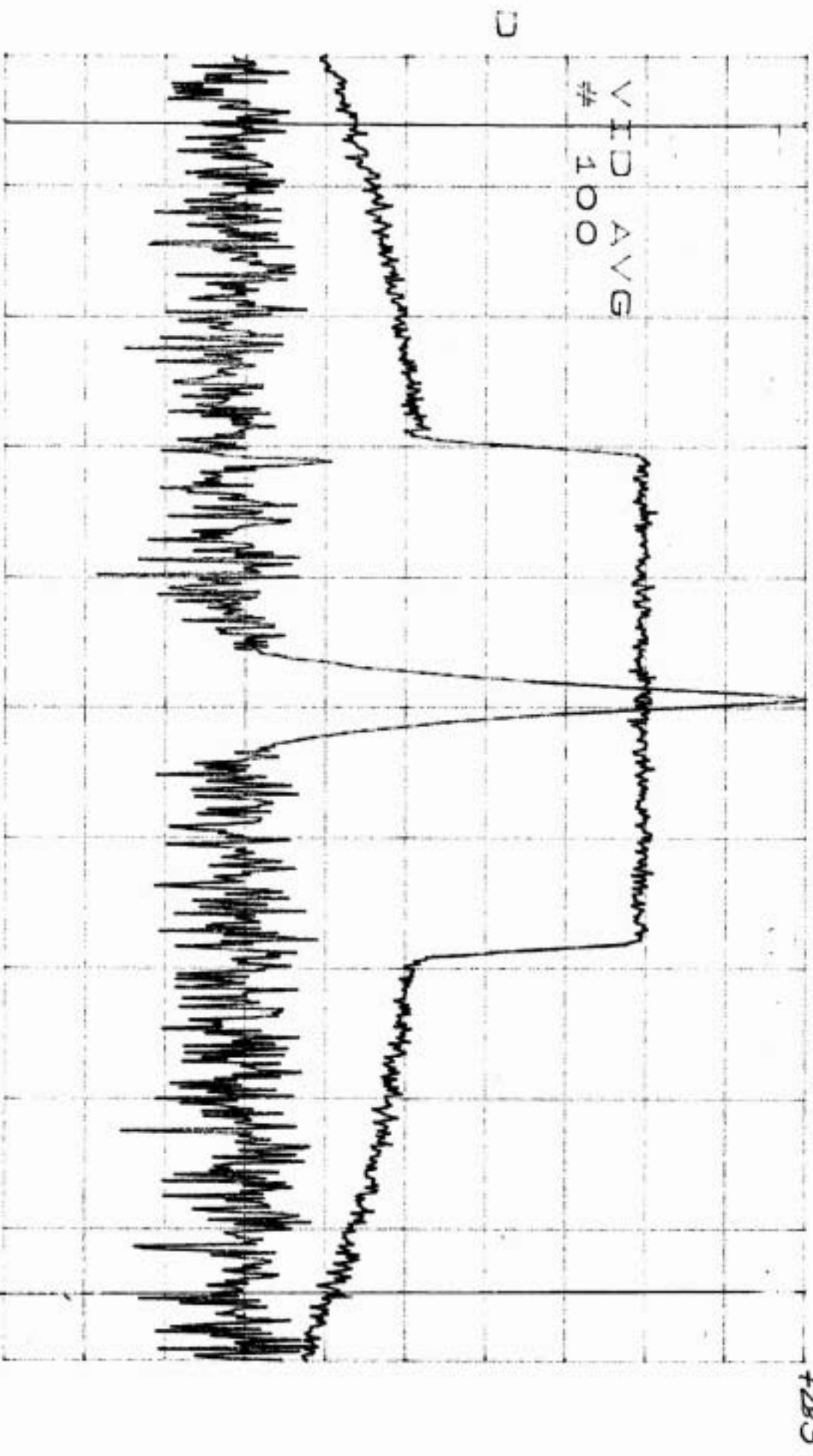


MRC STaTa

9/30/03

*ATTEN 40dB VAVG 100 MKR -26.46dBm
FL -4.8dBm 10dB/ 1.99887GHz



CENTER 1.99900GHz

SPAN 20.00MHz

*TRBW 400kHz

*VBW 400kHz

*SWP 50pts

BA5 Channe1 1

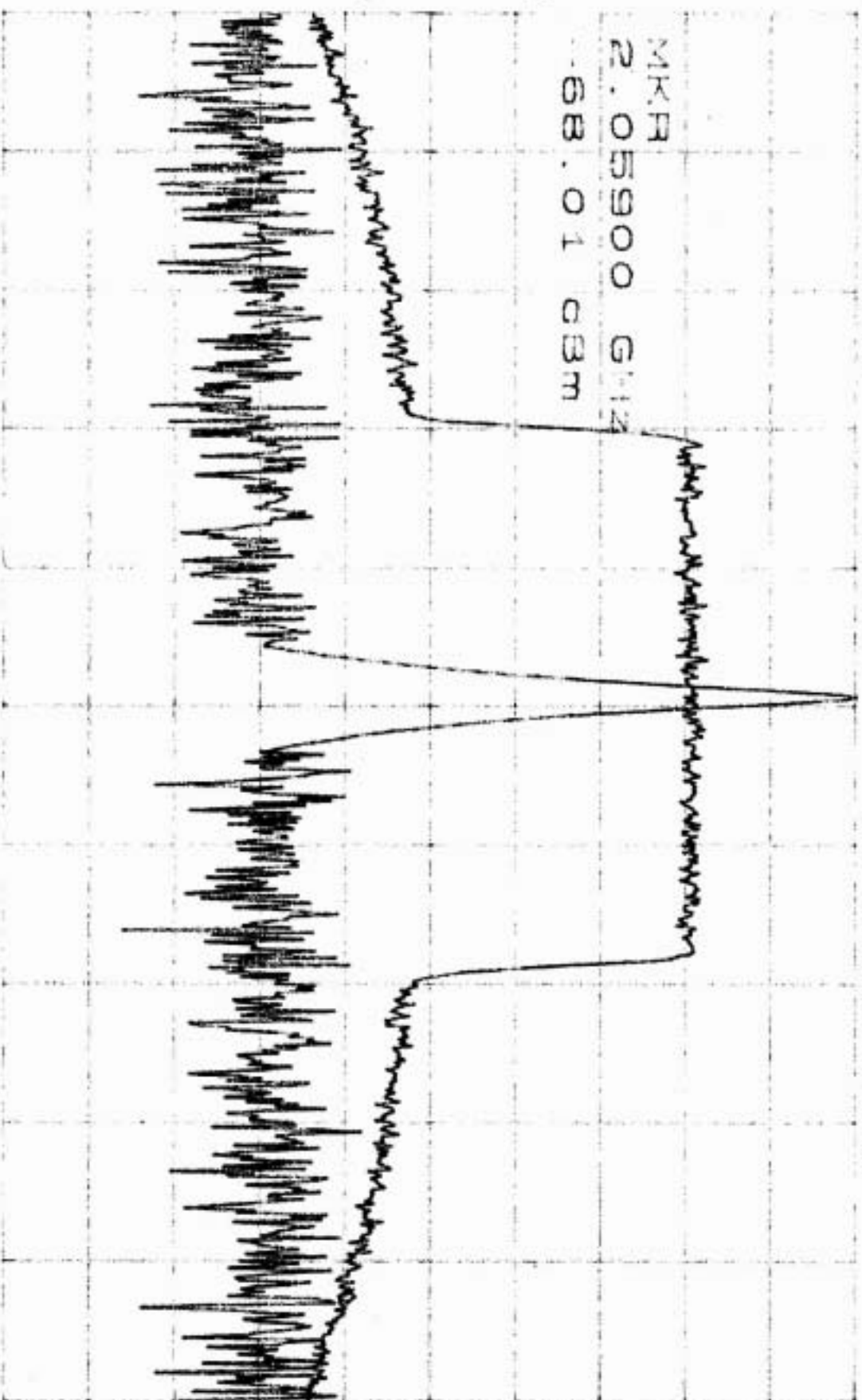
