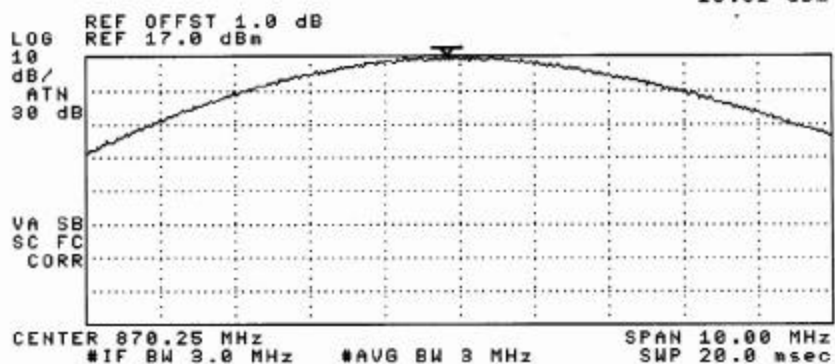
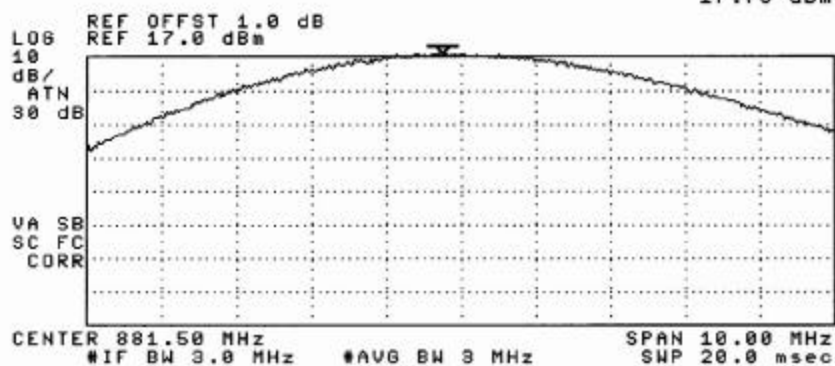


16:48:33 JUN 26, 2002
LGC 800M (CDMA OUTPUT POWER) DOWNLINK, LOW CH (20M)
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 870.08 MHz
16.82 dBm



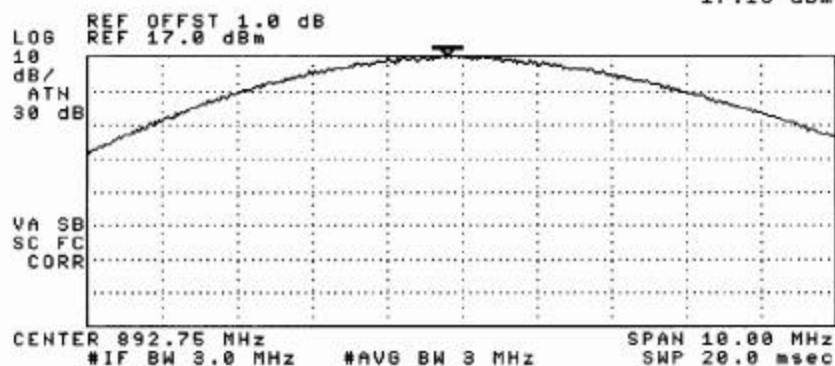
1

16:49:15 JUN 26, 2002
LGC 800M (CDMA OUTPUT POWER) DOWNLINK, MID CH (20M)
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 881.25 MHz
17.78 dBm



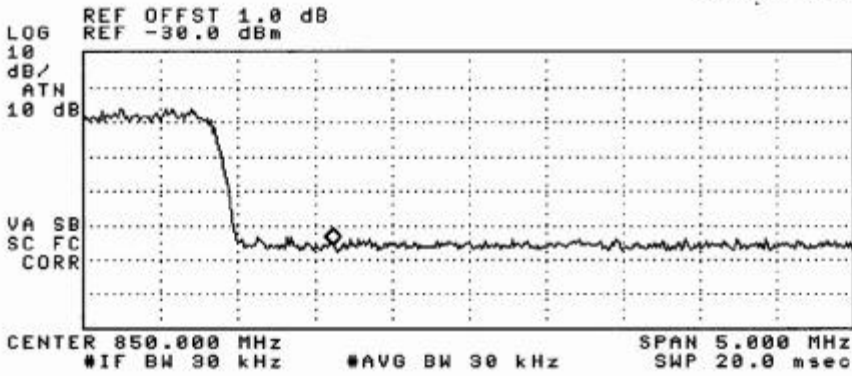
2

16:49:52 JUN 26, 2002
LGC 800M (CDMA OUTPUT POWER) DOWNLINK, HI CH (20M)
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 892.55 MHz
17.18 dBm



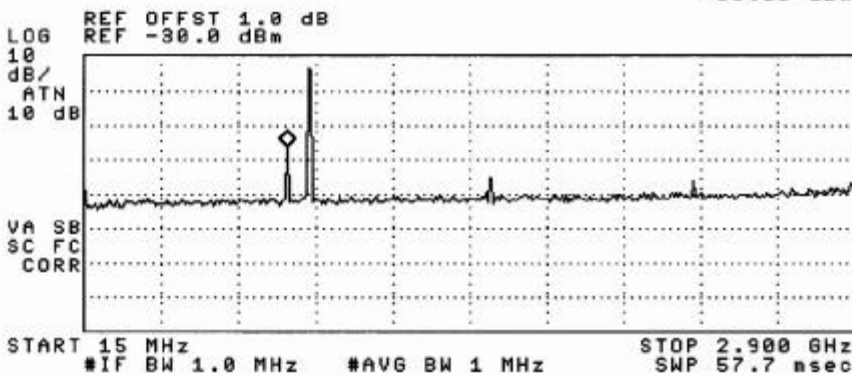
3

19:12:34 JUN 26, 2002
 LGC 800M (CDMA UPPER BAND EDGE) UPLINK, HI CH (20M)
 ACTV DET: PEAK
 MEAS DET: PEAK QP AVG
 MKR 849.118 MHz
 -85.92 dBm



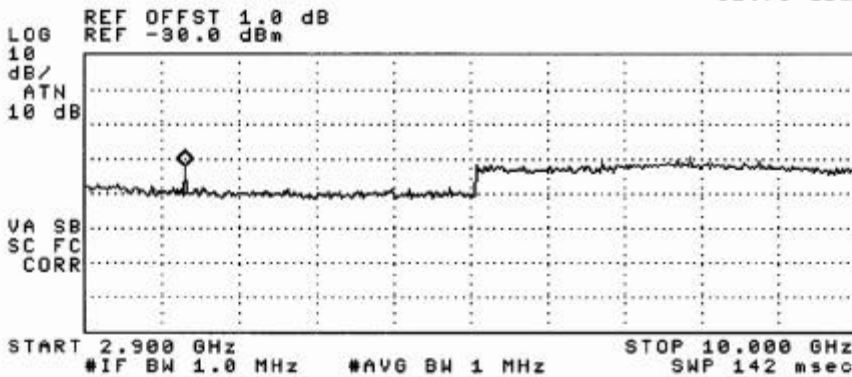
24

19:13:14 JUN 26, 2002
 LGC 800M (CDMA OUT-OF-BAND) UPLINK, HI CH (20M)
 ACTV DET: PEAK
 MEAS DET: PEAK QP AVG
 MKR 772 MHz
 -56.66 dBm



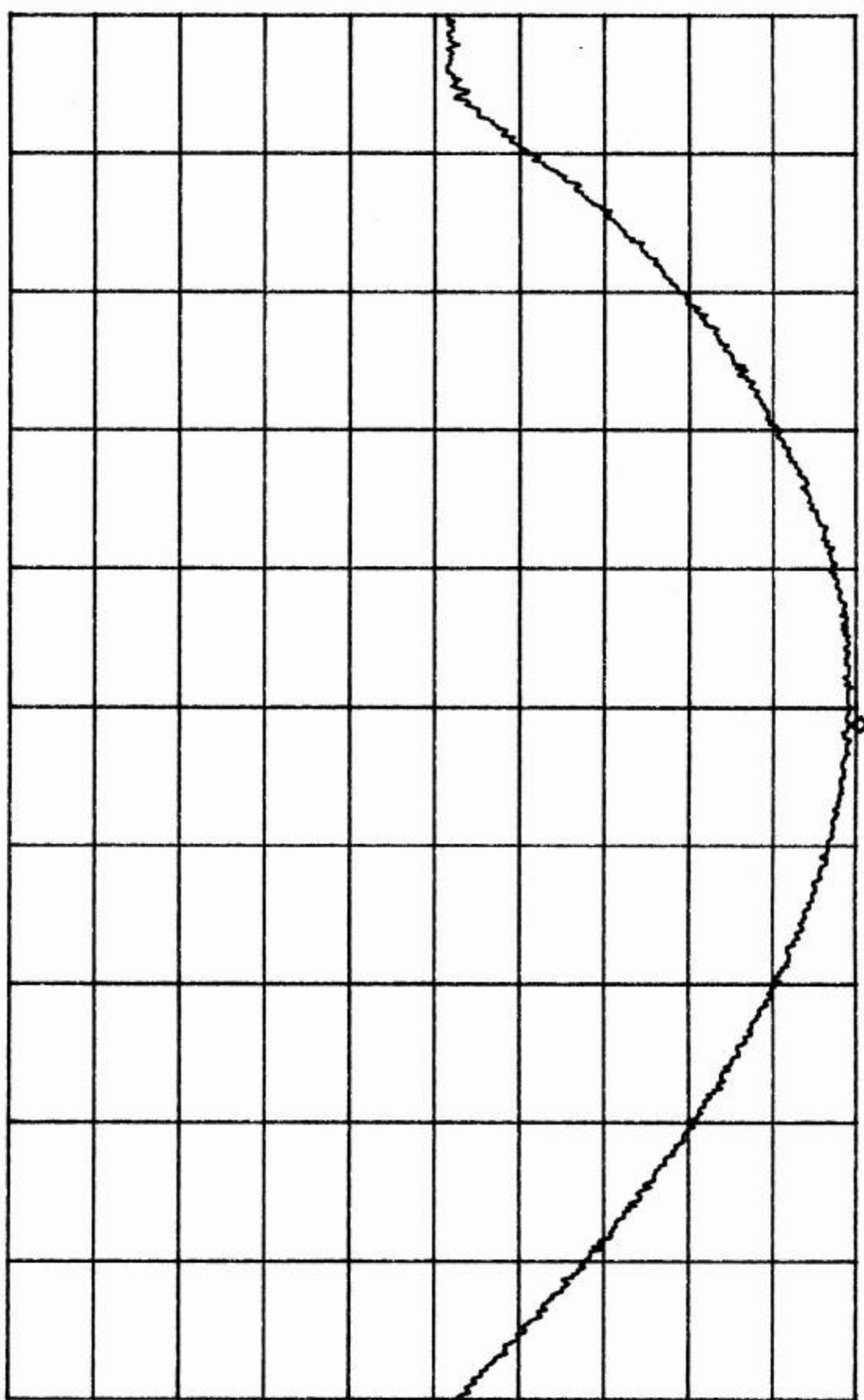
25

19:13:40 JUN 26, 2002
 LGC 800M (CDMA OUT-OF-BAND) UPLINK, HI CH (20M)
 ACTV DET: PEAK
 MEAS DET: PEAK QP AVG
 MKR 3.823 GHz
 -62.70 dBm



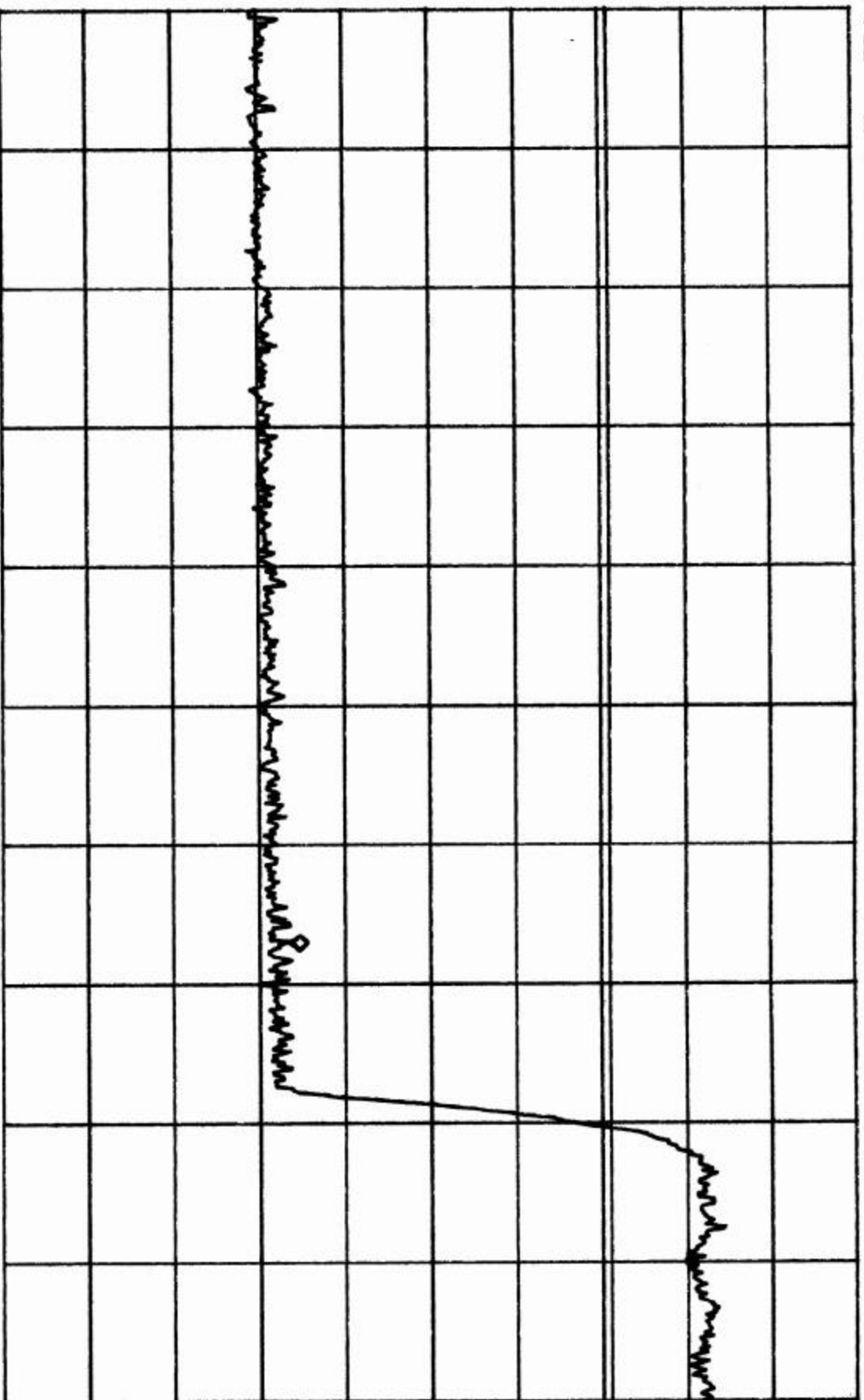
26

LG 194M (CAMA OUTPUT POWER) DownLink, HI CHANNEL (A04)
ATTEN 30DB
MKR 15.33DBM
RL 16.0DBM 10DB/ 1.98887GHZ



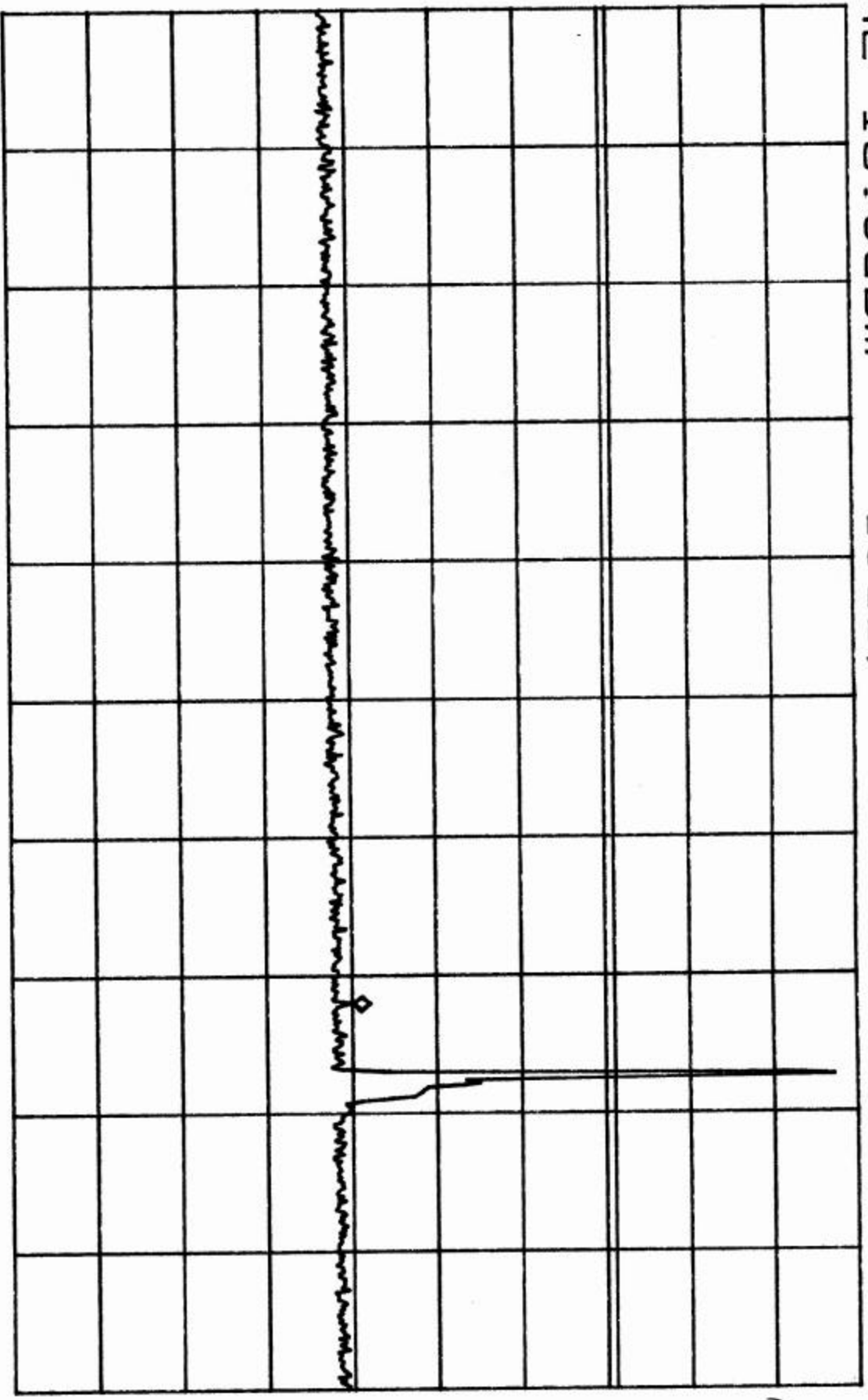
CENTER 1.98875GHZ SPAN 10.00MHZ
*RBW 2.0MHZ *VBW 3.0MHZ SWP 50.0MS

LG2 1900M (CDMA BOTTOM BAND EDGE) DOWNLINK, LOW CHANNEL (80M)
ATTEN 30DB MKR -50.33DBM
RL 16.0DBM 10DB/ 1.929950GHZ



CENTER 1.929100GHZ SPAN 5.000MHZ
*RBW 30KHZ *VBW 30KHZ SWP 50.0ms

LGC 1944M (CAMA out-of-Band) DownLink, Low Channel (Low)
 ATTEN 30DB
 RL 16.0DBM
 10DB/
 1.804GHZ
 MKR -43.83DBM

