

```

1.4          G          ANTEX VERSION / SYST
A            PCV TYPE / REFANT
This calibration extracted from composite ngs14.atx. See COMMENT
the composite file ngs14.atx for more information. COMMENT
END OF HEADER
START OF ANTENNA
HEMS321+      NONE      TYPE / SERIAL NO
FIELD          NGS      2      24-MAY-18 METH / BY / # / DATE
0.0           DAZI
0.0  80.0    5.0     ZEN1 / ZEN2 / DZEN
2             # OF FREQUENCIES
NGSRA_2002    SINEX CODE
CONVERTED FROM RELATIVE NGS ANTENNA CALIBRATIONS COMMENT
G01          START OF FREQUENCY
1.86         1.07     131.94    NORTH / EAST / UP
NOAZI        0.00    -1.73    -2.41    -2.24    -1.84    -1.33    -0.98    -0.71    -0.70    -1.04
-1.38    -1.92    -2.46    -2.68    -2.41    -0.94    2.23
G01          END OF FREQUENCY
G02          START OF FREQUENCY
1.21         1.84     138.25    NORTH / EAST / UP
NOAZI        0.00    -2.33    -3.81    -4.58    -4.79    -4.68    -4.50    -4.17    -3.92    -3.62
-3.46    -3.36    -3.43    -3.83    -4.63    -5.83    -7.48
G02          END OF FREQUENCY
G01          START OF FREQ RMS
1.00         0.20     0.00      NORTH / EAST / UP
NOAZI        0.00    0.20    0.30    0.40    0.40    0.40    0.40    0.40    0.40    0.30
0.30    0.30    0.30    0.40    0.40    0.40    0.50
G01          END OF FREQ RMS
G02          START OF FREQ RMS
0.60         0.10     0.30      NORTH / EAST / UP
NOAZI        0.00    0.10    0.10    0.10    0.10    0.00    0.00    0.10    0.10    0.20
0.10    0.10    0.00    0.10    0.10    0.30    0.30
G02          END OF FREQ RMS
END OF ANTENNA

```