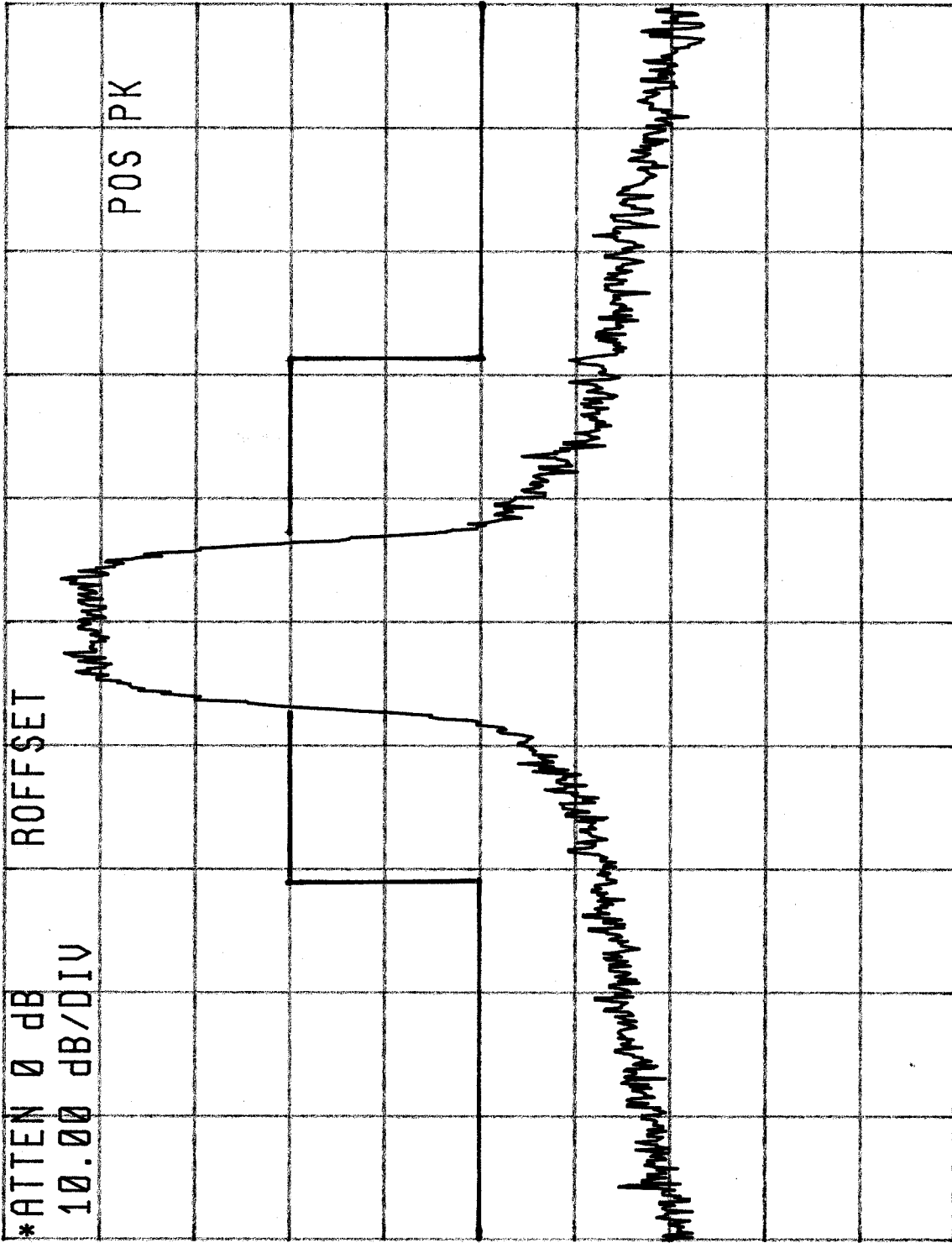


f_o 894.101500 MHz EUT 72Y855-80Y Tester AL CRAIG Date 6/12/02
 PWR OUTPUT 6.1 W SN MSA5886 Witness 8 51 Date JUN 12 2002

