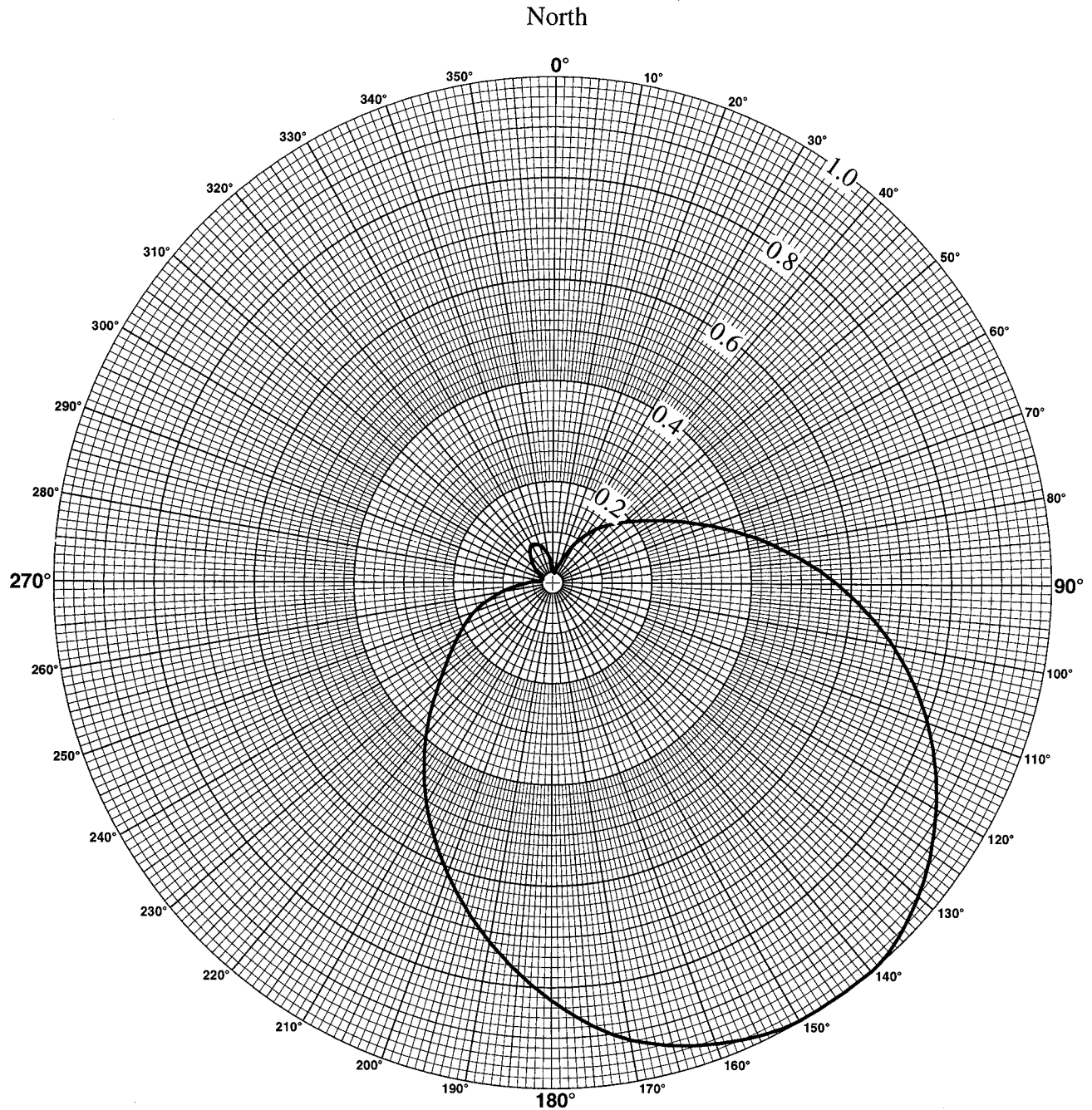


Station KPXN-DT • Channel 38 • San Bernardino, California

Proposed Horizontal Plane Pattern



Based on manufacturer's supplied data.
For tabulation, see FCC Form 301 §III-D Tech Box Question 10.e.

Although the FCC Rules request submission of the horizontal plane patterns in dBk, it has been Commission policy not to require this duplicative information, and it is not included here. These patterns can, of course, be provided upon request.



