677589, 0.6084416736772192, 0.3087549103966772,
0.1975514349671005, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 9, -0.7038481501313845, 0.6084380258490790, 0.3087845356738563,
0.1976184727857813, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 10, -0.7038194816412571, 0.6084343776579422, 0.3088141592911623,
0.1976855087443634, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 11, -0.7037908059111174, 0.6084307290886851, 0.3088437812414569,
0.1977525428510850, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 12, -0.7037621228704062, 0.6084270802106284, 0.3088734015687319,
0.1978195750745360, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 13, -0.7037334325846715, 0.6084234309610144, 0.3089030202310061,
0.1978866054395454, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 14, -0.7037047350550399, 0.6084197813338525, 0.3089326372316414,
0.1979536339547373, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 15, -0.7036760302205733, 0.6084161314020938, 0.3089622525979386,
0.1980206605693773, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 16, -0.7036473181367745, 0.6084124810973494, 0.3089918663068484,
0.1980876853317826, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 17, -0.7036185988126350, 0.6084088304166034, 0.3090214783480973,
0.1981547082347565, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 18, -0.7035898721824562, 0.6084051794279079, 0.3090510887597624,
0.1982217292427236, 0.000000000748000, 0.000000000626000, 0.000000000320000,
0.000000000211000, 0.000000000926000, -0.000000000278000, -0.000000000184000,
0.0000000001320000, -0.000000000093900, 0.0000000001410000),
( 19, -0.7035611383097851, 0.6084015280632301, 0.3090806975070589,
```

dgatt.txt
0.1982887483926309, 0.0000000000748000, 0.0000000000626000, 0.0000000000320000,
0.0000000000211000, 0.0000000000926000, -0.0000000000278000, -0.0000000000184000,
0.0000000001320000, -0.0000000000939000, 0.0000000001410000),
(20, -0.7035323971896401, 0.6083978763251968, 0.3091103045949923,
0.1983557656857497, 0.0000000000748000, 0.0000000000626000, 0.0000000000320000,
0.0000000000211000, 0.0000000000926000, -0.0000000000278000, -0.0000000000184000,
0.0000000001320000, -0.0000000000939000, 0.0000000001410000),