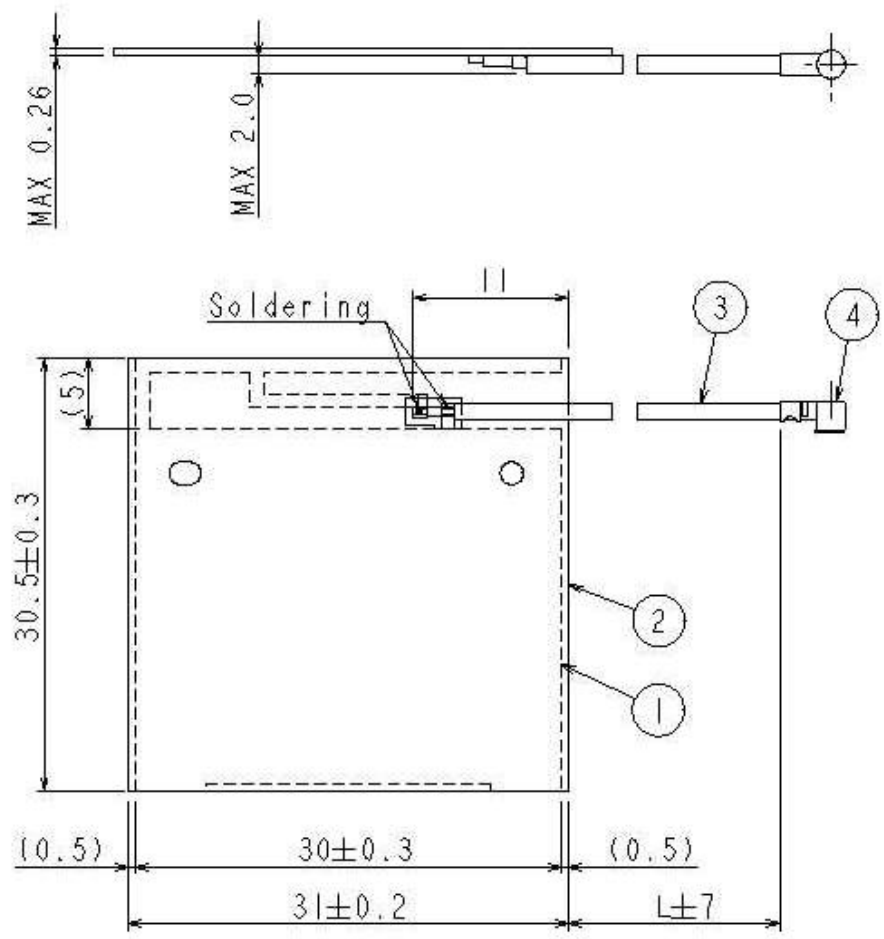


MARK	REVISION	DATE	NAME	CHKD.



No.	Description
①	Conductor
②	Insulating Film
③	Co-axial Cable
④	Connector

REGD.	DWN.	02.10.08	TITLE	Hitachi Cable, Ltd. Hitaka Works	Rev.
	CHKD.	PROJ.	HFDO4-R		
	APPD.	④		EH4825577	
SCALE.	N. T. S.				

