

EXHIBIT 2F: Back-Up Command Receive Beam

(Bicone Antenna)

(Schedule S Beam ID: CMDB)

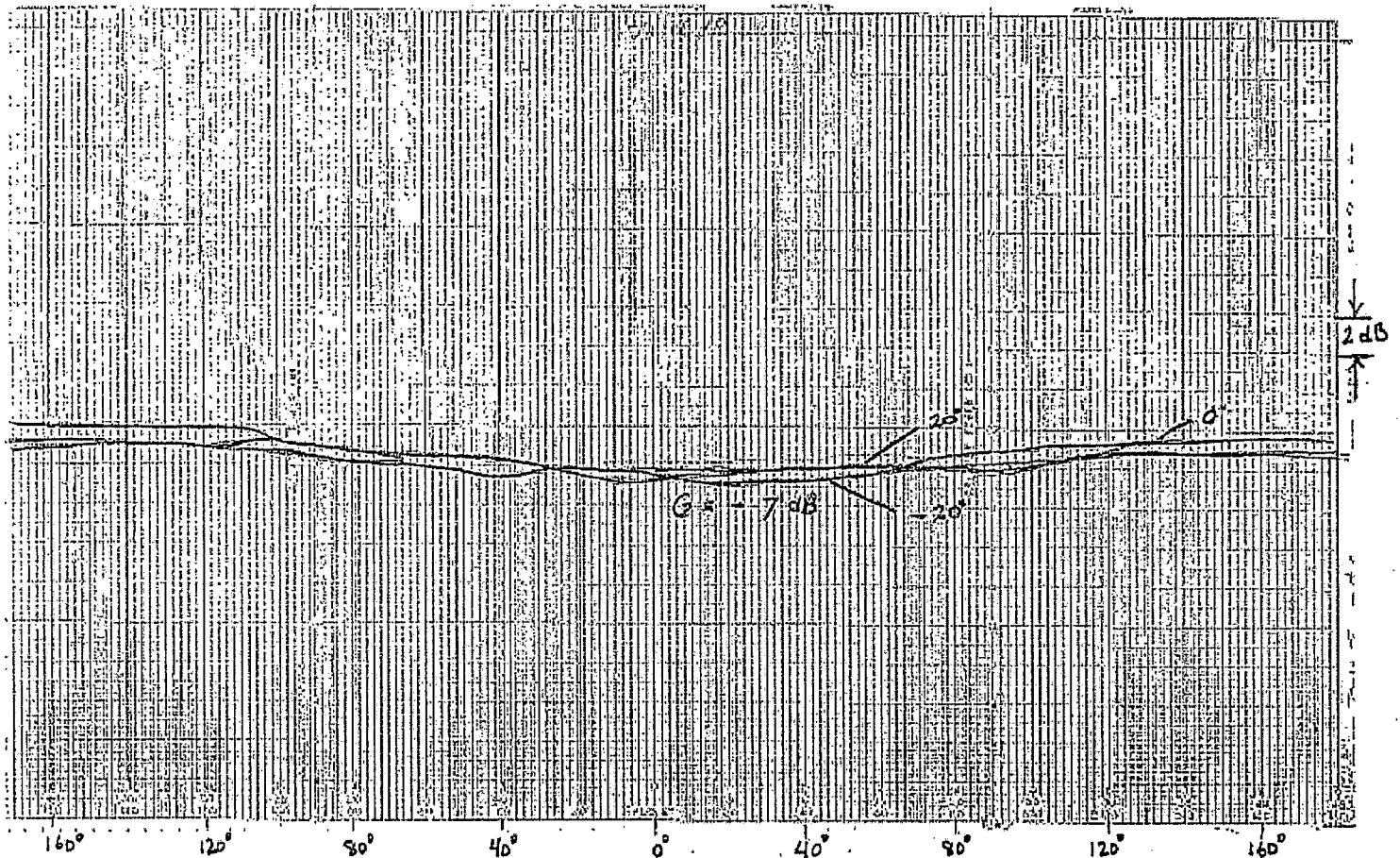
Polarization: Horizontal

Peak Antenna Gain: 2.2 dBi

Peak G/T: -30.8 dB/K

Command Threshold @ Peak G/T: -91.8 dBW/m²

(a) Azimuth Cut Antenna Gain Pattern



Notes:

- 1) Gain variation in azimuth shown for elevation angles of 0° and ±20°.
- 2) The x-axis represents the azimuth angle and spans from -180° to +180°. Each major axis division line represents 20° of azimuth.
- 3) The y-axis represents the antenna gain. Each major axis division line represents 2 dB of gain.