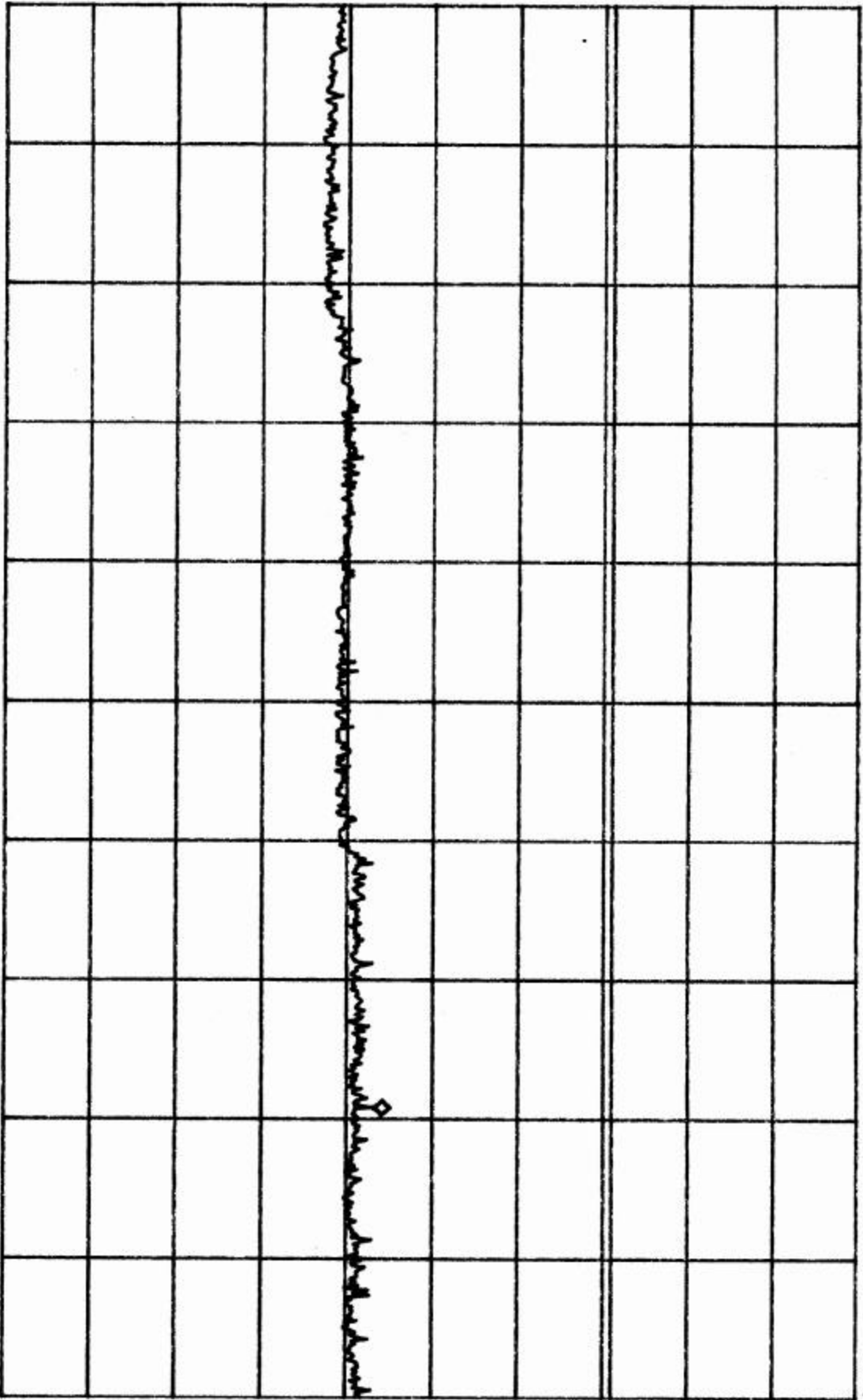


START 15MHZ
 *RBW 1.0MHZ
 *VBW 1.0MHZ
 STOP 2.500GHZ
 SWP 50.0ms

R

171

LG 1900M (CDMA OUT-OF-BAND) DOWNLINK, LOW CHANNEL (A04)
ATTEN 30DB
RL 16.0DBM 10DB/ 16.35GHZ
MKR -40.83DBM

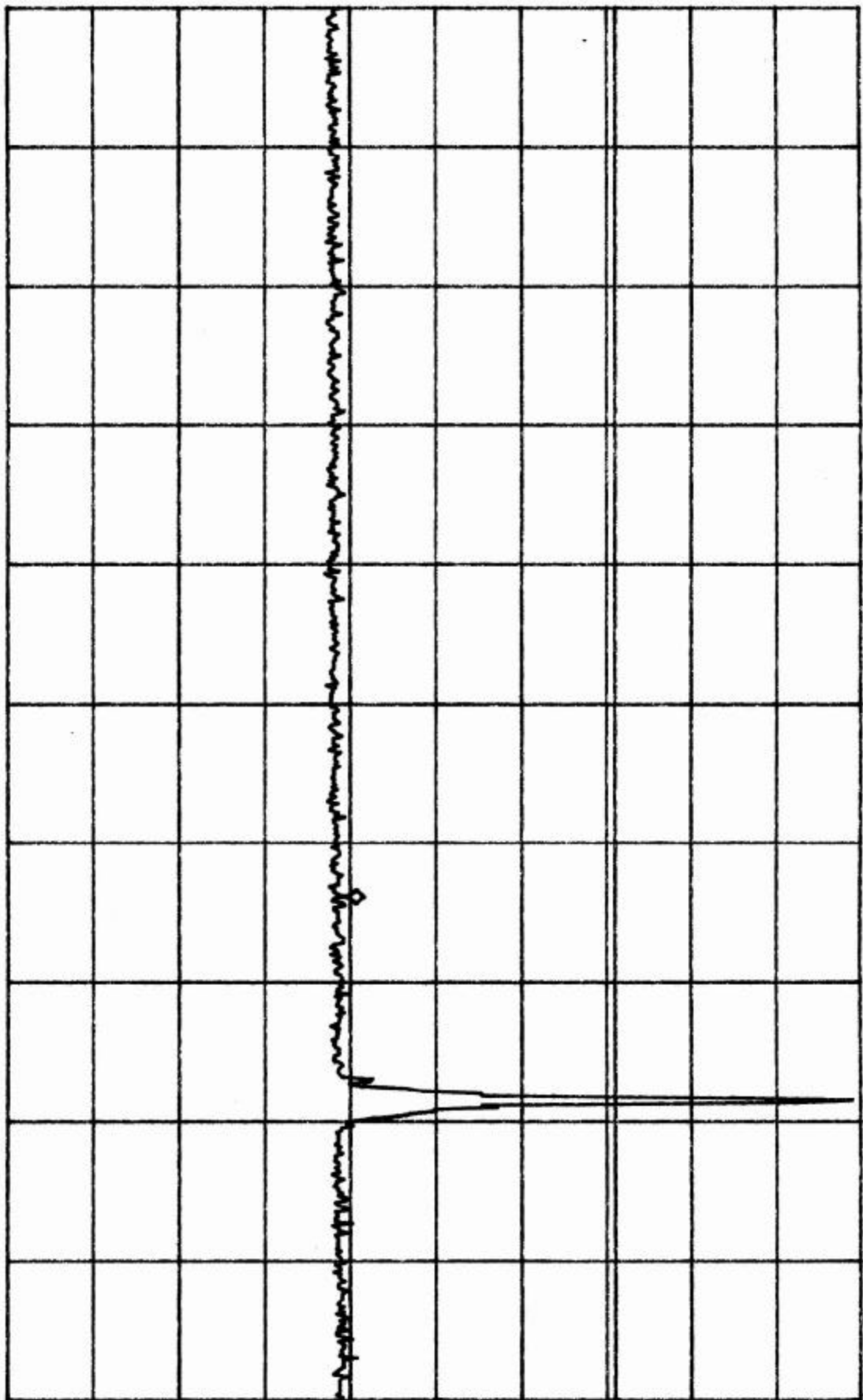


R

START 2.50GHZ STOP 20.00GHZ
*RBW 1.0MHZ *VBW 1.0MHZ SWP 350ms

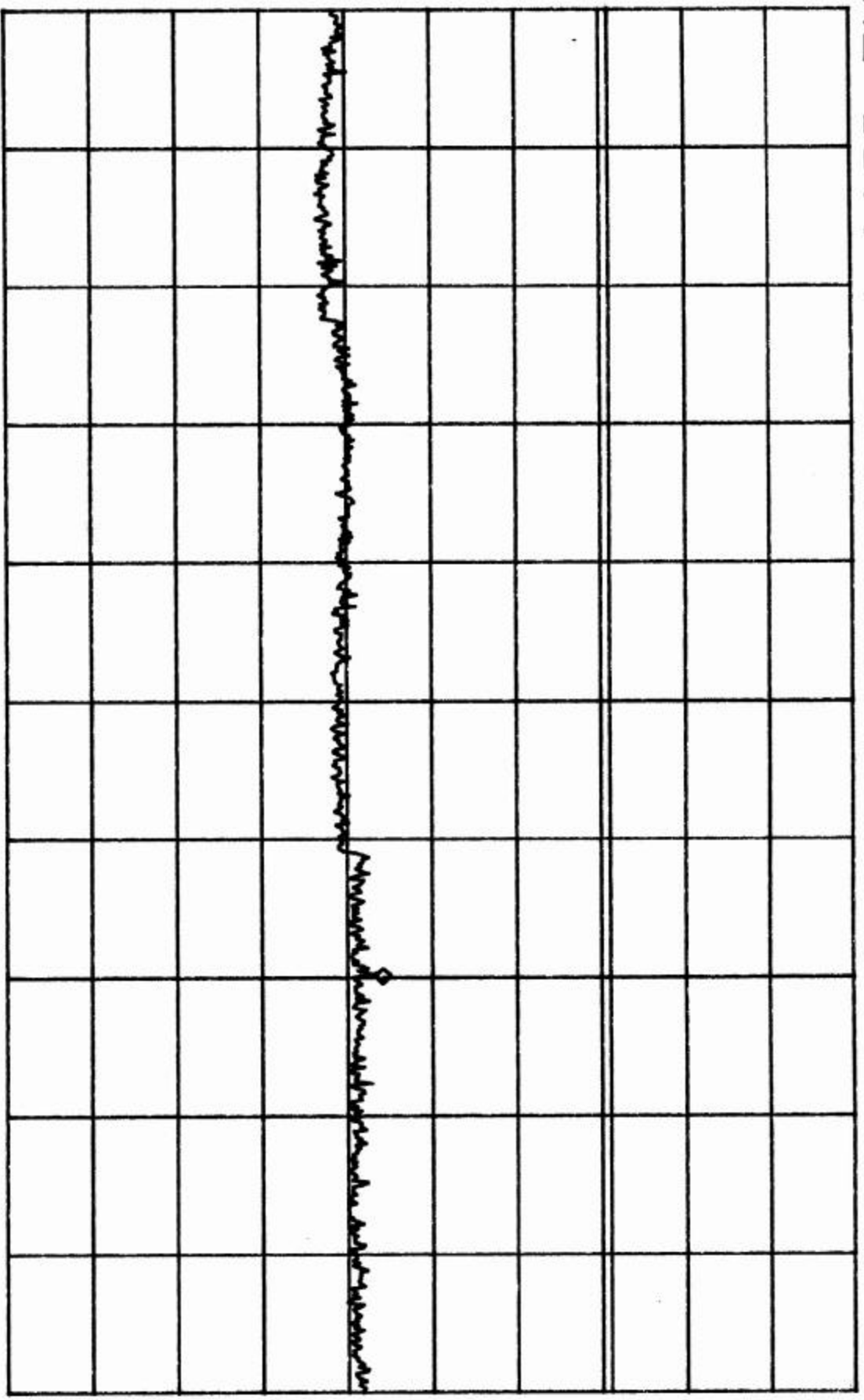
172

LG 1900M (CBMA out-of-Band) Downlink, M18 Channel (80M)
ATTEN 30DB
RL 16.0DBm 10DB/ 1.601GHZ
MKR -44.33DBm



START 15MHZ STOP 2.500GHZ
*RBW 1.0MHZ *VBW 1.0MHZ SWP 50.0MS

LGC 1900M (CDMA OUT-OF-BAND) DownLINK, MID CHANNEL (80M)
 ATTEN 30DB MKR -40.83DBM
 RL 16.0DBM 10DB/ 14.72GHZ

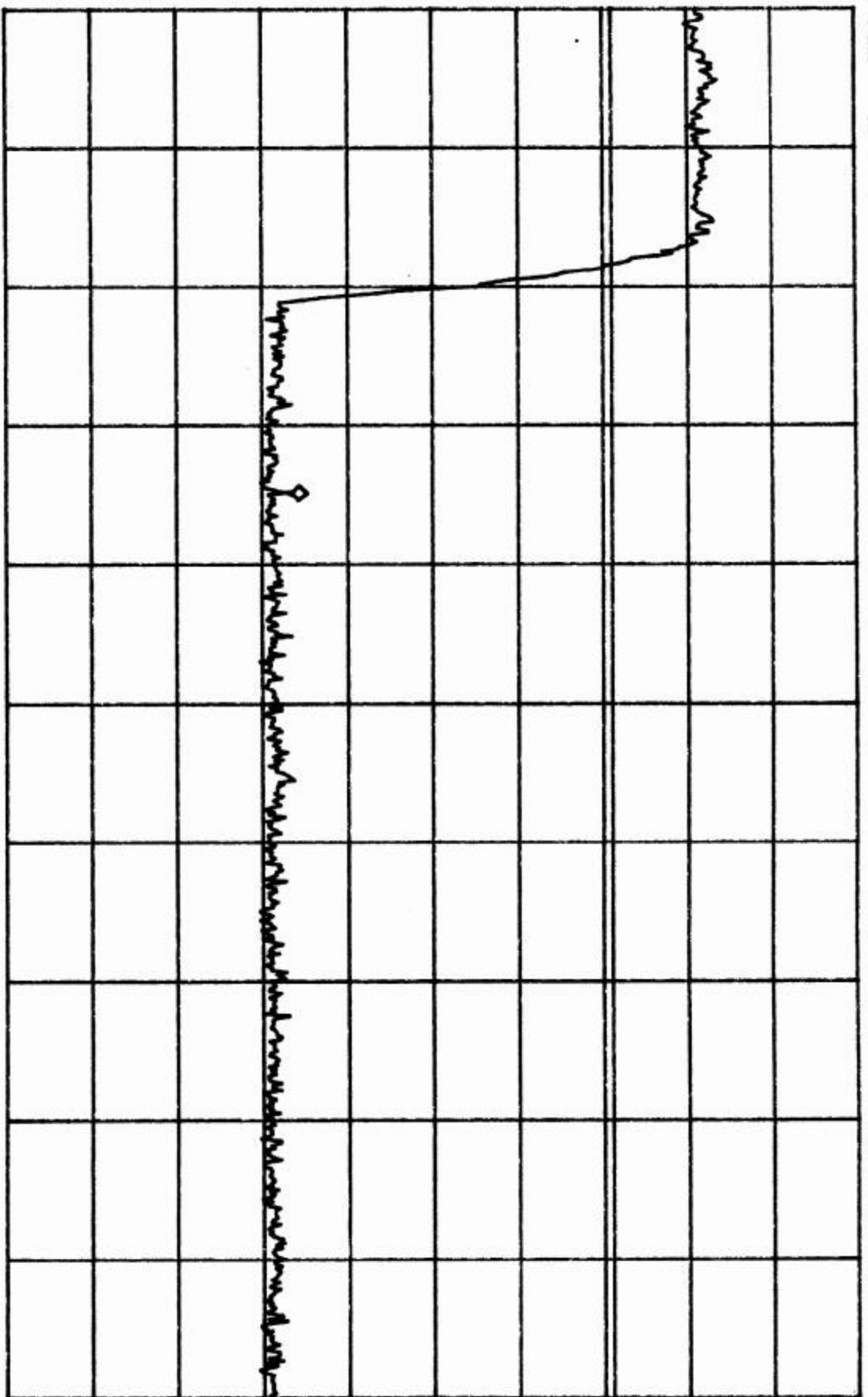


R

174

START 2.50GHZ STOP 20.00GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 350ms

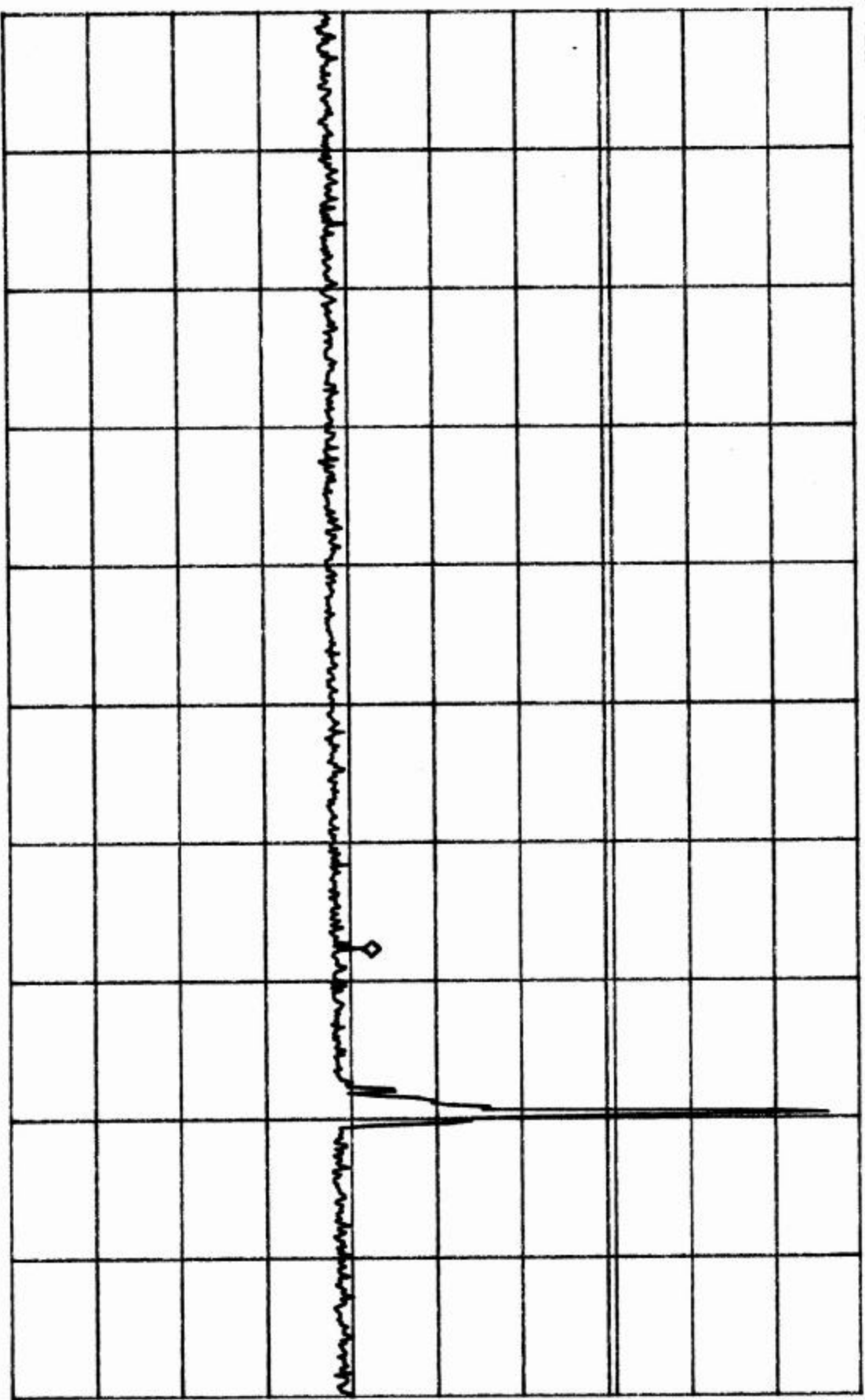
LGC 1946M (CDMA UPPER BAND EDGE) DOWNLINK, HI CHANNEL (80M)
 ATTEN 30DB MKR -50.67DBM
 RL 16.0DBM 10DB/ 1.990242GHZ



