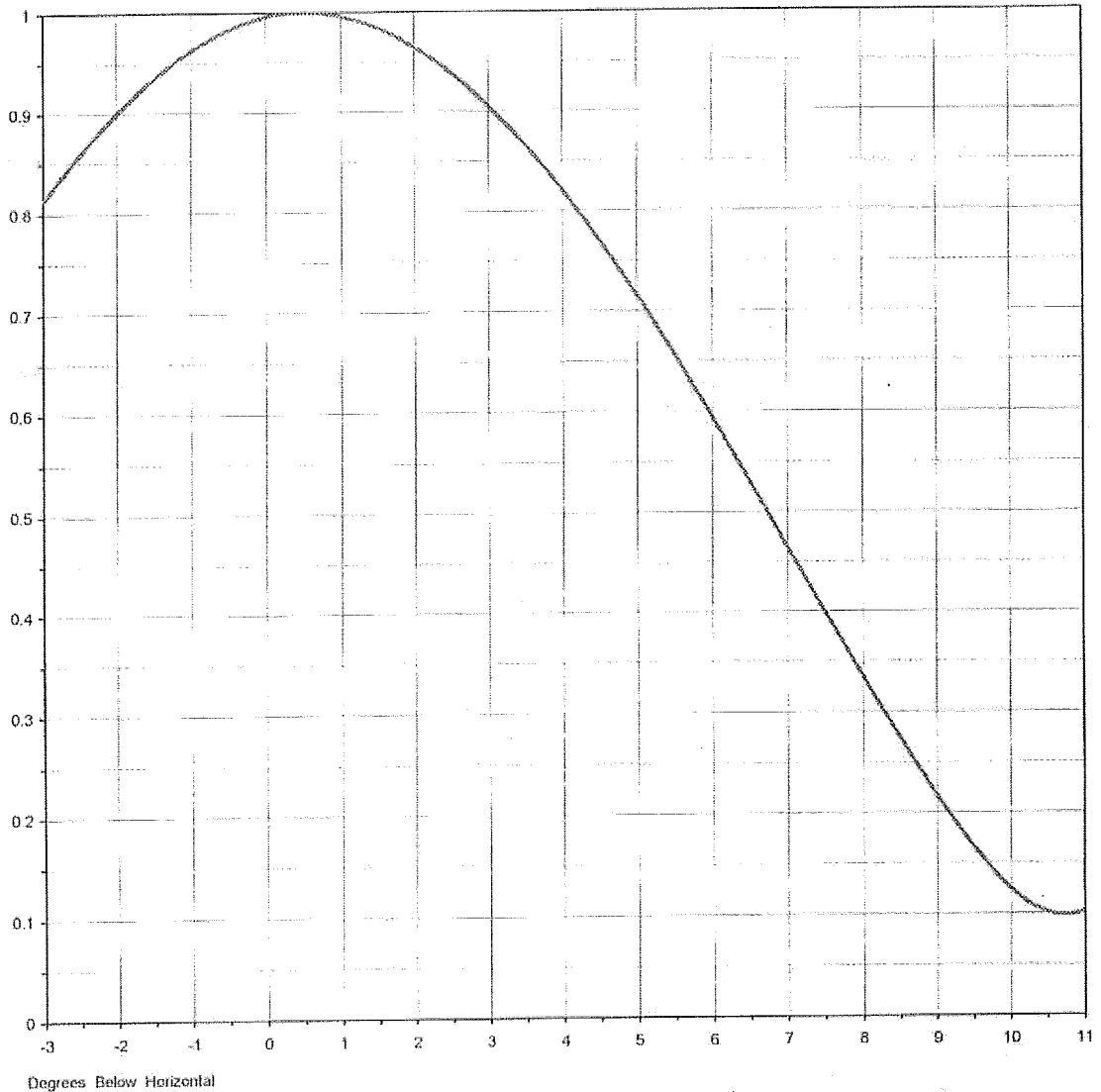


Dielectric

Date 14-Aug-00
Call Letters WBNG-DT Channel 7
Location Binghamton, NY
Customer
Antenna Type THA-O6SP-3/18D-1

ELEVATION PATTERN

RMS Gain at Main Lobe	6.30	(7.99 dB)	Beam Tilt	0.50 deg
RMS Gain at Horizontal	6.30	(7.99 dB)	Frequency	177.00 MHz
Calculated / Measured	Calculated		Drawing #	9130E01S050



