PATTERN ENVELOPE

ANTENNA TYPE NUMBER ESA73-46 ESA73H-46 ESA73L-46 ESA73DH-46

ANDREW 30 January 1984

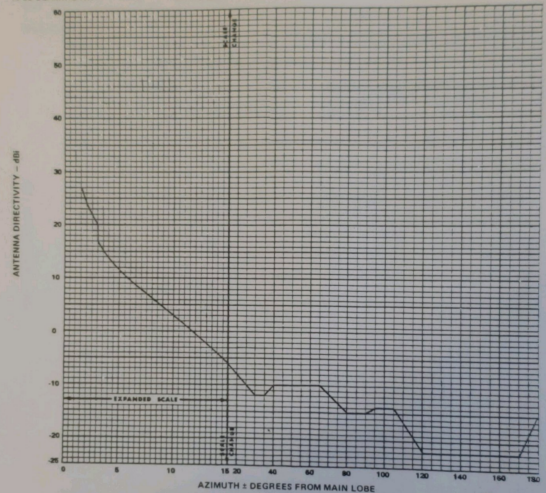
3.7 - 4.2 GHz

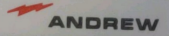
Gain: 48.5 ± 0.2

dBi at 4.0 GHz

15 dB BEAMWIDTH:

1.22 DEGREES





PATTERN ENVELOPE

ANTENNA TYPE NUMBER ESA73-46 ESA73H-46 ESA73DH-46

ANDREW

PE 4353

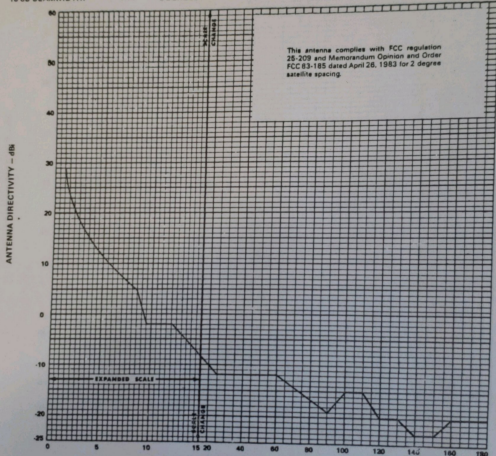
Elwalforia (Ostuly
Approved
30 January 1984

5.925 - 6.425 GHz

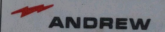
Gein: 51.5 ± 0.2 dBi at 6.175 GHz

15 dB BEAMWIDTH:

.88 DEGRE



AZIMUTH ± DEGREES FROM MAIN LOBE



ANDREW CORPORATION 10500 W. 153rd Street Orland Park, Illinois U.S.A. 60462

NO. sProcessed by FREE version of Let Scanner Lite 11

FORM 4101 (1/78)