175

CENTER 1.991000GHZ SPAN 5.000MHZ
 *RBW 30KHZ *VBW 30KHZ SWP 50.0ms

LGC 1900M (CDMA OUT-OF-BAND) DownLink, HI CHANNEL (40M)
 ATTEN 30DB MKR -42.50DBM
 RFL 16.0DBM 10DB/ 1.697GHZ

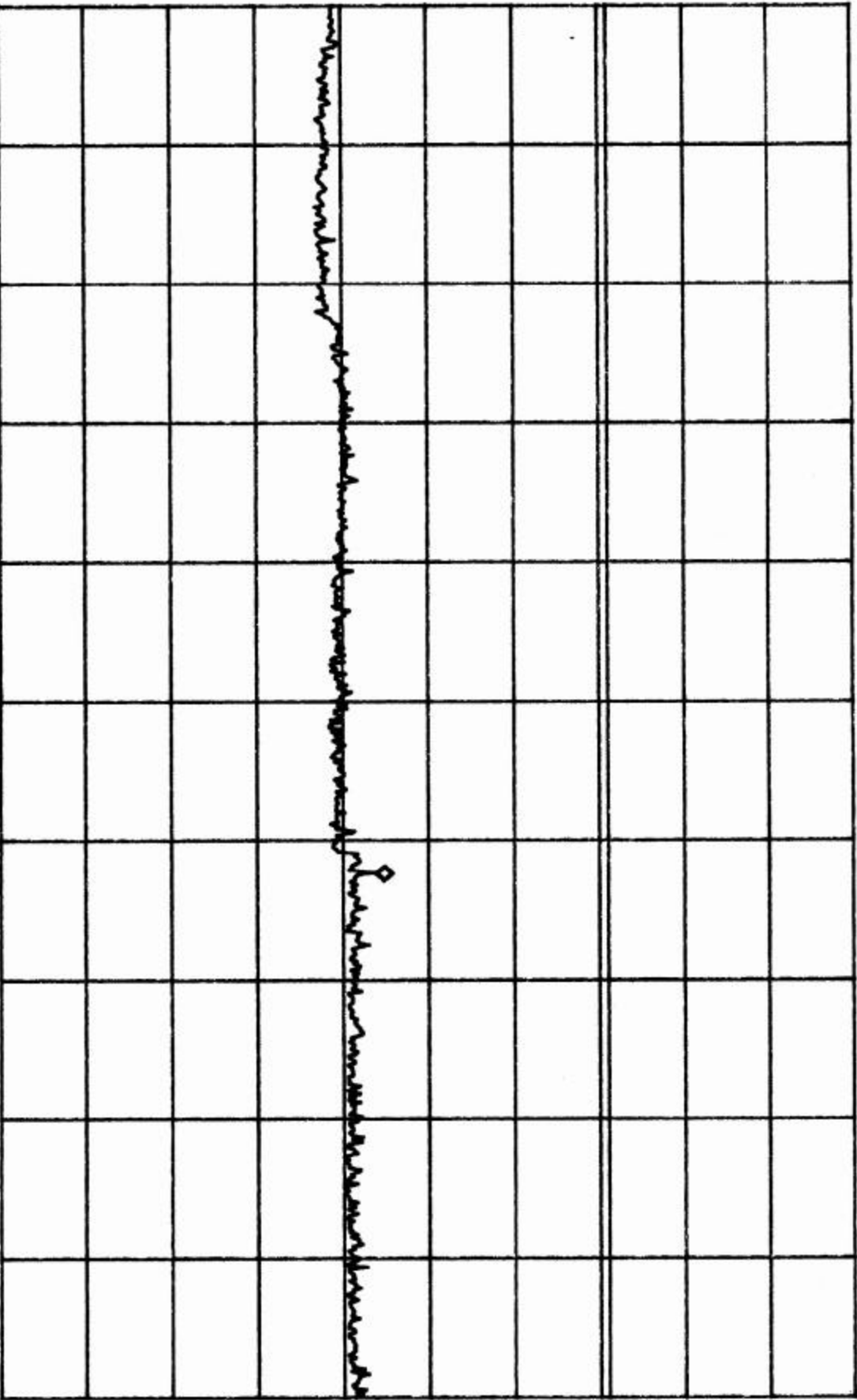


R

176

START 15MHZ STOP 2.500GHZ
 *RFBW 1.0MHZ *VBW 1.0MHZ SWP 50.0MS

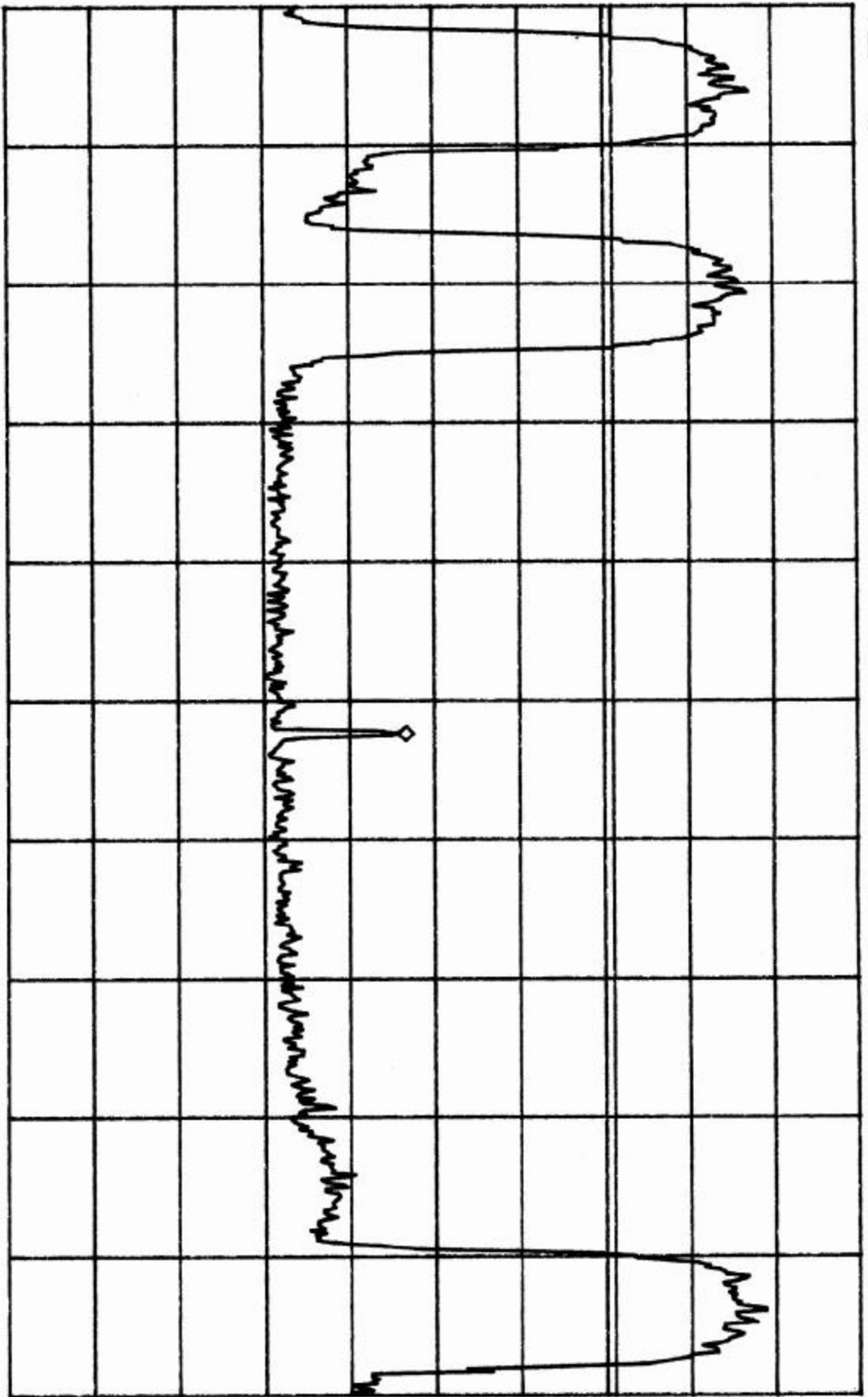
LGC 1944M (CDMA OUT-OF-BAND) Downlink, Hi Channel (Abn)
 ATTEN 30DB MKR -40.17DBM
 RL 16.0DBM 10DB/ 13.41GHZ



R

START 2.50GHZ STOP 20.00GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 350ms

LG C 1900M (CDMA INTERMOD) DOWNLINK, LO CHANNEL (20M)
ATTEN 30DB MKR -38.33DBM
RL 16.0DBM 10DB/ 1.94047GHZ



R

178

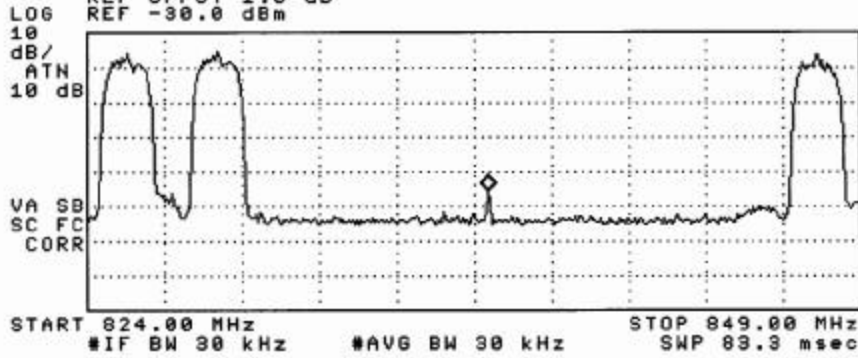
START 1.93000GHZ STOP 1.95000GHZ
*RBW 30KHZ *VBW 30KHZ SWP 56.0ms

18:44:40 JUN 26, 2002

LGC 800M <CDMA INTERMOD> UPLINK (20M)

ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 836.94 MHz
-75.57 dBm

REF OFFST 1.0 dB
REF -30.0 dBm



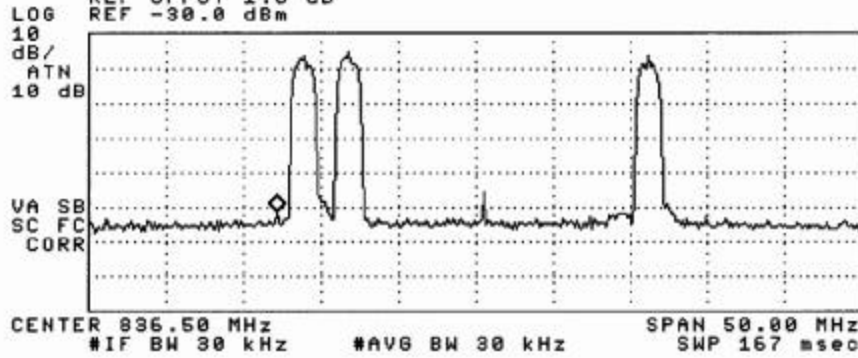
27

18:45:07 JUN 26, 2002

LGC 800M <CDMA INTERMOD> UPLINK (20M)

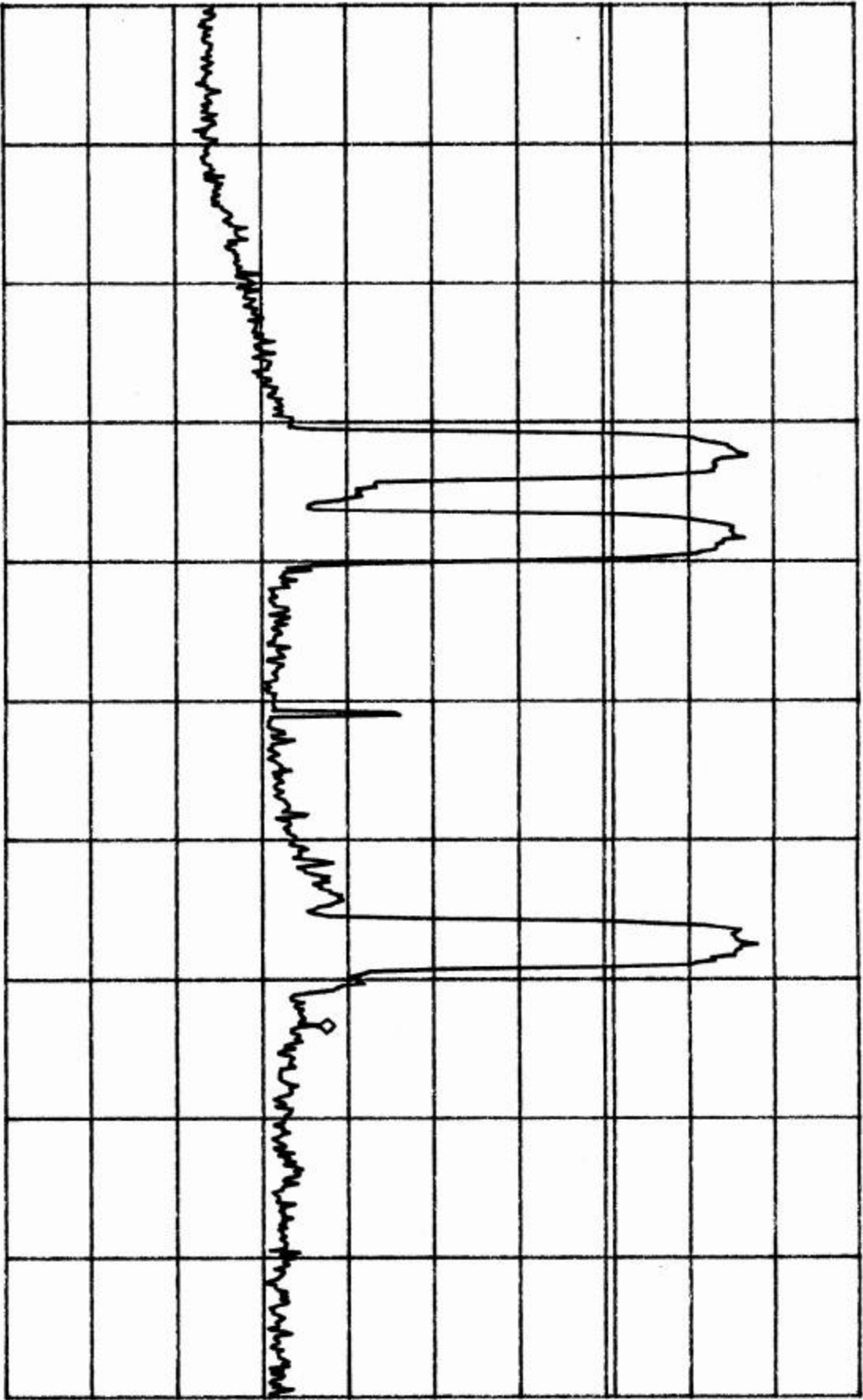
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 836.53 MHz
-81.32 dBm

REF OFFST 1.0 dB
REF -30.0 dBm



28

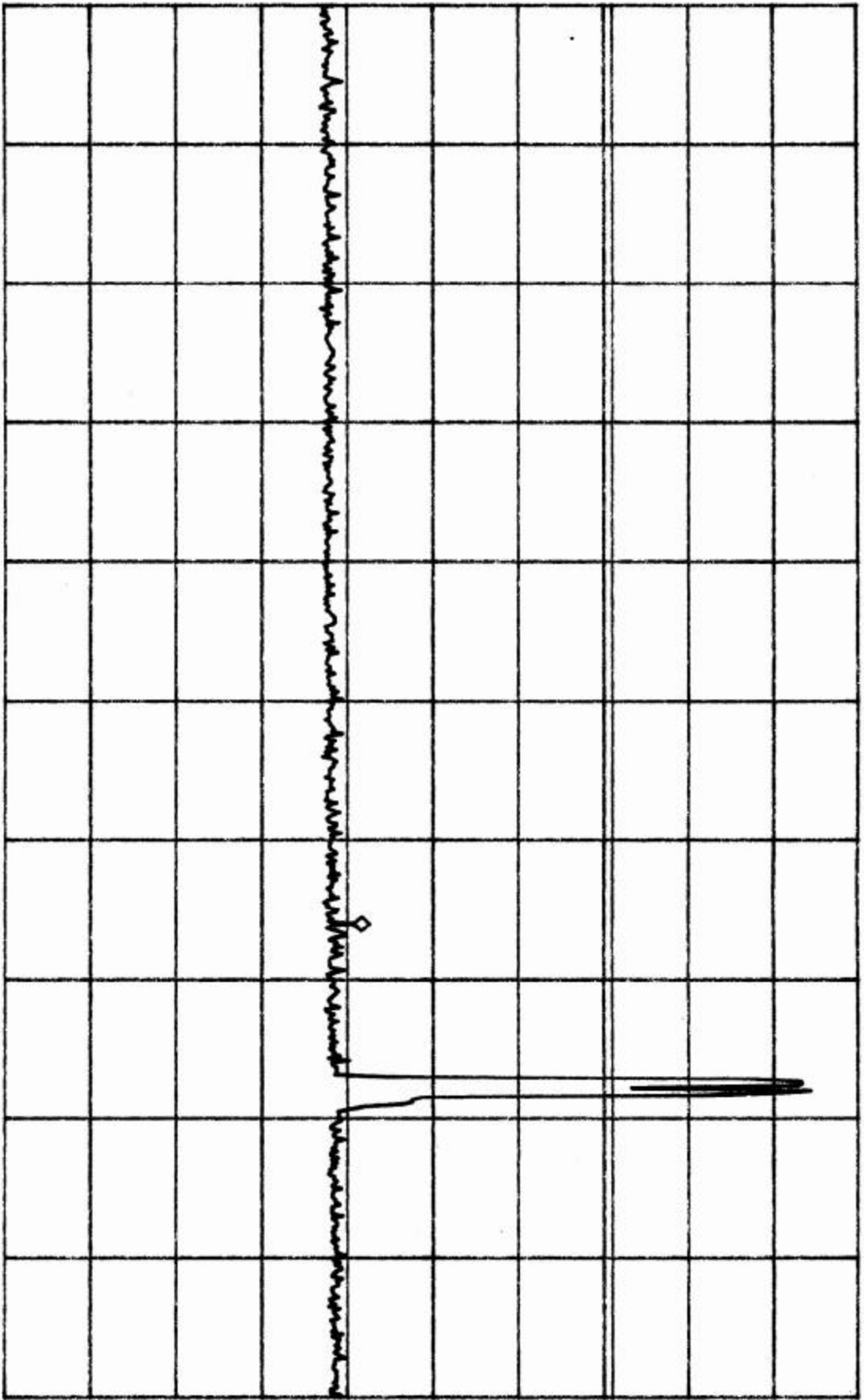
LG 190M (CDMA INTERMOD) Downlink, Low Channel (BOM)
ATTEN 30DB MKR -47.50DBm
RL 16.0DBm 10DB/ 1.95167GHZ



