

EXHIBIT N – Output Power Test Data

FCC ID EJM123112960

Peak Output Power, No Hop, Low Frequency

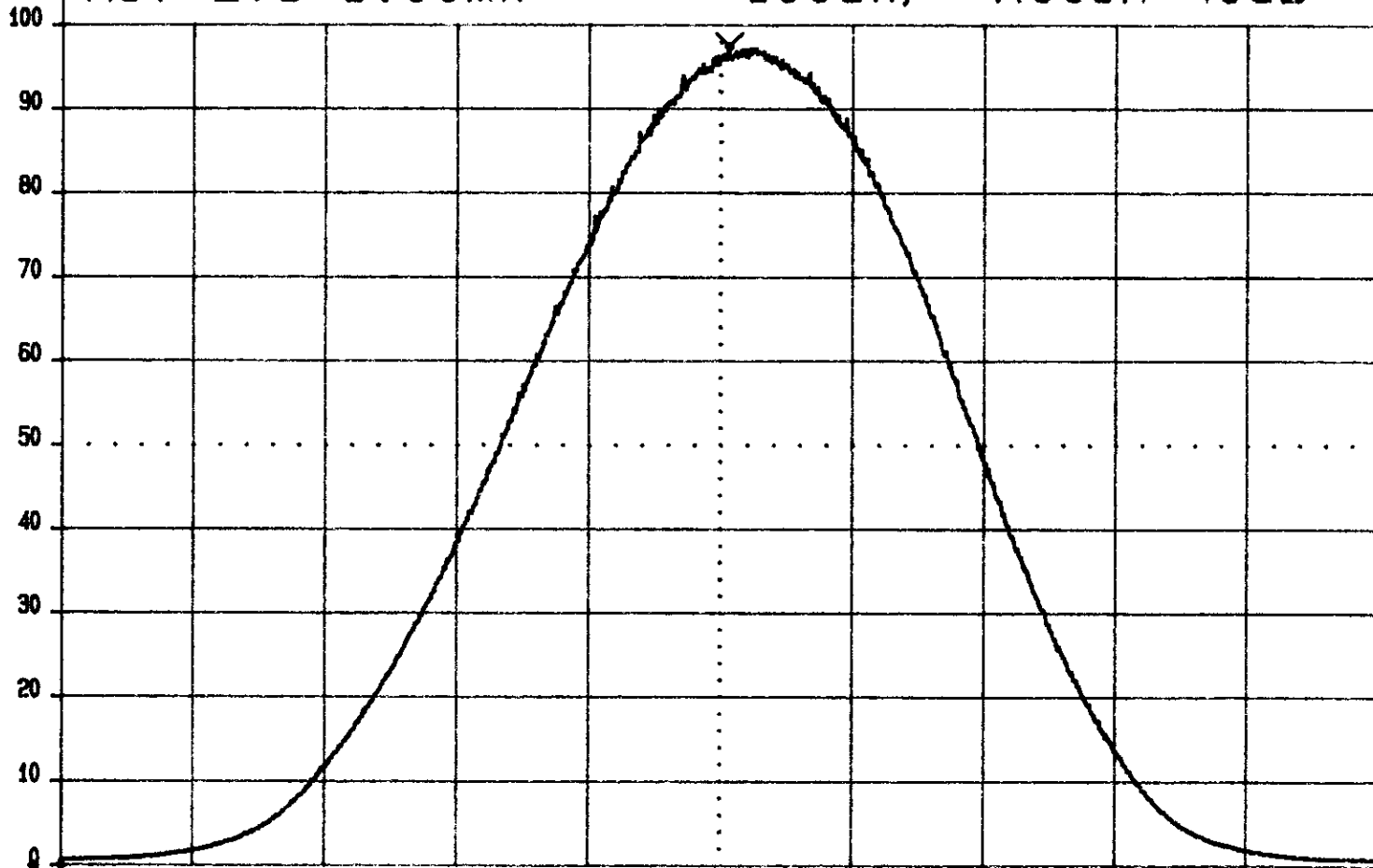
Mkr 902.51MHz

*974.3uW

Tek

Ref Lvl*1.00mW

*100uW/ Atten 40dB



Freq 902.50MHz

Span 2.0MHz

ResBW 1MHz

VidBW 7MHz

SWP 50ms

LEVEL

SCALE

Ref Lvl*1.00mW

