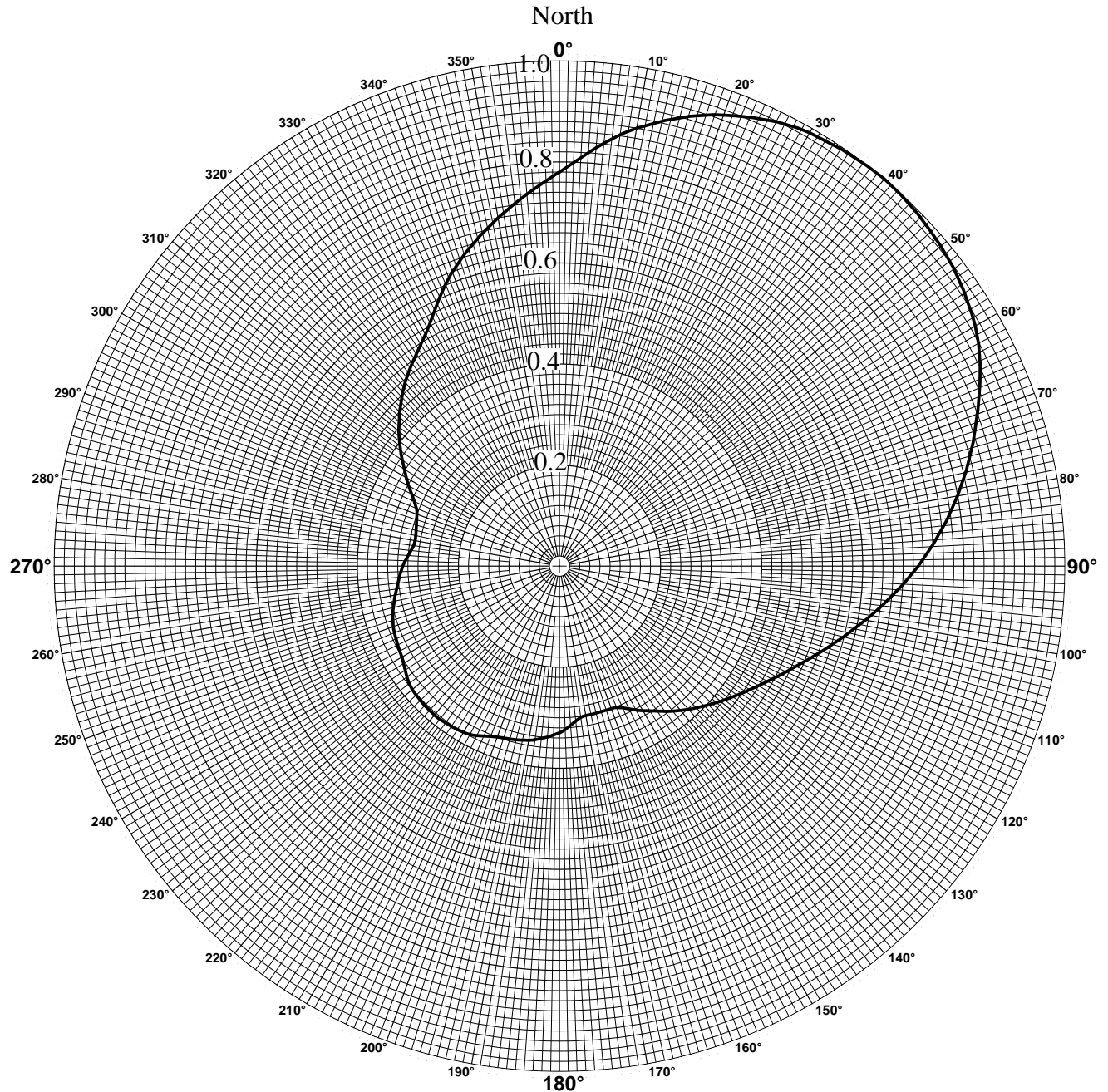


Station KTVA-DT • DTV Channel 28 • Anchorage, Alaska

Proposed Transmitting Antenna Azimuth Pattern
RF Technologies Model CS-2030-SP-14 (Custom)

- Relative Field -



Based on data provided by manufacturer.

For tabulation see FCC Form 301 §III-D, Tech Box Question 10.e

Although the FCC Rules request submission of the azimuth pattern 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.