EXHIBIT 2F: Back-Up Command Receive Beam (continued)

(Bicone Antenna)

(Schedule S Beam ID: CMDDB)

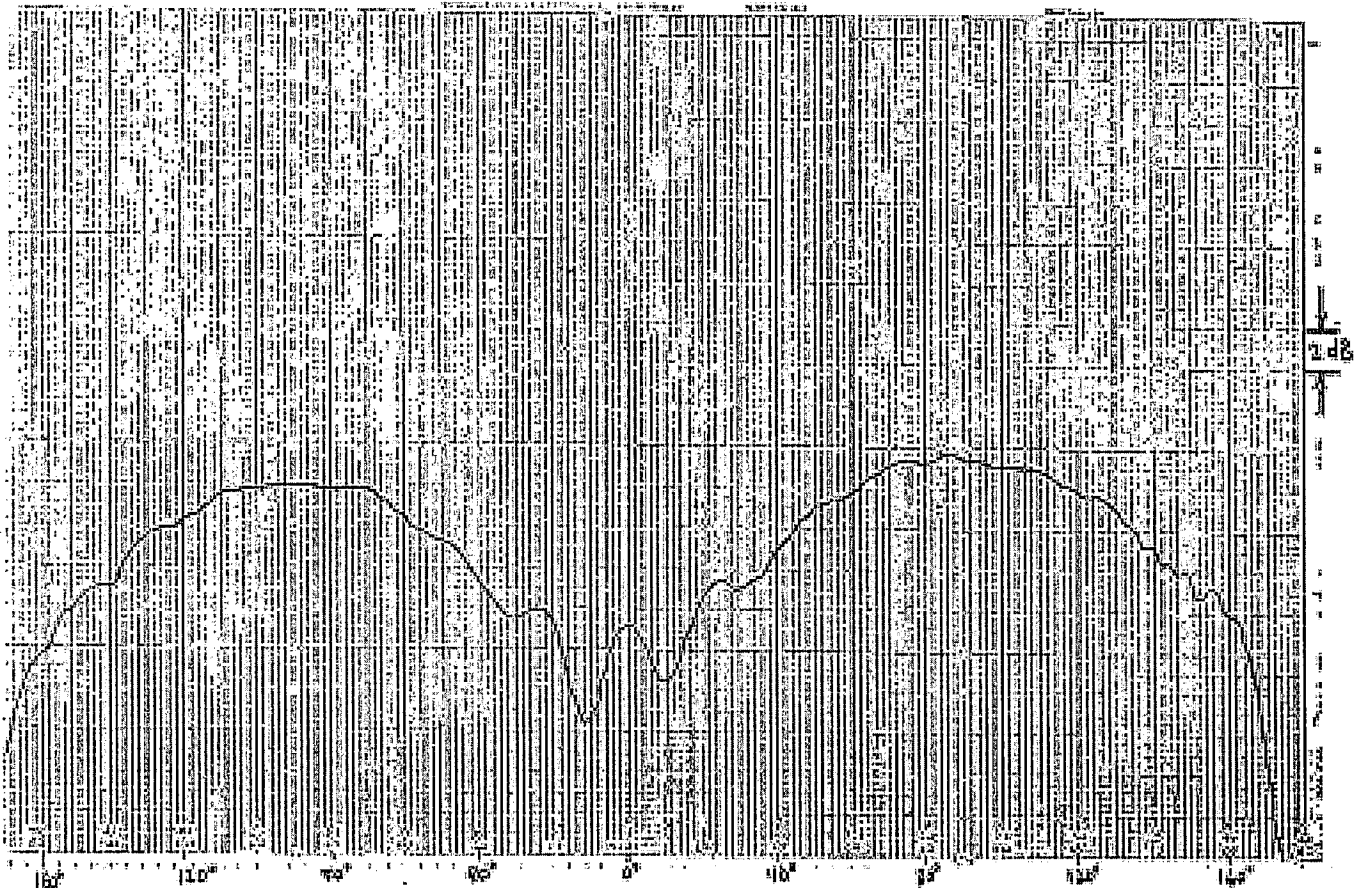
Polarization: Horizontal

Peak Antenna Gain: 2.2 dBi

Peak G/T: -30.8 dB/K

Command Threshold @ Peak G/T: -91.8 dBW/m²

(b) Elevation Cut Antenna Gain Pattern



Notes:

- 1) Gain variation in elevation shown for the azimuth angle of 0°.
- 2) The x-axis represents the elevation angle and spans from -180° to +180°. Each major axis division line represents 20° of elevation.
- 3) The y-axis represents the antenna gain. Each major axis division line represents 2 dB of gain.