

10	9	8	7	6	5	4	3	2	1
KLY2_R2	KLY1_R2			SDOUT_R2	SDOUT_F2	SLEDINR2	SLEDINF2		KLDR1F2
1	0	1	0	1	0	1	0	1	0
				4669 5L	6255- 15 S6				4670 4L
2	4	2	4	2	4	2	4	2	4
4669 2L	RE sum				4668 2L	6255- 15 S5	4620 6L	6255- 15 S3	
3	3	3	3	3	3	3	3	3	3
4	2	4	2	4	2	4	2	4	2
	4670 5L	RE sum			6dB+ 3dB	I/Q C3	10dB	I/Q C5	I/Q C1
0	1	0	1	0	1	0	1	0	1
					371H	6255- 09MEA			
10	9	8	7	6	5	4	3	2	1
20	19	18	17	16	15	14	13	12	11
	KLYLD_F2	AS2OT_R2	AS2OT_F2	AS2IN_R2	AS2IN_F2	AS1OT_R2	AS1OT_F2	AS1IN_R2	AS2IN_F2
1	0	1	0	1	0	1	0	1	0
			Brown		4670 7L	6255- 15S15	Brown		
2	4	2	4	2	4	2	4	2	4
			373H	6255-09 S7MEB			4571 0L	6255- 15S13	
3	3	3	3	3	3	3	3	3	3
			Helix 4			Helix 1	VME		
4	2	4	2	4	2	4	2	4	2
	4541 7L	6254 PJ8	4567 2L	4668 1L	6255- 15S16		I/Q C6	4569 4L	6255- 15S16
0	1	0	1	0	1	0	1	0	1
				Helix 2			4+1 376H	6255-09 S3MEB	4541 0L
20	19	18	17	16	15	14	13	12	11
Station 2 Rack 6255-23					June 10, 2001				