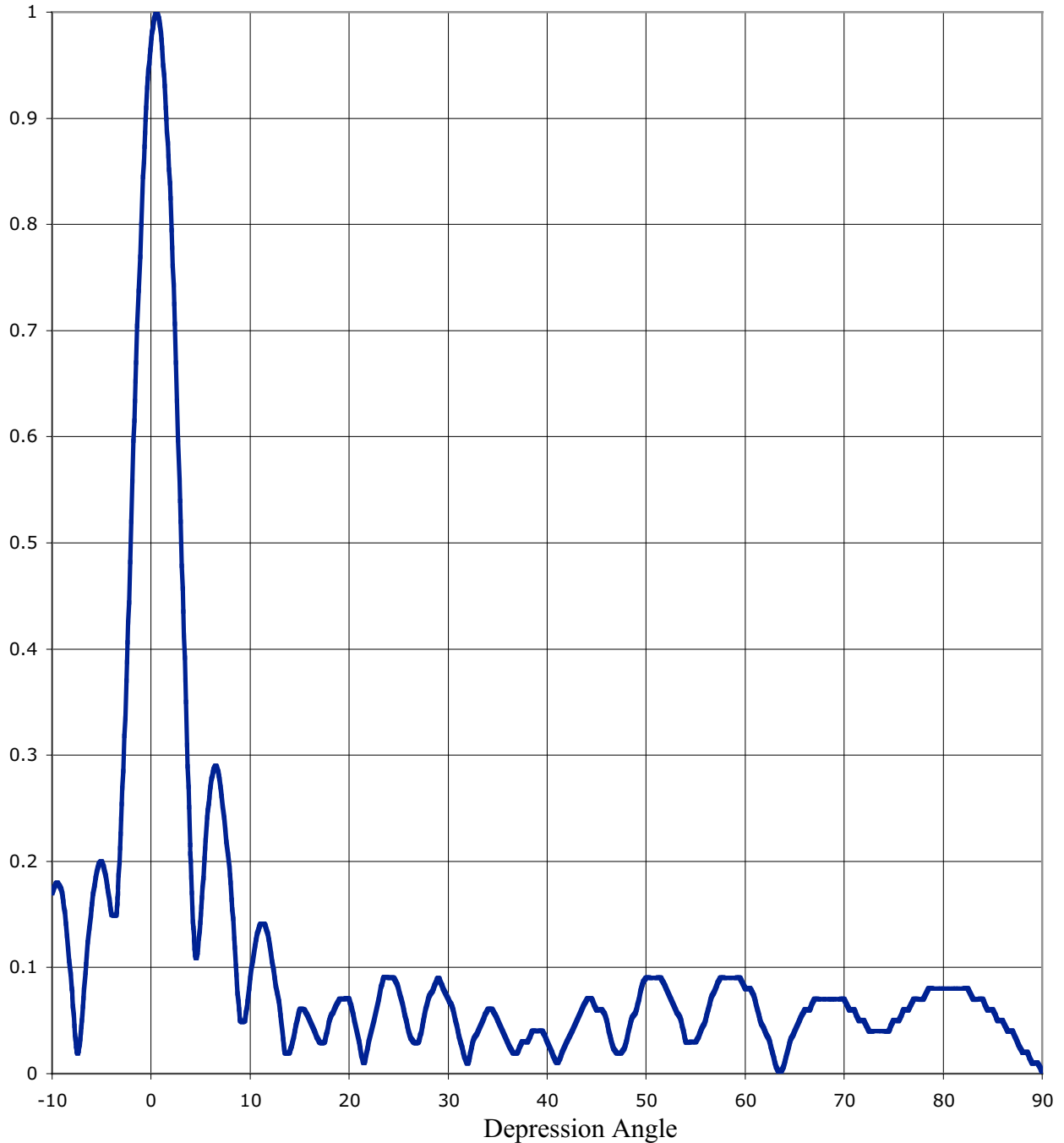
HAMMETT & EDISON, INC.
CONSULTING ENGINEERS
SAN FRANCISCO

031029
Exhibit 40A

Station KTVA-DT • DTV Channel 28 • Anchorage, Alaska

**Proposed Transmitting Antenna Pattern
RF Technologies Model CS-2030-SP-14 (Custom)
-10° to +90° Depression**

- Relative Field -



Based on data provided by manufacturer.

