

TABLE OF CONTENTS

	Pages
1 GENERAL INFORMATION	3
1.1 Product Description	3
1.2 Related Submittal Grant	7
1.3 Tested System Details	7
1.4 Test Methodology	8
1.5 Test Facility	9
1.6 Part 2 Requirements	10
2 SYSTEM TEST CONFIGURATION	11
2.1 Justification	11
2.2 EUT Exercise Software	11
2.3 Special Accessories	11
2.4 Equipment Modifications	11
2.5 Configuration of Tested System	11
3 RADIATED EMISSION DATA	12
Equipment	13
Field Strength Calculation	15
4 CONDUCTED EMISSION DATA	16
Equipment	17
5 Signature page	55

1 GENERAL INFORMATION

1.1 Product Description

EUT Name: Multi-channel Power Amplifier

Model: G3S-800-150

1.0 EUT Documentation

1.1 EUT Description: The G3S-800-150 is a linear, feed-forward power amplifier that operates in the 25 MHz frequency band from 869 MHz to 894 MHz. The amplifier can simultaneously transmit multiple frequencies, with better than -65 dBc third order intermodulation distortion (IMD). It is designed for use in an amplifier system that is modular in design, and is ideally suited for use in AMPS/TDMA/CDMA base stations. Each amplifier module has a status connector that allows the host system to monitor the amplifier module performance. The front panel of each amplifier module has unit level status/fault indicators and an RF on/off/reset switch. Primary power for the amplifier is +27 Vdc. Cooling for each plug-in amplifier module is provided by three fans, two mounted on the front and one on the rear of the module. The fans draw outside air through the front of the module and exhaust hot air out through the rear of the module.

1.1.1 Components of EUT

Description	Model Number	Serial Number	FCC ID Number
Multi-channel Power Amplifier	G3S-800-150	--	E675JS0044

1.2 Operating modes:

The G3S-800-150 amplifier operates in the 869-894MHz frequency range at an average output power of 150W per module stand-alone. It is capable of amplifying multiple carriers of CDMA, TDMA, or AMPS modulated input signals. The amplifier does not provide any modulation of its own.

1.3 EUT I/O Ports and Cables:

1.3.1 I/O Cables

CONNECTION:	RF In
SHIELD:	Yes
CONNECTORS:	Metal
TERMINATION TYPE:	D-Subminiature
LENGTH:	Not specified
REMOVABLE:	Yes

CONNECTION:	RF Out
SHIELD:	Yes
CONNECTORS:	Metal
TERMINATION TYPE:	D-Subminiature
LENGTH:	Not specified
REMOVABLE:	Yes

CONNECTION:	+/-27 Vdc
SHIELD:	No
CONNECTORS:	Metal
TERMINATION TYPE:	D-Subminiature
LENGTH:	Not specified
REMOVABLE:	Yes

1.3.2 Power Cords

UNIT:	N/A
MANUFACTURER:	
SHIELDED:	
LENGTH:	

1.3.3 Power requirements:

27 VDC 65 Amps

1.4 Oscillator Frequencies

Frequency	EUT Location	Description of use
16 MHz	Loop Ctrl. PCB	Freq. Ref.
8 MHz	Loop Ctrl. and Alarm PCB	Freq. Ref.

1.5 Power Supply

Description	Manufacturer	Model #	Serial #	Switching frequency or linear
N/A Not part of EUT				

1.6 Power Line Filters

Manufacturer	Model #	Qty	LOCATION ON EUT
N/A			

1.7 Critical EMI Components (Capacitors, ferrites, etc.)

Description	Manufacturer	Part # or value	Qty	LOCATION ON EUT
N/A				

1.8 Description of Enclosure: (including Gasketing, Coatings, Bonding, etc.)

Aluminum alloy machined housing with chem-film and paint coatings.

1.9 Interfacing and/or Simulators Peripheral Equipment

DESCRIPTION:	RF Signal Generator (Qty. 2)
MANUFACTURER:	Hewlett Packard
MODEL NUMBER:	E4433B
SERIAL NUMBER:	US38330312, US38440615
FCC ID:	N/A

DESCRIPTION:	DC Power Supply
MANUFACTURER:	Power Ten
MODEL NUMBER:	P62B-30100
SERIAL NUMBER:	1007075
FCC ID:	N/A

DESCRIPTION:	RF Power Meter, Power Sensor
MANUFACTURER:	HP
MODEL NUMBER:	437B, 8481A
SERIAL NUMBER:	3125U21148, US37290513
FCC ID:	N/A

DESCRIPTION:	RF Attenuator / Load
MANUFACTURER:	Lucas Weinschel
MODEL NUMBER:	53-30-34
SERIAL NUMBER:	LN731
FCC ID:	N/A

DESCRIPTION:	RF Attenuator
MANUFACTURER:	Narda
MODEL NUMBER:	766-20
SERIAL NUMBER:	166
FCC ID:	N/A

1 GENERAL INFORMATION (continued)

1.2 Related Submittal/Grant

None

1.3 Tested System Details

The FCC IDs for all equipment, plus descriptions of all cables used in the tested system are:

None

1.4 Test Methodology

Purpose of Test: To demonstrate compliance with the ANSI C63.4 setup.

Test Performed:

- X 1. Conducted Emissions, FCC Part 2, Paragraphs 2.1049, and 2.1051 and Part 22, Paragraph 22.917
- 2. Radiated Emissions EN55022: 1992 Class B limit, 30 - 1,000 MHz, 10 meters
- X 3. Radiated Emission per FCC Part 2, Paragraph 2.1053, & Part 22, Paragraph 22.917
- 4. Engineering evaluations
- 5. Frequency Stability, Part 2, Paragraph 2.995, and Part 87, Paragraph 87.133
- X 6. RF Output Power, 2.1046

Both Conducted and radiated testing were performed according to the procedures in FCC/ANSI C63.4 and CSA 108.8 - M1983. Radiated testing was performed at an antenna-to-EUT distance of 3 meters (1 - 10 GHz).

1.5 Test Facility

The open area test site and conducted measurement data were tested by:

TÜV PRODUCT SERVICE
10040 Mesa Rim Road
San Diego, CA 92121-2912
Phone: 619 546 3999
Fax: 619 546 0364

The Test Site Data and performance comply with ANSI 63.4 and are registered with the FCC, 7435 Oakland Mills Rd, Columbia Maryland 21046. All Measurement Data is acquired according to the content of FCC Measurement Procedure and ANSI C63.4, unless supplemented with additional requirements as noted in the test report.

1.6 Part 2 Requirements

Frequency Range: 869 - 894 MHz

RF Power: 0 - 150W

Frequency Tolerance: N/A

Emission Designator: F1D, F8W, F9W, DXW

Microprocessor: N/A

Types of Emission: AMPS Voice, AMPS Wideband Data, TDMA, CDMA

Operating power range: 0 - 150 W

Maximum power rating: 150 W

Device is a power amplifier

Device is a power amplifier

2. SYSTEM TEST CONFIGURATION

2.1 Justification

The Multi-channel Power Amplifier, Model G3S-800-150 was initially tested for FCC emission in the following configuration:
See Block Diagram.

2.2 EUT Exercise Software

None

2.3 Special Accessories

None

2.4 Modification

None

2.5 Configuration of Tested System

See Block Diagram.

3 RADIATED EMISSION DATA

The following data lists the significant emission frequencies, measured levels, correction factor (which includes cable and antenna corrections), the corrected reading, and the limit.

See following page(s).

See test setup photos for radiated emissions test setup.

REPORT No: S9598 TESTED BY: J Owen

SPEC: FCC Para. 2.1053

CUSTOMER: Powerwave Technologies

TEST DIST: 3

E U T: Model G3S-800-150

TEST SITE: Roof

EUT MODE: Normal

BICONICAL: N/A

DATE: 7-Jan-00

LOG: 244

NOTES:

