



**SUMMARY TEST DATA
ON BIAS TEE**

Customer :
 Job No :
 Model No : PE2-BT-12-750-SFF
 Serial No : PL1237

Tested By : Kevin Mason
 Temperature : +25°C
 Date : 03/10/04

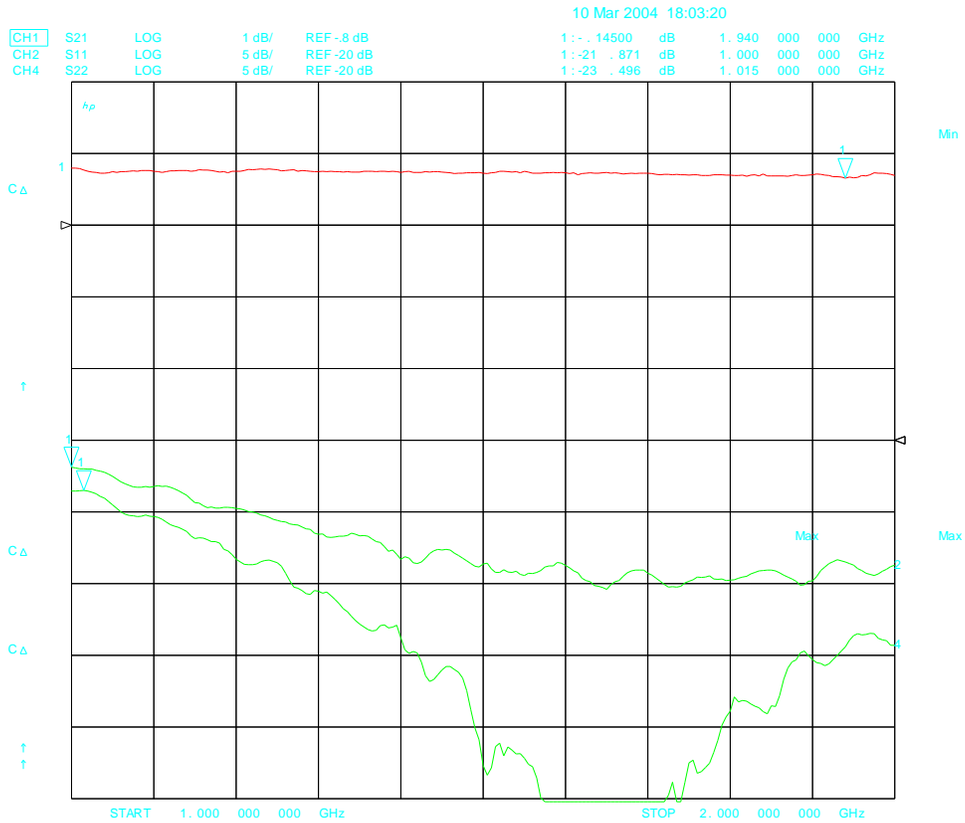
TEST ITEM NO.	PARAMETERS	SPECIFIED VALUE	MEASURED VALUE	REMARKS QA/QC
1	Frequency Range:	1.0 – 2.0 GHz	Pass (See Plot)	
2	Insertion Loss Max.:	0.8dB	Pass (See Plot)	
3	RF Power Average:	25 Watts	Pass	
4	VSWR In/Out Max.:	1.3:1	Pass (See Plot)	
5	DC Current:	750mA Max.	Pass	

Production Manager Approval:  Date: 3/10/04

QA/QC Approval:  Date: 3/10/04

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VNA Plot



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