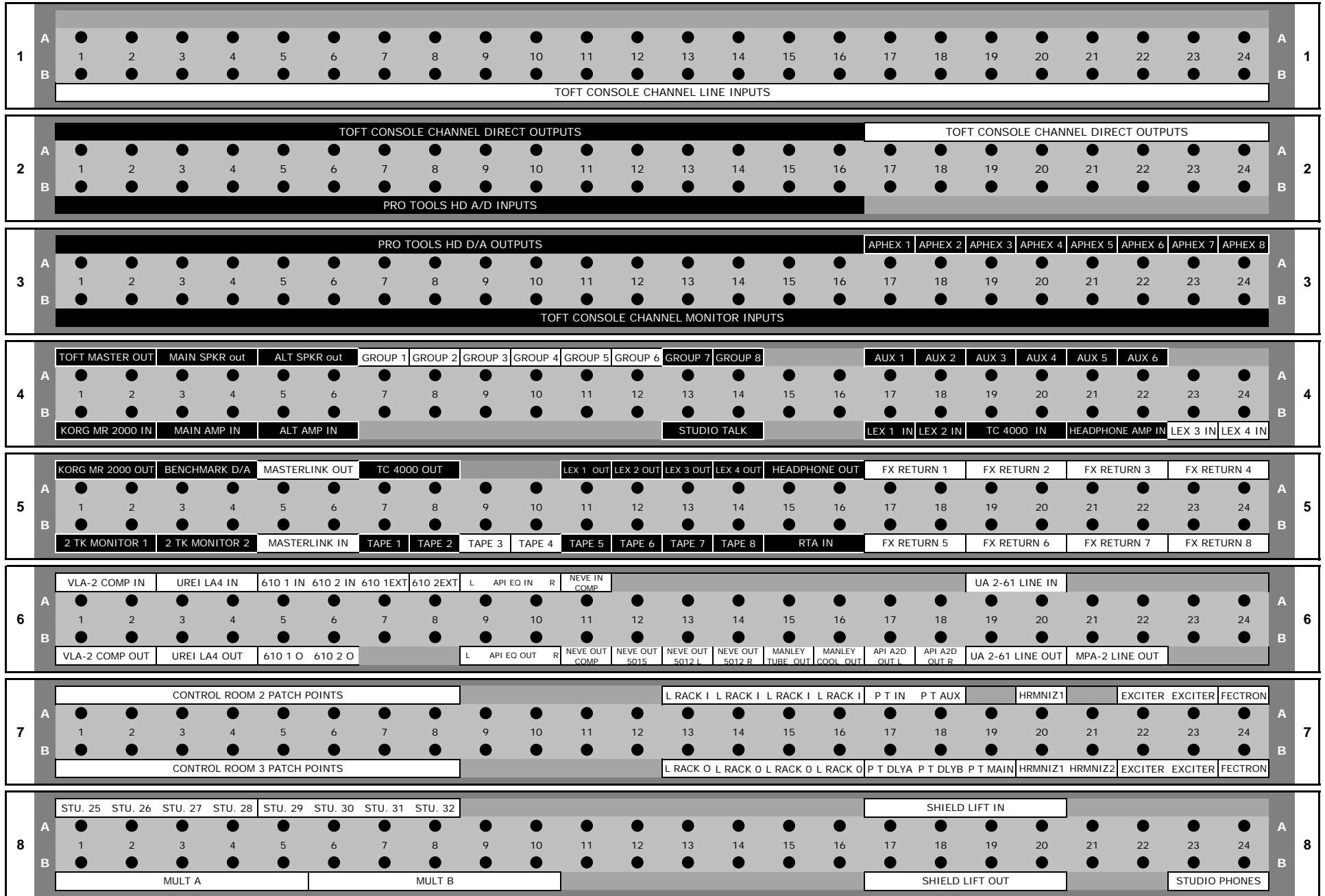


MCC CONTROL ROOM 1 PATCH BAY, 11 16 17

WHITE LABEL WITH BLACK LETTERS = NON-NORMALED CONNECTION.....BLACK LABEL WITH WHITE LETTERS = NORMALLED CONNECTION.....GREY = NO CONNECTION



MCC CONTROL ROOM 2, 3, 4 PATCH BAYS, 2 29 16

WHITE LABEL WITH BLACK LETTERS = NON-NORMALLED CONNECTION BLACK LABEL WITH WHITE LETTERS = NORMALLED CONNECTION

CONTROL ROOM 2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CR1-1	CR1-2	CR1-3	CR1-4	MEEK PRE OUT	ART VLA OUT					MOTIF OUT	LEX OUT-1	LEX OUT-2	LEX OUT-3	LEX OUT-4	F OUT-3	F OUT-4	F OUT-5	F OUT-6	F OUT-7	F OUT-8	F OUT-9	F OUT-10		
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CR1-5	CR1-6	CR1-7	CR1-8	MEEK PRE IN	ART VLA IN	F IN-1	F IN-2	F IN-3	F IN-4	F IN-5	F IN-6	F IN-7	F IN-8	LEX IN-1	LEX IN-2	LEX IN-3	LEX IN-4	HEADPHONE1	HEADPHONE2					

CONTROL ROOM 3

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CR1-1	CR1-2	CR1-3	CR1-4	TOFT PRE OUT	ART VLA OUT					MOTIF OUT	LEX OUT-1	LEX OUT-2	LEX OUT-3	LEX OUT-4	F OUT-3	F OUT-4	F OUT-5	F OUT-6	F OUT-7	F OUT-8	F OUT-9	F OUT-10		
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
CR1-5	CR1-6	CR1-7	CR1-8	TOFT PRE IN	ART VLA IN	F IN-1	F IN-2	F IN-3	F IN-4	F IN-5	F IN-6	F IN-7	F IN-8	LEX IN-1	LEX IN-2	LEX IN-3	LEX IN-4	HEADPHONE1	HEADPHONE2					

CONTROL ROOM 4

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
				MEEK PRE OUT	ART VLA OUT					SONIC CELL OUT	LEX OUT-1	LEX OUT-2	LEX OUT-3	LEX OUT-4	F OUT-3	F OUT-4	F OUT-5	F OUT-6	F OUT-7	F OUT-8	F OUT-9	F OUT-10		
●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
				MEEK PRE IN	ART VLA IN	F IN-1	F IN-2	F IN-3	F IN-4	F IN-5	F IN-6	F IN-7	F IN-8	LEX IN-1	LEX IN-2	LEX IN-3	LEX IN-4	HEADPHONE1	HEADPHONE2					