EXHIBIT M
 FCC ID: CDG-ARTU

RL 39.39 dBm



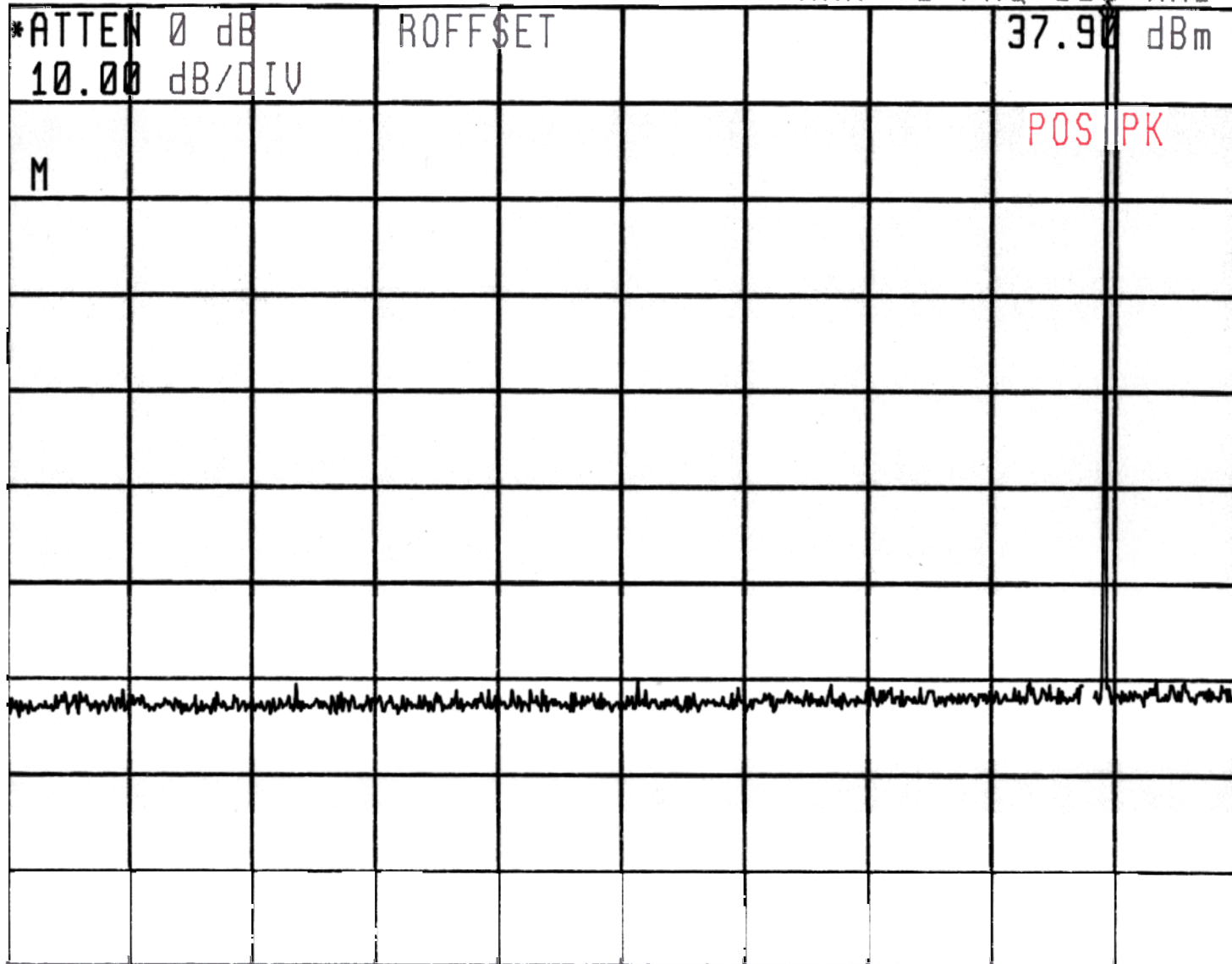
CENTER 894.101 50 MHz SPAN 42.00 kHz
 *RB 300 Hz VB 300 Hz ST 1.400 sec

Internal Attenuation / dB
 External Attenuation 50.4 dB

f_o 894.101500 MHz EUT 724855-804 Tester AL CRAIB/CN Date 6/12/02
 PWR OUTPUT 4.5 W SN MSA5886 Witness MOC Date JUN 12 2002

RL 37.90 dBm

MKR #1 FRQ 895 MHz



START 10.0 MHz STOP 1.000 GHz
 *RB 30.0 kHz VB 30.0 kHz ST 3.300 sec

Internal Attenuation 2 dB
 External Attenuation 50.4 dB

f_o 894.101500MHz EUT 724855.804 Tester AL CRAIB Date 6/12/02
 PWR OUTPUT 4.4W SN MSA5886 Witness AL CRAIB Date JUN 12 2002