POUT = 28.5 dBm

MRC STaTa

9/30/03

*ATTEN 10dB VAVG 100 NEXT 168.040Bm
FL 17.3dBm 10dB/ 2.059006GHz

0



CENTER 2.05050GHz

SPAN 20.00MHz

*FREQ 100kHz

*VBW 100kHz

*SWP 50ms

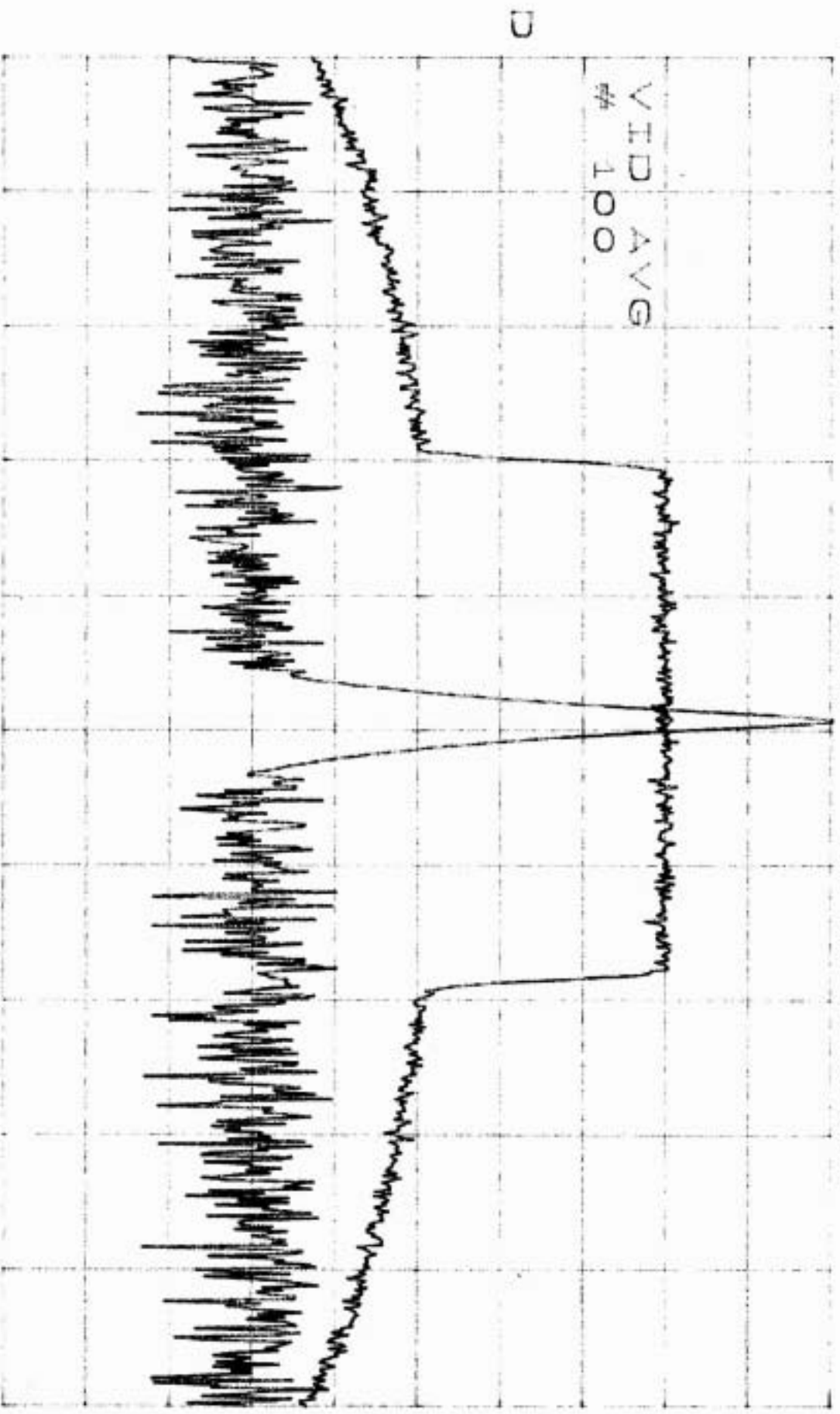
