

CHANNEL 1

INPUT

50Hz HI-PASS IN OUT

LEVEL

+6dB

0dB

-6dB

EXPANDER

G.R.

40 30 20 10 0dB

IN OUT

1:2

1:5

1:20

RELEASE

.5 1 2

.2

.1

.05 5

ATTN.

10dB

20dB

40dB

FILTER

kHz

.5 1 2 4 6 8 10 15 20

IN OUT

MAN

AUTO

THRESHOLD

-20

-30

0

-40

+10

-50

BYPASS

STEREO

NORM

LINK

CHANNEL 2

INPUT

50Hz HI-PASS IN OUT

LEVEL

+6dB

0dB

-6dB

EXPANDER

G.R.

40 30 20 10 0dB

IN OUT

1:2

1:5

1:20

RELEASE

.5 1 2

.2

.1

.05 5

ATTN.

10dB

20dB

40dB

FILTER

kHz

.5 1 2 4 6 8 10 15 20

IN OUT

MAN

AUTO

THRESHOLD

-20

-30

0

-40

+10

-50

BYPASS

POWER

NORM

ON

DRAWMER

UNIVERSAL

NOISE FILTER

DF330

DRAWMER DF330 Session Recall

DRAWMER ELECTRONICS LTD ~ Coleman Street
Rotherham ~ S. Yorkshire ~ UK

© COPYRIGHT DRAWMER ELECTRONICS LTD 2001

Session No.

Date

Artist

Tape Location