OTHER: 453

Above 1 GHz RBW & VBW = 1 MHz

Multi-Channel Power Amplifier

v.beta

FREQ (MHz)	VERTICAL (dBuv)		HORIZONTAL (dBuv)		CORRECTION FACTOR (dB/m)	MAX LEVEL (dBuV/m)		SPEC LIMIT (dBuV/m)		MARGIN (dB)		Rotation	EUT Height	Antenna Height
	pk	av	pk	av		pk	av	pk	av	pk	av			
869	69.5		69.2		26.8	96.3				96.3		353	1.5	
1738	38.5		33.2		30.1	68.6		84.4		-15.8		9	1.2	
2607	25.8		24.7		35.1	60.9		84.4		-23.5		19	1.2	
3476	9		11.3		37.6	48.9		84.4		-35.5		19	1.2	
4345	26.2		20.3		41.5	67.7		84.4		-16.7		0	1.2	
5214	6.5		7.2		42.4	49.6		84.4		-34.8				
6083	11		11.7		45.2	56.9		84.4		-27.5		47	1.2	
6952	11.8		12.5		45.4	57.9		84.4		-26.5				
7821	11.9		11.6		47.1	59.0		84.4		-25.4				
8690	11.2		11.3		48.5	59.8		84.4		-24.6				
881.5	72.7		69.8		27.1							168	1.5	
1763	40.4		34.4		30.1	70.5		84.4		-13.9		30	1.2	
2644.5	22.1		23		35.0	58.0		84.4		-26.4		119	1.2	
3526	9.7		8.5		39.5	49.2		84.4		-35.2		6	1.2	
4407.5	21.9		16.9		41.5	63.4		84.4		-21		333	1.2	
5289	7.1		7		42.4	49.5		84.4		-34.9				
6170.5	13.2		15.4		45.2	60.6		84.4		-23.8		176	1.2	
7052	11.7		11.6		46.1	57.8		84.4		-26.6				
7933.5	11.8		11.5		47.1	58.9		84.4		-25.5				
8815	11.8		11.6		48.4	60.2		84.4		-24.2				
894	71.9		78.9		27.1	106.0				106		359	1.5	
1788	37.8		33.4		30.0	67.8		84.4		-16.6		28	1.2	
2682	22.3		22.9		35.0	57.9		84.4		-26.5		218	1.5	
3576	11.9		13.1		39.5	52.6		84.4		-31.8		40	1.5	
4470	20.2		19.3		41.6	61.8		84.4		-22.6		331	1.2	
5364	7		7.1		42.4	49.5		84.4		-34.9				
6258	13.6		13.7		45.2	58.9		84.4		-25.5		32	2	
7152	11		11.9		46.1	58.0		84.4		-26.4				
8046	11.8		11.4		47.9	59.7		84.4		-24.7				
8940	11.9		11.4		48.4	60.3		84.4		-24.1				

Emissions Test Conditions: RADIATED EMISSIONS, FCC Part 2, Paragraph 2.1053 and Part 22, Paragraph 22.917

The *RADIATED EMISSIONS* measurements were performed at the following test location :

☐ - Test not applicable

■ - Canyon #3, Roof, San Diego

Testing was performed at a test distance of:

☐ - 1 meters

■ - 3 meters

☐ - 10 meters

Test Equipment Used :

Model No.	Prop. No.	Description	Manufacturer	Serial No.	Cal Date
3115	453	Antenna, Double Ridge Guide	EMCO	9412-4363	10/01
3146	244	Antenna, Log Periodic Dipole	EMCO	1063	10/00
8566B	720	Spectrum Analyzer	Hewlett Packard	211500842	03/00
8566B	721	Spectrum Analyzer Display	Hewlett Packard	2112A02185	03/00

Remarks: _____

Field Strength Calculation

If a preamplifier was used during the Radiated Emission Testing, it is required that the amplifier gain must be subtracted from the Spectrum Analyzer (Meter) Reading. In addition, a correction factor for the antenna , cable used and a distance factor, if any, must be applied to the Meter Reading before a true field strength reading can be obtained. In the automatic measurement, these considerations are automatically presented as a part of the print out. In the case of manual measurements and for greater efficiency and convenience, instead of using these correlation factors for each meter reading, the specification limit was modified to reflect these correlation factors at each frequency value so that the meter readings can be compared directly to the modified specification limit. This modified specification limit is referred to as the "Corrected Meter Reading Limit" or simply the CMRL, which is the actual field strength present at the antenna. The quantity can be derived in the following manner:

$$\text{Corrected Meter Reading Limit (CMRL)} = \text{SAR} + \text{AF} + \text{CL} - \text{AG} - \text{DC}$$

Where, SAR = Spectrum Analyzer Reading

AF = Antenna Factor

CL = Cable Loss

AG = Amplifier Gain (if any)

DC = Distance Correction (if any)

Assume the following situation: A meter reading of 29.4 dBuV was obtained from a Class A computing device measured at 83 MHz. Assume an antenna factor of 9.2 dB, a cable loss of 1.4 dB and amplifier gain of 20.0 dB at 83 MHz. The final field strength would be determined as follows:

$$\text{CMRL} = 29.4 \text{ dBuV} + 9.2 \text{ dB} - 1.4 \text{ dB} - 20 \text{ dB/M} - 0.0 \text{ dB}$$

$$\text{CMRL} = 20.0 \text{ dBuV/M}$$

This result is well below the FCC and CSA Class A limit of 29.5 dbuV/m at 83 MHz.

For the manual mode of measurement, a table of corrected meter reading limit was used to permit immediate comparison of the meter reading to determine if the measure emission amplitude exceeded the specification limit at that specific frequency.

4 CONDUCTED EMISSION DATA

POWERWAVE TECHNOLOGIES

Multi-channel Power Amplifier, Model G3S-800-150

See following page(s).

Emissions Test Conditions: CONDUCTED EMISSIONS, FCC Part 2, Paragraphs 2.1046, 2.1047, 2.1049, 2.1051

The *CONDUCTED EMISSIONS* measurements were performed at the following test location :

☐ - Test not applicable

■ - SR-3, Shielded Room, 12' x 20' x 8', Metal Chamber

Test Equipment Used :

Equipment List, Part 2, Paragraph 2.1049, 2.1051 and Intermodulation

Signal Generator, Model E4433B, Hewlett Packard, S/N US38330312, 03/00
Signal Generator, Model E4432B, Hewlett Packard, S/N US38080330312, 09/00
Spectrum Analyzer/Display, Model HP-8566B, Hewlett Packard, S/N 2618A02913, P/N 744, 08/00
Power Sensor, Model 8481A, Hewlett Packard, S/N US37290513, 12/00
Power Meter, Model HP437B, Hewlett Packard, S/N 3125U21148, 10/00
High Frequency Cable, Micropore, P/N 787, 10/00
Attenuator, Narda, Model 766-20, 06/01
50 W Amp Load, Model 53-30-34, Weinschel, S/N LN 731, NCR
Attenuator, Narda, Model 766-20 757C-10, 06/01
120 Amp Load, Model 53-20-34, Weinschel, S/N LK 446, NCR

Remarks: _____

REPORT NO: 9598

DATE: 06 January 2000

TEST: RF Output Power

CUSTOMER: POWERWAVE TECHNOLOGIES

EUT: G3S-800-150 Multi-Channel Power Amplifier

SPECIFICATION: FCC Part 2, Paragraph 2.1046 and RSS-131, Section 6.3

Frequency (MHz)	Modulation	Output Power (Watts)
$f_1 = 869$ $f_2 = 894$	CDMA	150
$f_1 = 869$ $f_2 = 894$	TDMA	150
$f_1 = 869$ $f_2 = 894$	Amps Voice	150
$f_1 = 869$ $f_2 = 894$	Amps Data	150

