

BC-PM6  BC4

TB    AUX  
 OSC   MST 

0 1 2 3 4 5 6  
 MST  AFL  AUX 1  CUT 

TB    AUX  
 OSC   MST 

0 1 2 3 4 5 6  
 MST  AFL  AUX 2  CUT 

TB    CUE  
 OSC   MST 

0 1 2 3 4 5 6  
 MST  AFL  CUE 1  CUT 


TB    INSERT  
 OSC   PGM INSERT 


TB   TRIM ON 


0 1 2 3 4 5 6  
 L R TRIM   $\pm$ dB




0 6 12 18 24 30 36 42 48 54 60  
 THR dB  GR


0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
 ATT ms  POST FDR


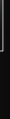
0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
 REL s  dB




0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20  
 RATIO LIM  DYN

0 6 12 18 24 30 36 42 48 54 60  
 GAIN  $\pm$ dB 

PRE 

CUT 

0 1 2 3 4 5 6  
 MONO OUTPUT  AFL 

OSC  TB  

dB  
 — 10  
 — 5  
 — 0  
 — 5  
 — 10  
 — 15  
 — 20  
 — 25  
 — 30  
 — 40  
 — 50  
 — 60  
 — 85  
 —  $\infty$