BAS Channel 4

POW = 28.0 dBm

MBC STaTa

9/30/03

*ATTEN 40dB VAVG 400 FREQ 127.6708MHz
RL 16.50dB 10dB/ 2.404336MHz



CENTER 2.404506MHz

SPAN 20.00MHz

*FREQ 100kHz

*VBW 100kHz

*SWP 50ms

BA5 Channe 7

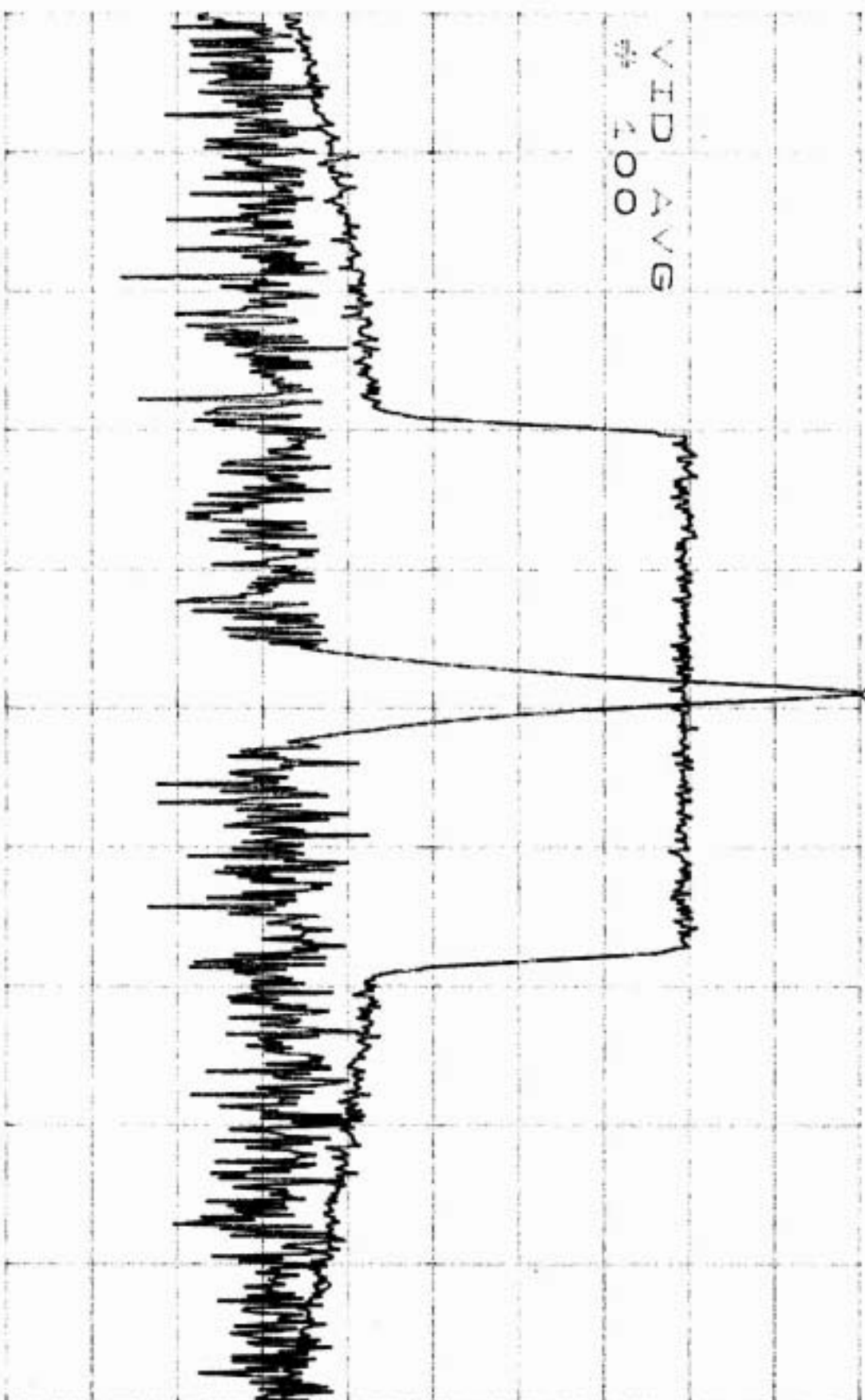