Dielectric

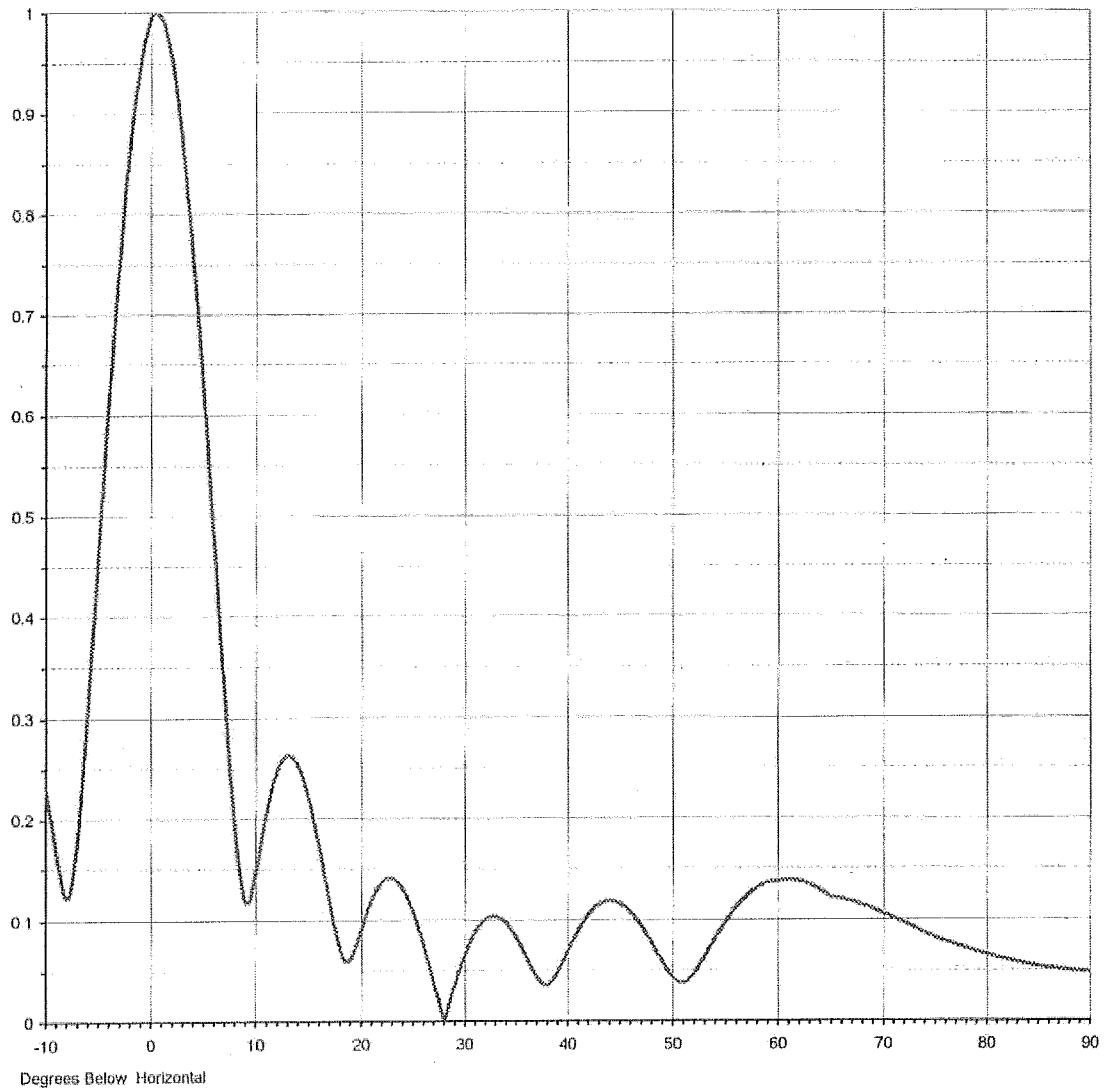
Proposal Number DCA-8682 Revision: 1
Date 14-Aug-00
Call Letters WBNG-DT Channel 7
Location Binghamton, NY
Customer
Antenna Type THA-O6SP-3/18D-1



Proposal Number **DCA-8682** Revision: **1**
Date **14-Aug-00**
Call Letters **WBNG-DT** Channel **7**
Location **Binghamton, NY**
Customer
Antenna Type **THA-O6SP-3/18D-1**

ELEVATION PATTERN

RMS Gain at Main Lobe	6.30	(7.99 dB)	Beam Tilt	0.50 deg
RMS Gain at Horizontal	6.30	(7.99 dB)	Frequency	177.00 MHz
Calculated / Measured	Calculated		Drawing #	9130E01S050-90



Proposal Number **DCA-8682** Revision: **1**
Date **14-Aug-00**