

BELOW TH GAIN REDUCTION dB MODE COMPRESS DE-ESS WIDE DE-ESS H.F. METER INPUT OUTPUT LEVEL dBv CH.1 IN - CH.2 IN

DE-ESS FREQ THRESHOLD RATIO ATTACK RELEASE GAIN PEAK LIM POWER

BELOW TH GAIN REDUCTION dB MODE COMPRESS DE-ESS WIDE DE-ESS H.F. METER INPUT OUTPUT LEVEL dBv CH.1 IN - CH.2 IN

DE-ESS FREQ THRESHOLD RATIO ATTACK RELEASE GAIN PEAK LIM POWER

BELOW TH GAIN REDUCTION dB MODE COMPRESS DE-ESS WIDE DE-ESS H.F. METER INPUT OUTPUT LEVEL dBv CH.1 IN - CH.2 IN

DE-ESS FREQ THRESHOLD RATIO ATTACK RELEASE GAIN PEAK LIM POWER

BELOW TH GAIN REDUCTION dB MODE COMPRESS DE-ESS WIDE DE-ESS H.F. METER INPUT OUTPUT LEVEL dBv CH.1 IN - CH.2 IN

DE-ESS FREQ THRESHOLD RATIO ATTACK RELEASE GAIN PEAK LIM POWER

BELOW TH GAIN REDUCTION dB MODE COMPRESS DE-ESS WIDE DE-ESS H.F. METER INPUT OUTPUT LEVEL dBv CH.1 IN - CH.2 IN

DE-ESS FREQ THRESHOLD RATIO ATTACK RELEASE GAIN PEAK LIM POWER

BELOW TH GAIN REDUCTION dB MODE COMPRESS DE-ESS WIDE DE-ESS H.F. METER INPUT OUTPUT LEVEL dBv CH.1 IN - CH.2 IN

DE-ESS FREQ THRESHOLD RATIO ATTACK RELEASE GAIN PEAK LIM POWER