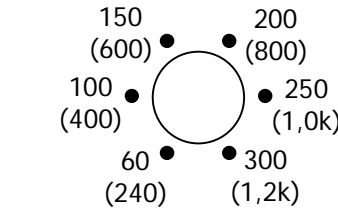
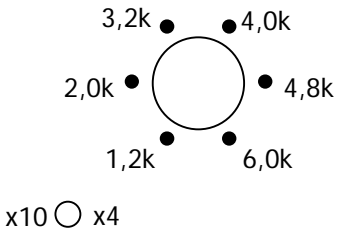
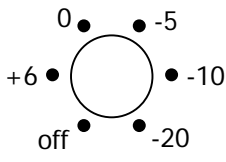


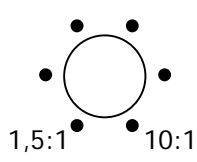
SMC-2B



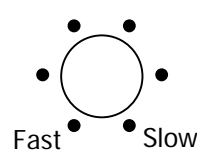
H



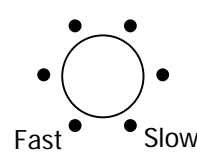
Threshold



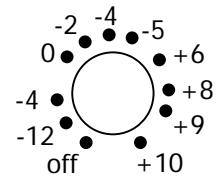
Ratio



ATTACK



RELEASE

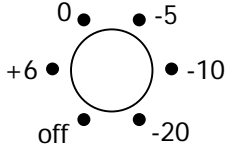


Gain db

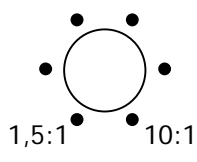


CH 1 CH 2
+1,5 +1,5
Balance db

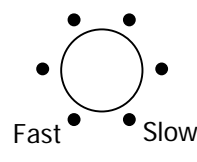
M



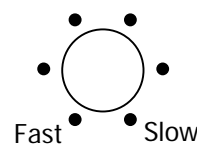
Threshold



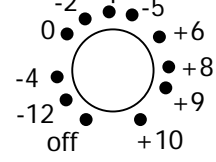
Ratio



ATTACK



RELEASE

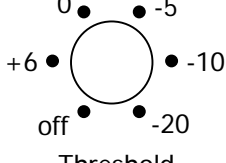


Gain db

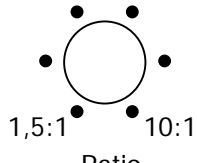


Output
Gain db

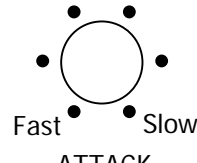
L



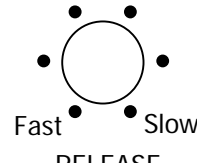
Threshold



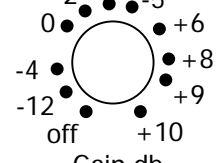
Ratio



ATTACK



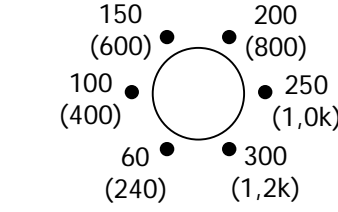
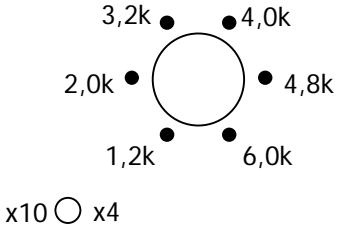
RELEASE



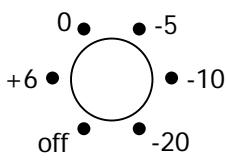
Gain db

Studio: _____ Engineer: _____ Ins/Track: _____
Artist: _____ Song: _____ Date: _____

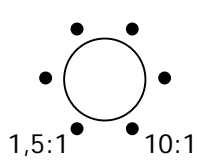
SMC-2B



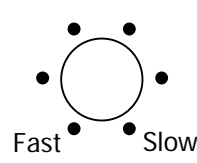
H



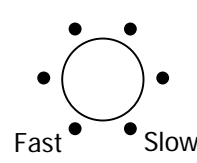
Threshold



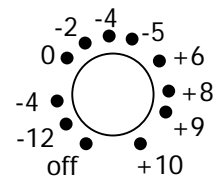
Ratio



ATTACK



RELEASE

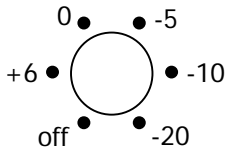


Gain db

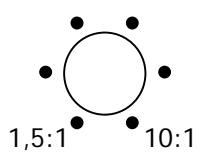


CH 1 CH 2
+1,5 +1,5
Balance db

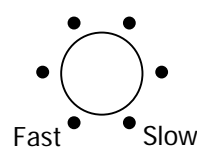
M



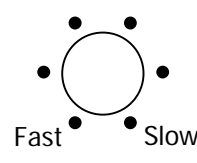
Threshold



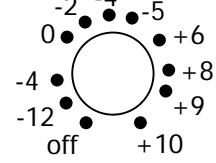
Ratio



ATTACK



RELEASE

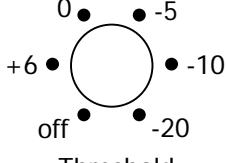


Gain db

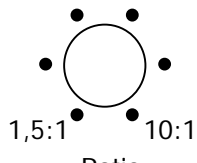


Output
Gain db

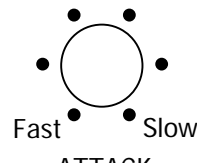
L



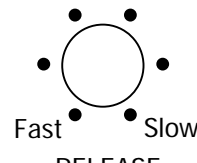
Threshold



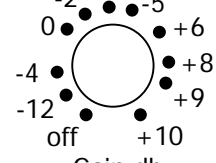
Ratio



ATTACK



RELEASE



Gain db

Studio: _____ Engineer: _____ Ins/Track: _____
Artist: _____ Song: _____ Date: _____