RL 37.90 dBm

*ATTEN 0 dB	ROFFSET																		
10.00 dB/DIV																			

POS PK

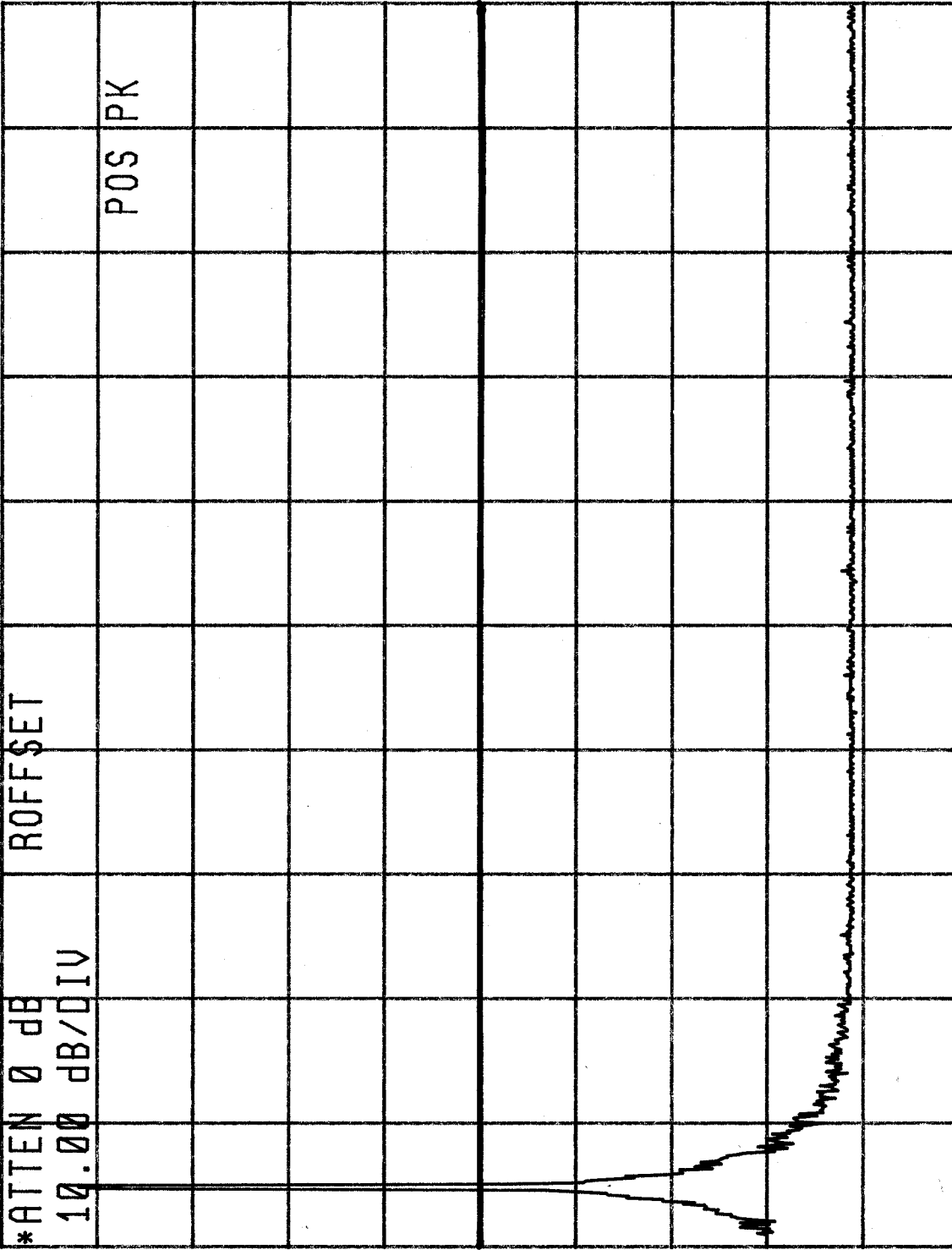
ATTEN - 10.00 dB/DIV

START 1.000 GHz
 STOP 8.941 GHz
 *RB 30.0 kHz VB 30.0 kHz
 ST 26.47 sec

Internal Attenuation 2 dB
 External Attenuation 50.4 dB

f o 894.101500MHz EUT: 721855-80Y Tester ALCRA18 Date 6/12/02
 PWR OUTPUT 4.7W SN MSA5886 Witness 8 Date JUN 12 2002
 51