R

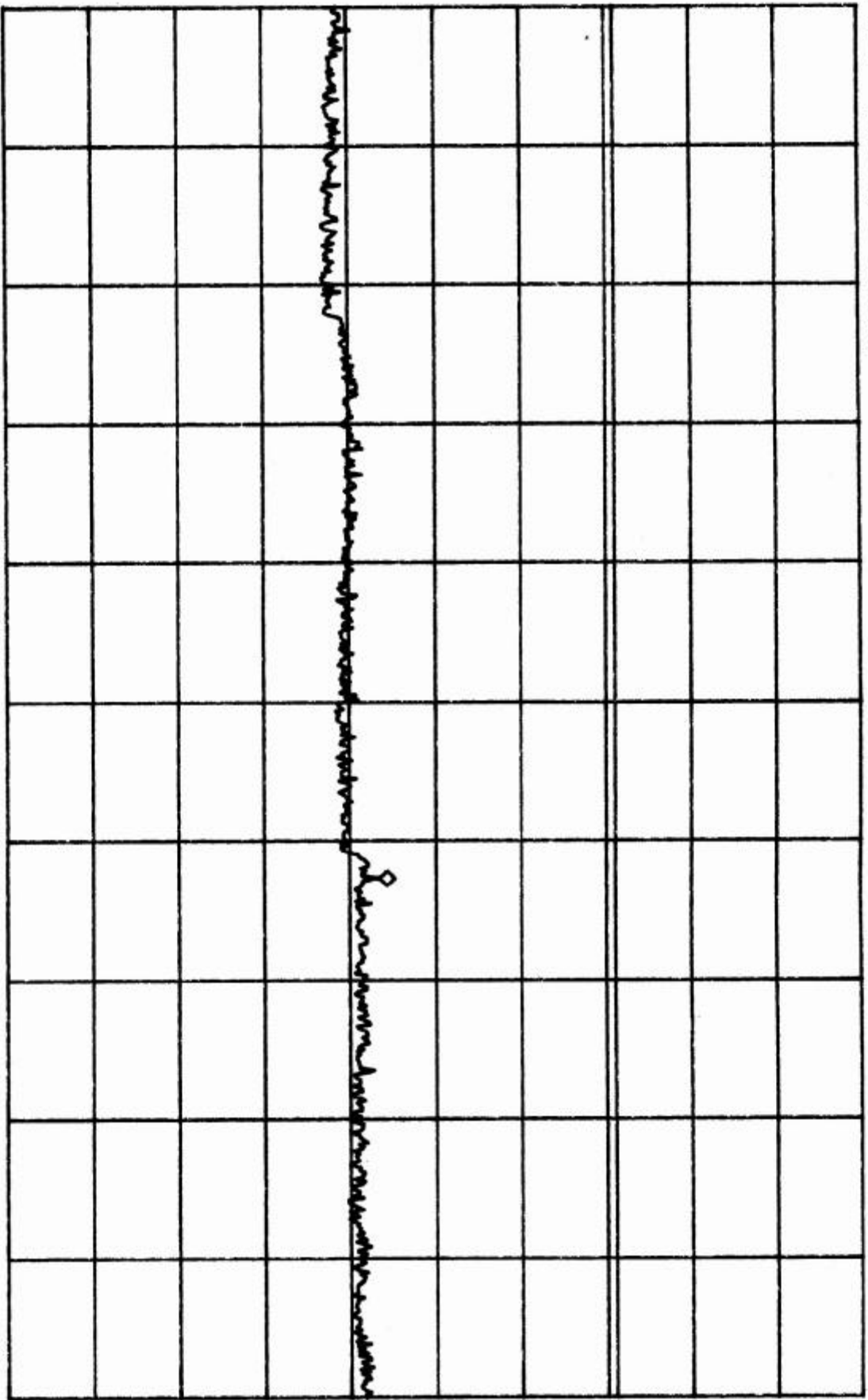
CENTER 1.94000GHZ SPAN 50.00MHZ
*RBW 30KHZ *VBW 30KHZ SWP 140ms

LG 19db (CDMA Intermod out-of-Band) Low Channel (Down)
ATTEN 30dB MKR -43.33dBm
RL 16.0dBm 10dB/ 1.655GHz



START 15MHz STOP 2.500GHz
*RBW 1.0MHz *VBW 1.0MHz SWP 50.0ms

LGC 1900M (CDMA INTERMOD OUT-OF-BAND) Low Channel (ABM)
 ATTEN 30DB MKR -40.67DBM
 RFL 16.0DBM 10DB/ 13.47GHZ

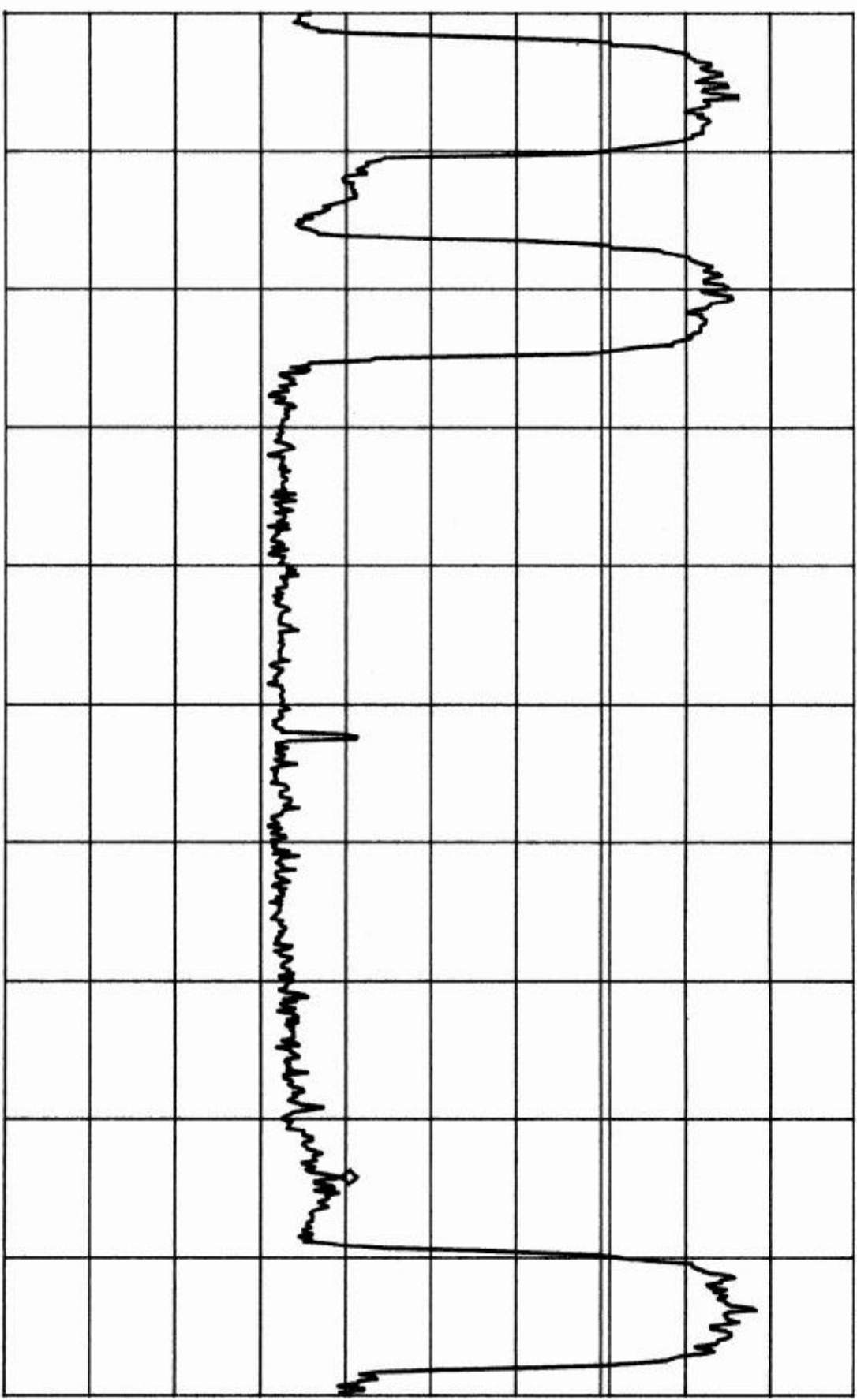


R

181

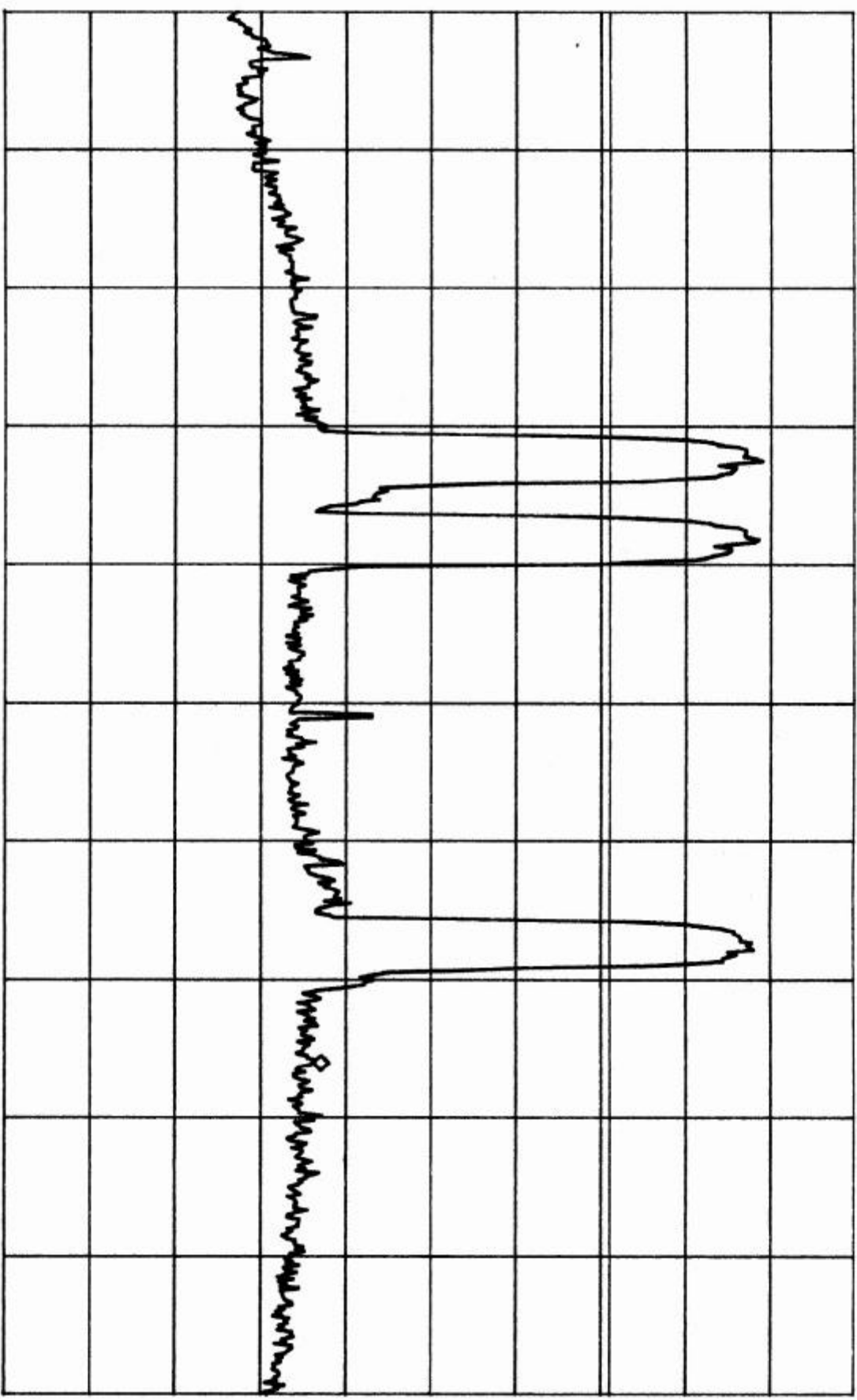
START 2.50GHZ STOP 20.00GHZ
 *RWB 1.0MHZ *VBW 1.0MHZ SWP 350ms

LGc 1906M (CDMA INTERMOD) DOWNLINK, MID CHANNEL (40M)
ATTEN 30DB
RL 16.0DBM 10DB/ 1.96683GHZ
MKR -44.50DBM



START 1.95000GHZ STOP 1.97000GHZ
*RFBW 30KHZ *VBW 30KHZ SWP 56.0ms

LG C 1944M (CDMA INTERMOD) DOWNLINK, MID CHANNEL (40M)
ATTEN 30DB
RL 16.0DBM 10DB/ 1.97300GHZ
MKR -47.83DBM

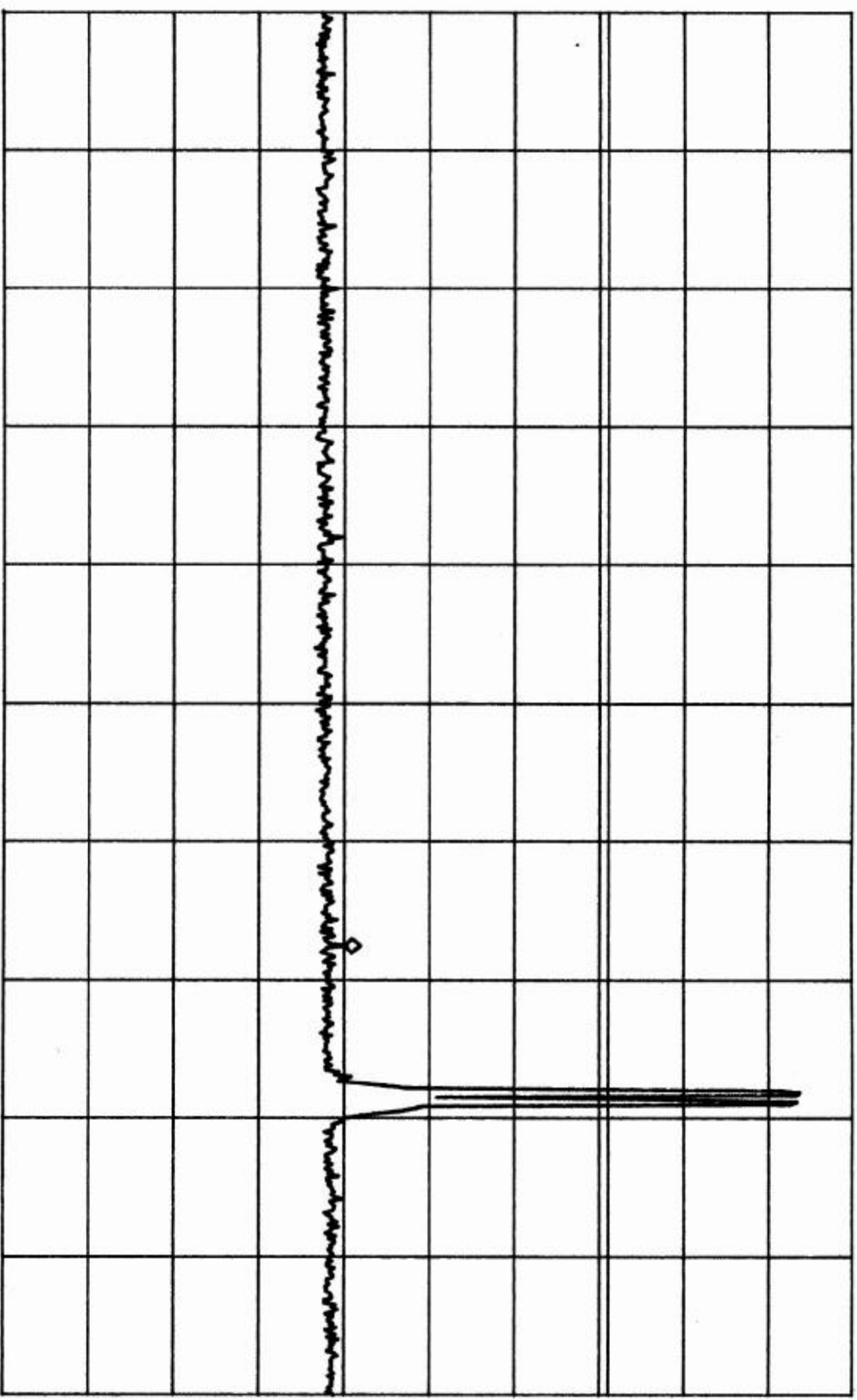


183

R

CENTER 1.96000GHZ SPAN 50.00MHZ
*RBW 30KHZ *VBW 30KHZ SWP 140ms

LGC 19ΦM (CDMA INTERMOD. OUT-OF-BAND)
 ATTEN 30DB
 RL 16.00DBM
 10DB/ 1.6922GHZ
 MKR -44.00DBM
 DOWNLINK, MID CHANNEL (80M)