NOTE: Measured at antenna port

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Data

MKR 6.375 GHz

-24.70 dBm

hp

REF 50.4 dBm

ATTEN 20 dB

Mary Washington

10 dB/

POS PK

OFFSET

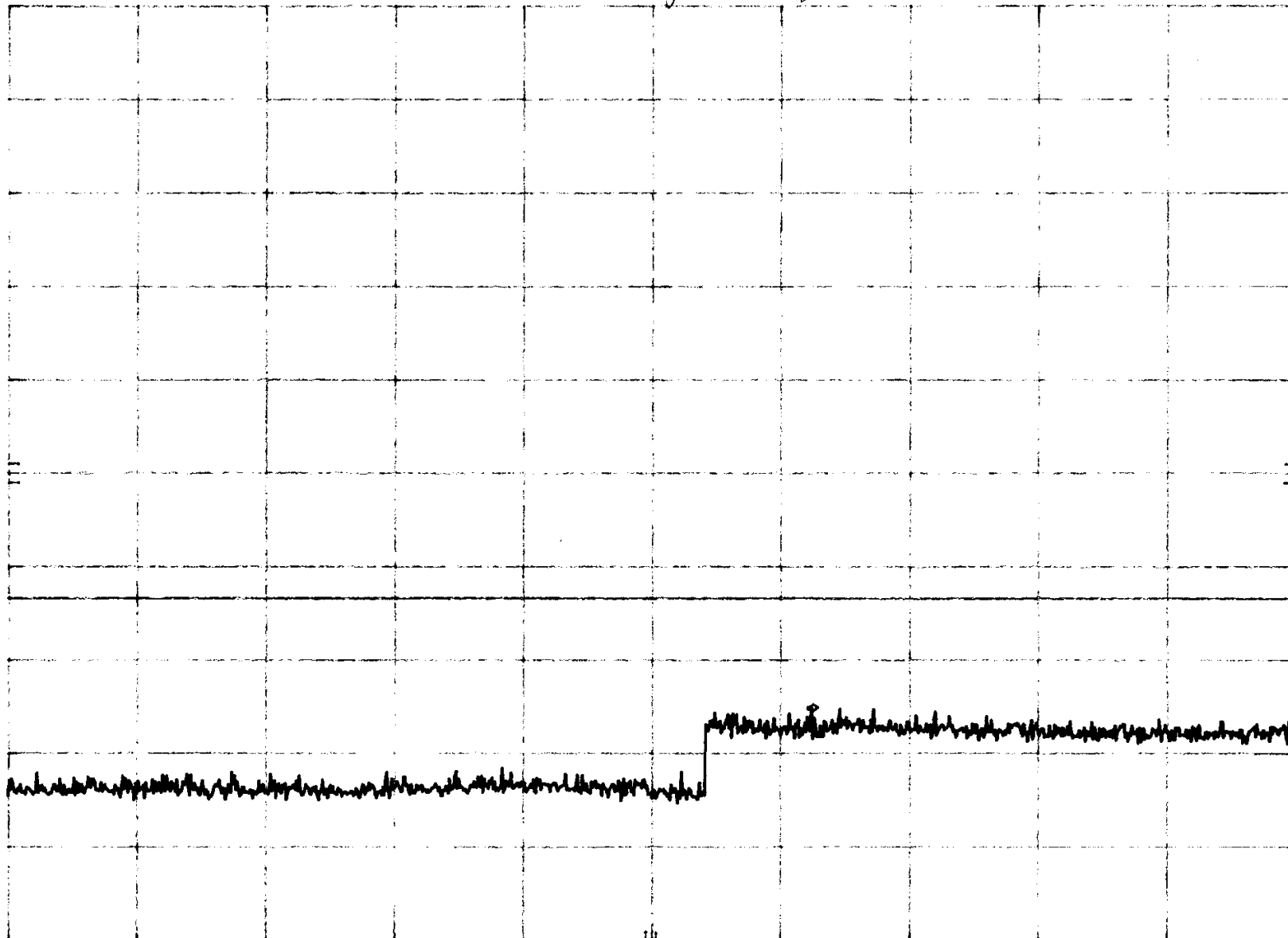
50.4

dB

DL

-13.0

dBm



START 2.00 GHz

RES BW 30 kHz

VBW 30 kHz

STOP 9.00 GHz

SWP 21.0 sec

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

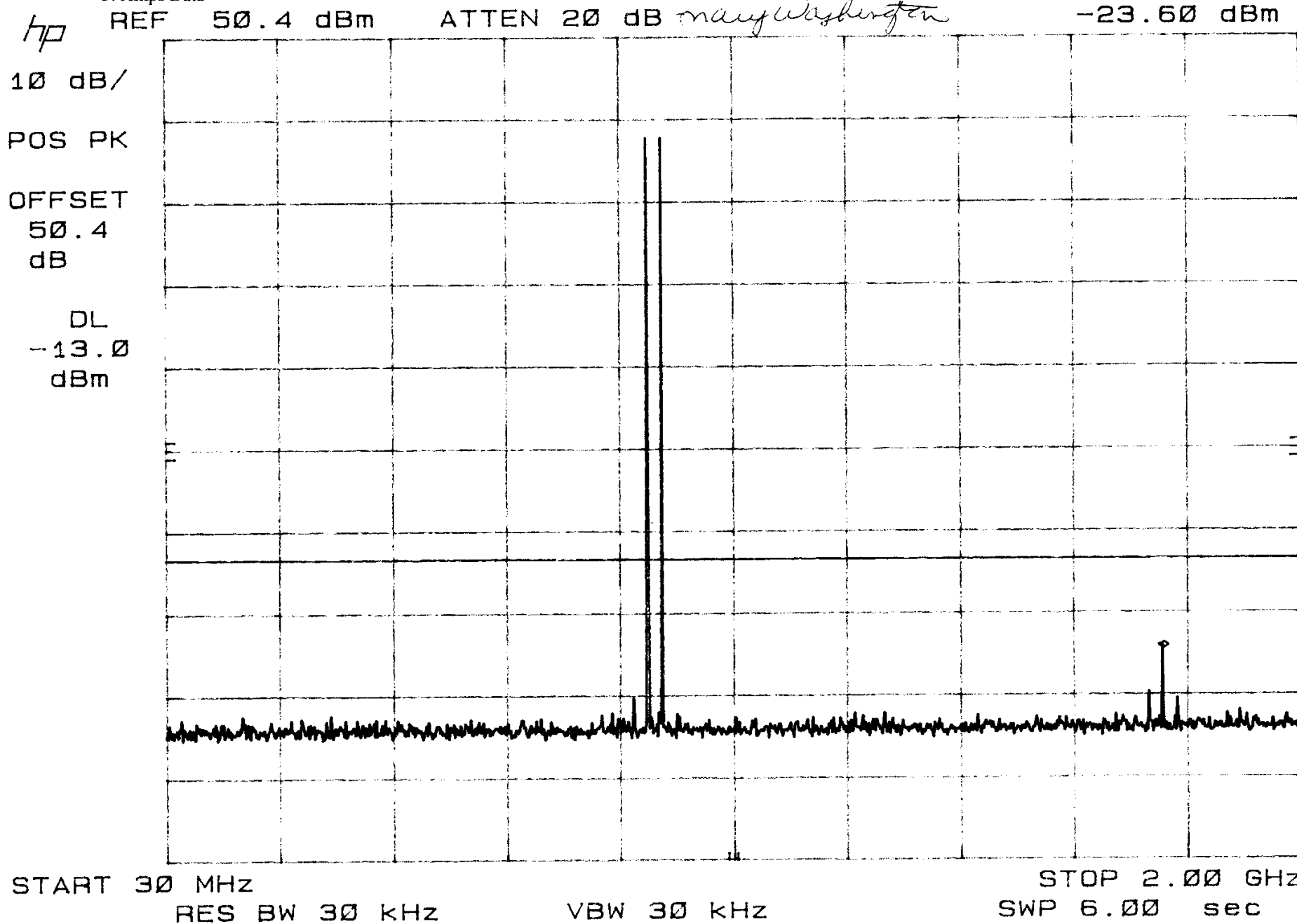
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Data