POW = 27.8dBm

M/C STaTa

9/30/03

*ATTEN 40dB VAVG 100 ZMKR 104.000B
FL -6.8dBm 10dB/ 8.50MHz

VID AVG
100



CENTER 2.45850GHz

SPAN 20.00MHz

*RBW 100kHz

*VBW 100kHz

*SWP 50ms

RF Channel 8

POW = 27.2 dBm

Mac Strata

9/30/03

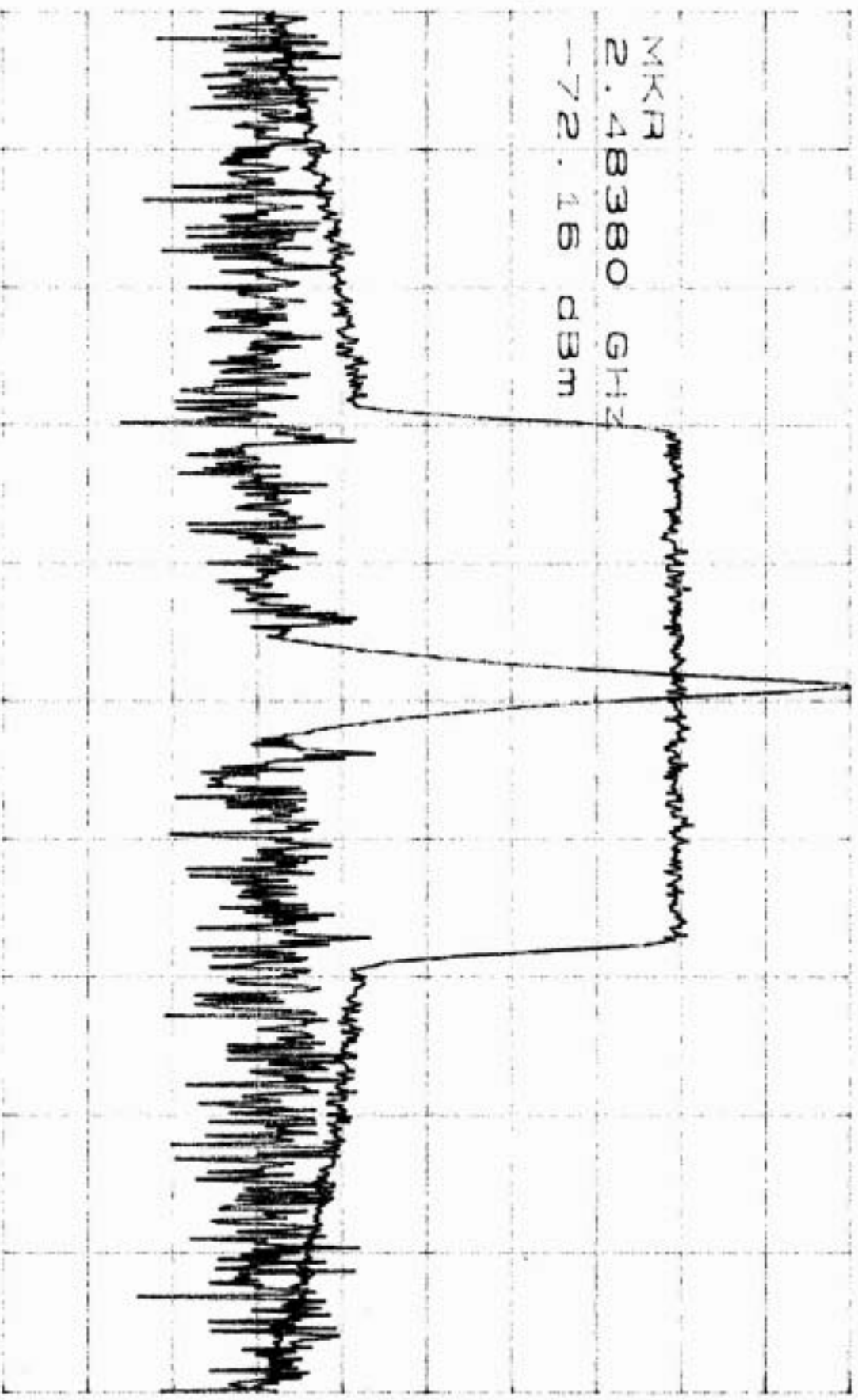
*ATTEN 40dB
FL -6.80dB

AVG 400
10dB/

MARK 172.4600MHz

MARK
2.48380 GHz
-72.16 dBm

D



CENTER 2.47550GHz

SPAN 20.00MHz

*RBW 400kHz

*VBW 400kHz

*SWP 50ms

BAS Channel 9