RL 37.90 dBm



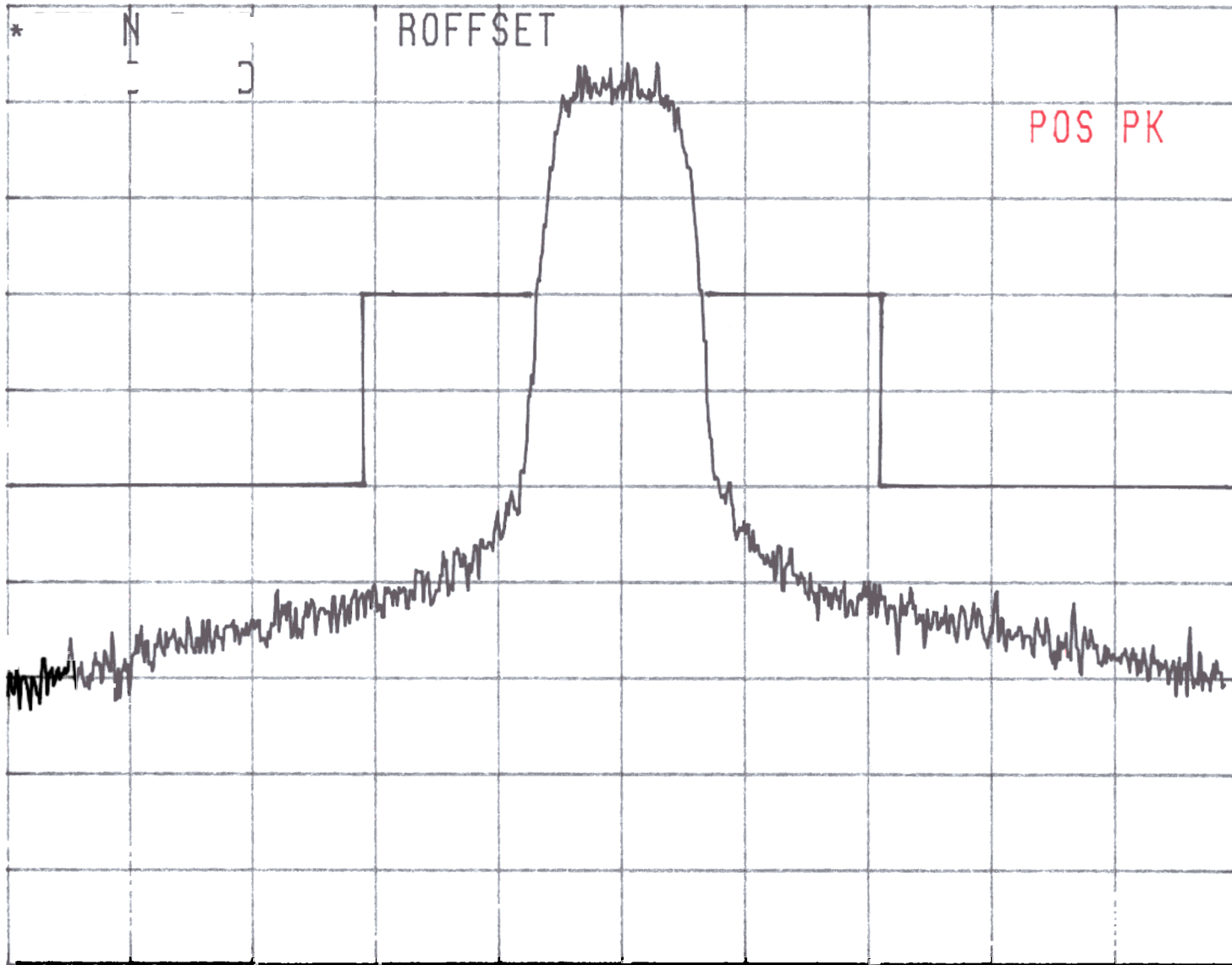
*ATTEN 0 dB
 10.00 dB/DIV

ROFFSET

POS PK

START 894.000 MHz
 *RB 300 Hz
 Internal Attenuation 2 dB
 External Attenuation 50.4 dB
 STOP 896.000 MHz
 ST 66.67 sec

RL 37.90 dBm



CENTER 894.101 50 MHz SPAN 42.00 kHz
 *RB 300 Hz VB 300 Hz ST 1.400 sec
 Internal Attenuation 2 dB
 External Attenuation 50.4 dB