HAMMETT & EDISON, INC.
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Exhibit 41A

Station KPXN-DT • Channel 38 • San Bernardino, California

Proposed Elevation Plane Pattern

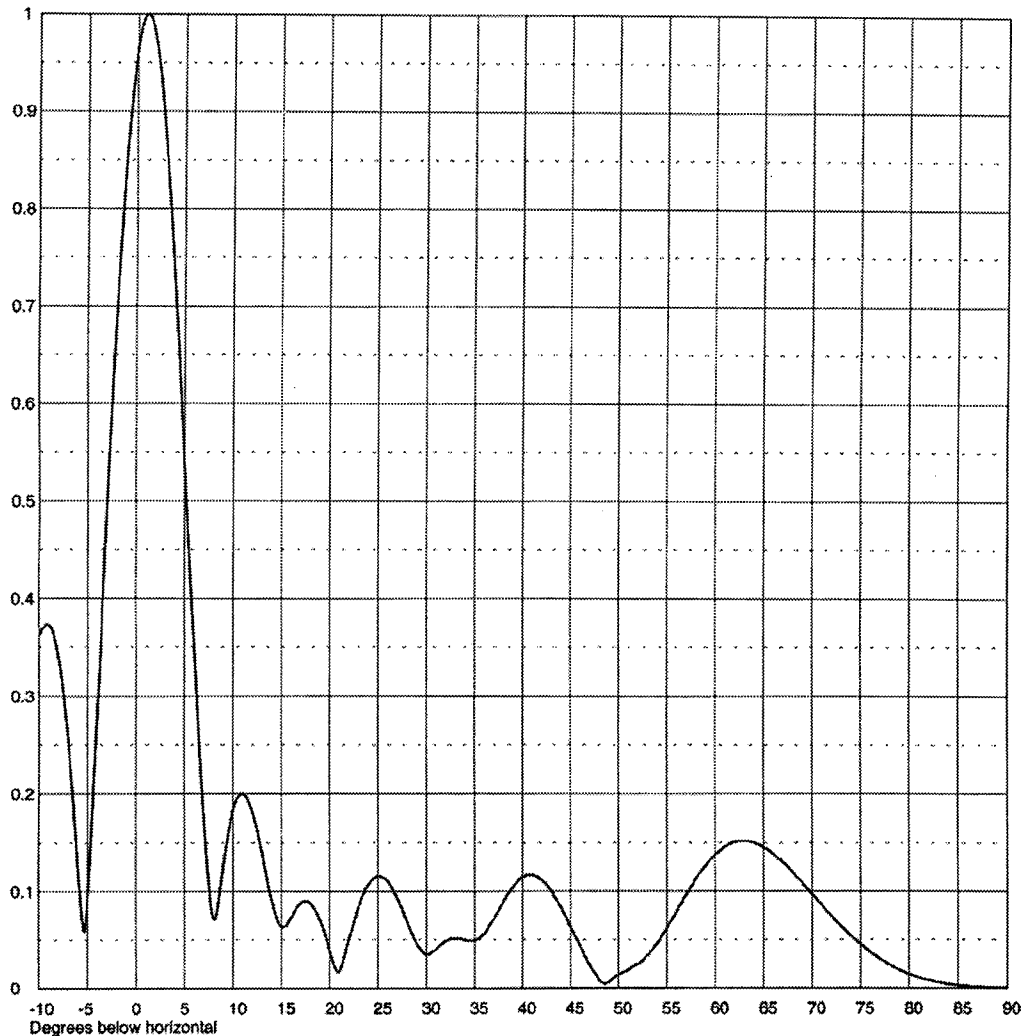
Dielectric

Date	08 Mar 2001	Channel	38
Call Letters	KPXN-DT		
Location	Mt. Harvard		
Customer	Hammett & Edison		
Antenna Type	TFU-8DSB-F (C)		

Exhibit No.
E-1B

ELEVATION PATTERN

RMS Gain at Main Lobe	8.0 (9.03 dB)	Beam Tilt	1.00 Degrees
RMS Gain at Horizontal	7.4 (8.69 dB)	Frequency	617.00 MHz
Calculated / Measured	Calculated	Drawing #	08B080100-90



Remarks: 1 degree electrical beam tilt and 1 degree mechanical beam tilt toward 195 degrees True

Although the FCC Rules request submission of the elevation plane patterns in dBk, it has been Commission policy not to require this duplicative information, and it is not included here. These patterns can, of course, be provided upon request.



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