

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
HEMA42		NONE														TYPE / SERIAL NO
FIELD		NGS				3			08-OCT-12							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
1.36		0.37		41.64												NORTH / EAST / UP
NOAZI	0.00	-1.83	-2.81	-2.94	-3.04	-2.83										-2.68 -2.61 -2.60 -2.74
-3.08	-3.52	-4.16	-4.78	-5.21	-5.04	-3.97										
G01																END OF FREQUENCY
G02																START OF FREQUENCY
-2.49		2.74		49.15												NORTH / EAST / UP
NOAZI	0.00	0.67	0.69	0.32	-0.39	-0.98										-1.50 -1.97 -2.32 -2.32
-2.16	-1.66	-1.13	-0.93	-1.23	-2.53	-4.68										
G02																END OF FREQUENCY
																END OF ANTENNA