MKR 1.762 GHz

-23.60 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Voice

MKR 6.074 GHz

-24.90 dBm

hp REF 50.4 dBm

ATTEN 20 dB *mary westerling*

10 dB/

POS PK

OFFSET

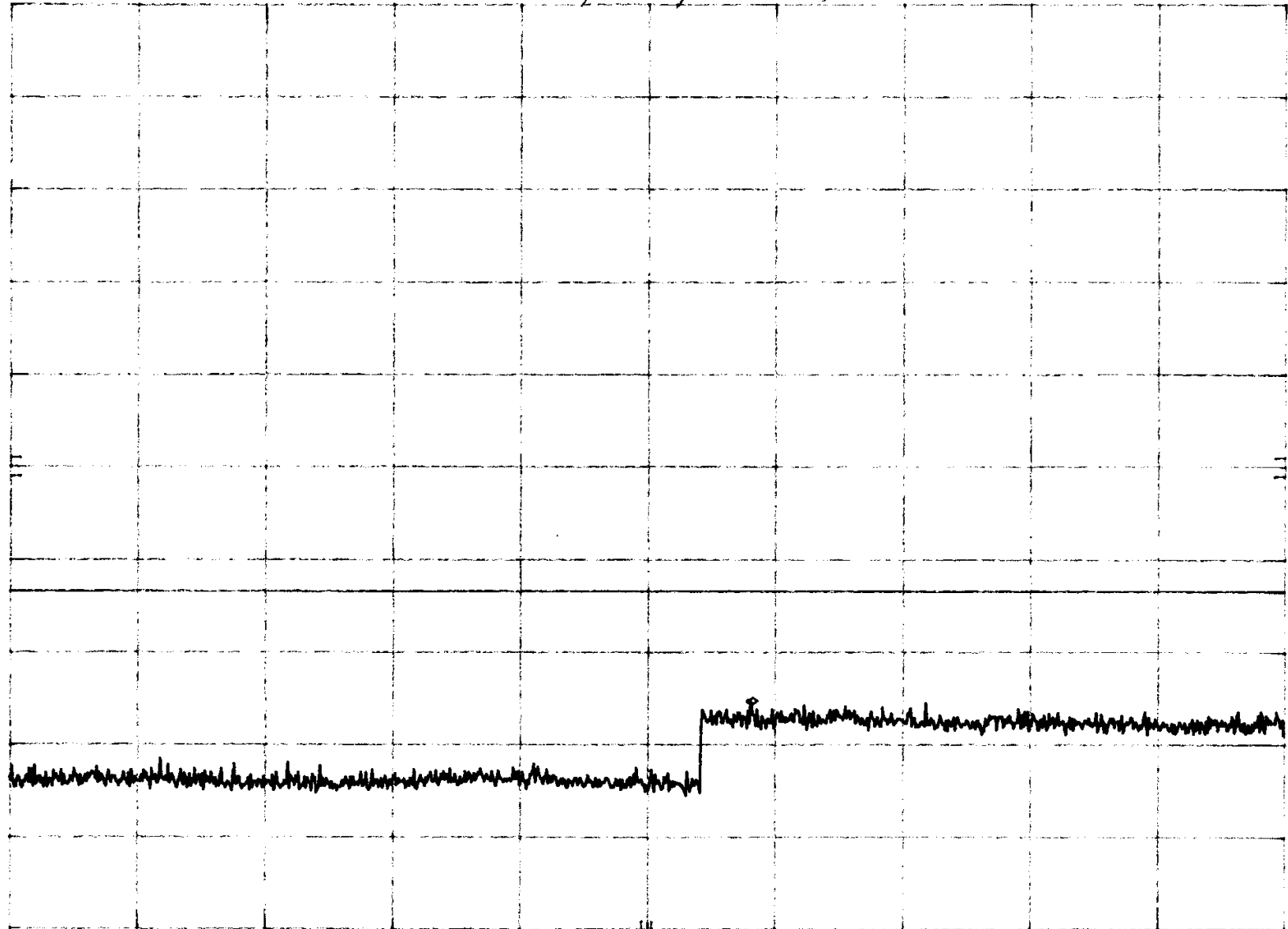
50.4

dB

DL

-13.0

dBm



START 2.00 GHz

RES BW 30 KHz

VBW 30 KHz

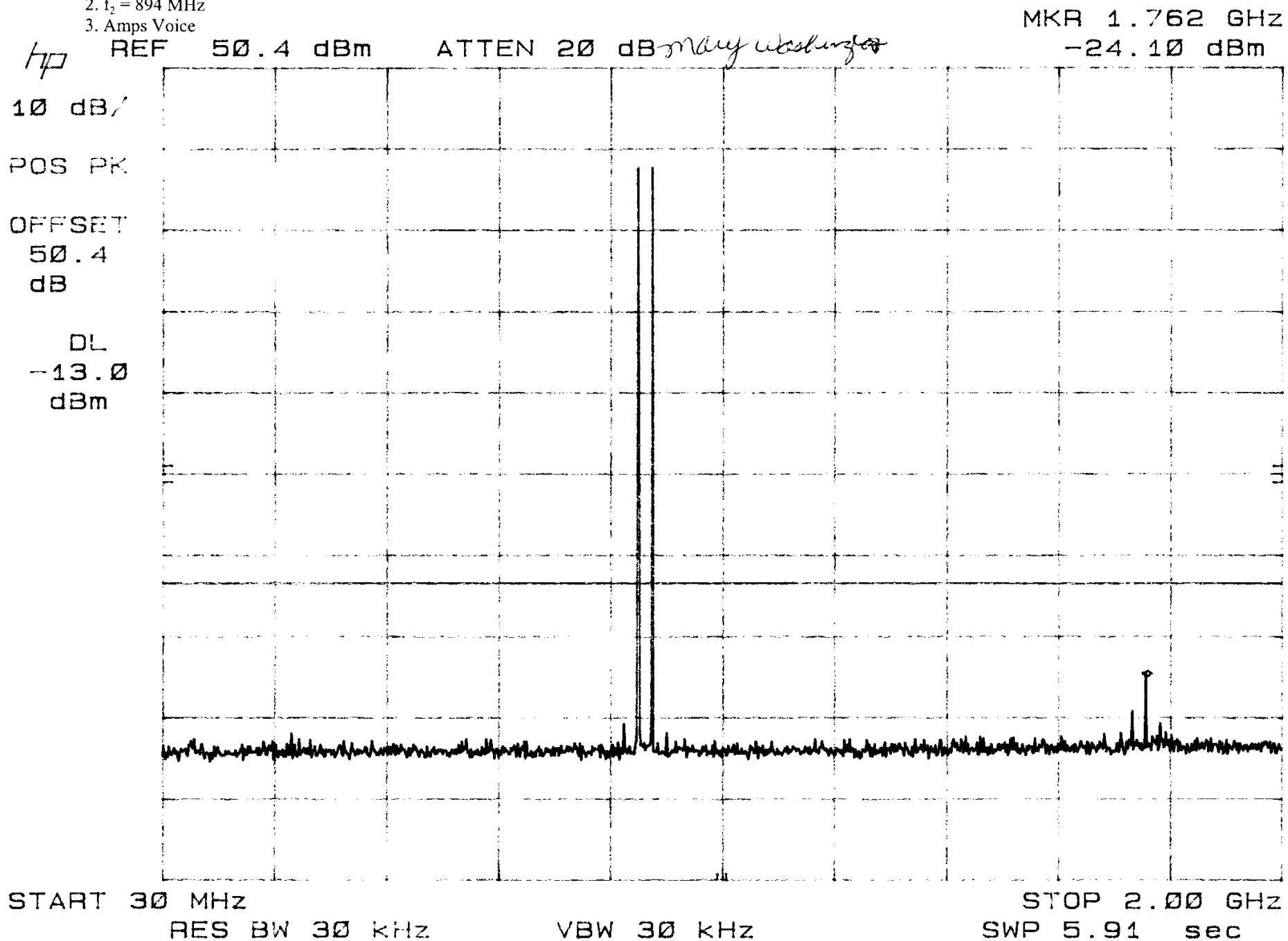
STOP 9.00 GHz

SWP 21.0 sec

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

NOTE: 1. $f_1 = 869$ MHz2. $f_2 = 894$ MHz

3. Amps Voice



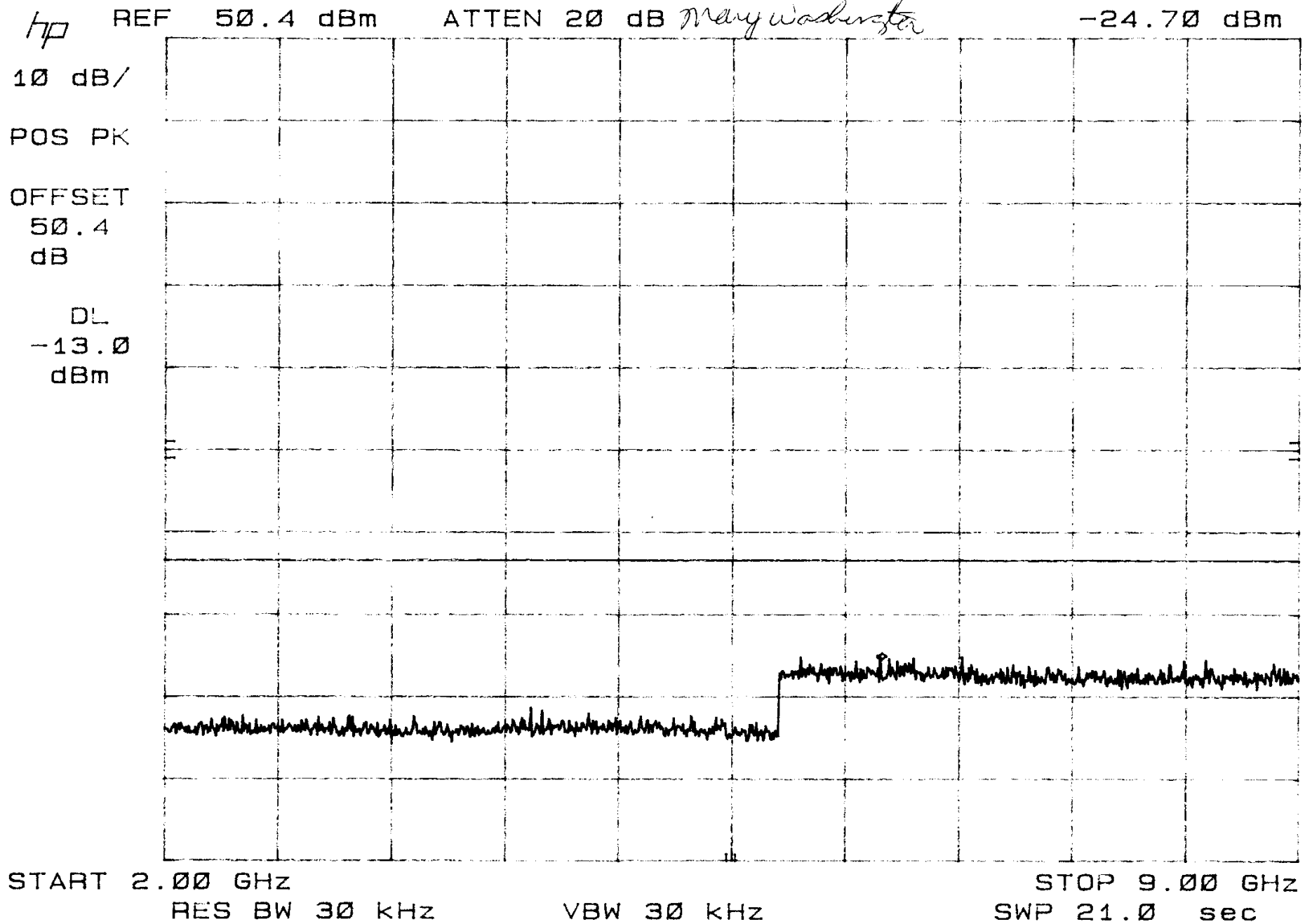
SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