KNOB 2

KNOB 1

KEYPAD

Tektronix

2784

Peak Output Power, No Hop, Mid Frequency

Mkr 915.01MHz

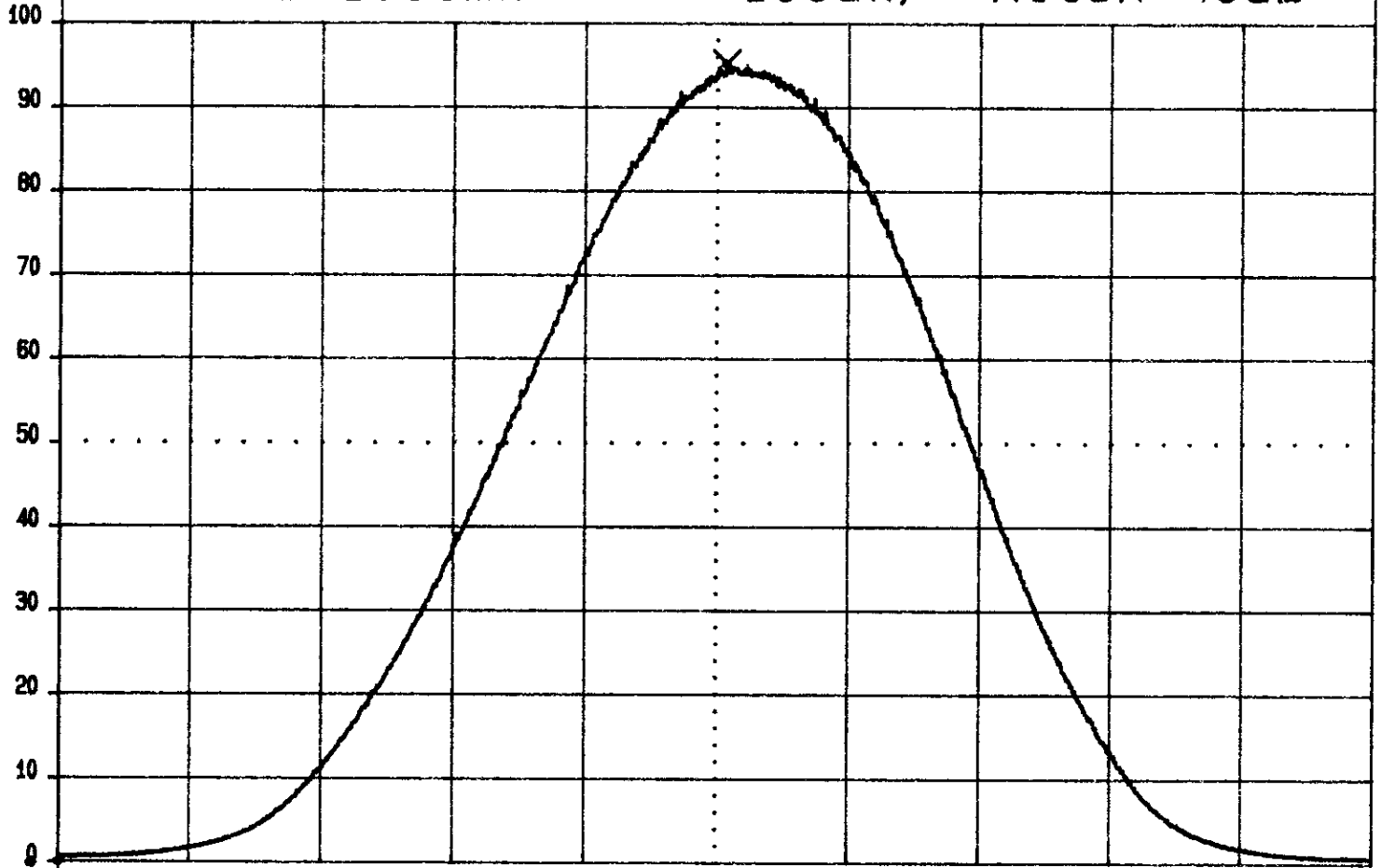
*953.3uW

Tek

Ref Lv1*1.00mW

*100uW/

Atten 40dB



Freq 915.00MHz

Span 2.0MHz

ResBW 1MHz

VidBW 7MHz

SWP 50ms

LEVEL

SCALE

Span 2.0MHz

KNOB 2

KNOB 1

