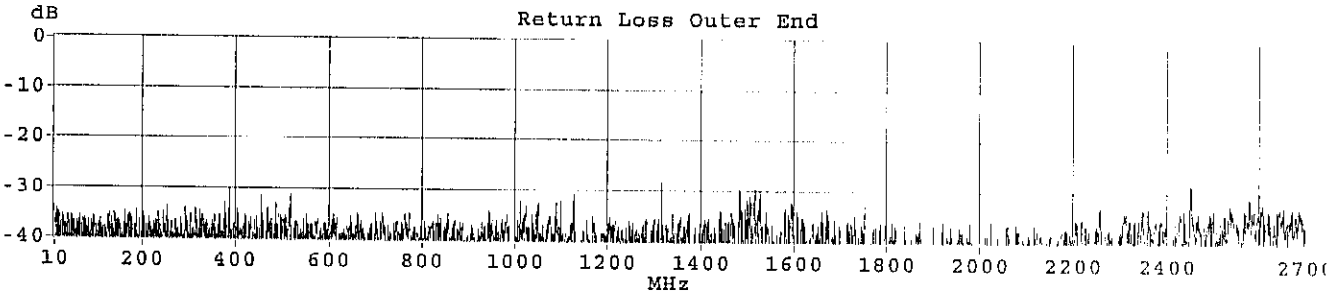
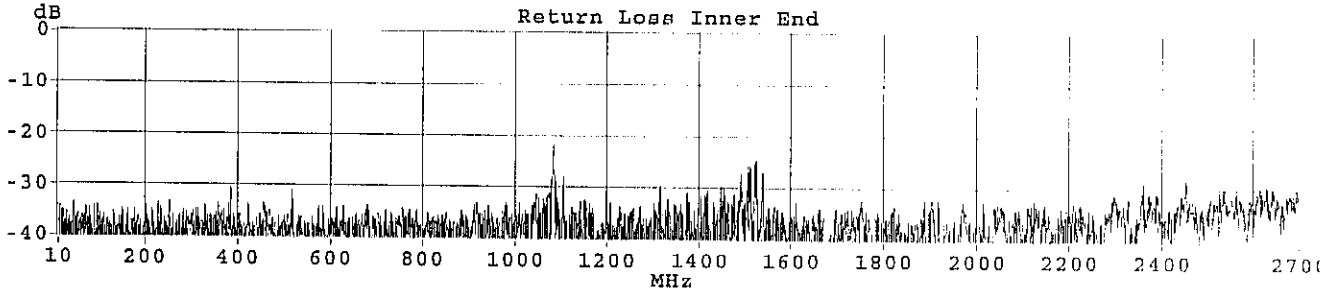


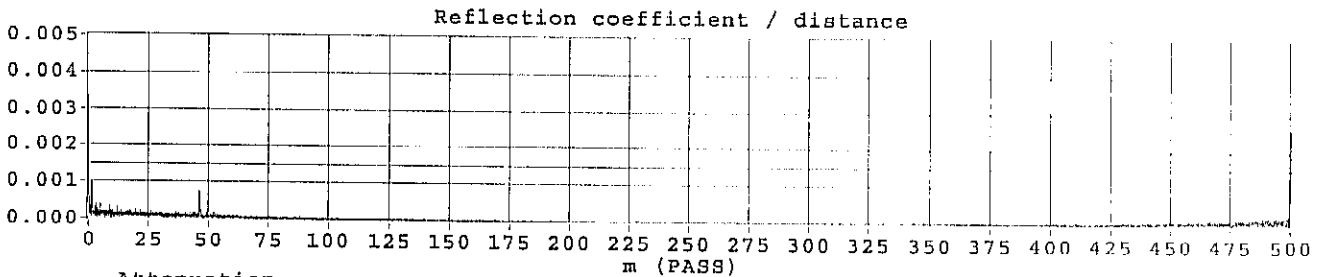


Band: A

Cable type.....: RFA 1/2"-50  
 Art number.....: 720437  
 Cable number.....: 1183496-4AS33  
 Insulation number.....: 0010395782  
 Drum number.....: P11D 42230N  
 Cable Length.....: 500 m  
 Electrical length.....: 1938 ns  
 Voltage test.....: PASS (4.6 kV DC/60 s)  
 Impedance.....: PASS 50.9 ohm (49.0 - 51.0)  
 Corrugation diameter.....: PASS Inner 13.9 mm, Outer 13.9 mm (13.8 - 14.0)  
 Outer diameter.....: PASS Inner 16.1 mm, Outer 16.1 mm (15.6 - 16.4)  
 Eccentricity inner/outer.: PASS / PASS  
 Corr. Depth inner/outer.: PASS / PASS



Band	Maximum return loss		Req (dB)	Inner End		Outer End		Result
	Start-Stop (MHz)			MHz	dB	MHz	dB	
A	10	2700	21.0	1084	21.5	2453	28.2	PASS
B	380	500	21.0	386	30.5	386	30.2	PASS
C	806	960	21.0	915	33.3	945	34.0	PASS
D	1710	1880	21.0	1753	32.2	1753	32.5	PASS
G	1900	2170	21.0	1904	32.1	2024	35.8	PASS



Attenuation	Limit (dB/100m)	Att. (dB/100m)	Result
Freq (MHz)			
400	4.57	4.39	PASS
500	5.16	4.94	PASS
800	6.68	6.35	PASS
900	7.14	6.76	PASS
1000	7.57	7.16	PASS
1800	10.60	9.92	PASS
1900	10.90	10.18	PASS
2200	11.90	11.02	PASS

Tested by: \_\_\_\_\_

27

Date and Time: 29.03.2007

21.58.56

RF 1.