

Ground Gain Measurement - Resulting Charts

Date : 02/04/2011

Meas. Type : Sun Set

RSF144 : 7.1 (Polynomial)

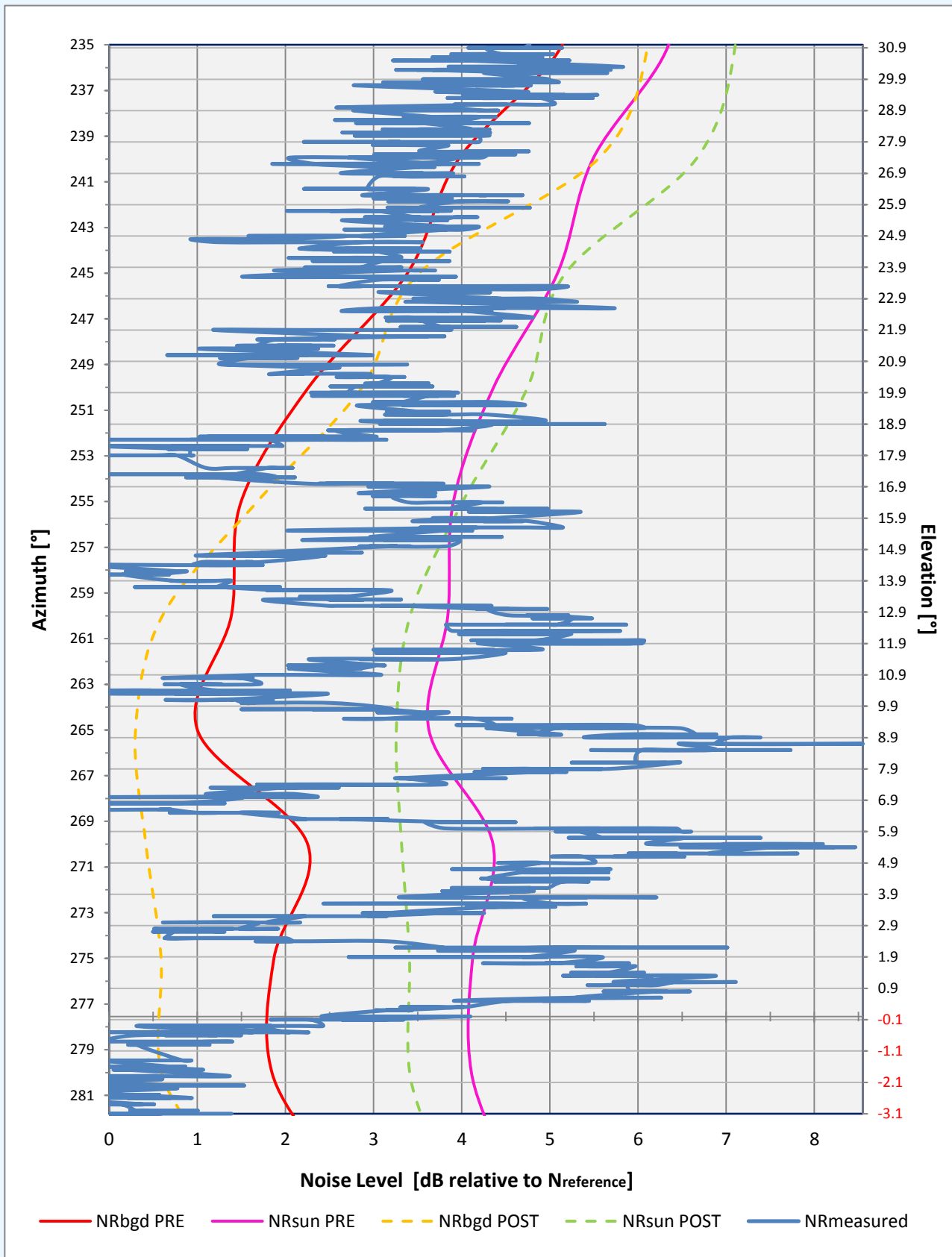
Frequency : 144.3 MHz

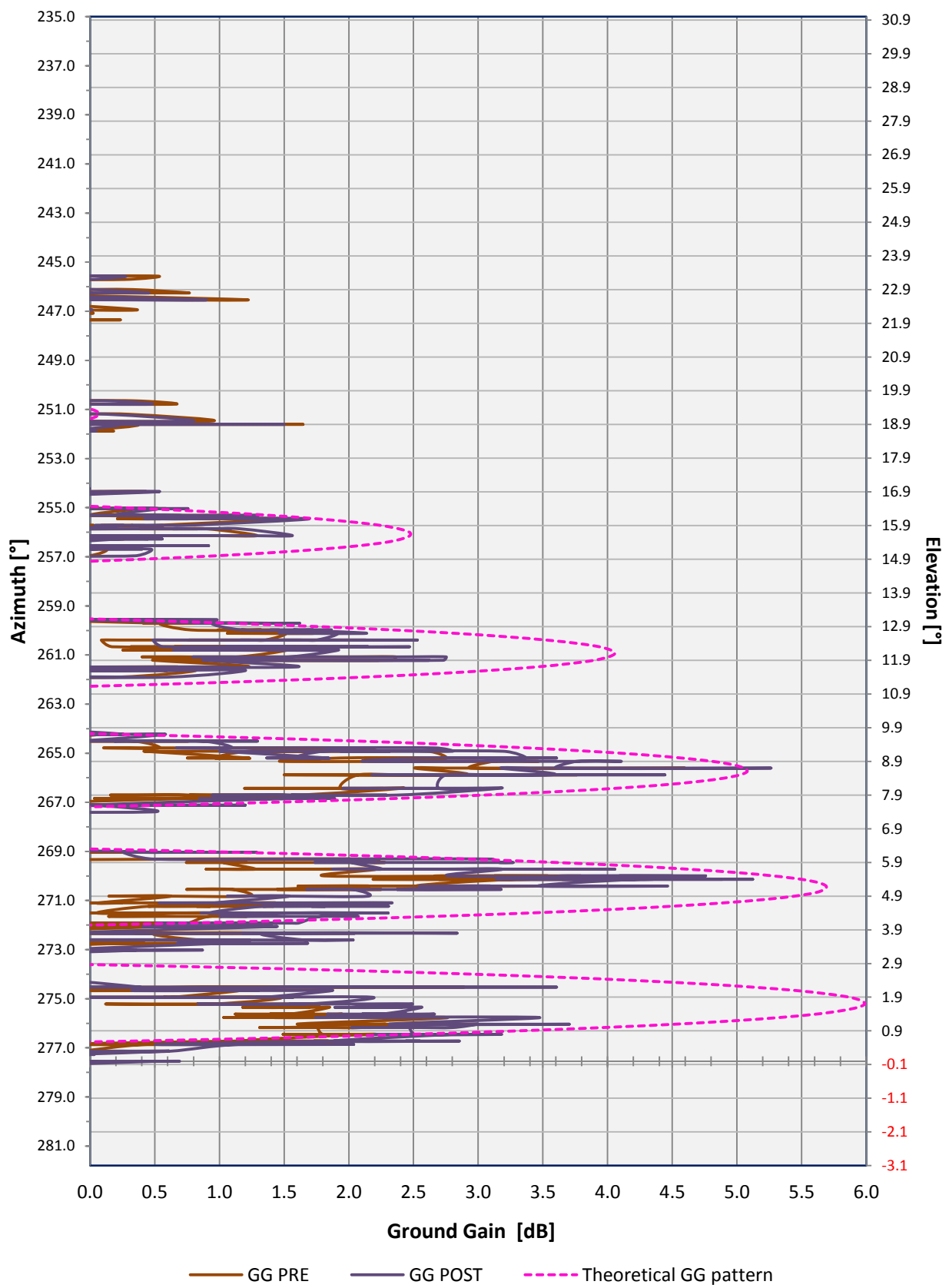
Azimuth min. : 235°

Azimuth max. : 281.8°

Elevation min. : -3.1°

Elevation max. : 31°





Comments :

RSF2800 = 108 (source U.S. S.W.P.C.).

Theoretical GG pattern for a 12-element DK7ZB at 17.3m agl, over perfect flat ground.