Primary Patchbay (Points 1-48): all half-normalled

	0		0	
twinQ, twinQ, Vintech, JDK, 1-8 OUT		000000000		RME ADI-8 DS 1-8 IN (to 9-16 Fireface 800 IN)
True Systems Precision 8 1-8 OUT		00000000		RME Fireface 800 1-8 IN
Switchcraft PT16FX2DB25 9-16 OUT		00000000		twinQ, twinQ, Vintech, JDK 1-8 IN
Switchcraft PT16FX2DB25 1-8 OUT				True Systems Precision 8 1-8 IN
RME ADI-8 DS 1-8 OUT (from 9-16 Fireface 800 OUT)		00000000		Switchcraft PT16MX2DB25 9-16 IN
RME Fireface 800 1-8 OUT		00000000		Switchcraft PT16MX2DB25 1-8 IN
	0	1	0	

Secondary Patchbay (Points 49-56): all isolated

1

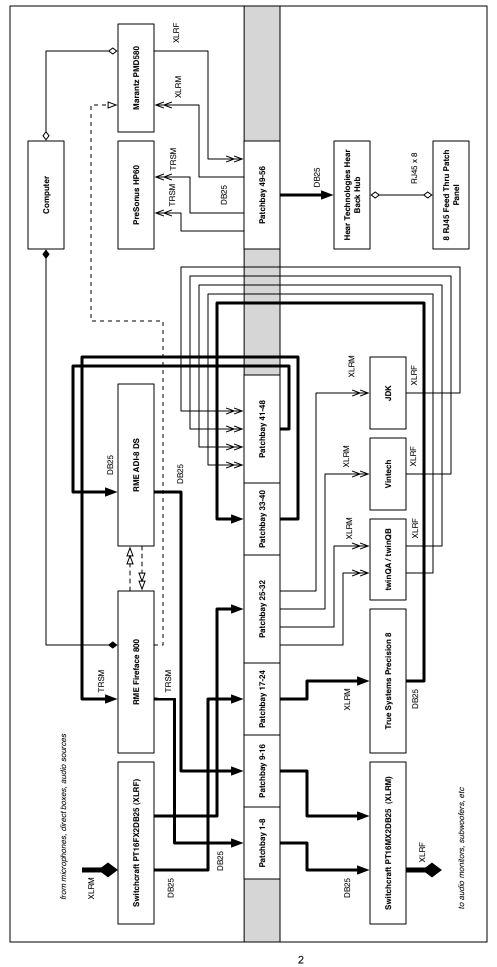
580 1-2 IN 1-2 OUT		
PreSo nus HP60 1-4 IN	00000000	

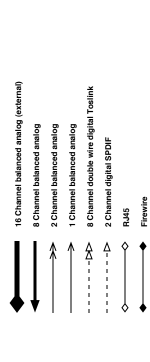
Hear Technologies Hear Back Hub 1-8 IN

16 Space Double-Wide Rack (32 total spaces)

Marantz PMD580	Rack Drawer (Laptop)
PreSonus HP60	Hear Technologies Hear Back Hub
RME Fireface 800	Redco R196-D25PG
RME ADI-8 DS	Redco R196-D25PG
	8 RJ45 Feed Thru Patch Panel
True Systems Precision 8	Switchcraft PT16MX2DB25
	Switchcraft PT16FX2DB25
COEFFICER (WILL)	
Joemeek twinQ	
	4 Space Hack Drawer
Vistoria	
	Tripp Lite LCR2400 2400W Power
70.	
Var	

Internal Rack Connections





MIT OpenCourseWare http://ocw.mit.edu

21M.380 Music and Technology: Recording Techniques and Audio Production Spring 2012

For information about citing these materials or our Terms of Use, visit: http://ocw.mit.edu/terms.