

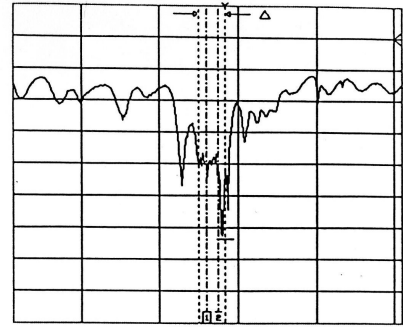


CAB-RADAR
COMUNICACIONES

WILTRON 5411A Scalar Measurement System

Identify : CAB-RADAR
Test Device : AMT-EMISION Date : 8811-2-988

1: OFF
2: RETN LOSS (R) 5.0 dB/DIV OFFSET 0.0 dB



CENTER: 432.00 MHz WIDTH: 100.00 MHz 40pts
20 MHz/DIV LEVEL: -9.0 dBm

Channel 1		System Conditions		Channel 2		CH1	CH2
High Limit :	-- off --	-- off --	-- off --	-- off --	-- off --	Smoother :	off off
Low Limit :	-- off --	-- off --	-- off --	-- off --	-- off --	Averaging :	off off
Limit Testing :	-- off --	-- off --	-- off --	-- off --	-- off --	Appe Hold :	off off
Cursor :	-- off --	-- off --	-23.21 dB	-- off --	-- off --	Bandwidth	
at :	-- off --	-- off --	436.99 MHz	-- off --	-- off --	F(min) :	-- off --
Delta Readout :	-- off --	-- off --	-3.21 dB	-- off --	-- off --	F(max) :	-- off --
at :	-- off --	-- off --	6.76 MHz	-- off --	-- off --		
Detector offsets: A: 0.00 dB B: 0.00 dB R: 0.00 dB							
1:	432.00 MHz	M2: 435.00 MHz	M3: -- off --	M4: -- off --			
2:	-20.20 dB	2: -21.05 dB					
3:	-- off --	M6: -- off --	M7: -- off --	M8: -- off --			

DIRECCIONAL 37 ELEMENTOS

FRECUENCIA.....430-436Mhz
GANANCIA.....18,7db
SEP, HORIZ, ENFASE.....2.15m
SEP. VERTI, ENFASE.....2.05m
IMPEDANCIA.....50 OHMS
RECHAZO D-A.....-28db
LONGITUD BOOM.....8,46m
1 TRAMO Ø 25X1,52,57m
2 TRAMO Ø 30X1,5.....3m
3 TRAMO Ø 25X1,5.....2.90m
DIAMETRO MAXI, MASTIL.....45mm
PESO.....8KG.
SUPERFICIE AL VIENTO.....0,25m2
SISTEMA ALINEAMIENTO C.P...5/MM
DRIZA