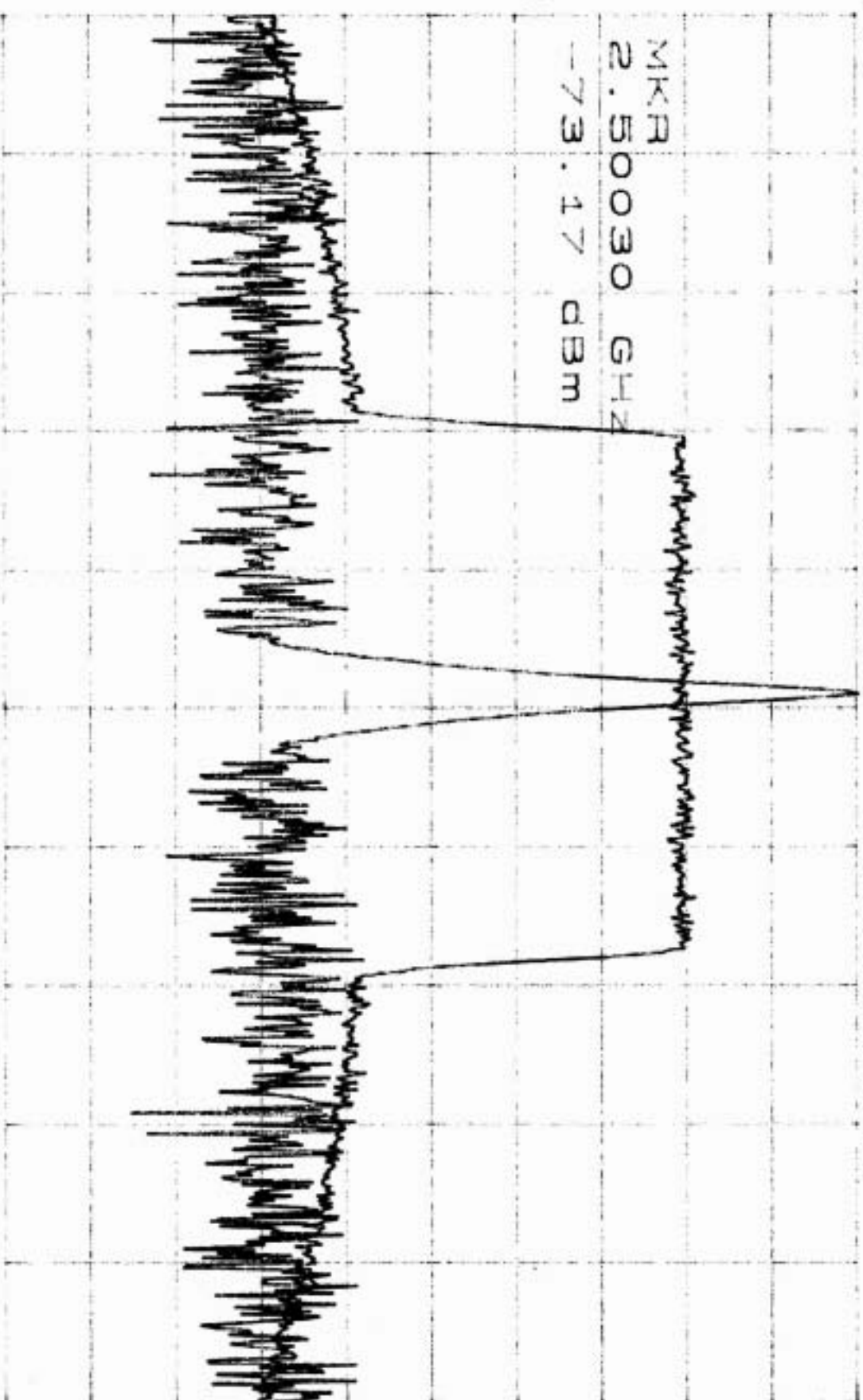
P.O.T = 26.9 dBm

MRC Strata

9/30/03

*ATTEN 10dB VAVG 100 MKR -73.17dBm
RL -7.5dBm 10dB/ 2.50030GHz

D



CENTER 2.49200GHz

SPAN 20.00MHz

*FREQ LOOKIN

*VBW LOOKIN

*SWP 50MS

BAS Channel 10

POUT = 24.6 dBm