NOTE: 1. $f_1 = 869$ MHz2. $f_2 = 894$ MHz

3. TDMA

MKR 6.424 GHz

-24.70 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

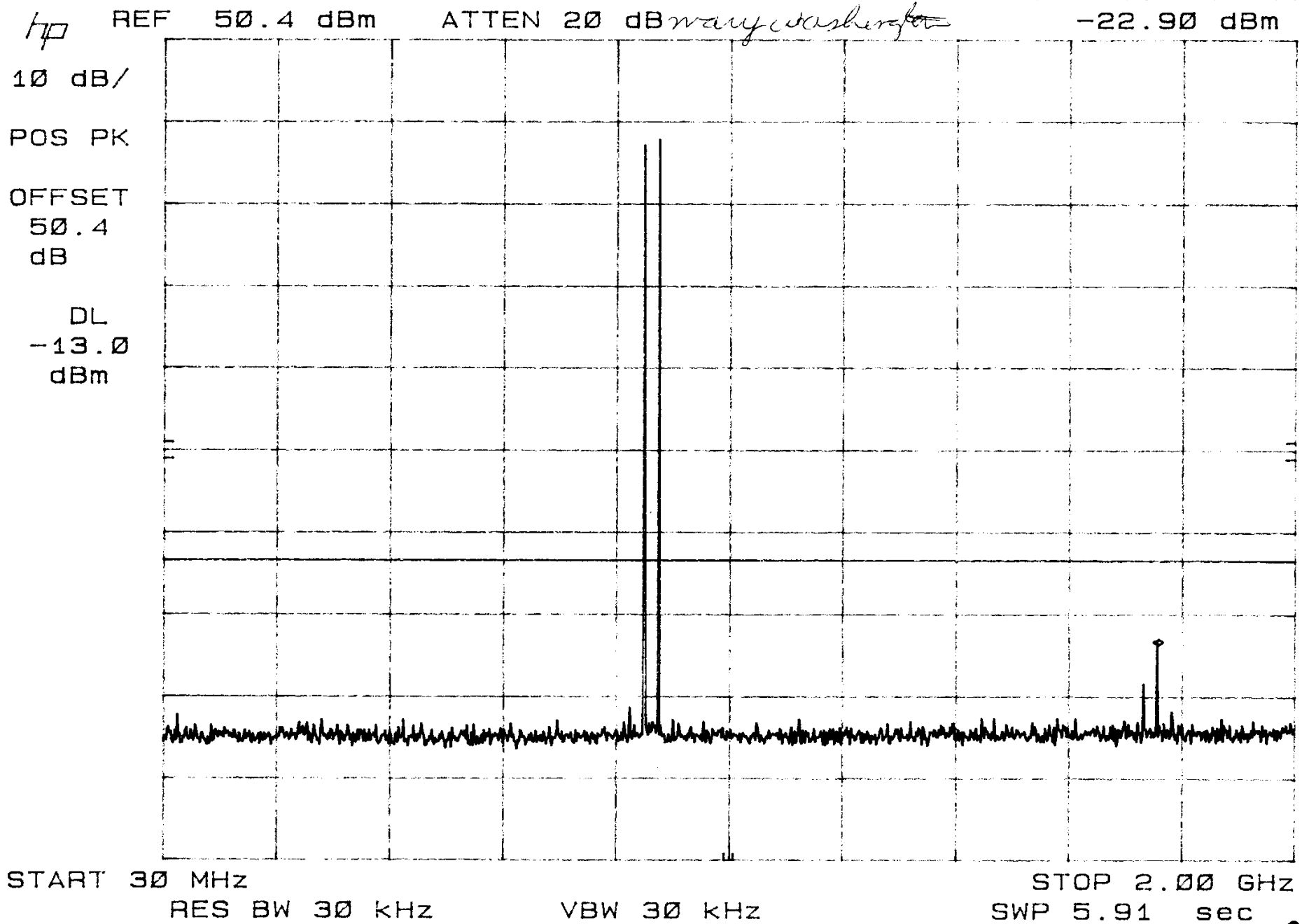
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. TDMA

MKR 1.762 GHz

-22.90 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

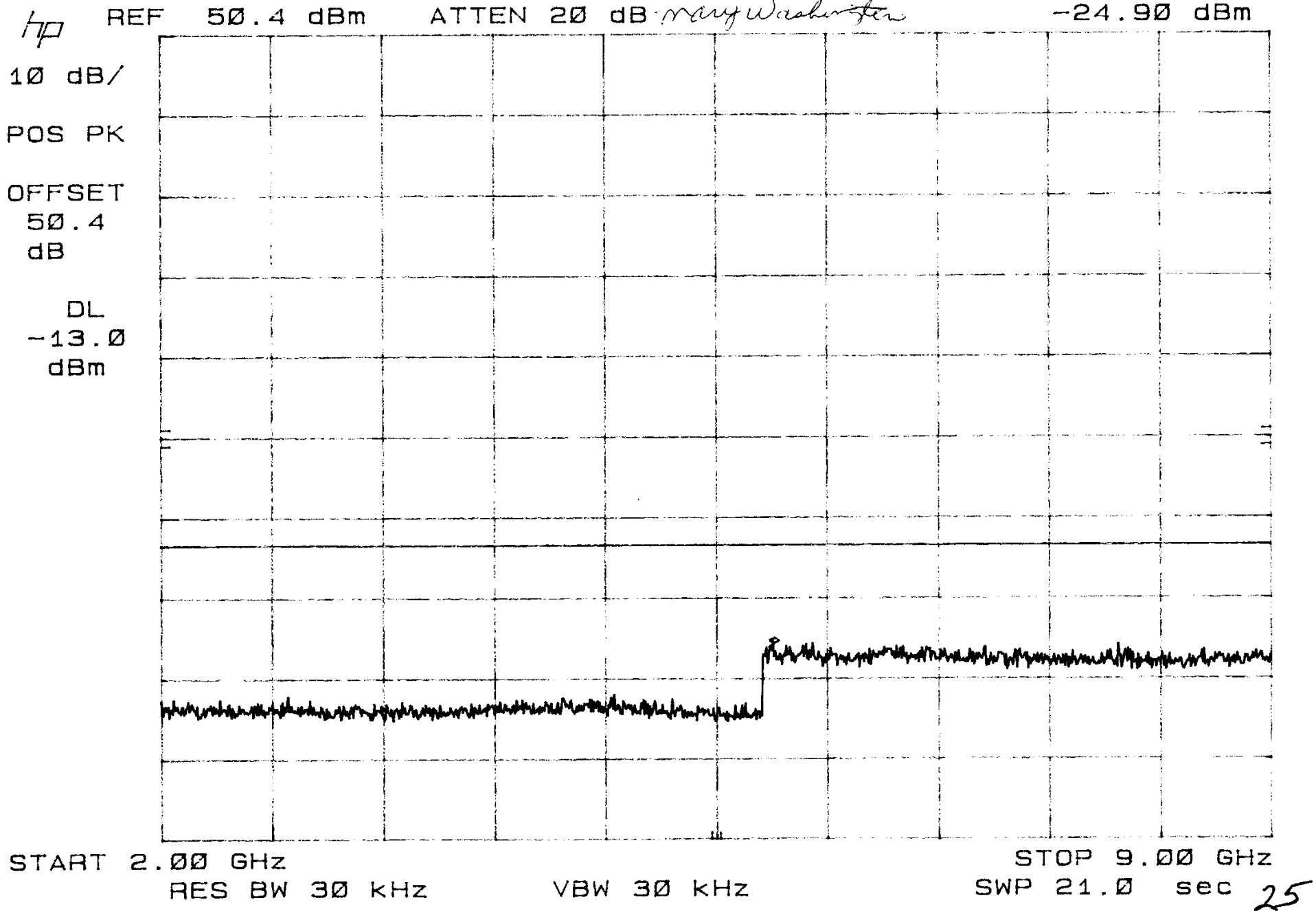
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. CDMA

MKR 5.864 GHz

-24.90 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: FCC Part 2 2.1051, Spurious Emissions at Antenna Terminals

