

MIRA MOBILE TELEVISION M1 PRODUCTION MONITOR WALL

EVENT: _____ DATE: _____ VENUE: _____ TD: _____

1	2	3	4	5	6	7	8	9	10	11	12	13	14			
CAM 1	CAM 2	CAM 3	CAM 4	CAM 5	CAM 6	CAM 7	CAM 8	CAM 9	CAM 10	CAM 11	CAM 12	CAM 13	CAM 14			
15	16	17 COLOR	18 COLOR	20" COLOR		20" COLOR		20" COLOR			24 HOUR CLOCK			22	23	
DEMOD	NET RTN	SS B	SS A								19	20	21	(AUX 1A-2) DVE 1A	(AUX 2A-2) DVE 1B	
24	25	26	27	A: B: DSK PGM PRESET		A: B: DSK PGM PRESET		A: B: SWITCHED PVW PRESET			ME 1 PGM	ME 2 PGM	ME 3 PGM	31	32	
VTR I	VTR J	GFX 1 PVW	GFX 1 AIR								28	29	30	(AUX 3A) DVE 3	(AUX 4A) DVE 4	
33	34	35	36	37	38	39	40	41	42	43	44	45	46			
VTR A	VTR B	VTR C	VTR D	CAM 1	CAM 2	CAM 3	CAM 4	CAM 9	CAM 10	SS A	SS B	DVEOUS	DVE EDIT			
47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
VTR E	VTR F	VTR G	VTR H	CAM 5	CAM 6	CAM 7	CAM 8	AUX 5A	AUX 5B	AUX 6A	AUX 6B	(RETURN 1) AUX 7A	(RETURN 2) AUX 7B	GFX 2 AIR	GFX 2 PVW	GFX 3 AIR

SWITCHER AUX BUS ASSIGNMENTS

1	DVE 1A	DVEOUS CH 1
2	DVE 1B	DVEOUS CH 2
3	DVE 2A	DVEOUS CH 3
4	DVE 2B/FRAME STORE	DVEOUS CH 4
5		
6		
7		
8		

T.D. ROUTER OUTPUTS

RTR 21	RETURN 1
RTR 22	RETURN 2
RTR 23	
RTR 24	
RTR 25	XMISSION PRIMARY
RTR 26	(A.D.)
RTR 27	(PRODUCER) ISO

SWITCHER AND ROUTER PHYSICAL INPUTS

DA 1	CAM 1	DA 17	VTR C	DA 33	A51 COMBINER OUT
DA 2	CAM 2	DA 18	VTR D	DA 34	TELESTRATOR
DA 3	CAM 3	DA 19	VTR E	DA 35	BARS
DA 4	CAM 4	DA 20	VTR F	DA 36	GFX 1 AIR KEY
DA 5	CAM 5	DA 21	VTR G	DA 37	GFX 1 PVW KEY
DA 6	CAM 6	DA 22	VTR H	DA 38	GFX 2 AIR KEY
DA 7	CAM 7	DA 23	VTR I	DA 39	GFX 2 PVW KEY
DA 8	CAM 8	DA 24	VTR J	DA 40	GFX 3 KEY
DA 9	CAM 9	DA 25	SS A	DA 41	DVEOUS KEY
DA 10	CAM 10	DA 26	SS B	DA 42	A51 KEY
DA 11	CAM 11	DA 27	GFX 1 AIR	DA 43	TELESTRATOR KEY
DA 12	CAM 12	DA 28	GFX 1 PVW	DA 44	FS 1
DA 13	CAM 13	DA 29	GFX 2 AIR	DA 45	FS 2
DA 14	CAM 14	DA 30	GFX 2 PVW	DA 46	FS 3
DA 15	VTR A	DA 31	GFX 3	DA 47	FS 4
DA 16	VTR B	DA 32	DVEOUS	DA 48	FS 5

MIRA MOBILE TELEVISION M1 VTR MONITOR WALL

1	2	3	4	5	6	7	8	9	10					
VTR K	VTR L	RTR 7	RTR 8	RTR 9	RTR 10	DEMOD	NET	RTR 6	VTR F					
				14" HIS RES 36: A/ME 3 37: B/PGM										
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
CAM 1	CAM 2	CAM 3	CAM 4	CAM 5	CAM 6	CAM 7	CAM 8	CAM 9	CAM 10	GFX A	GFX B	CAM 13	CAM 14	GFX 1
26	27	28	29	30	31	32	33	34	35					
RTR 1	VTR A	RTR 2	VTR B	RTR 3	VTR C	RTR 4	VTR D	RTR 5	VTR E					