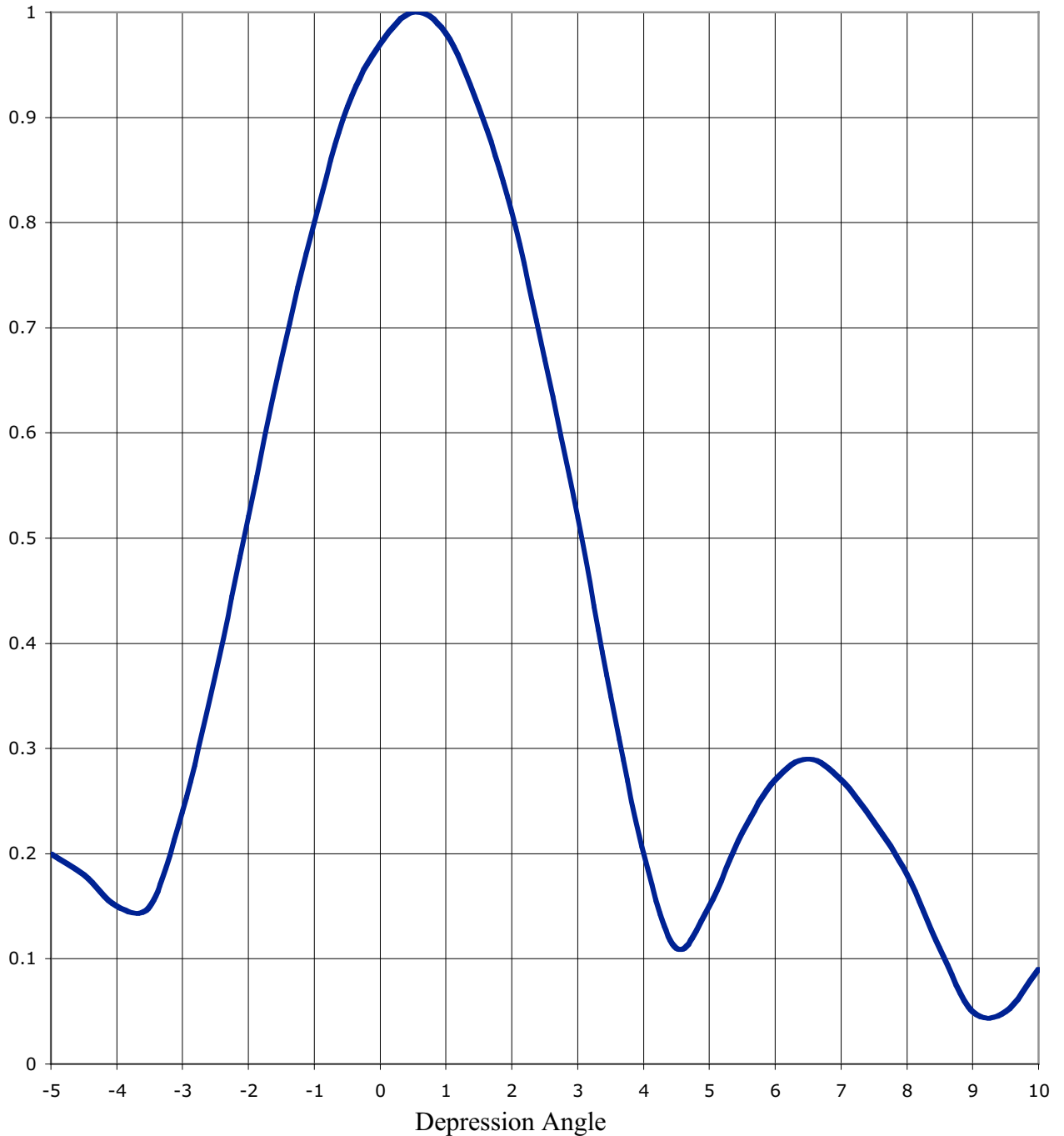
Although the FCC Rules request submission of the elevation plane patterns in dBk, it has been Commission policy not to require this duplicate information, and it is not included here. These patterns can, of course, be provided upon request.



Station KTVA-DT • DTV Channel 28 • Anchorage, Alaska

**Proposed Transmitting Antenna Pattern
RF Technologies Model CS-2030-SP-14 (Custom)
-5° to +10° Depression**

- Relative Field -



Based on data provided by manufacturer

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.



HAMMETT & EDISON, INC.
CONSULTING ENGINEERS
SAN FRANCISCO

031029
Exhibit 40C