

POWER TEST RESULTS

FIRMA MUSTER, ZÜRICH GEGÄUDE LATERAL

GEBÄUDE NAME: **XY**
 ORT: Finkenstrasse 55

LOOP NUMBER: **0**

ENGINEER: K. Peter

LOCATION GEB:
 FROM: Finkenstrasse 55

WAVELENGTH: Messung mit 1310 nm und 1550 nm

PATH A: LENGTH: 13897 m MAXIMUM LOSS ALLOWED: 7.06dB
PATH B: LENGTH: 2099 m MAXIMUM LOSS ALLOWED: 2.20dB

FIBRE NUMBER	A=I006 1310nm	TO	B=I003	B=I003	TO	A=I 006	AVERAGE POWER
1-A		5.35			5.30		5.33
2-A		5.58			5.17		5.38
3-A		5.29			5.53		5.41
4-A		5.32			5.56		5.44
5							0.00
6							0.00
	B=I006	TO	A=I001	A=I001	TO	B=I006	
1-B		0.81			0.77		0.79
2-B		0.79			0.71		0.75
3-B		0.85			0.95		0.90
4-B		1.01			1.10		1.06
11							0.00
12							0.00

FIBRE NUMBER	A=I006 1550nm	TO	B=I003	B=I003	TO	A=I 006	AVERAGE POWER
1-A		3.08			3.10		3.09
2-A		3.22			2.95		3.09
3-A		3.04			3.25		3.15
4-A		3.86			3.50		3.68
5							0.00
6							0.00
	B=I006	TO	A=I001	A=I001	TO	B=I006	
1-B		0.57			0.50		0.54
2-B		0.45			0.42		0.44
3-B		0.61			0.66		0.64
4-B		0.72			0.74		0.73
11							0.00
12							0.00

FIRMA : Muster
 DATUM : 07.11.2002

MESSTECHNIKER : F. Messer