

**A** — MIC GAIN dB

LINE/INSERT GAIN dB —

INSTRUMENT IN

DIGITAL HI HI

20 dB

48V

INSERT IN

OUT

METER

MIC IN

**B** — MIC GAIN dB

LINE/INSERT GAIN dB —

INSTRUMENT IN

DIGITAL HI HI

20 dB

48V

INSERT IN

OUT

METER

MIC IN

**LO CUT**

FREQUENCY Hz

**HI CUT**

FREQUENCY kHz

**LEVEL dB**

**LF**

FREQUENCY Hz

**LEVEL dB**

**LMF**

FREQUENCY Hz

**LEVEL dB**

**HMF**

FREQUENCY kHz

**LEVEL dB**

**HF**

FREQUENCY kHz

**LO CUT**

FREQUENCY Hz

**HI CUT**

FREQUENCY kHz

**LEVEL dB**

**LF**

FREQUENCY Hz

**LEVEL dB**

**LMF**

FREQUENCY Hz

**LEVEL dB**

**HMF**

FREQUENCY kHz

**LEVEL dB**

**HF**

FREQUENCY kHz

**LIMIT @**

RELEASE

MIN MAX

**FILTER**

ON LINK

**GAIN REDUCTION dB**

**LIMIT @**

RELEASE

MIN MAX

**FILTER**

ON

**GAIN REDUCTION dB**

**MASTER**

POWER OFF

**MASTER**

POWER ON

OUTPUT dB

BRASS

**LEVEL dB**

22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100

**MASTER**

POWER OFF

**MASTER**

POWER ON

OUTPUT dB

BRASS

**LEVEL dB**

22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 72 74 76 78 80 82 84 86 88 90 92 94 96 98 100

**MindPrint**

**DTC**  
DUAL TUBE CHANNEL