

```

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
HEMA52_WB      NONE      TYPE / SERIAL NO
FIELD          NGS      3      13-JUN-10 METH / BY / # / DATE
0.0           DAZI
0.0  80.0   5.0      ZEN1 / ZEN2 / DZEN
2             # OF FREQUENCIES
NGSRA_1981     SINEX CODE
CONVERTED FROM RELATIVE NGS ANTENNA CALIBRATIONS COMMENT
G01           START OF FREQUENCY
2.96      -1.93      36.74      NORTH / EAST / UP
NOAZI     0.00     -0.03     0.09     0.16     0.16     0.17     -0.08     -0.41     -0.70     -0.94
-1.28     -1.62     -1.86     -2.08     -2.01     -1.64     -0.47
G01           END OF FREQUENCY
G02           START OF FREQUENCY
-1.19     -1.86     53.15     NORTH / EAST / UP
NOAZI     0.00     -0.53     -0.81     -1.18     -1.39     -1.78     -2.10     -2.57     -3.02     -3.42
-3.56     -3.56     -3.23     -2.73     -2.03     -1.23     0.12
G02           END OF FREQUENCY
END OF ANTENNA

```