



Client _____ Show _____ Date _____

Director _____ TD _____

Mobile Unit 2

Production Wall

13 FF-A	14 FF-B	15 CAM 1	16 CAM 2	17 CAM 3	18 CAM 4	19 CAM 5	20 CAM 6
34 A:PVW B:PST		35		36		21 INF-A	22 INF-B
25 SSEdit	SS B	27 SS A	A:PST B:PVW		A:PGM B:PST		23 EVS-1 IN
28 DVE A IN	29 DVE B IN	30 DVE OUT	1 CAM 1	2 CAM 2	3 CAM 3	4 CAM 4	9 EVS-1 W/TC
31 ME 1	32 ME 2	33 DEM0D	5 CAM 5	6 CAM 6	7 FS 1	8 FS 2	11 VT-21 W/TC
							10 EVS-2 W/TC
							12 VT-22 W/TC

Chyron Bench

37 INF A EDIT	38 INF B EDIT	39 INF PROMPT	40 PGM	41 FS-5	42 INF-A
---------------------	---------------------	---------------------	-----------	------------	-------------

Frame Sync List

FS 1 _____
 FS 2 _____
 FS 3 _____
 FS 4 _____
 FS 5 _____

Input #	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Source	CAM-1	CAM-2	CAM-3	CAM-4	CAM-5	CAM-6	FS-1	FS-2	FS-3	FS-4	VTR-21	VTR-22	VTR-23	VTR-24	FF-A	FF-B
Map																

Input #	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Source	EVS-1	EVS-2	FS-5	SS-A	SS-B	DVE Fill	DVE Key	INF-1 Fill	INF-1 Key	INF-2 Fill	INF-2 Key			Bug Fill	Bug Key	Bars
Map																

Tie Line List

T1 _____
 T2 _____
 T3 _____
 T4 _____
 T5 _____
 T6 _____
 T13 _____
 T14 _____
 T15 _____
 T16 _____
 T17 _____
 T18 _____

Video Mult List A

Black _____
 Brown _____
 Red _____
 Orange _____
 Yellow _____
 Green _____
 Blue _____
 Violet _____
 Gray _____
 White _____

Video Mult List B

Black _____
 Brown _____
 Red _____
 Orange _____
 Yellow _____
 Green _____
 Blue _____
 Violet _____
 Gray _____
 White _____

GPI Outputs

1 - Digicart 1
 2 - Digicart 2
 3 - Mini Disk
 4 - Open
 5-8 Looped to GPI
 5-8 - IN

⇒ Return #1 is fed by PGM

⇒ Return # 2 is controlled by TD's RTR