



Date 28 Mar 1997
Call Letters Channel
Location
Customer
Antenna Type TFU-30DSC

ELEVATION PATTERN

RMS Gain at Main Lobe	25.0 (13.98 dB)	Beam Tilt	0.50 Degrees
RMS Gain at Horizontal	20.6 (13.14 dB)	Frequency	MHz
Calculated / Measured	Calculated	Drawing #	30Q250050

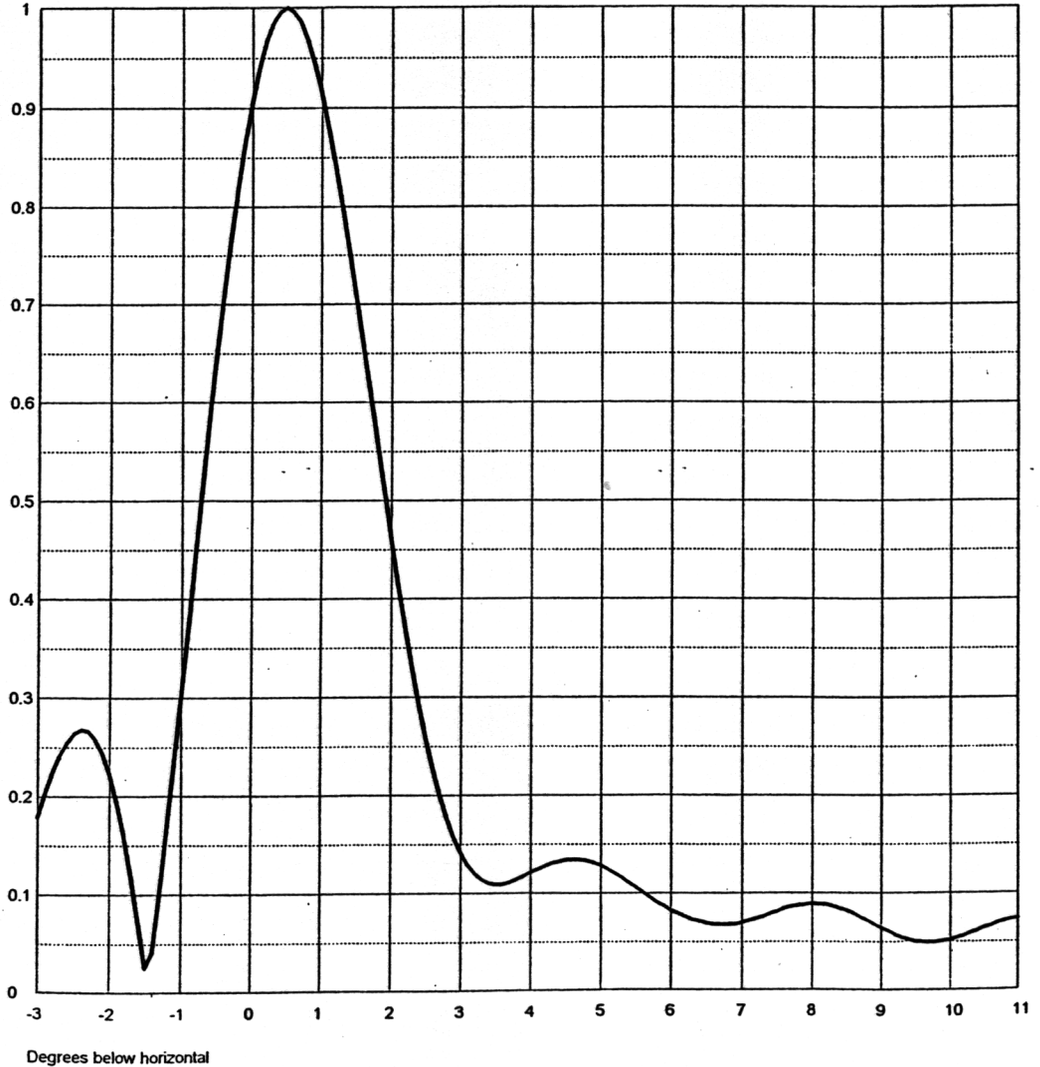


EXHIBIT B-1
VERTICAL RELATIVE FIELD PATTERN
PROPOSED WSAH-DT
CHANNEL 42 - BRIDGEPORT, CONNECTICUT
[AMENDMENT TO BPCDT-19991101AFE]
SMITH AND FISHER