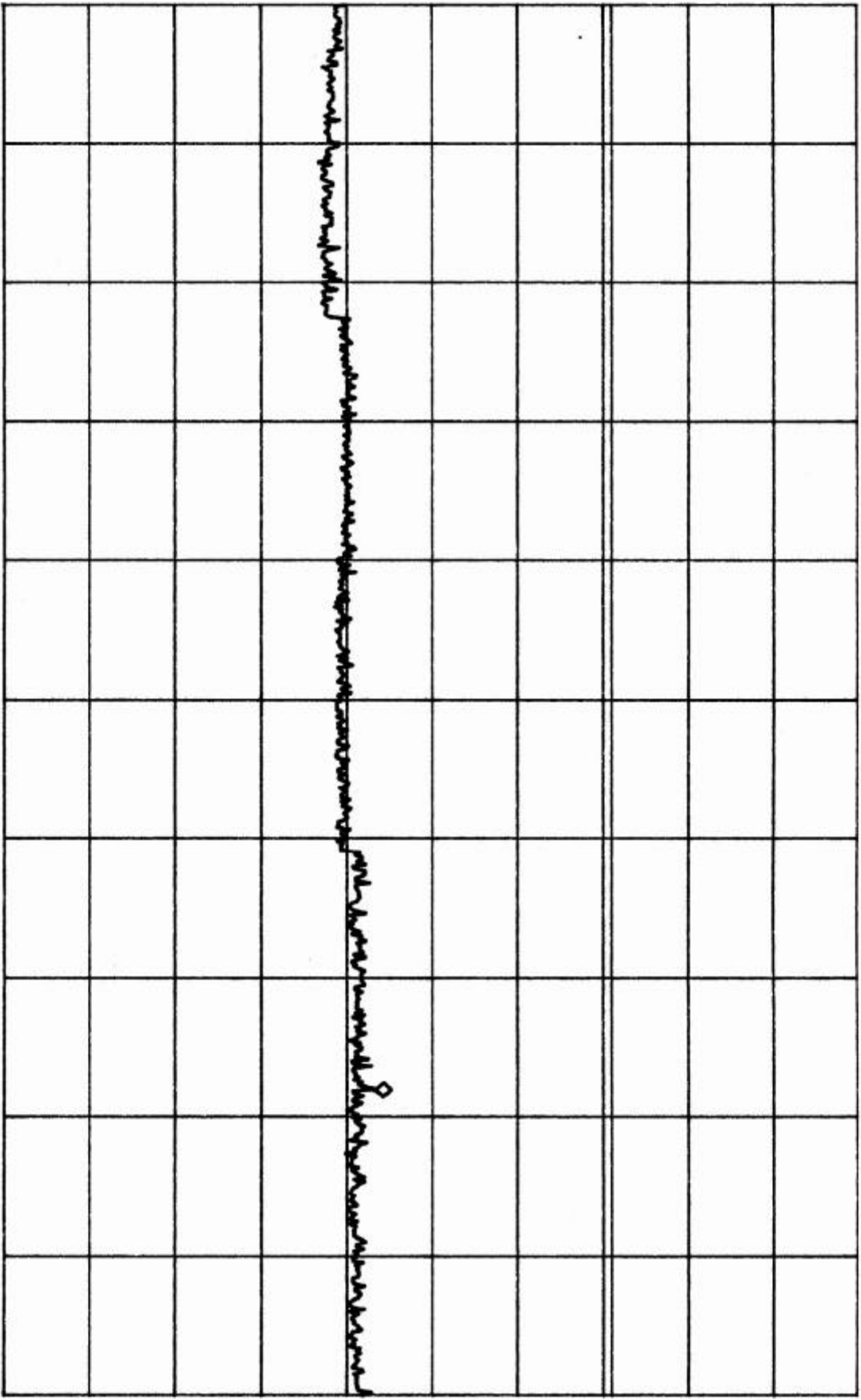


184

R

START 15MHZ
 *RBW 1.0MHZ
 *VBW 1.0MHZ
 STOP 2.500GHZ
 SWP 50.0MS

LGC 1944M (CDMA INTERMOD OUT-OF-BAND) Down Link, MID CHANNEL (down)
 ATTEN 30DB MKR -40.67DBM
 RL 16.0DBM 10DB/ 16.15GHZ

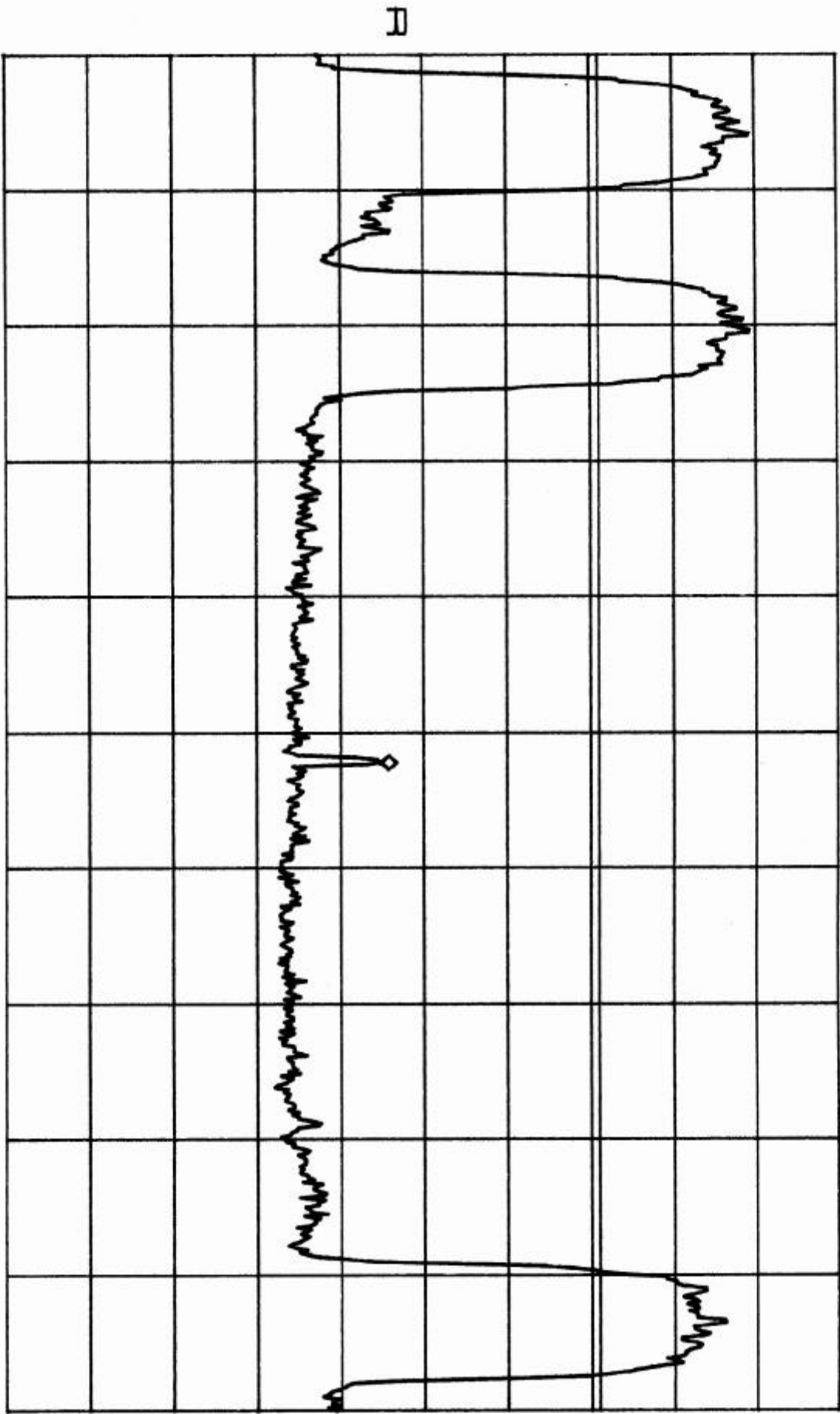


R

START 2.50GHZ STOP 20.00GHZ
 *RWB 1.0MHZ *VBW 1.0MHZ SWP 350ms

185

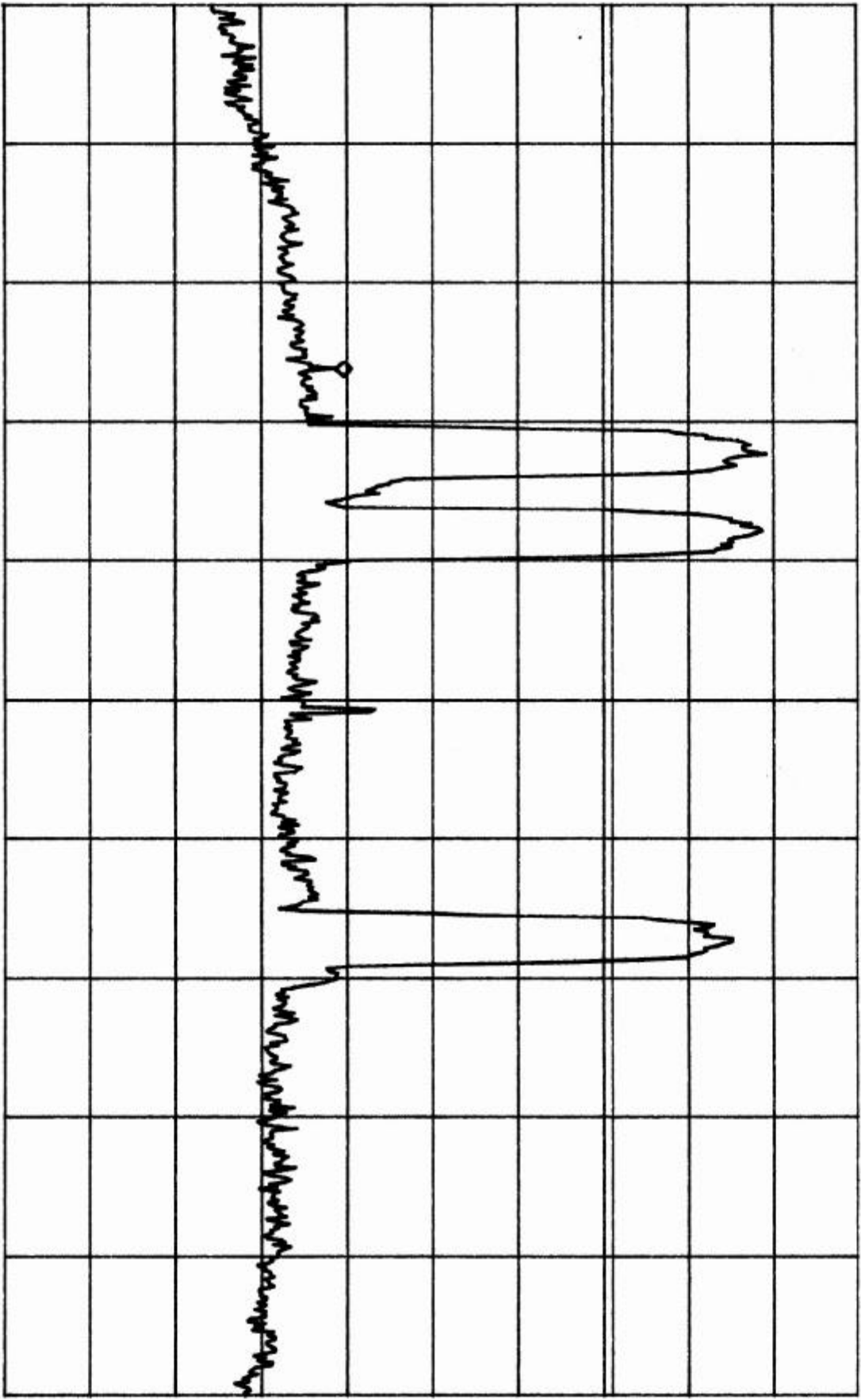
LGC 190MHz (CDMA Intermod) DownLink, HIGH CHANNEL (A0M)
 ATTEN 30DB
 RL 16.0DBM
 10DB/
 MKR -39.17DBM
 1.98043GHZ



186

START 1.97000GHZ STOP 1.99000GHZ
 *RFBW 30KHZ *VBW 30KHZ SWP 55.0ms

LGC 1906M (CMT4 TUTEEM08) DOWNLINK, HIGH CHANNEL (BOM)
 ATTEN 30DB MKR -45.33DBM
 RL 16.0DBM 10DB/ 1.96808GHZ

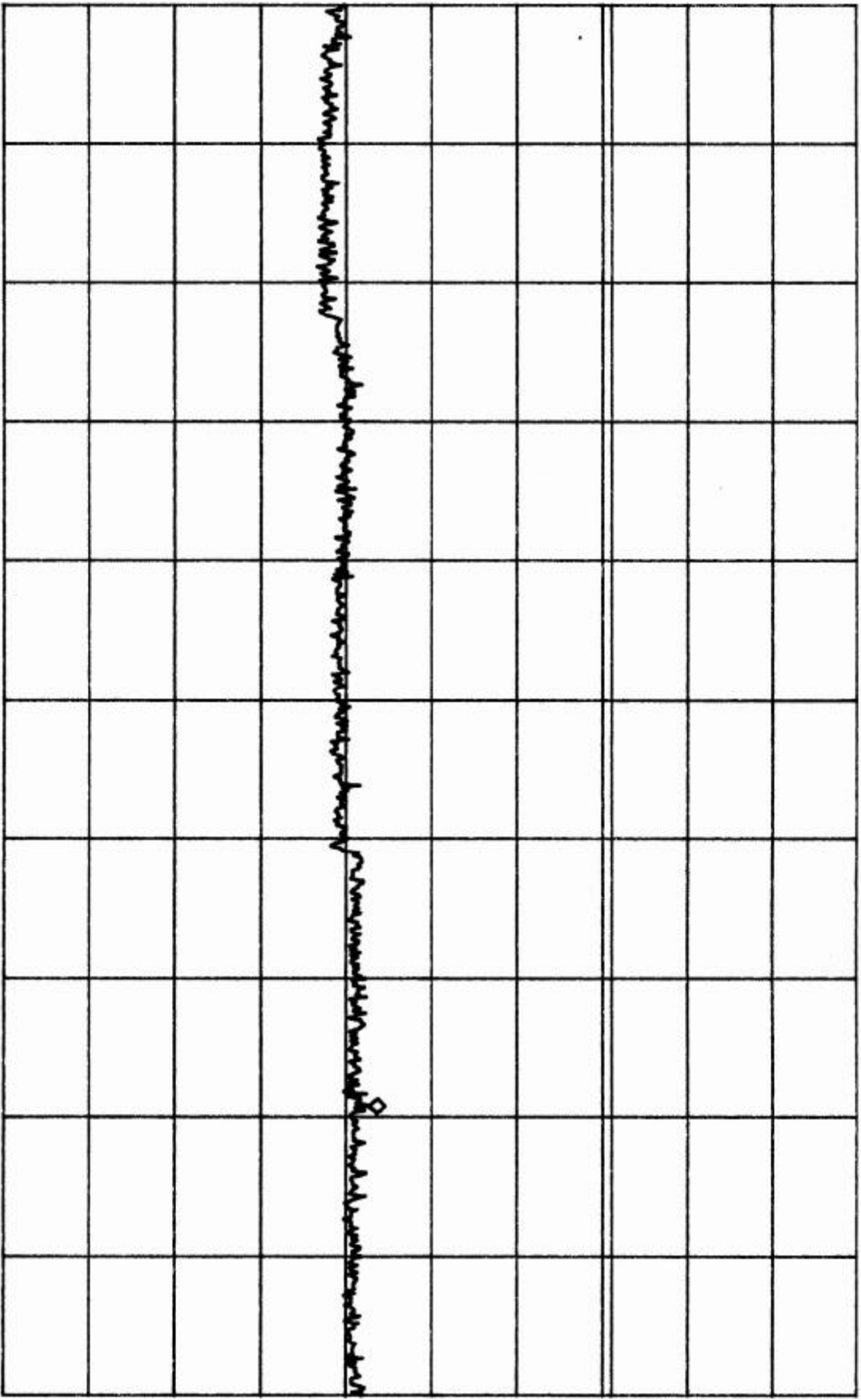


R

CENTER 1.98000GHZ SPAN 50.00MHZ
 *RFBW 30KHZ *VBW 30KHZ SWP 140ms

187

LGC 1904M (CDMA Intermod OUT-OF-BAND) DownLink, HIGH CHANNEL (40M)
 ATTEN 30DB
 RL 16.0DBM 10DB/ 16.35GHZ

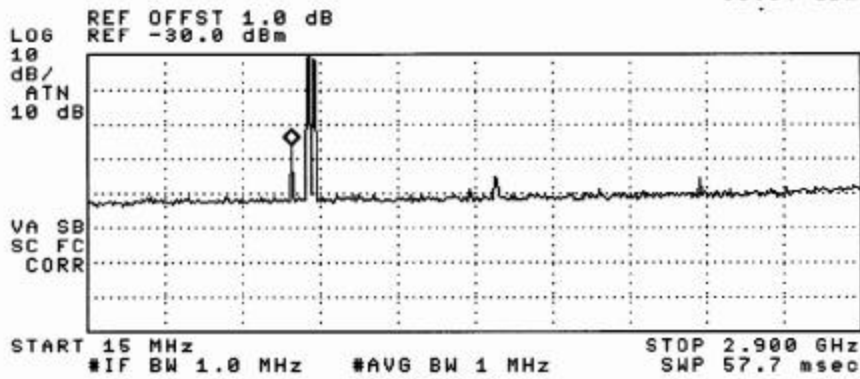


188

R

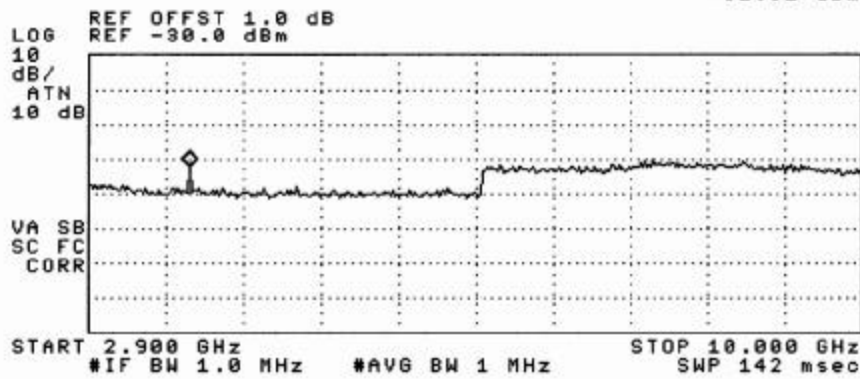
START 2.50GHZ STOP 20.00GHZ
 *RFBW 1.0MHZ *VVBW 1.0MHZ SWP 350ms

18:45:52 JUN 26, 2002
 LGC 800M (CDMA INTERMOD OUT-OF-BAND) UPLINK (20M)
 ACTV DET: PEAK
 MEAS DET: PEAK QP AVG
 MKR 772 MHz
 -56.54 dBm



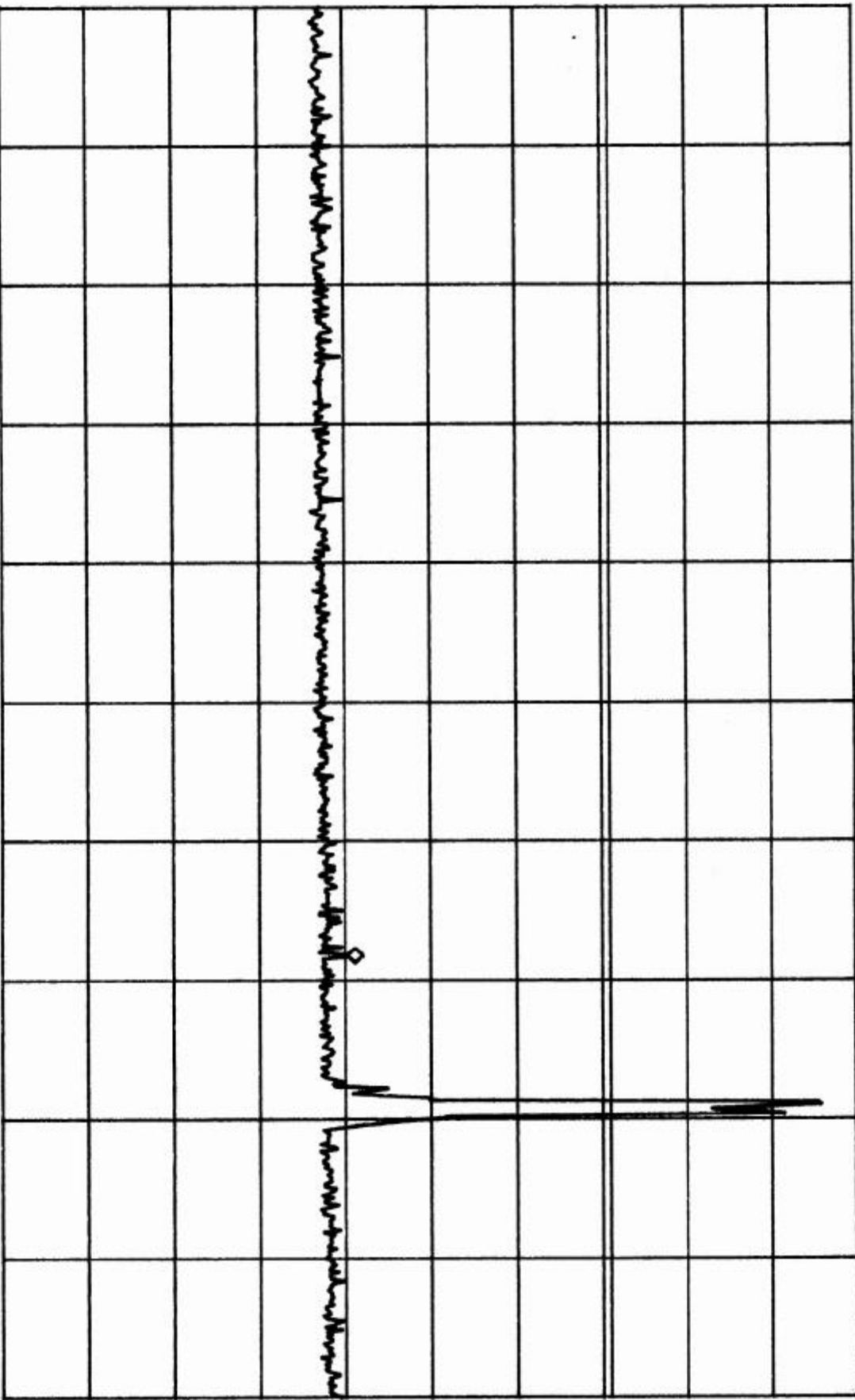
29

18:46:17 JUN 26, 2002
 LGC 800M (CDMA INTERMOD OUT-OF-BAND) UPLINK (20M)
 ACTV DET: PEAK
 MEAS DET: PEAK QP AVG
 MKR 3.823 GHz
 -62.32 dBm