Confidential

TYPE "B" (Right: Tx) Peak Gain: -1.98 dBi

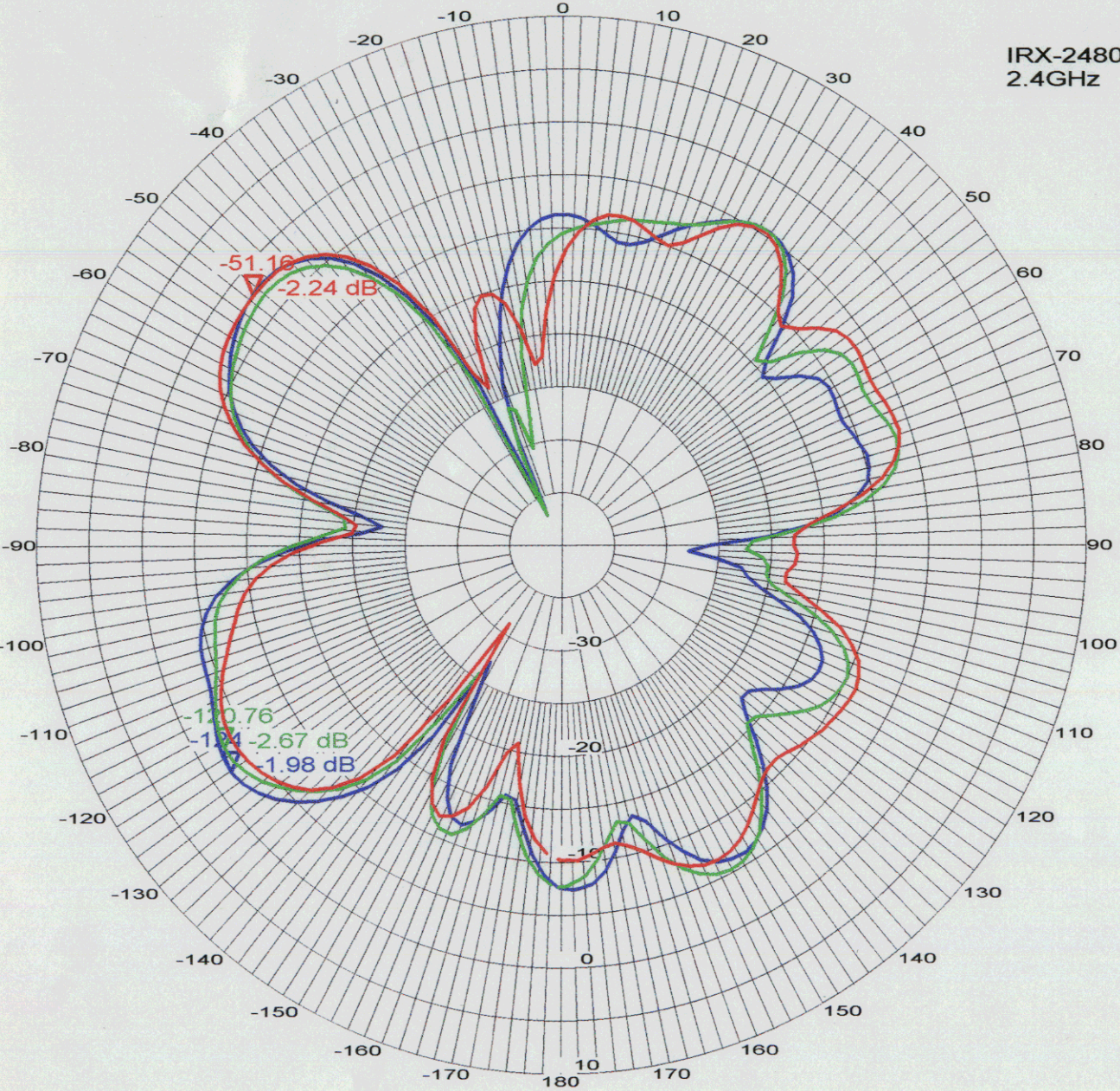
Magnitude (dB) vs. Az (Deg)

IRX-2480EVT  
2.4GHz

File: TPOG3H01.DAT  
Date: 10-Sep-02  
Time: 22:29  
Operator: Ken Ohno  
Ser. no.: 001  
Channel: Measure-VTx pol: Vert. Rx: Vert.  
Frequency : See Legend

Calibration status:  
File: TPOG3H01.DAT  
Table: WNS2400  
Chan.: Measure-Ve  
Units: dBi

Overlays  
Freq: 2.400 GHz (Blue line)  
Freq: 2.440 GHz (Green line)  
Freq: 2.480 GHz (Red line)