KEYPAD

Tektronix

2784

Peak Output Power, No Hop, High Frequency

Mkr 927.05MHz

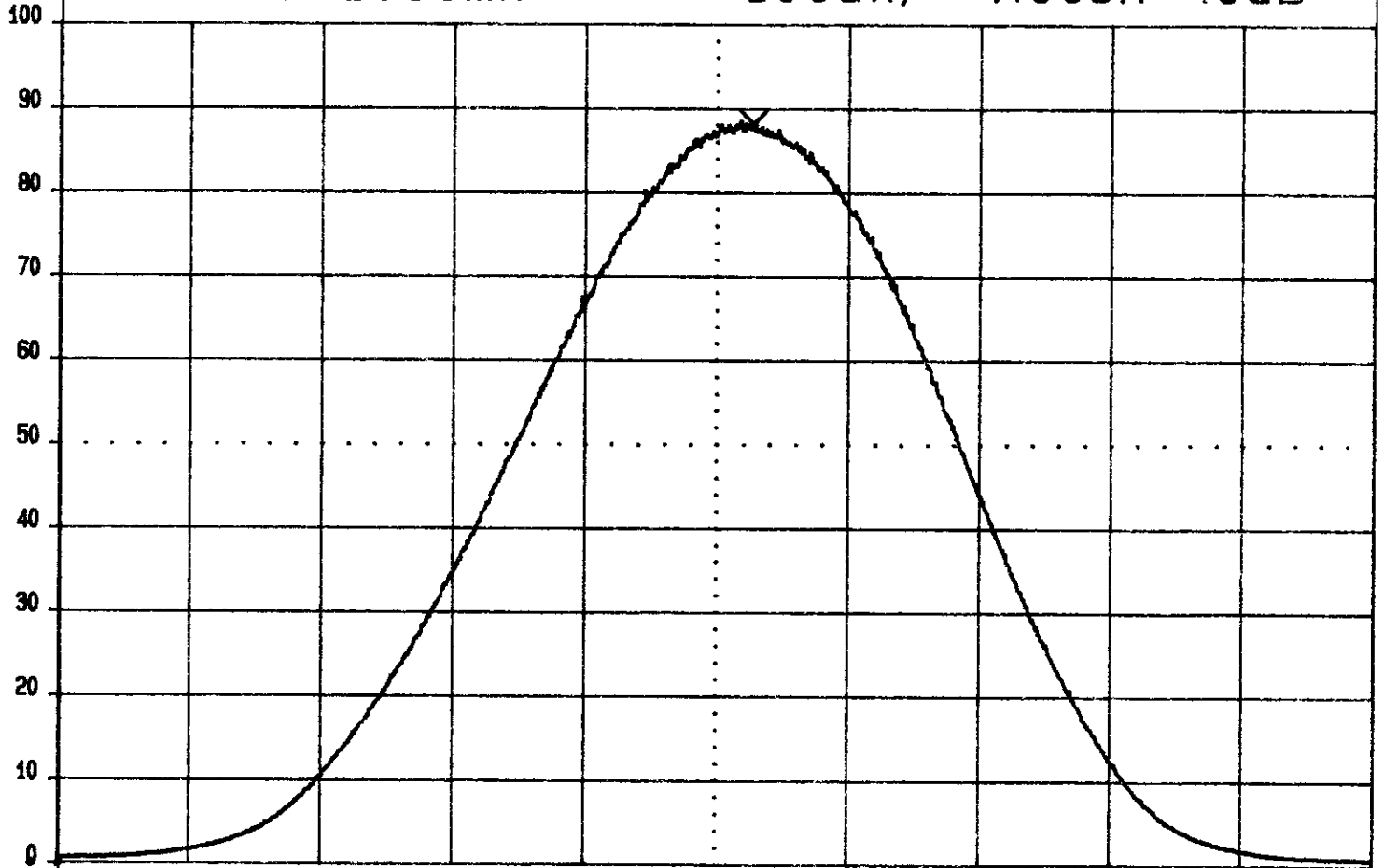
*882.3uW

Tek

Ref Lvl*1.00mW

*100uW/

Atten 40dB



Freq 927.00MHz

Span 2.0MHz

ResBW 1MHz

VidBW 7MHz

SWP 50ms

LEVEL

SCALE

Span 2.0MHz

KNOB 2

KNOB 1

KEYPAD

Tektronix

2784