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Calculated / Measured	Calculated	Drawing #	30Q250050-90

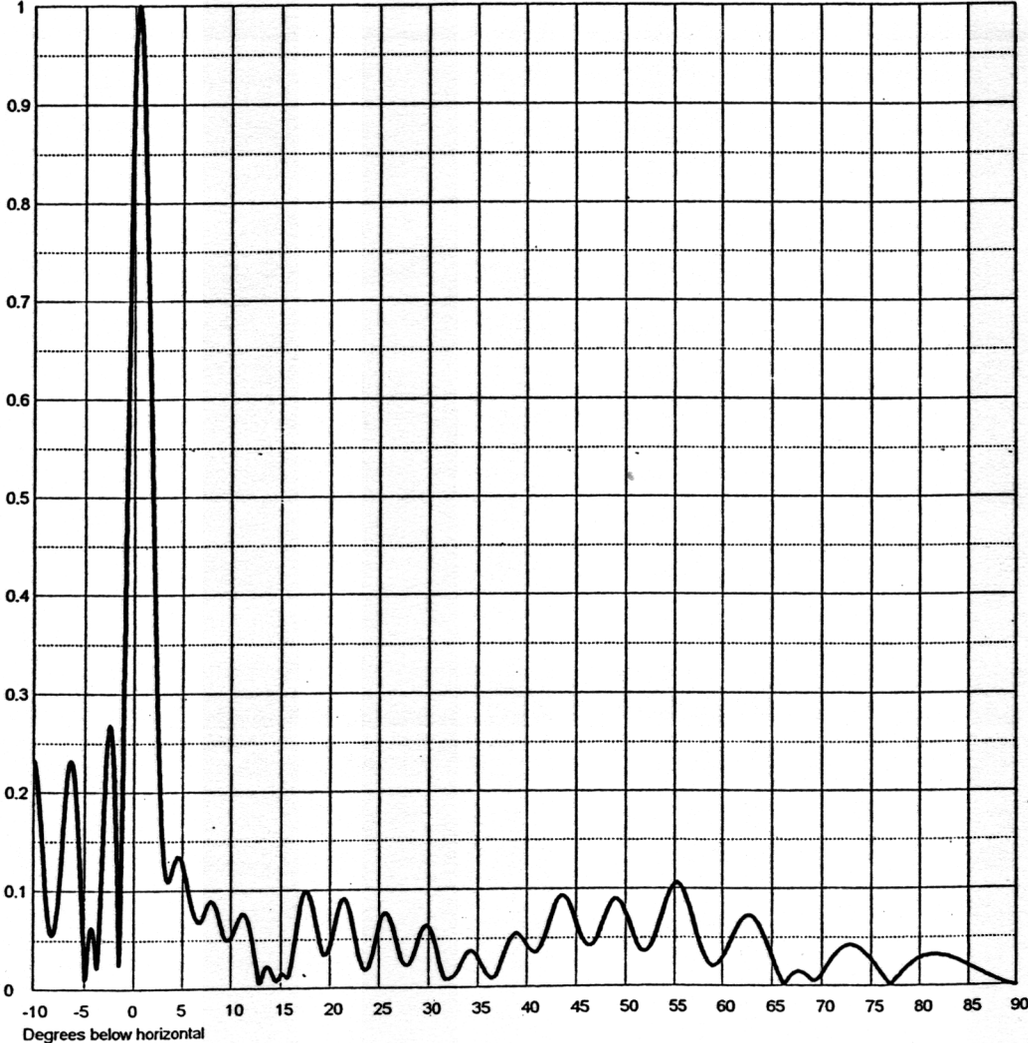


EXHIBIT B-2

VERTICAL RELATIVE FIELD PATTERN

PROPOSED WSAH-DT
CHANNEL 42 - BRIDGEPORT, CONNECTICUT
[AMENDMENT TO BPCDT-19991101AFE]

SMITH AND FISHER