



ROW  
A  
B  
C  
D  
E  
F  
G  
H  
J  
K

KEY:  
SHOWS XMDN I/O  
CUE AMP 1 = CRDWN (STERED AMP)  
CUE AMP 2 = FURMAN HD6 (6-CHANNEL CUE AMP)  
2-TRACK 1 = ALESIS ML  
2-TRACK 2 = DAT MACHINE  
2-TRACK 3/4 = USER OPTION  
MACH RM = STERED TIE LINES TO MACHINE ROOM FOR 2 TRACK ANALDG  
TC = SYNC I/D SMPTE IN/ OUT

NORMALLING:  
(N) DENOTES - FULL NORMAL  
(H) DENOTES - HALF NORMAL  
(D) DENOTES - OPEN/ DENDORMAL  
(P) DENOTES - PARELLEL  
(M) DENOTES - MULTS

NOTE:  
XMDN MAIN OUTS 1&5 CONNECT DIRECTLY TO MAIN MONITOR AMP L/R (HAFLER) FOR UREI'S.  
XMDN ALT OUTS CONNECT DIRECTLY TO SURROUND MONITORS (SEE PDF).  
XMDN CUE OUTS 1/2 CONNECT DIRECTLY TO STUDIO LOUD SPEAKERS,  
XMDN CUE OUTS 3/4 CONNECT TO ROW G-45/46,  
XMDN CUE OUTS 5/6 CONNECT TO ROW G-47/48,  
XMDN TB/LB/UTIL OUT 6/7 CONNECT DIRECTLY TO CRDWN STERED AMP FOR NS-10 MONITORS.

2	CHG PER CUSTOMER RACK MEETING	KJS	04/21/2010
1	CHGS PER CUSTOMER REVIEW 4/1/2010	KJS	04/12/2010
REVISION	DESCRIPTION	CHECKED BY:	DATE: