

<b>ALR</b>		<b>RPE</b>			<b>MD</b>		<b>AN</b>	
01	ALR - RPE KX 2	01	01	RPE - AN 1	01	01	RPE - AN 2	01
02		02	02	ALR - MD 1	02	02		02
03	ALR - MD KX 1	03	03	RPE - MD1	03	03		03
04	ALR - RPE HDSL pr 1	04	04	RPE - MD 2	04	04		04
05	ALR - RPE HDSL pr 2	05	05	ALR - MD 2	05	05		05
06	ALR - MD 1	06	06	ALR - MD KX 1	06	06	MD - AN 2	06
07	ALR - MD 2	07	07	RPE - MD HDSL pr 1	07	07	MD - AN 1	07
08		08	08	RPE - MD HDSL pr 2	08	08		08
19	#	09	09	#	09	09		09
10	ALR - AN ALARM	10	10	ALR - AN ALARM	10	10		10
11		11	11	RPE - AN 2	11	11		11
12	ALR - RPE ALARM	12	12		12	12		12
13	ALR - MD ALARM	13	13	ALR - MD ALARM	13	13	MD - AN HDSL pr 1	13
14	ALR - RPE 1	14	14	CODE TELE	14	14	MD - AN HDSL pr 2	14
15	trackside tele	15	15	trackside tele	15	15	#	15
16		16				16	#	16
17		17				17	ALR - AN ALARM	17
18		18				18	CODE TELE	18
09	ALR - MD KX 1	19				19	RPE - AN 1	19
20	ALR - RPE 2	20				20	MD - AN KX 1	20
#	ceased analogue circuits							