

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 

MONO 

0 1 2 3 4 5 6
 MST

AFL CUE 1
 CUT 

  INSERT
 POST FDR

  PGM
 INSERT

  TRIM ON

0 1 2 3 4 5 6
 ±dB
 LR TRIM



0 6 12 18 24
 THR dB

1 2 3 6
 ATT


<0.1 ms 20
 .7
 REL

2 3 5 8
 RATIO

1 3
 LIM

0 6 12 20
 GAIN ±dB

GR
 1 2 3 4 6 8 10 12 15 20
 dB


POST FDR
 DYN 

 PRE
  CUT

AFL 

0 1 2 3 4 5 6
 MONO OUTPUT

OSC TB 



dB
 — 10
 — 5
 — 0
 — 5
 — 10
 — 15
 — 20
 — 25
 — 30
 — 40
 — 50
 — 60
 — 85
 — ∞