Confidential

Confidential

TYPE "B" (Left: Rx) Peak Gain: -2.63 dBi

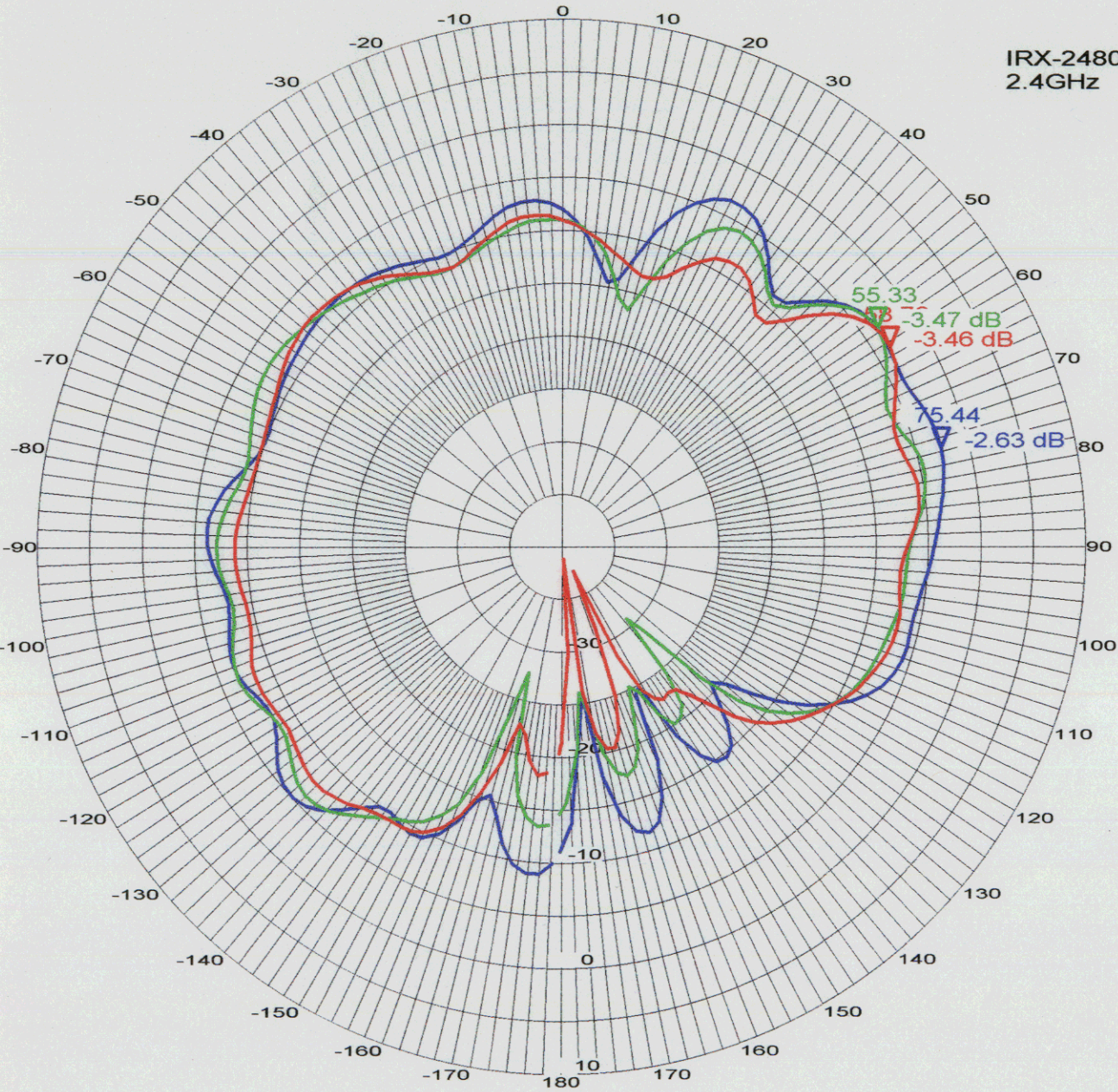
Magnitude (dB) vs. Az (Deg)

IRX-2480EVT  
2.4GHz

File: TPOG2H02.DAT  
Date: 10-Sep-02  
Time: 23:05  
Operator: Ken Ohno  
Ser. no.: 002  
Channel: Measure-VTx pol: Vert. Rx: Vert.  
Frequency: See Legend

Calibration status:  
File: TPOG2H02.DAT  
Table: WNS2400  
Chan.: Measure-Ve  
Units: dBi

Overlays  
Freq: 2.400 GHz — Blue  
Freq: 2.440 GHz — Green  
Freq: 2.480 GHz — Red



Confidential