



MONITOR RIGHT
MONITOR LEFT
PFL RIGHT
PFL LEFT
PFL CONTROL

MONITOR 1 L-OUTPUT SELECT
CH L/MONO

METER PFL SWITCHING
MON MIX L
MON MIX R
PFL MIX L
PFL MIX R
PFL CONTROL

TO METER L (1)
L-OUTPUT FADER
MON
DECODE

TO METER R (2)
R-OUTPUT FADER
CH R/MONO

TO METER L (1)
MONITOR 1 L-OUTPUT SELECT

PFL LEVEL

HP (MON2)
PFL LEVEL

METER BRIDGE
REMOTE START
+V1
-V1
FROM MONITOR POINTS
D
C
B
A

TOP METER (1)

BOTTOM METER (2)

PFL CONTROL
MON R
MON L
PFL R
PFL L

PFL LOGIC
MON R
MON L
PFL R
PFL L

PFL LOGIC
PFL L
PFL R
PFL M

MON L
PFL L
PFL R
PFL M

MON2 HP
MON2 L
MON2 R

MON1 L
MON1 R

ILL

1 OF 4 RETURNS

TO METER R (2)

TO METER R (2)

TO METER R (2)

A-O
B-O
C
D
AUX1
AUX2
AUX3
AUX4
MON

TOP METER (1)

BOTTOM METER (2)

DIM

A-O
B-O
C-O
D-O
AUX1-O
AUX2-O
AUX3-O
AUX4-O
R1R-O
R1L-O
R2R-O
R2L-O

TO METER R (2)

TO METER R (2)

TO METER R (2)

PFL CONTROL
MON R
MON L
PFL R
PFL L

PFL LOGIC
MON R
MON L
PFL R
PFL L

PFL LOGIC
PFL L
PFL R
PFL M

MON L
PFL L
PFL R
PFL M

MON2 HP
MON2 L
MON2 R

MON1 L
MON1 R

ILL

1 OF 4 RETURNS

TO METER R (2)

TO METER R (2)

TO METER R (2)

A-O
B-O
C
D
AUX1
AUX2
AUX3
AUX4
MON

TOP METER (1)

BOTTOM METER (2)

DIM

A-O
B-O
C-O
D-O
AUX1-O
AUX2-O
AUX3-O
AUX4-O
R1R-O
R1L-O
R2R-O
R2L-O