

```
satId = "WV01";
bandId = "P";
SpecId = "RPC00B";
BEGIN_GROUP = IMAGE
  errBias = 10.88;
  errRand = 0.20;
  lineOffset = 14409;
  sampOffset = 17456;
  latOffset = 40.4352;
  longOffset = -86.8822;
  heightOffset = 157;
  lineScale = 14522;
  sampScale = 17588;
  latScale = 0.0683;
  longScale = 0.1070;
  heightScale = 501;
  lineNumCoef = (
    +3.191942E-03,
    +2.127937E-02,
    -1.013635E+00,
    -7.811354E-03,
    -4.656056E-04,
    -5.007262E-06,
    +4.389017E-05,
    -6.237351E-04,
    -1.945909E-03,
    +1.063057E-06,
    +9.816461E-08,
    -2.518426E-08,
    +4.158508E-06,
    +3.119852E-07,
    -1.431075E-05,
    -5.907126E-05,
    -1.467794E-05,
    -7.299684E-08,
    +3.585698E-08,
    -1.018907E-07);
  lineDenCoef = (
    +1.000000E+00,
    -5.266820E-04,
    +1.271248E-03,
    +6.934495E-05,
    +4.571782E-06,
    +8.067576E-08,
    -1.011029E-07,
    +9.632907E-06,
    -3.128180E-05,
    +1.449374E-05,
    -2.273278E-08,
    +0.000000E+00,
    -2.972646E-07,
    -1.453097E-08,
    -1.518833E-07,
    +7.177548E-06,
    +4.003464E-08,
    +0.000000E+00,
    +5.170886E-07,
    +0.000000E+00);
  sampNumCoef = (
    +1.899061E-03,
```

```
+9.919093E-01,  
+3.343619E-05,  
+8.242185E-03,  
+2.109683E-04,  
+5.218279E-04,  
-2.288234E-04,  
-2.355039E-03,  
-1.200429E-04,  
+2.001513E-06,  
+1.025635E-06,  
-5.972153E-06,  
-1.226543E-05,  
-3.848822E-06,  
+5.217299E-05,  
+2.649742E-05,  
-6.618992E-08,  
-2.148829E-06,  
-2.120086E-07,  
-2.907283E-08);  
sampDenCoef = (  
+1.000000E+00,  
+4.479818E-04,  
-2.076915E-04,  
-5.332897E-04,  
-2.935871E-05,  
+1.329183E-06,  
-3.591161E-07,  
+1.684041E-06,  
+7.896044E-06,  
-4.372016E-06,  
-8.766296E-08,  
-1.222053E-07,  
-3.653603E-08,  
-2.268934E-08,  
+2.391226E-07,  
-3.599206E-07,  
+0.000000E+00,  
+0.000000E+00,  
+0.000000E+00,  
+0.000000E+00);  
END_GROUP = IMAGE  
END;□
```