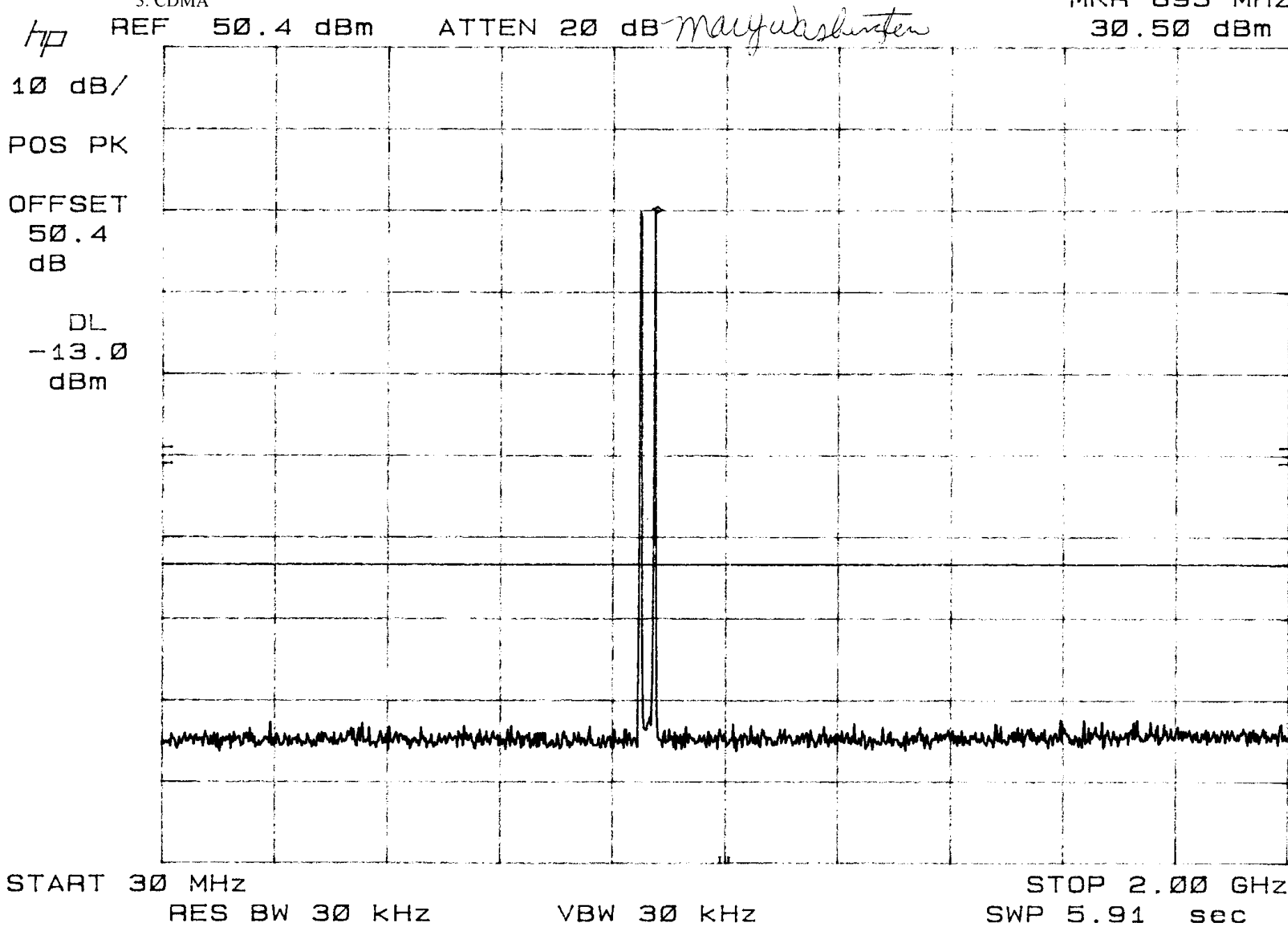
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. CDMA

MKR 893 MHz

30.50 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Voice

MKR 6.249 GHz

-20.30 dBm

hp REF 50.4 dBm ATTN 20 dB *mayu washera*

10 dB/

POS PK

OFFSET

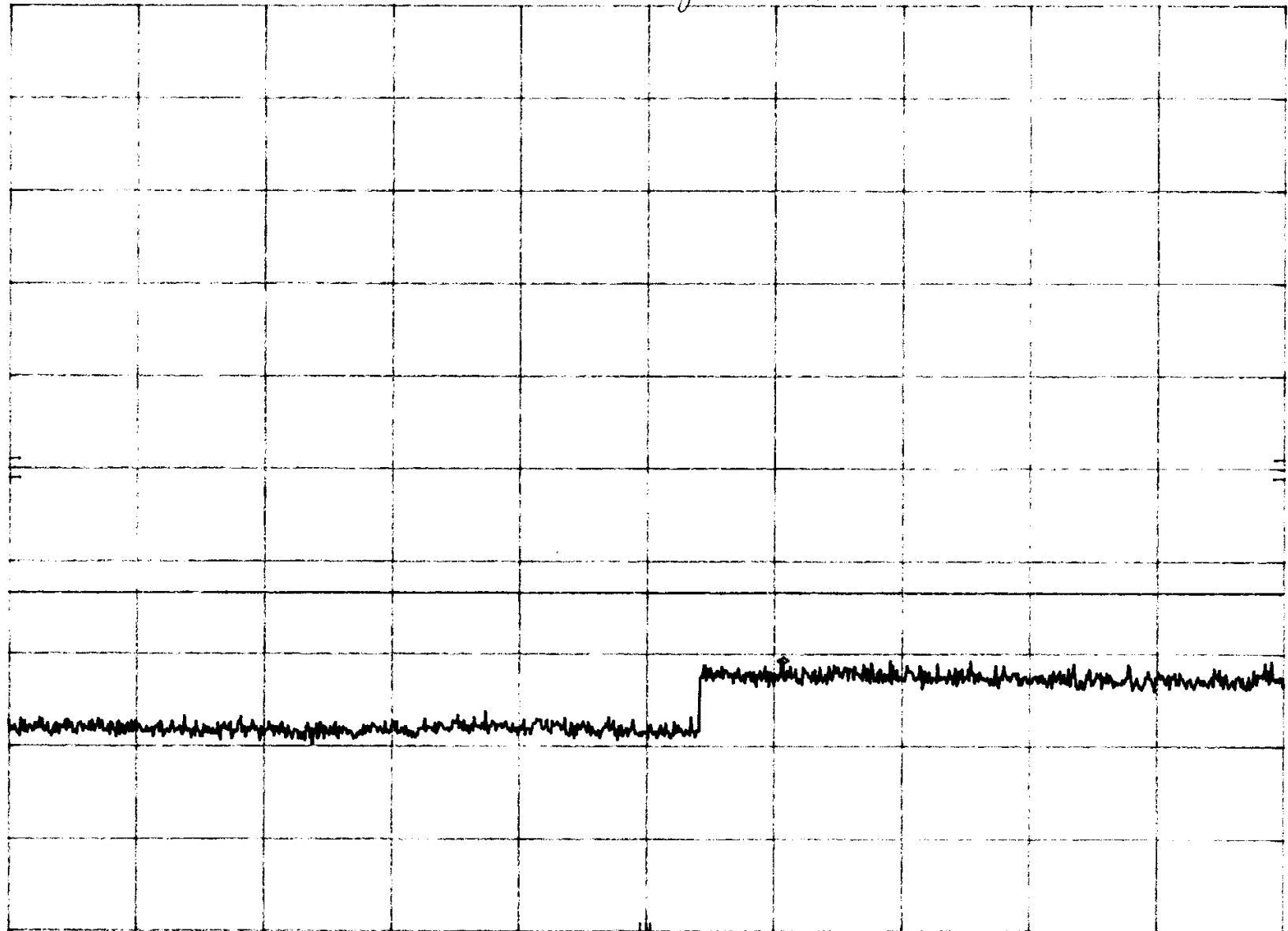
50.4

dB

DL

-13.0

dBm



START 2.00 GHz

RES BW 100 kHz

VBW 100 kHz

STOP 9.00 GHz

SWP 6.00 sec

27

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

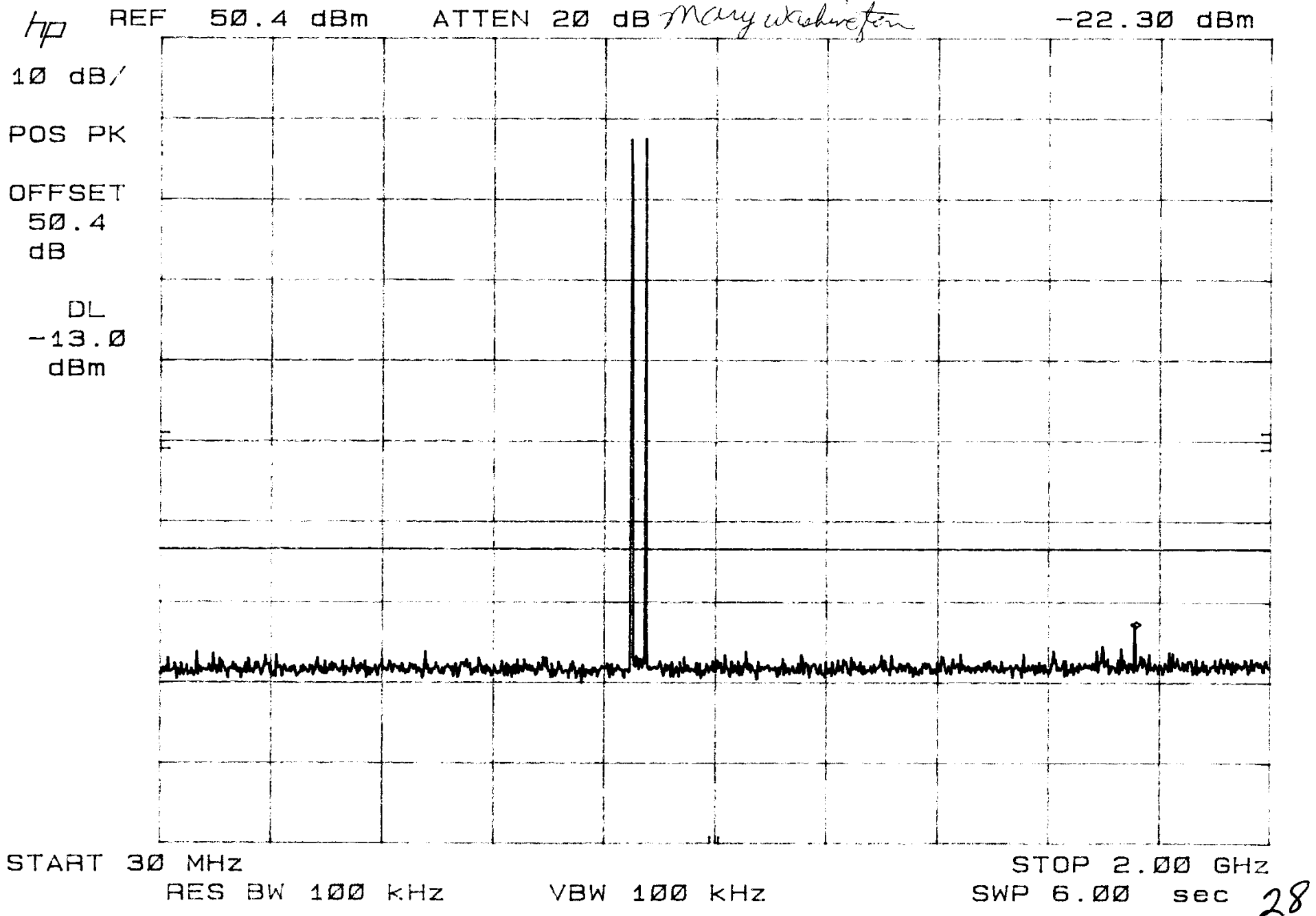
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Voice