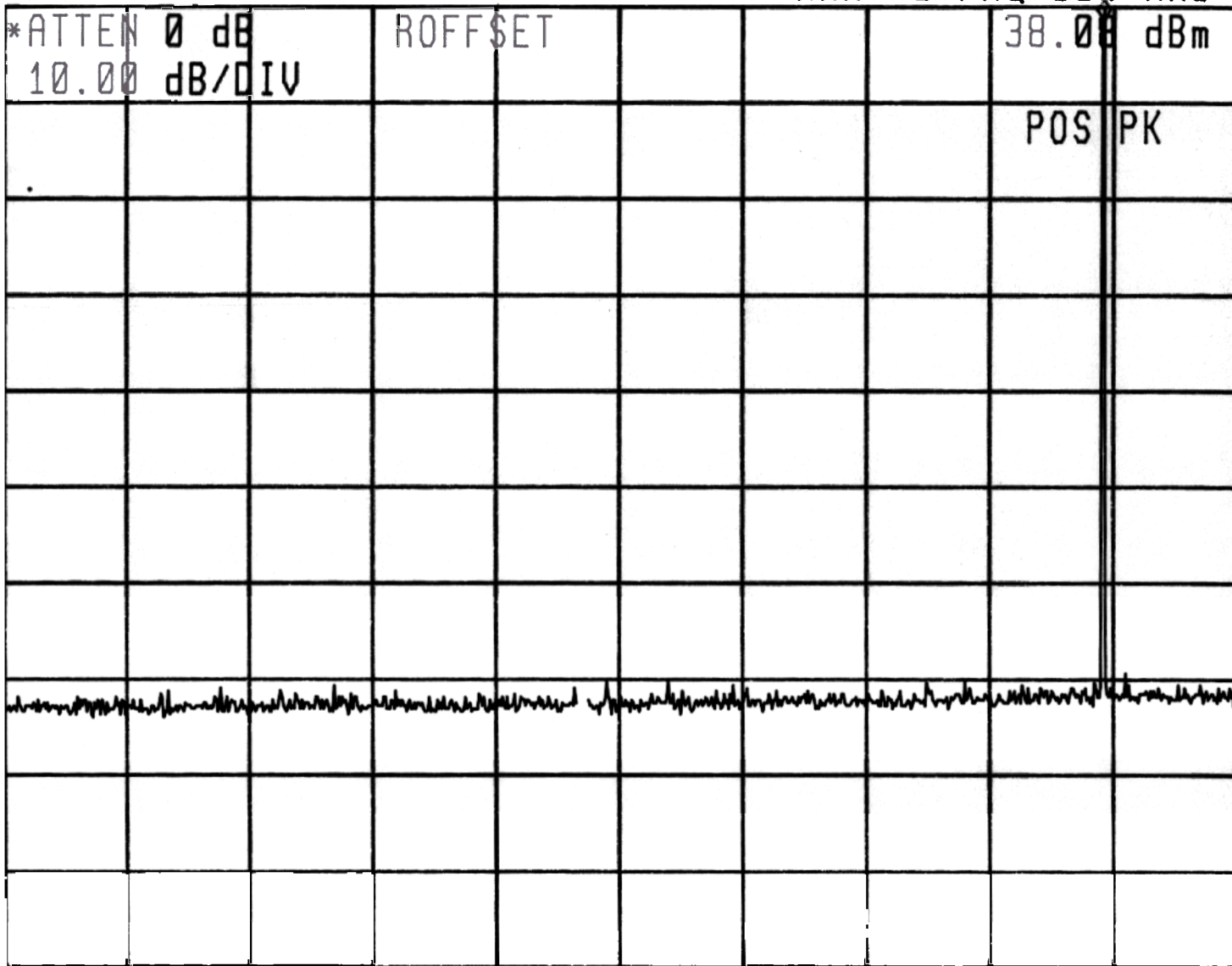
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EXHIBIT M
 FCC ID: CCG-ARTU

F_o 894.101500 MHz EUT 724855-804 Tester ALCRAIO Date 6/12/02
 PWR OUTPUT 3.6W SN 45A5886 Witness 8 Date JUN 12 2002

RL 38.08 dBm

MKR #1 FRQ 895 MHz



START 10.0 MHz STOP 1.000 GHz
 *RB 30.0 kHz VB 30.0 kHz ST 3.300 sec

Internal Attenuation 3 dB
 External Attenuation 50.4 dB

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EXHIBIT M
 POC ID: CDS-ARTU

