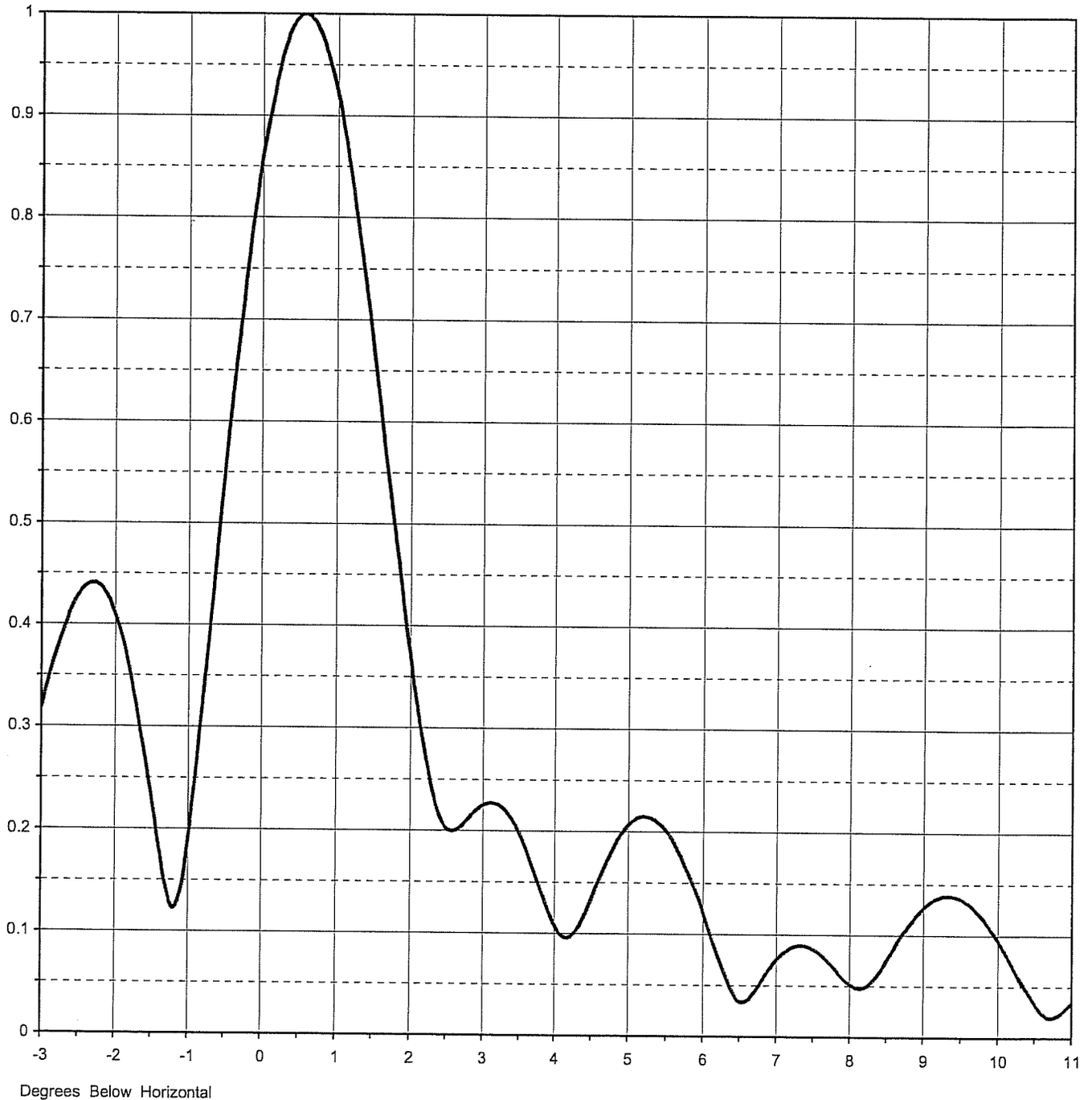


Proposal Number	DCA-9504	Channel	25
Date	12-Mar-01		
Call Letters			
Location	Richmond, VA		
Customer	Spectrasite		
Antenna Type	TUC-O5-14/70H-1-T		