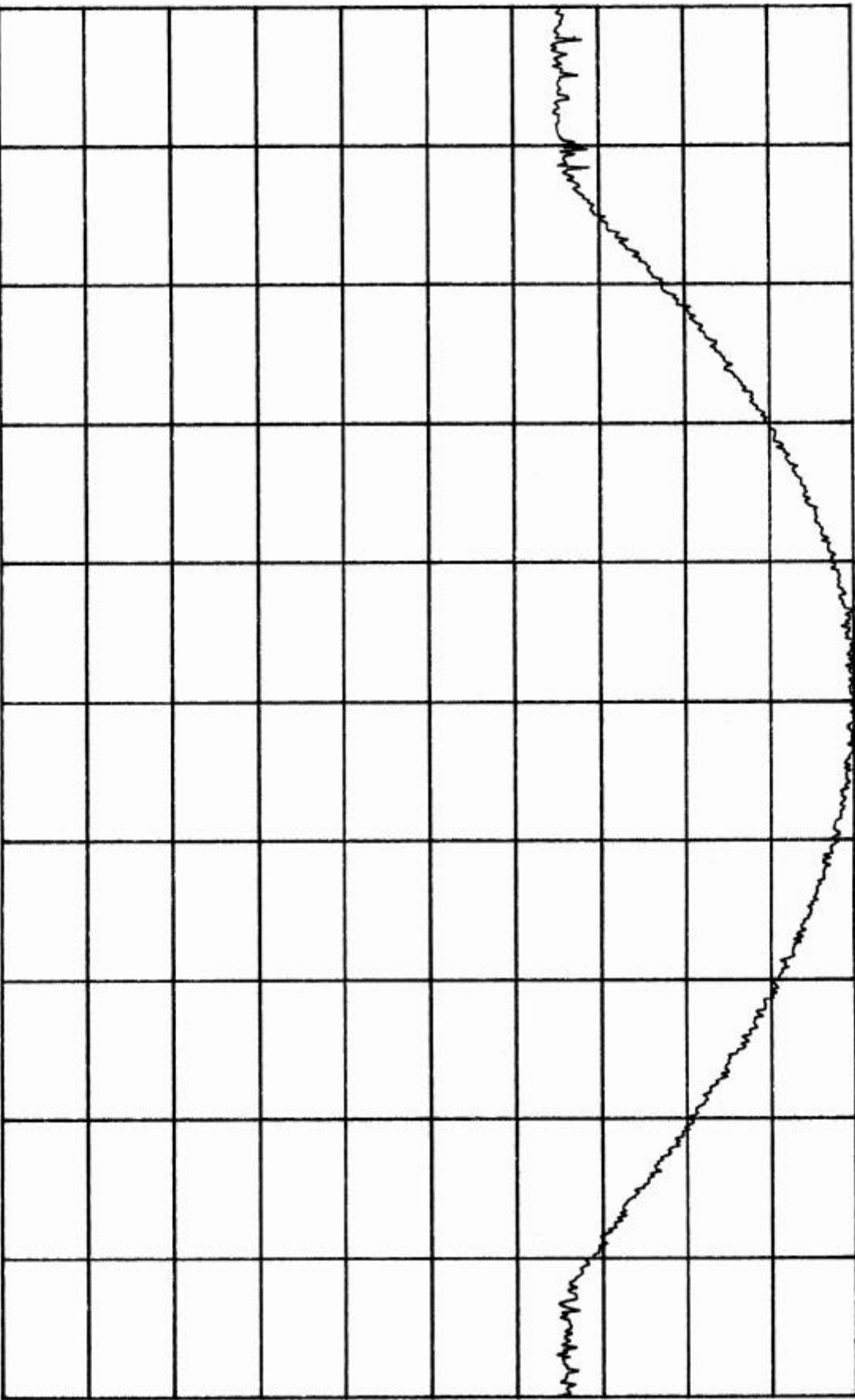
30

LGC 1940M (CDMA INTERMOD OUT-OF-BAND) Downlink, HIGH CHANNEL (20M)
 ATTEN 30DB
 MKR -43.83DBM
 RL 16.0DBM 10DB/ 1.709GHZ



START 15MHZ STOP 2.500GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 50.0MS

LG 1944M (CDMA 0575T POWER) UPLINK, LOW CHANNEL (AOM)
ATTEN 10DB
RL -30.00DBM
MKR -30.00DBM
1.85093GHZ

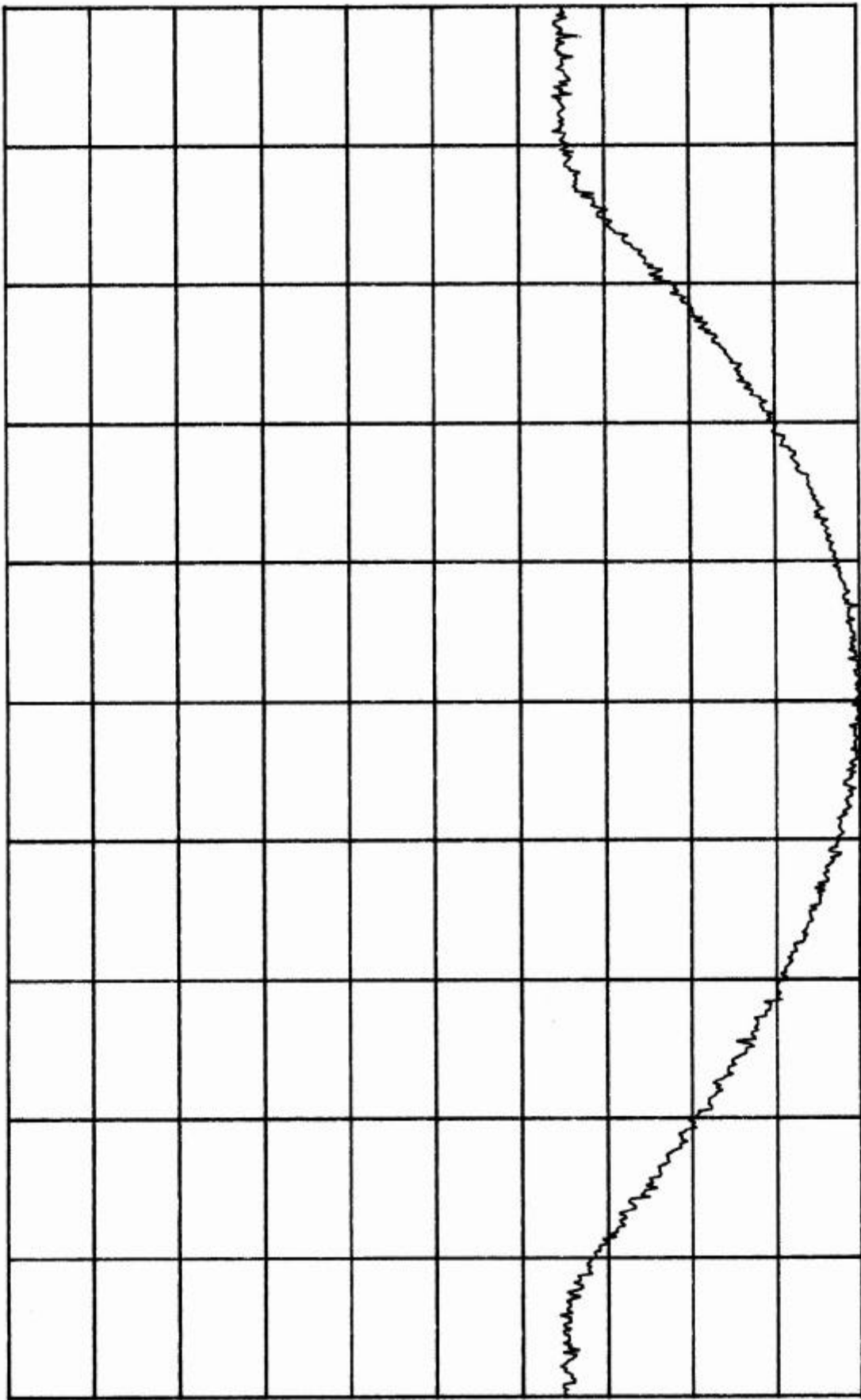


R

190

CENTER 1.85125GHZ SPAN 10.00MHZ
*RBW 2.0MHZ *VBW 3.0MHZ SWP 50.0MS

LG C 1900M (CDMA OUTPUT POWER) UPLINK, MID CHANNEL (80M)
ATTEN 10DB
RL -30.00DBM
MKR -30.00DBM
1.88000GHZ



CENTER 1.88000GHZ SPAN 10.00MHZ
*RBW 2.0MHZ *VBW 3.0MHZ SWP 50.0MS

L9C 1940M (CDMA OUTPUT POWER) UPLINK, HIGH CHANNEL (40M)

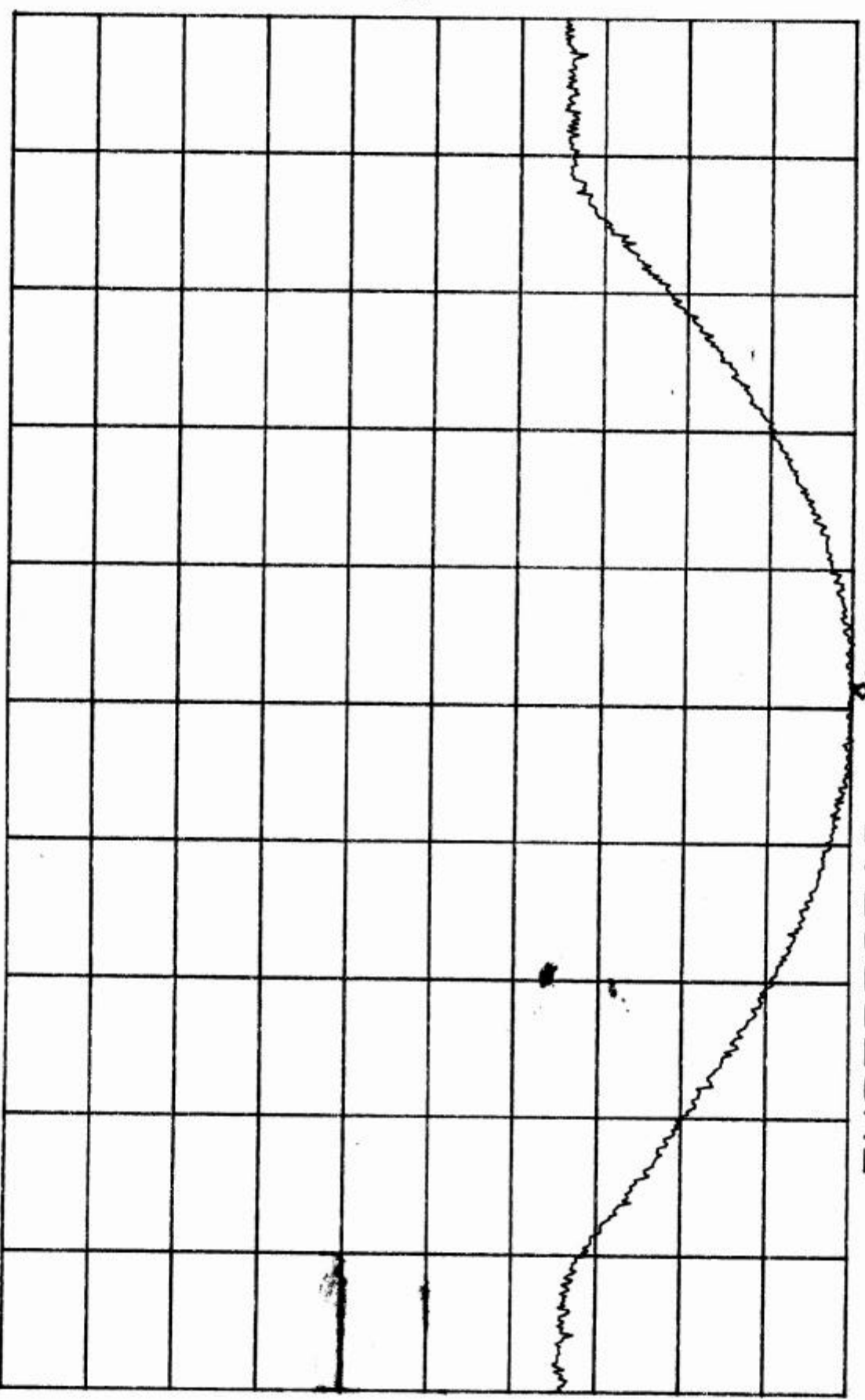
ATTEN 10DB

MKR -129.83DBM

RL -30.0DBM

10DB/

1.90862GHZ



F

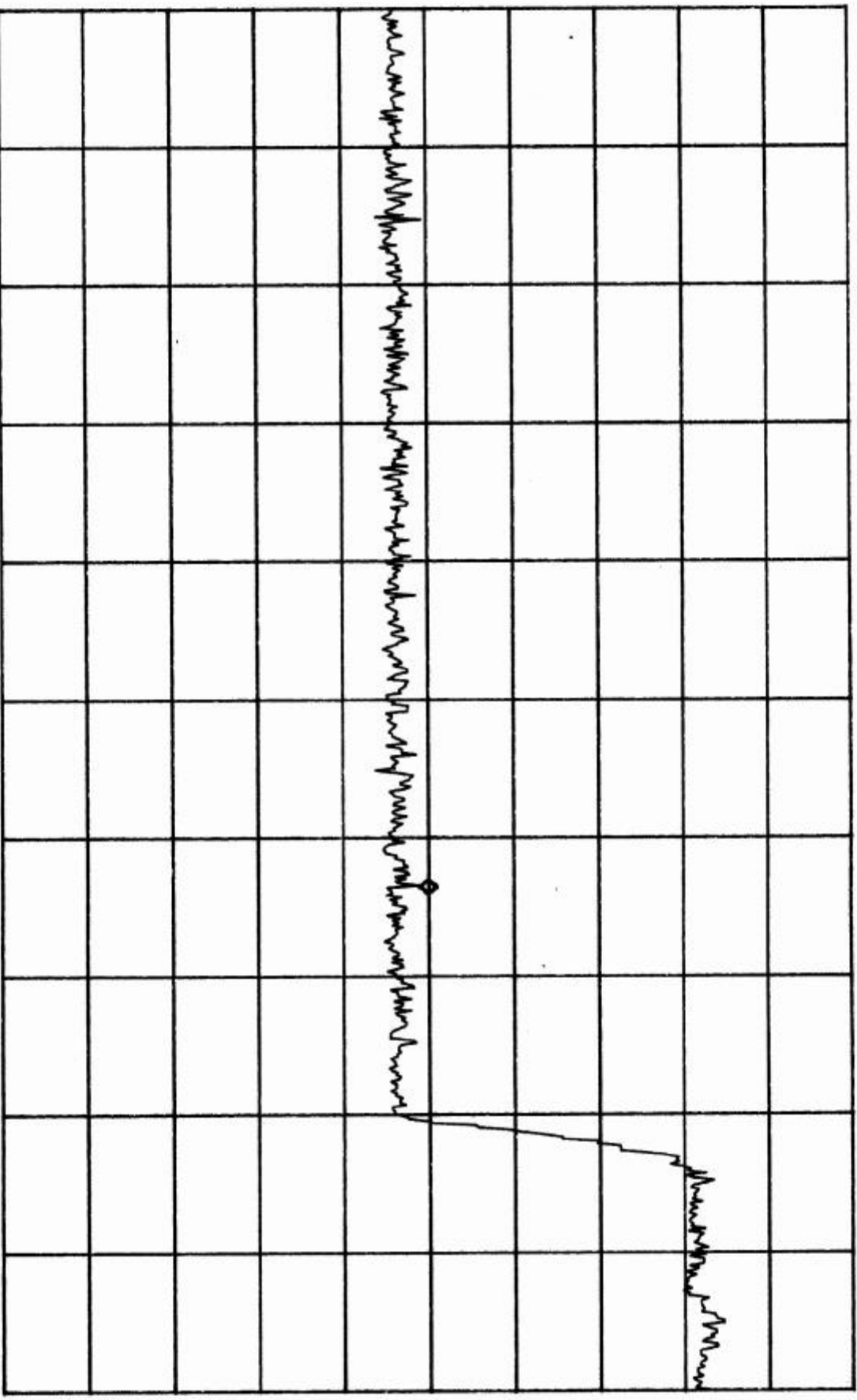
CENTER 1.90875GHZ

SPAN 10.00MHZ

*RBW 2.0MHZ *VBW 3.0MHZ

SWP 50.0ms

LGC 1900M (CDMA BOTTOM BAND EDGE) UPLINK, low channel (80M)
 ATTEN 10DB MKR -81.00DBm
 RL -30.00DBm 10DB/ 1.849675GHZ

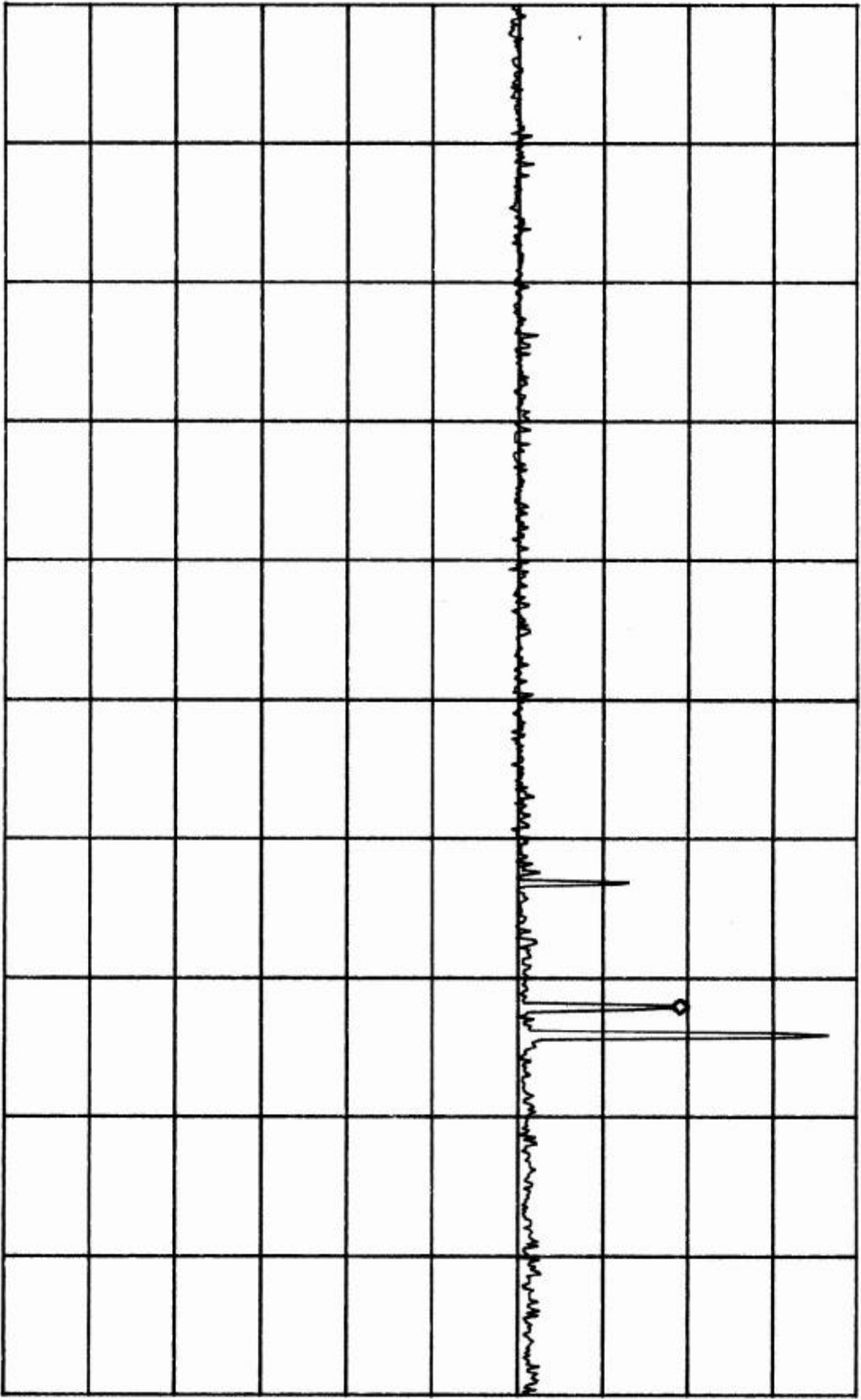


R

193

CENTER 1.849000GHZ SPAN 5.000MHZ
 *RBW 30KHZ *VBW 30KHZ SWP 50.0MS

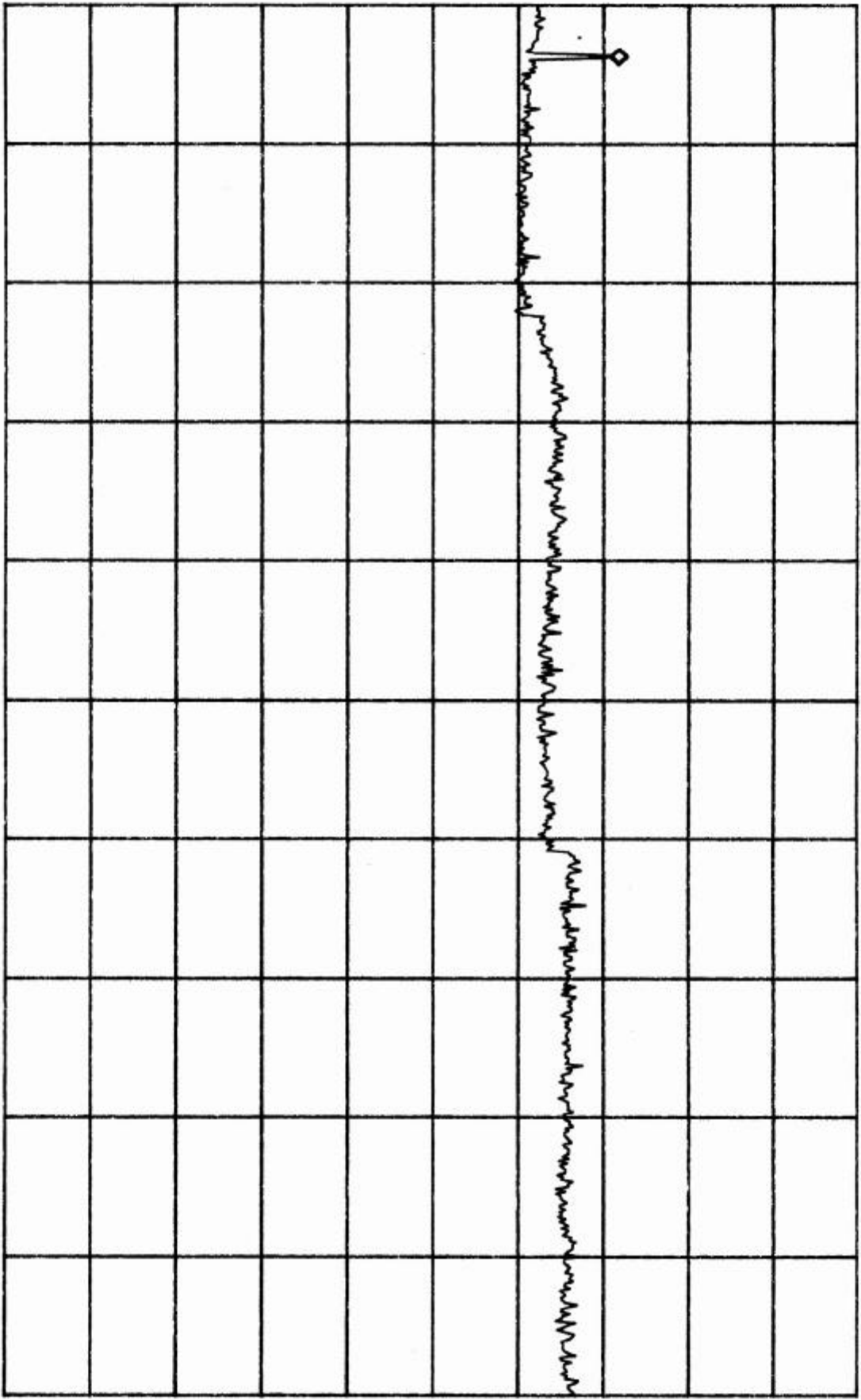
LGC 1900M (CDMA OUT-OF-BAND) UPLINK, LOW CHANNEL (JON)
 ATTEN 10DB MKR -51.83DBM
 RL -30.0DBM 10DB/ 1.804GHZ



