



RACK 2X4 CROSS CONNECT BLOCK ASSIGNMENTS

A1= MC1, 2X4-27A	B1=MC3, 2X4-30A	C1=FM1, 2X4-30B	D1=MMT2, 2X4-36A
A2= 3313, 2X4-7-2 P4	B2=3113, 2X4-7-2 P3	C2=3113, 2X4-7-12 P4	D2=3113, 2X4-17-2 P4
A3= XY220, 2X4-7-4 JK1	B3=XY220, 2X4-7-6 JK1	C3=XY220, 2X4-7-14 JK1	D3=XY220, 2X4-17-4 JK1
A4=XY220, 2X4-7-4 JK2	B4=XY220, 2X4-7-6 JK2	C4=XY220, 2X4-7-14 JK2	D4=XY220, 2X4-17-4 JK2
A5=4116, 2X4-7-3	B5=FM2, 2X4-33A	C5=4116, 2X4-7-13	D5=4116, 2X4-17-3
A6=MC2, 2X4-27B	B6=XY220, 2X4-7-15 JK1	C6=MMT1, 2X4-33B	D6=MMT3, 2X4-36B
A7=XY220, 2X4-7-5 JK1	B7=XY220, 2X4-7-15 JK2	C7=3113, 2X4-7-12 P3	D7=XY220, 2X4-17-5 JK1
A8=XY220, 2X4-7-5 JK2		C8=XY220, 2X4-7-16 JK1	D8=XY220, 2X4-17-5 JK2
		C9=XY220, 2X4-7-16 JK2	

TITLE WA 2K SUS CONTROLS RACK DRAWING			
DRAWN J. Heefner		DATE 10/27/98	
CHECKED		DATE	
APPROVED		DATE	
ENGINEER J. Heefner		FILE NUMBER	SIZE
SCALE:		DRAWING NUMBER D980211	REV. A
SHOWN ON		SHEET 1 of 1	

LIGO
Laser Interferometer Gravitational-Wave Observatory
California Institute of Technology
Massachusetts Institute of Technology