ELEVATION PATTERN

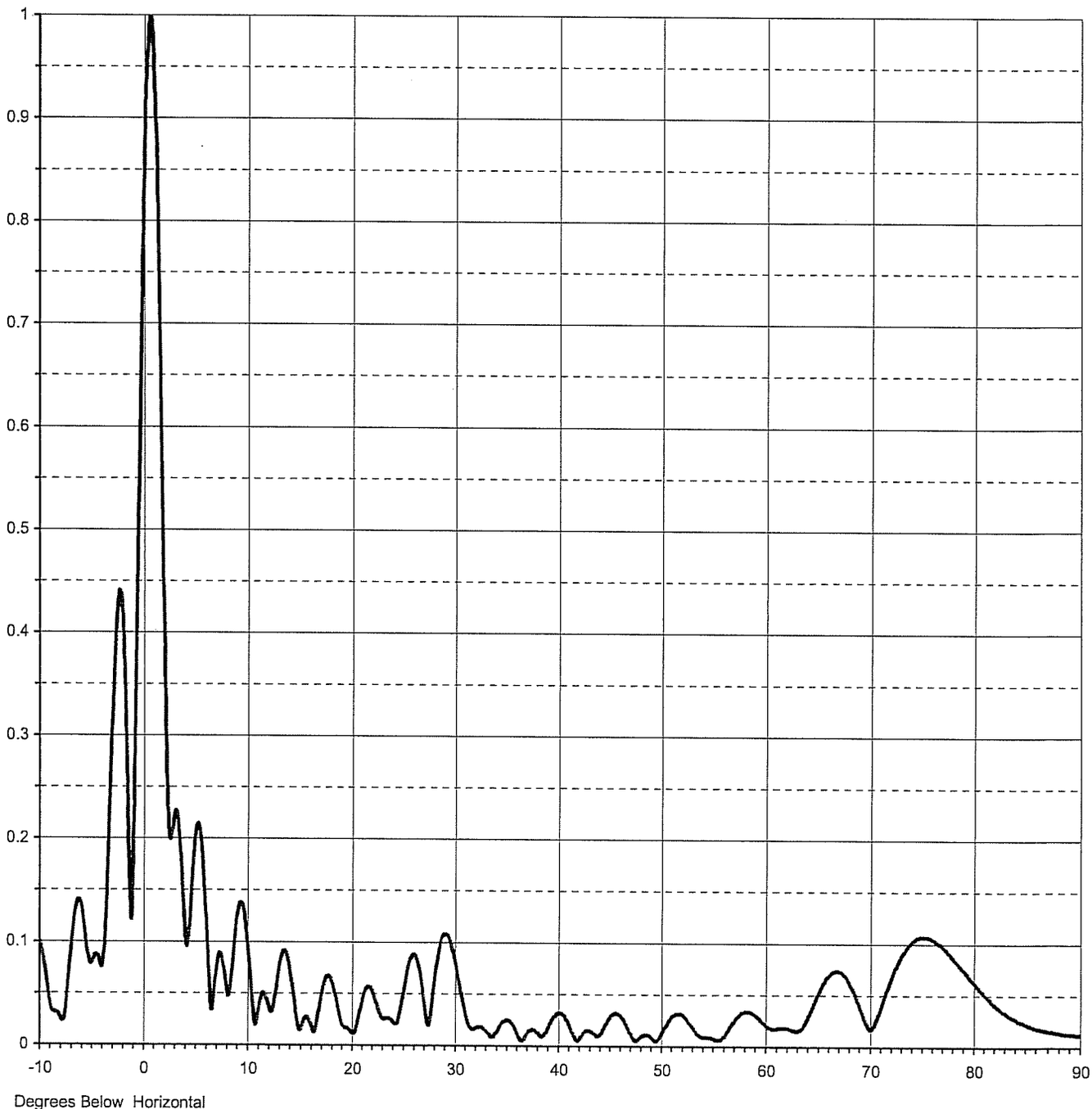
RMS Gain at Main Lobe	26.30 (14.20 dB)	Beam Tilt	0.60 deg
RMS Gain at Horizontal	19.50 (12.90 dB)	Frequency	539.00 MHz
Calculated / Measured	Calculated	Drawing #	14U263060



Proposal Number **DCA-9504**
Date **12-Mar-01**
Call Letters Channel **25**
Location **Richmond, VA**
Customer **Spectrasite**
Antenna Type **TUC-O5-14/70H-1-T**

ELEVATION PATTERN

RMS Gain at Main Lobe	26.30 (14.20 dB)	Beam Tilt	0.60 deg
RMS Gain at Horizontal	19.50 (12.90 dB)	Frequency	539.00 MHz
Calculated / Measured	Calculated	Drawing #	14U263060-90



Degrees Below Horizontal