194

START 15MHZ STOP 2.500GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 50.0ms

LGC 1900M (CDMA OUT-OF-BAND) UPLINK, Low CHANNEL (Abn)
 ATTEN 10DB MKR -59.17DBM
 RL -30.00DBm 10DB/ 3.14GHZ

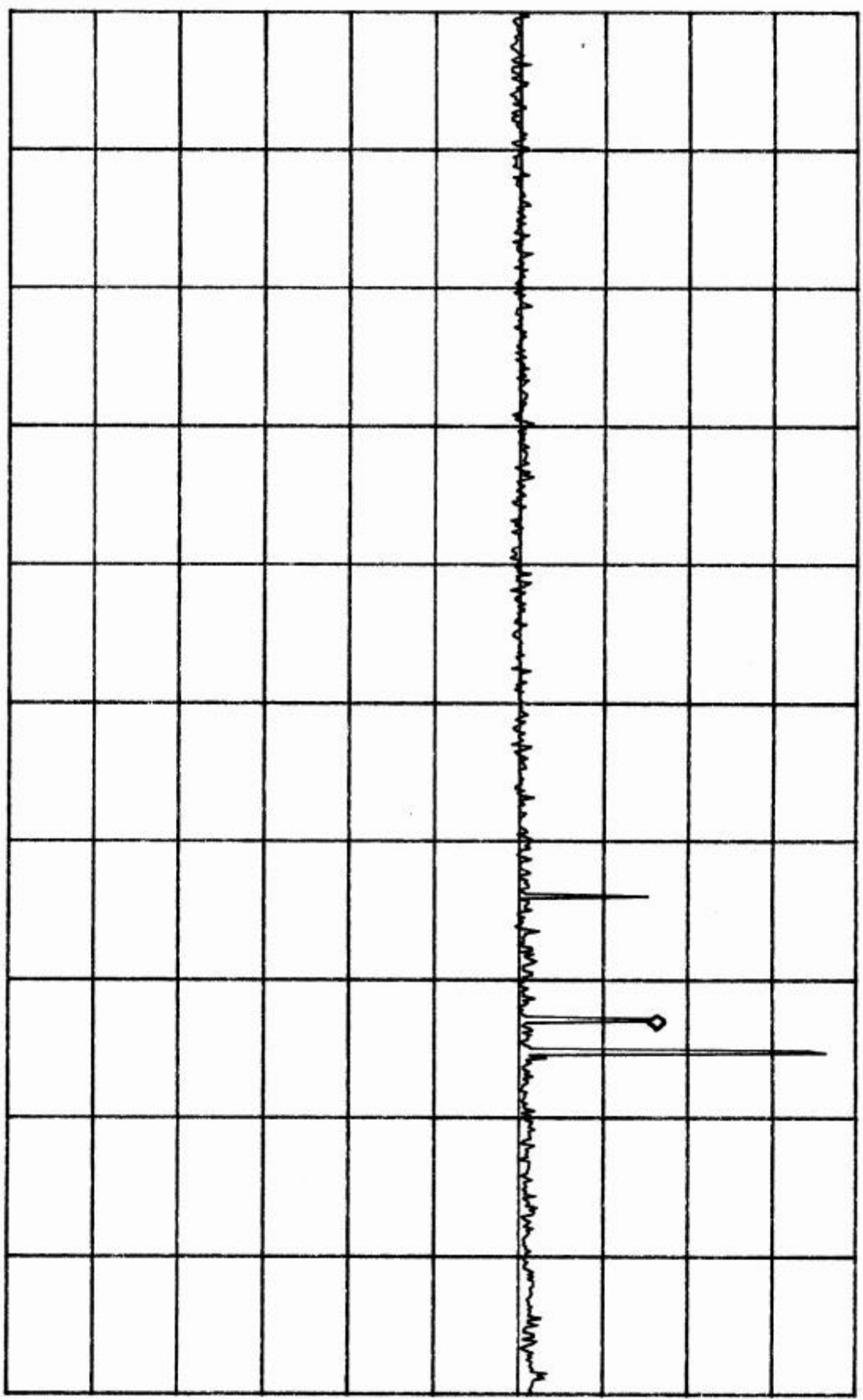


R

START 2.50GHZ STOP 20.00GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 350ms

195

ATTEN 10DB
RL -30.0DBM
MKR -54.67DBM
10DB/
1.829GHZ

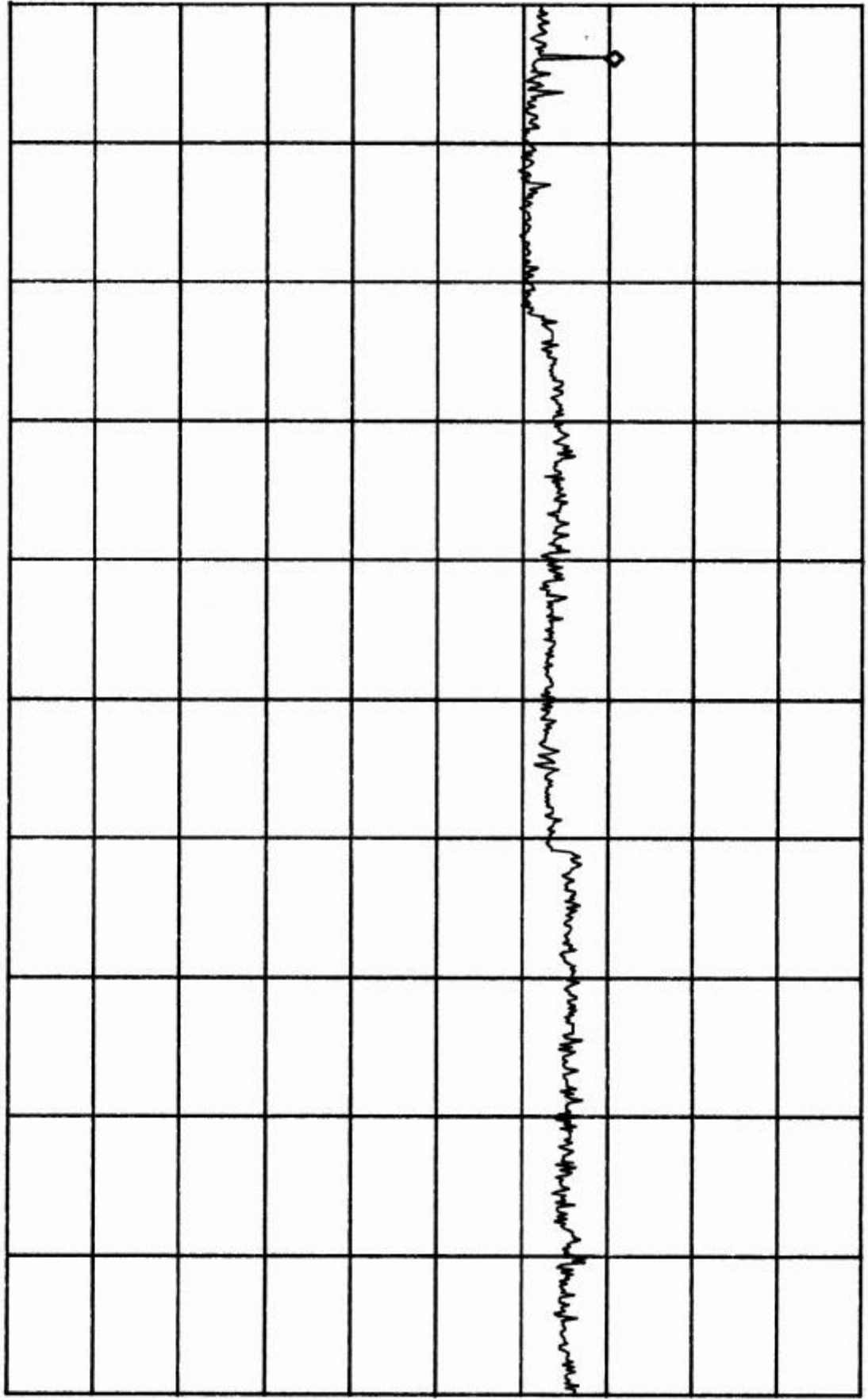


196

R

START 15MHZ
*RBW 1.0MHZ
*VBW 1.0MHZ
STOP 2.500GHZ
SWP 50.0ms

LGC 19dBm (CDMA out-of-BAND) UPLINK, MID CHANNEL (20M)
 ATTEN 10dB MKR -60.33dBm
 RL -30.0dBm 10dB / 3.17GHz

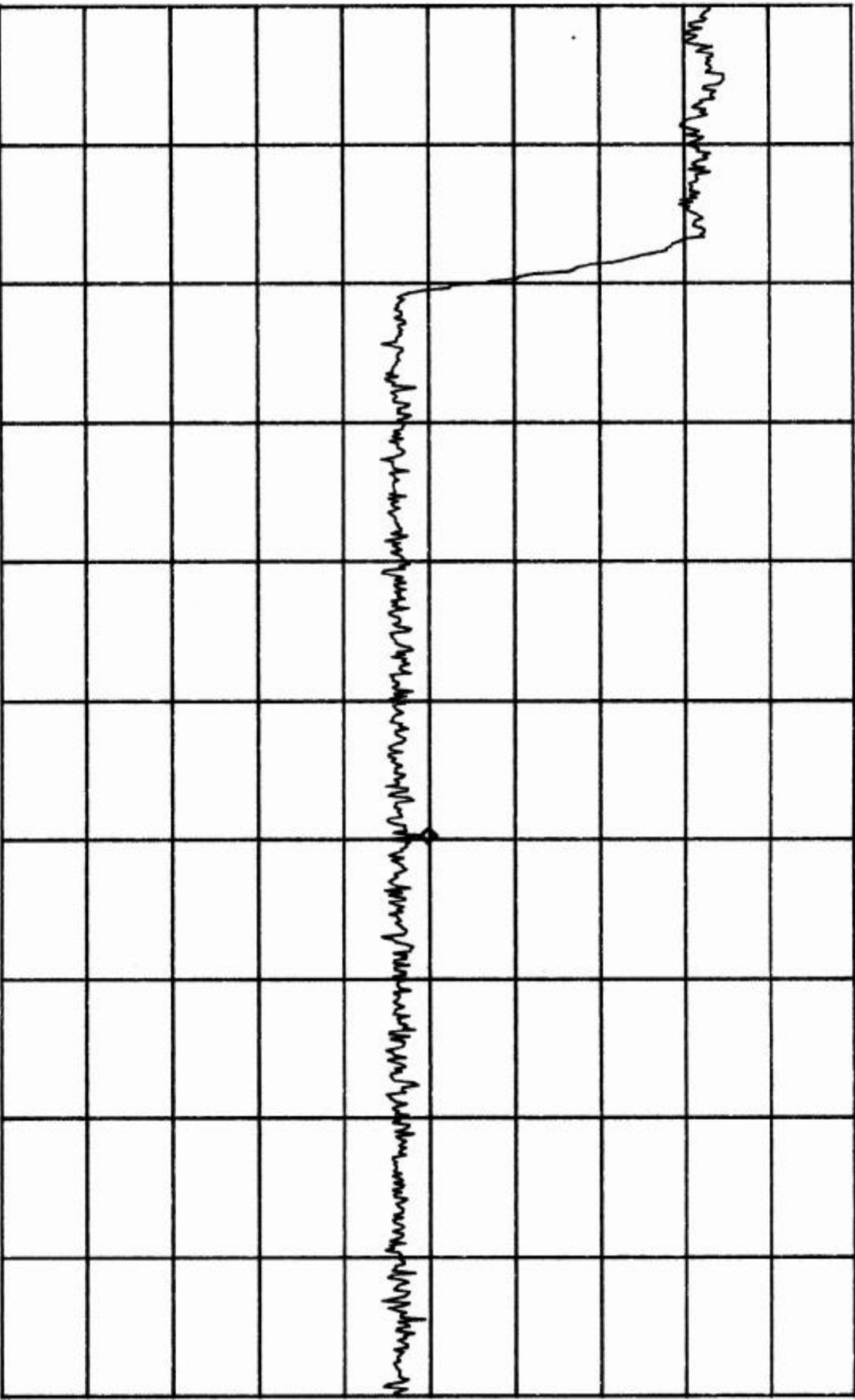


197

R

START 2.50GHz STOP 20.00GHz
 *RBW 1.0MHz *VBW 1.0MHz SWP 350ms

LG C 1966M (CDMA UPPER BAND EDGE) UPLINK, HIGH CHANNEL (BOM)
ATTEN 10DB
RL -30.00DBM 10DB/ 1.911483GHZ
MKR -81.17DBM

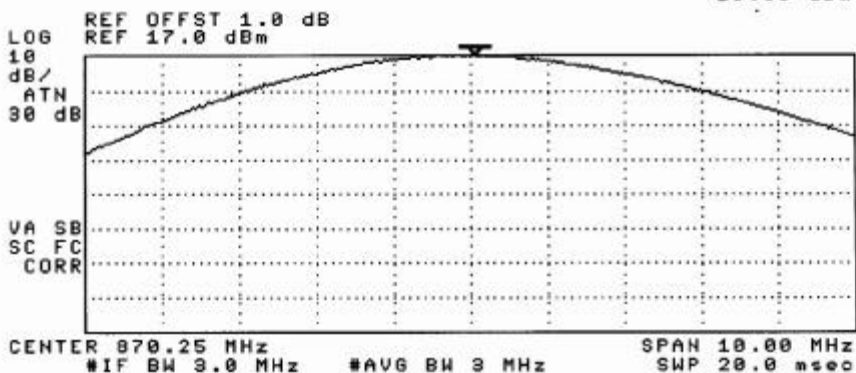


198

R

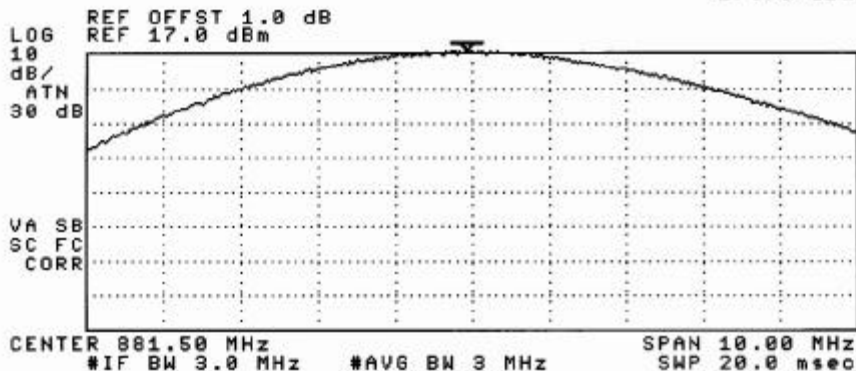
CENTER 1.911000GHZ SPAN 5.000MHZ
*RBW 30KHZ *VBW 30KHZ SWP 50.0ms

16:17:57 JUN 26, 2002
L6C 800M (CDMA OUTPUT POWER) DOWNLINK, LOW CH (80M)
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 870.30 MHz
16.98 dBm



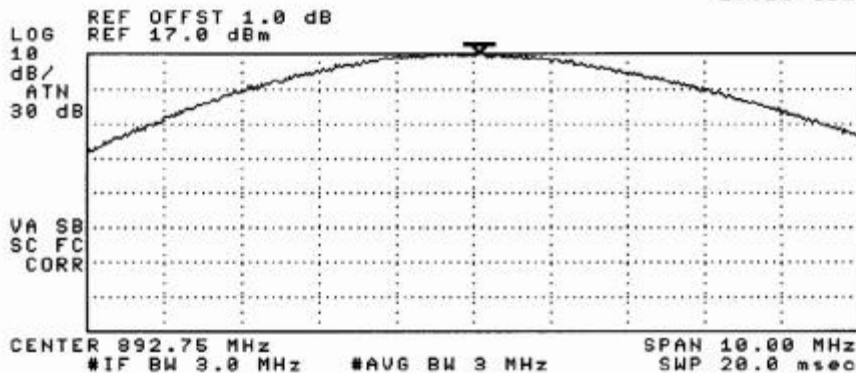
31

16:19:00 JUN 26, 2002
L6C 800M (CDMA OUTPUT POWER) DOWNLINK, MID CH (80M)
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 881.43 MHz
17.73 dBm



