



six	PREAMP  PREAMP    O 4 - 10 2:1 3:1 5:1 5 5 50 1 1 5 5 6 12 2	85 400, 19 3k. 19 9 19 20 14 INDERNIER CHA	TUDIO ANNEL 10 Optical
Date:		Sample Rate:	
Artist:		Notes:	
Project:			
Track:		-	
six	PREAMP   PREAMP   OPTICAL COMPRESSOR   16 8 4 2 2   10   10   10   10   10   10   10	MEEQUALIZER    150   200   -3   0 +3   1k   1k   2k   -3   0 +3   -3   0 +3   -10   0     50   400   6   9   9   3k   6   14   6   15   6   15   16   15   16   15     50   -12   +12   4k   6   -3   -3   -3   -3   -3   -3   -3	UDIO ANNEL O Optical
Date:		Sample Rate:	
Project:			
		·	
six	PREAMP PREAMP PREAMP PREAMP PEAK PREAMP PEAK PREAMP PEAK PAGE PREAMP PREAMP PEAK PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	MEEQUALIZER    150   200   -3   0   43   18   185   28   -3   0   43   -3   0   43   -10   6	TUDIO ANNEL 10 Offical
Date:		Sample Rate:	
Project:			
Track:			