MKR 1.762 GHz

-22.30 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. TDMA

MKR 5.941 GHz

-19.80 dBm

hp

REF 50.4 dBm

ATTEN 20 dB

Mary Washington

10 dB/

POS PK

OFFSET

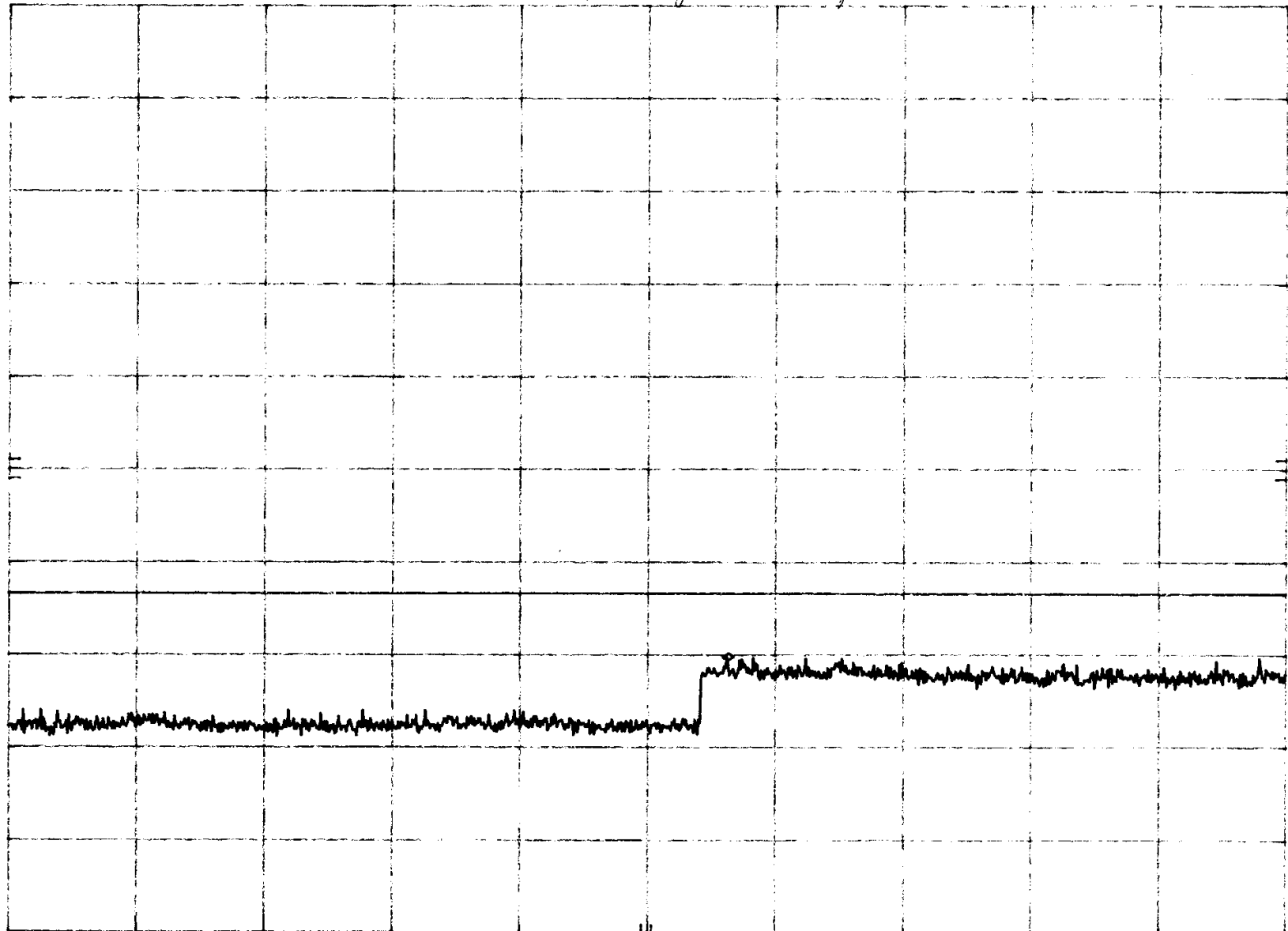
50.4

dB

DL

-13.0

dBm



START 2.00 GHz

RES BW 100 kHz

VBW 100 kHz

STOP 9.00 GHz

SWP 21.0 sec

29

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

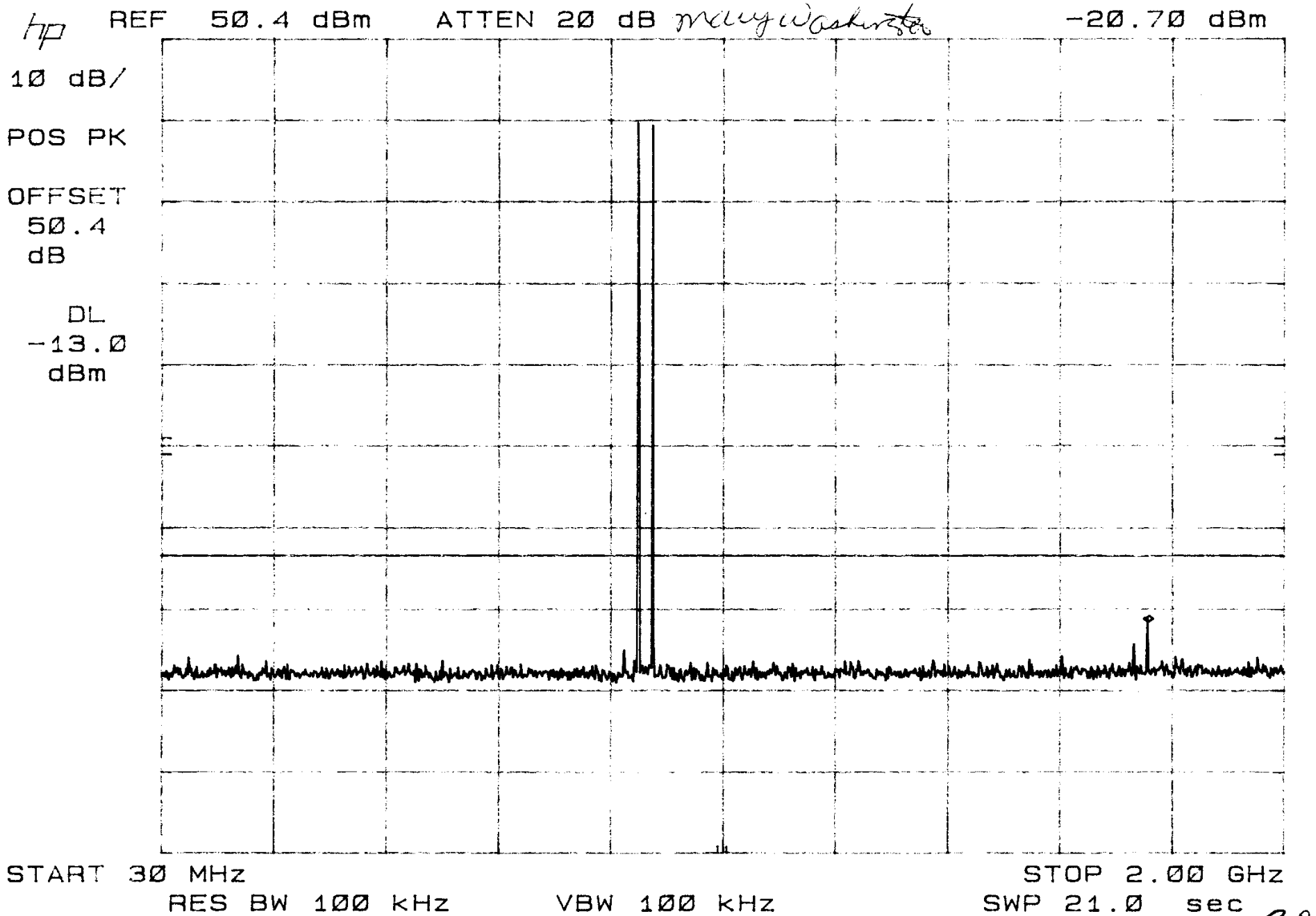
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. TDMA