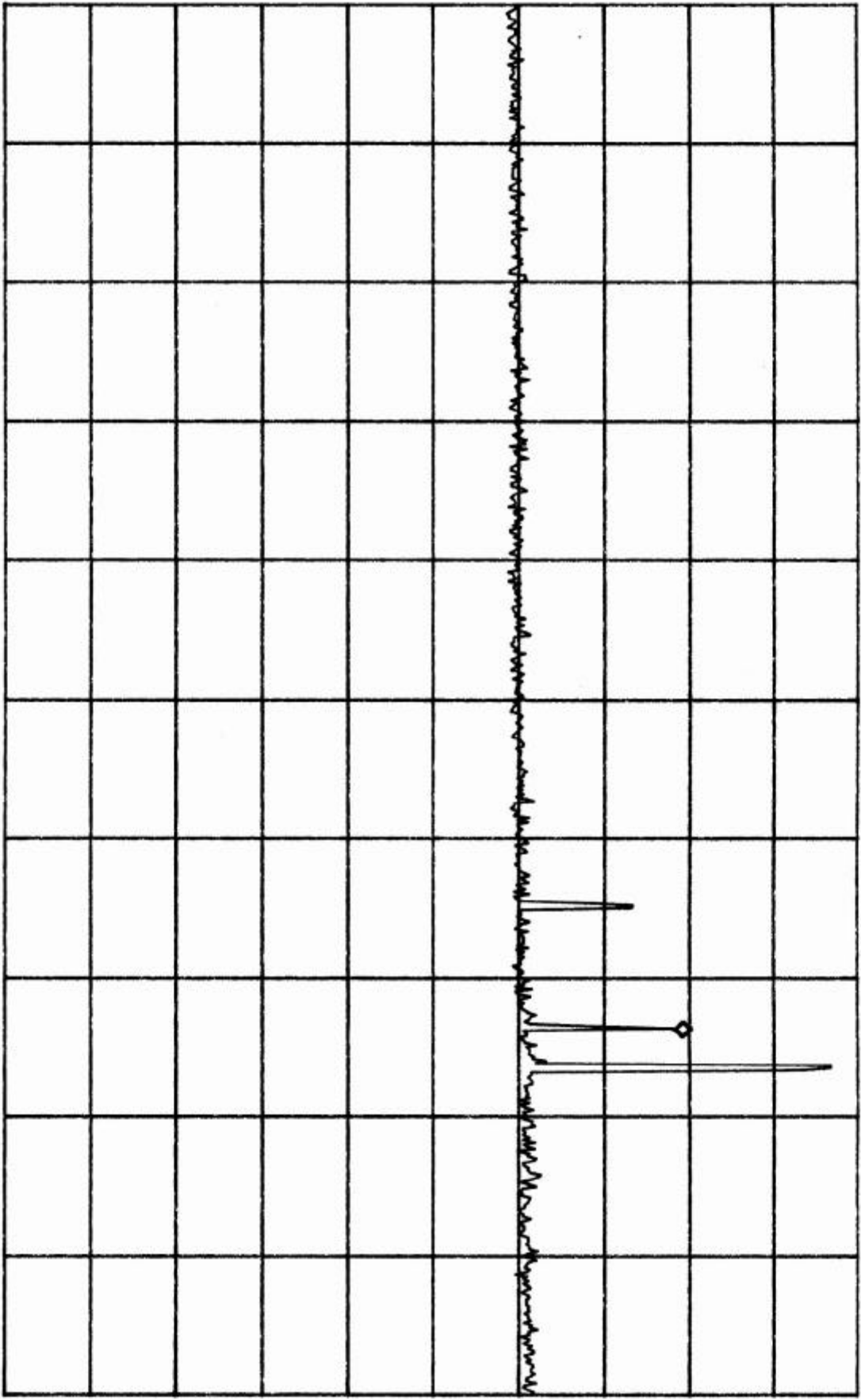
32

16:19:46 JUN 26, 2002
L6C 800M (CDMA OUTPUT POWER) DOWNLINK, HI CH (80M)
ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 892.83 MHz
17.19 dBm



33

LGC 1900M (CDMA OUT-OF-BAND) UPLINK, HIGH CHANNEL (20M)
 ATTEN 10DB
 RL -30.00DBM 10DB/ 1.846GHZ
 MKR -51.67DBM

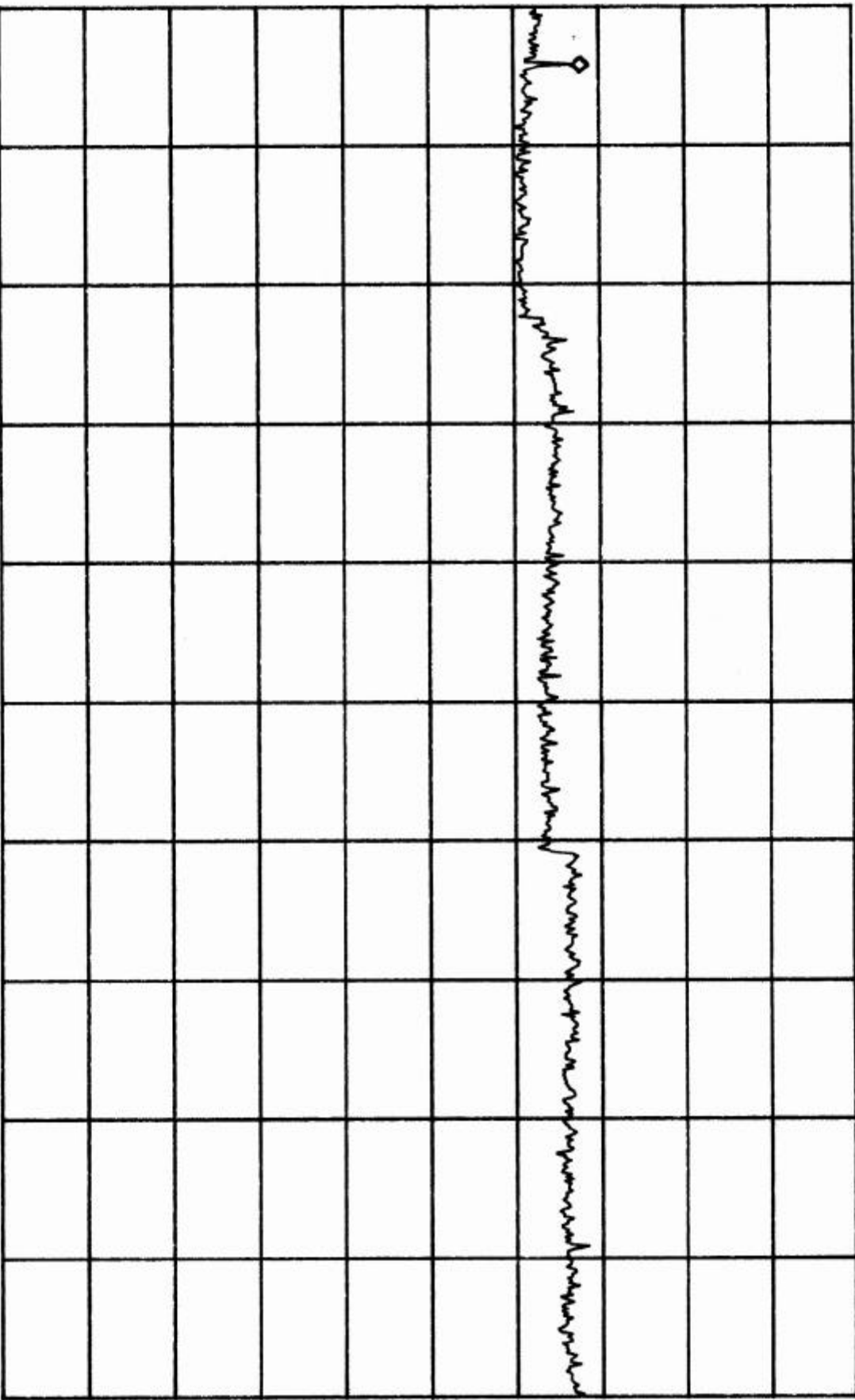


199

R

START 15MHZ STOP 2.500GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 50.0ms

LGC 1944M (CDMA OUT-OF-BAND) UPLINK, HIGH CHANNEL (80M)
 ATTEN 10DB
 RL -30.00DBM 10DB/ 3.23GHZ



200

R

START 2.50GHZ STOP 20.00GHZ
 *RBW 1.0MHZ *VBW 1.0MHZ SWP 350ms

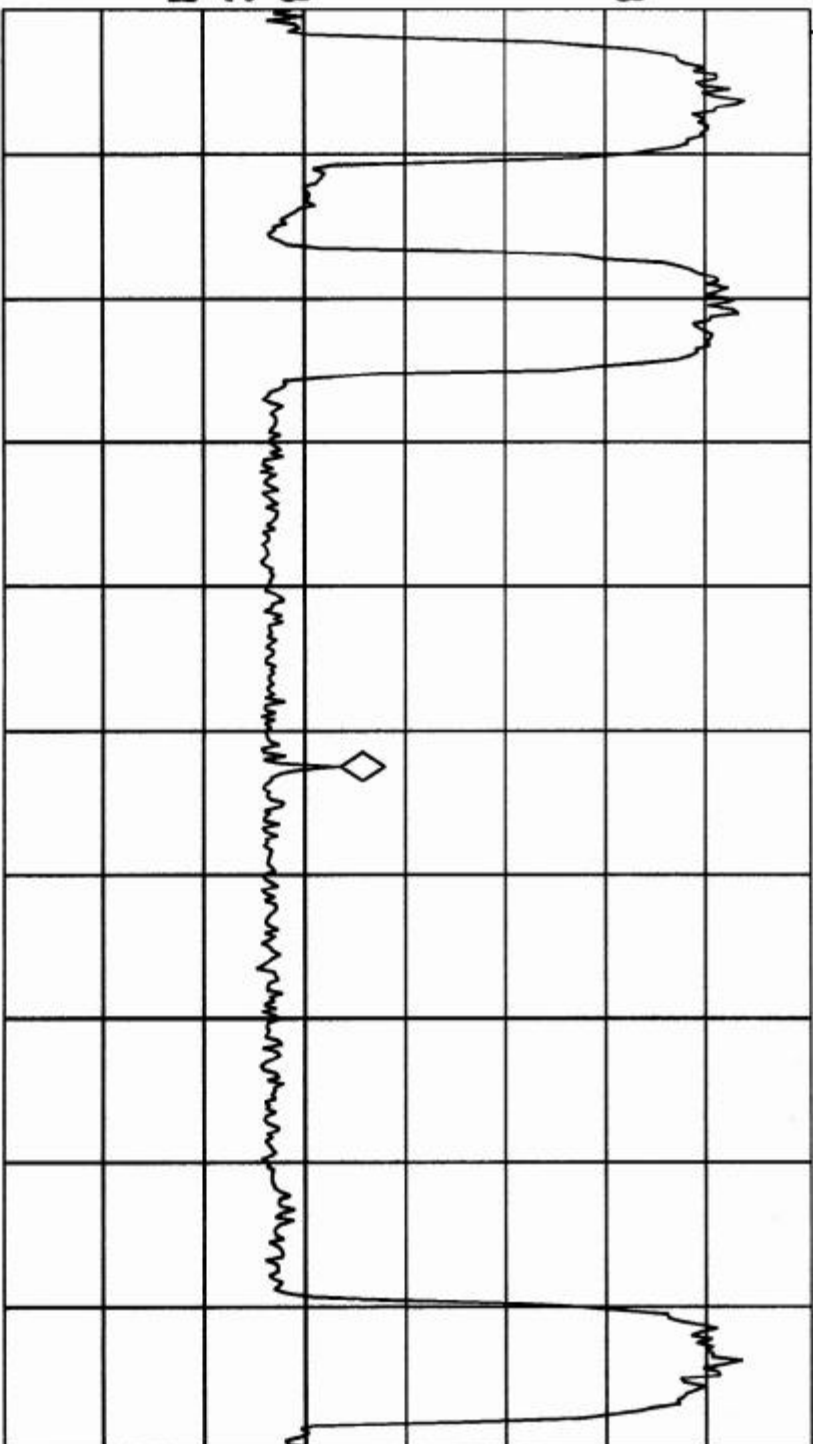
13:37:16 JUN 26, 2002
LGC 1900M (CDMA INTERMOD) UPLINK, LOW CHANNEL (80M)

ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 1.86050 GHZ
-76.69 dBm

REF OFFST 1.5 dB
LOG REF -30.0 dBm

10
dB/
ATN
10 dB

V A SB
SC FC
CORR



201

START 1.85000 GHZ
#IF BW 30 KHZ
#AVG BW 30 KHZ
STOP 1.87000 GHZ
SWP 66.7 msec

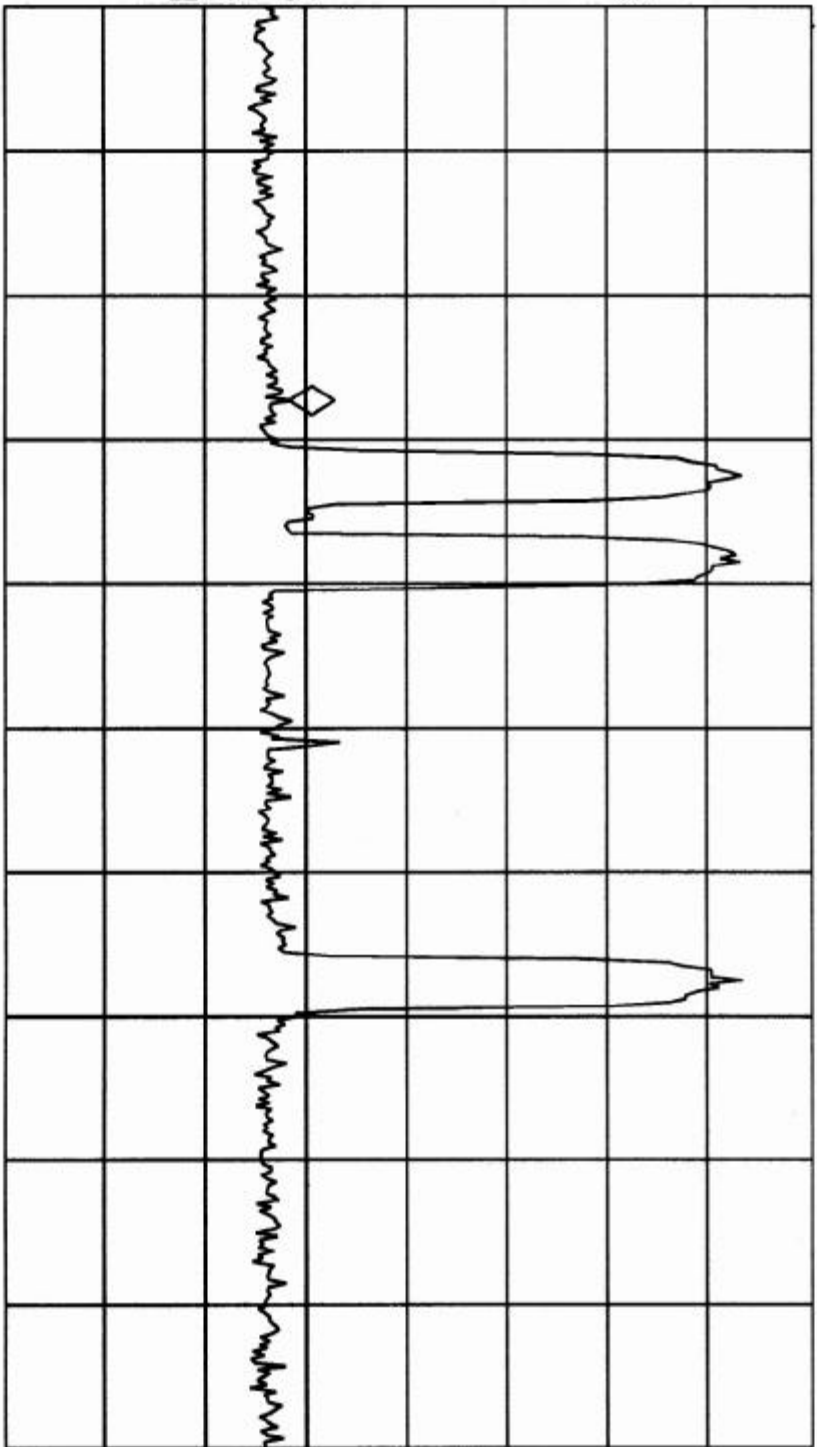
13:38:45 JUN 26, 2002
LGC 1900M (CDMA INTERMOD) UPLINK, LOW CHANNEL (B0M)

ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 1.84863 GHZ
-81.80 DBM

REF OFFST 1.5 DB
LOG REF -30.0 DBM

10
dB/
ATN
10 DB

V A SB
SC FC
CORR



202

CENTER 1.86000 GHZ
#IF BW 30 KHZ
#AVG BW 30 KHZ
SPAN 50.00 MHZ
SWP 167 msec

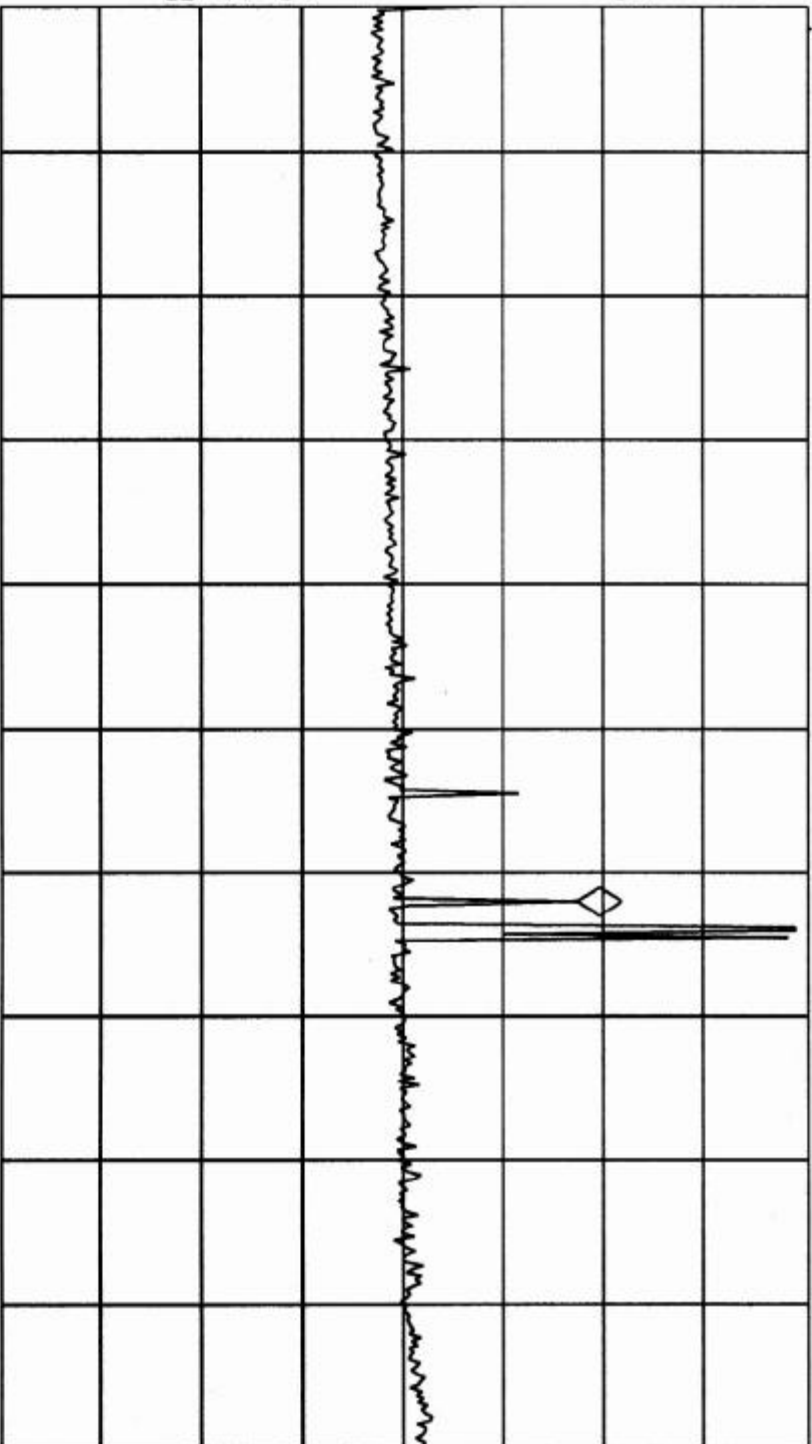
13:41:12 JUN 26, 2002
LGC 1900M (CDMA IM OUT-OF-BAND) UPLINK, LOW CH (80M)

ACTV DET: PEAK
MEAS DET: PEAK QP AVG
MKR 1.804 GHZ
-52.95 DBM

REF OFFST 1.5 DB
LOG REF -30.0 DBM

10
DB/
ATN
10 DB

V A SB
S C FC
C O R R



START 15 MHZ
#IF BW 1.0 MHZ
#AVG BW 1 MHZ
STOP 2.900 GHZ
SWP 57.7 msec