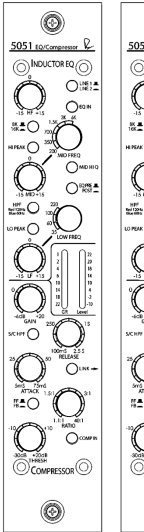
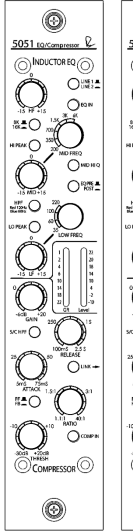
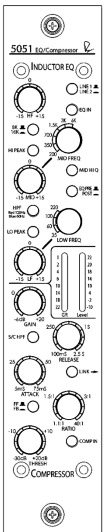
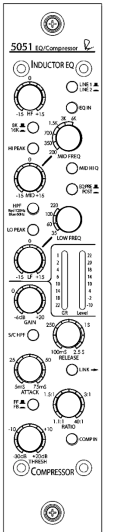
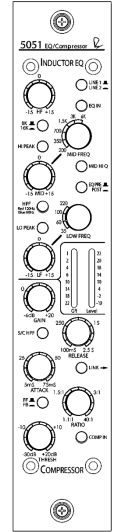
5051 Recall Sheet

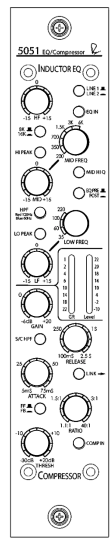


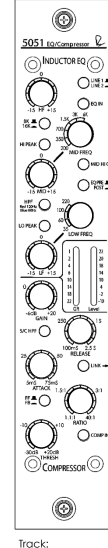












SIC FF 15 SIC N		
1.5 HF +15 5Q IN		
1.5 HF +15		TOR EQ
1.5 HF +15 SK		LINE 1 LINE 2
SK	-15 HF +15	\sim
H PEAK 200 MID FREQ MID FRE	16k±0 700	
MID HIC SOME MID HIC MID HIC SOME MID HIC M	HI PEAK O	MID FREQ
15 MID+15 220 100		○WIDHIO
DOMESTIC TOOM FREQ STATE OF THE PROPERTY OF T	-15 MID+15	O EQPRE -
OPEAK 35 LOW FREQ 15 LE +15 15 16 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Bue 60Hz 100	
15 LF +15 0	LO PEAK ()	S LOW FREQ
10 10 10 10 10 10 10 10 10 10 10 10 10 1		
0	-15 LF +15	4 6 18 14
GRAIN 250 GR Level GRAIN 250 GR Level GRAIN 250 GR Level SNC HPF O		14 4 18 -2
S/C HPF 0 100ms 2.5 S 25 0 RELEASE SmS 75mS ATTACK 1.5:1 3:1 FE 10 10 RATIO COMP IN 300B *20dB		GR Level
Sins 75ms ATTACK 1.5: FF # 0 1.1:1 40:1 -10 RATIO -30dB +20dB COMPIN		
5mS 75mS ATTACK 1.5: 3:1 FB 10 1.1:1 40:1 -10 RATIO COMPIN		00mS 2.5 S RELEASE
ATTACK 1.5:1 30:1 FF A		O LINK -
1.1:1 40:1 -10 ATIO COMPIN	ATTACK 1.5:	3:1
-30dB +20dB COMPIN		1.1:1 40:1
30dB +20dB THRESH COMPRESSOR	-10	COMPIN
COMPRESSOR	-30dB +20dB THRESH	
	— ©Cомря	RESSOR

Tı	ra	C	k:		

Notes:

Track:

Notes:

Tr

Track:

Notes:

Track:

Track:

Track:

Notes:

___ ___ Tr/

Notes: Notes:

Session:

Date: _____

