

MASTER ASSIGNMENT switch SW4: When depressed, the output signal is fed via summing resistors to the external master summing bus M1.

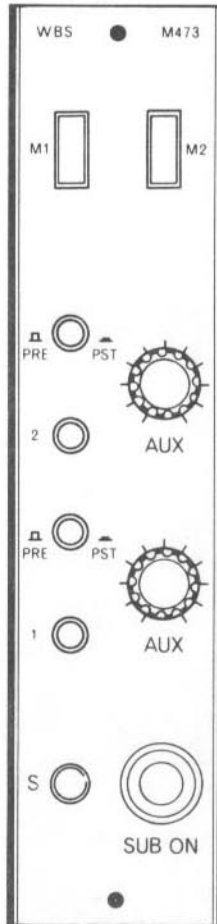
PRE/POST AUXILIARY switch SW3: Allows to choose the pick-up point for AUXILIARY output #2, either prior to (PRE) or after (POST) the submaster fader.

AUXILIARY switch SW8: When depressed, the signal is fed to AUXILIARY output bus #2.

PRE/POST AUXILIARY switch SW2: Allows to choose the pick-up point for AUXILIARY output #1, either prior to (PRE) or after (POST) the submaster fader.

AUXILIARY switch SW6: When depressed, the signal is fed to AUXILIARY output bus #1.

SOLO switch SW10: When depressed, the post-fade signal is fed to the SOLO output.



MASTER ASSIGNMENT switch SW5: When depressed, the output signal is fed via summing resistors to the external master summing bus M2.

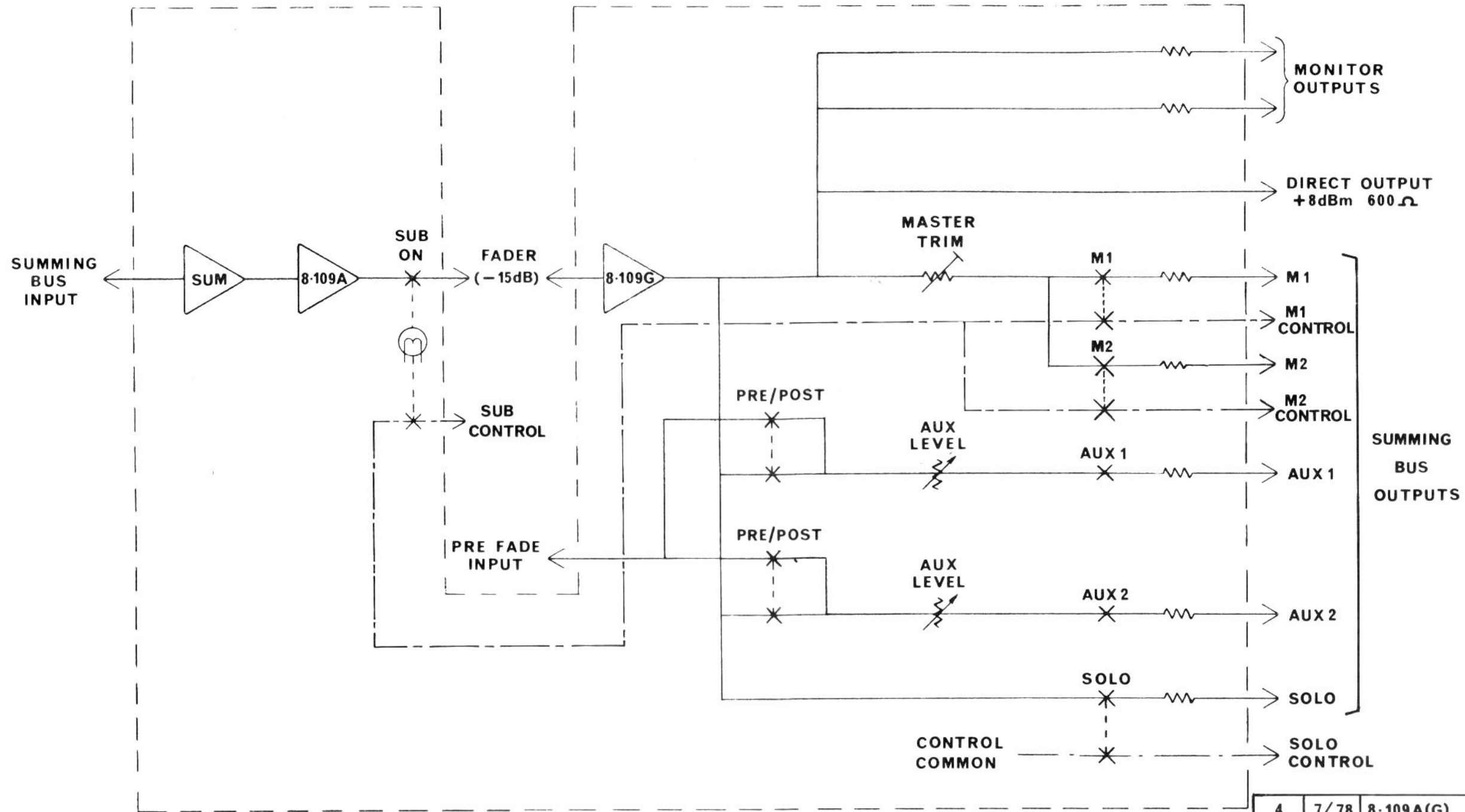
AUXILIARY LEVEL control R42: Controls level to AUXILIARY output bus #2.

AUXILIARY LEVEL control R39: Controls level to AUXILIARY output bus #1.

SUBMASTER ON switch SW1: When depressed, feeds SUBMASTER signal to all outputs.

2	9/77	REDRAWN	
ISSUE	DATE	REVISION	APP.

WBS WARD-BECK SYSTEMS	
DRN <i>D. W. W. W.</i>	M473
ENG.	SUBMASTER MODULE
CKD <i>R. L. L.</i>	FRONT PANEL
APP.	
SCALE	A
	473-04-004
	ISSUE 2



4	7/78	8-109A(G) WAS 4-109A(G)	
3	10/77	CONTROLS MODIFIED	D.B.
2	10/77	REDRAWN	
ISSUE	DATE	REVISION	APP.

WARD-BECK SYSTEMS

M473
SUB-MASTER MODULE
FUNCTIONAL DIAGRAM

DRN. GEB			
ENG. RKB			
CKD. <i>[Signature]</i>			
APP. <i>[Signature]</i>			
SCALE	B	473-01-001	ISSUE 4