

RPE comms rack ties				
top shelf				
1			21	AN 1
2	logger		22	
3			23	
4			24	
5	MD 1		25	
6			26	
7			27	
8	VNet 1 i/c		28	
9	VNet 2 i/c		28	
10	AN 2		30	
11	VNet 1o/g		31	
12	VNet 2o/g		32	599 to ATA2
13	AN - ALR alarm circuit		33	
14	AN - ALR alarm circuit		34	
15			35	
16			36	
17			37	ALR 1
18			38	ALR 2
19			39	MD 2
20			40	
NTU 11 shelf				
101	line NTU11 - 1		111	xm NTU11 - 4 mon
102	xm NTU11 - 1 mon		112	rec NTU11 - 4 mon
103	rec NTU11 - 1 mon		113	line NTU11 - 5
104	line NTU11 - 2		114	xm NTU11 - 5 mon
105	xm NTU11 - 2 mon		115	rec NTU11 -5 mon
106	rec NTU11 - 2 mon		116	line NTU11 - 6
107	line NTU11 - 3		117	xm NTU11 - 6 mon
108	xm NTU11 -3 mon		118	rec NTU11 - 6 mon
109	rec NTU11 - 3 mon		119	alarm to ALR
110	line NTU11 - 4		120	KX LTU 9
inter shelf tie				
1	MDF tie 13			## 5 & 6 test no. ATA2
2	MDF tie 14			7 - 10 VNet to cat5 sockets
top shelf			NTU 11 shelf	
A1	1 - 4 rack LJUs ##		A1	ties to top shelf
2	4pr sockets rear of comms rack		2	NTU 11 - line
3	ties to NTU11 shelf		3	spare
4	spare		4	NTU 11 - X and R 01 - 05
5	1 - 4 HDSL 6 - 9 Vnet r/set		5	NTU 11 - X and R 06 - 10
B1	AC15 units		B1	spare
2	AC15 units		2	?
3	VDSL 01 - 10		3	ties to MDF 101 - 110
4	VDSL 11 - 20		4	ties to MDF 111 - 120
5	spare		5	ties to top shelf
C1	ties to MDF 01 - 10		C1	LJU 1 - 5
2	ties to MDF 11 - 20		2	LJU 6 - 8
3	ties to MDF 21 - 30		3	spare
4	ties to MDF 31 - 40		4	spare
5	spare		5	SU 100