MKR 1.762 GHz

-20.70 dBm



SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

NOTE: 1. $f_1 = 869$ MHz2. $f_2 = 894$ MHz

3. CDMA

MKR 6.186 GHz

-20.30 dBm

hp REF 50.4 dBm ATTN 20 dB *may Washington*

10 dB/

POS PK

OFFSET

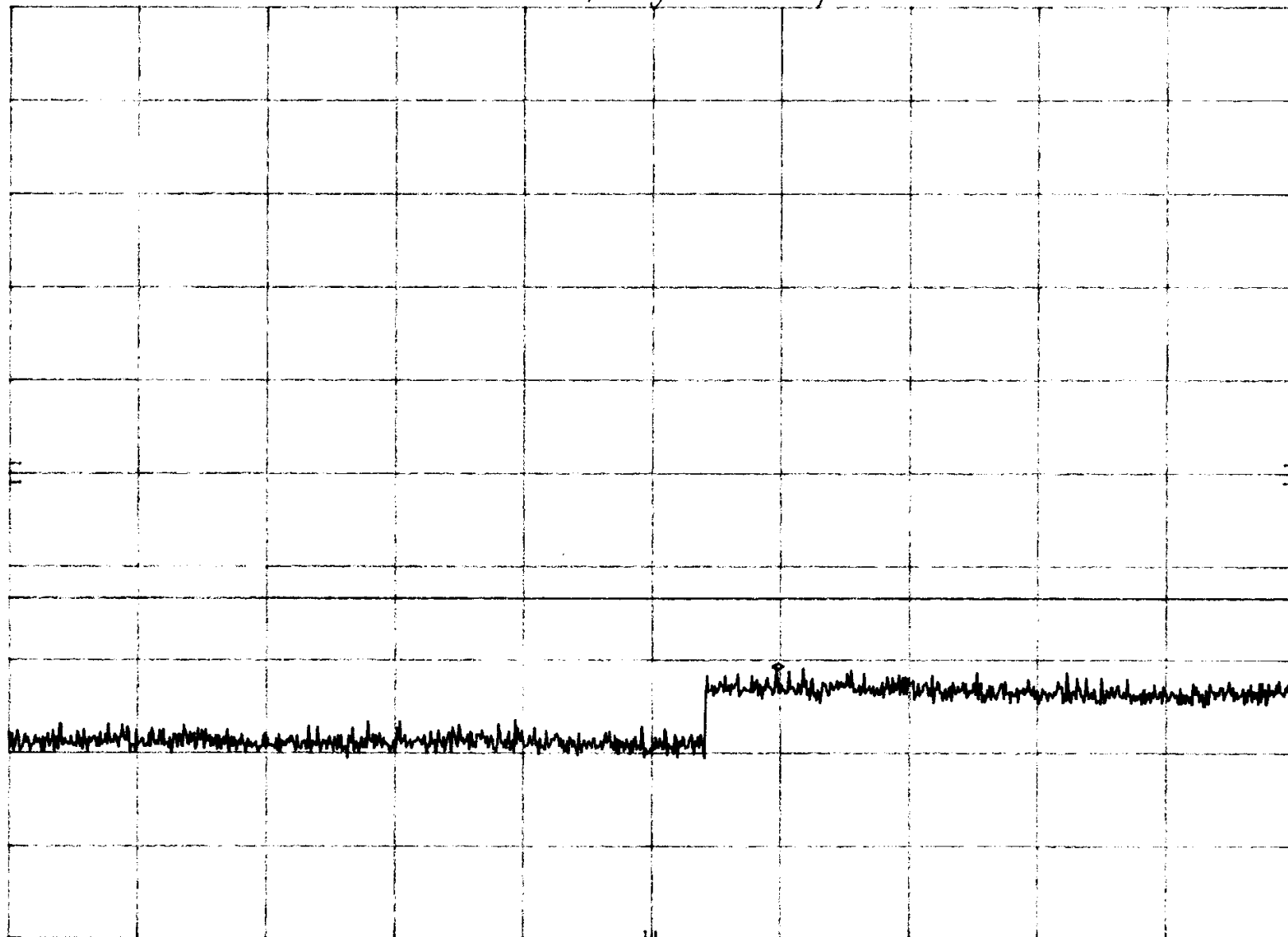
50.4

dB

DL

-13.0

dBm



START 2.00 GHz

RES BW 100 kHz

VBW 100 kHz

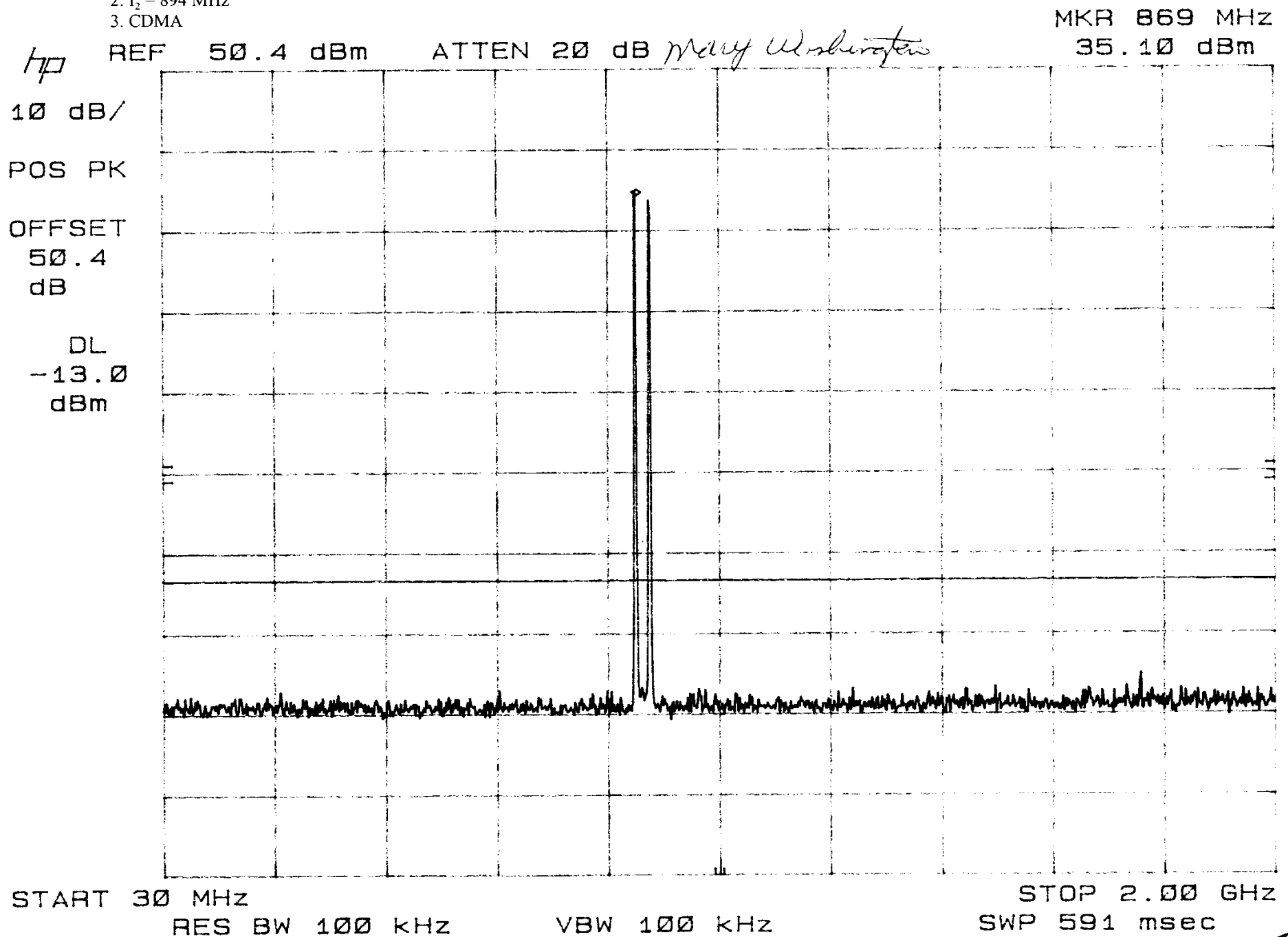
STOP 9.00 GHz

SWP 2.10 sec

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

NOTE: 1. $f_1 = 869$ MHz2. $f_2 = 894$ MHz

3. CDMA



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

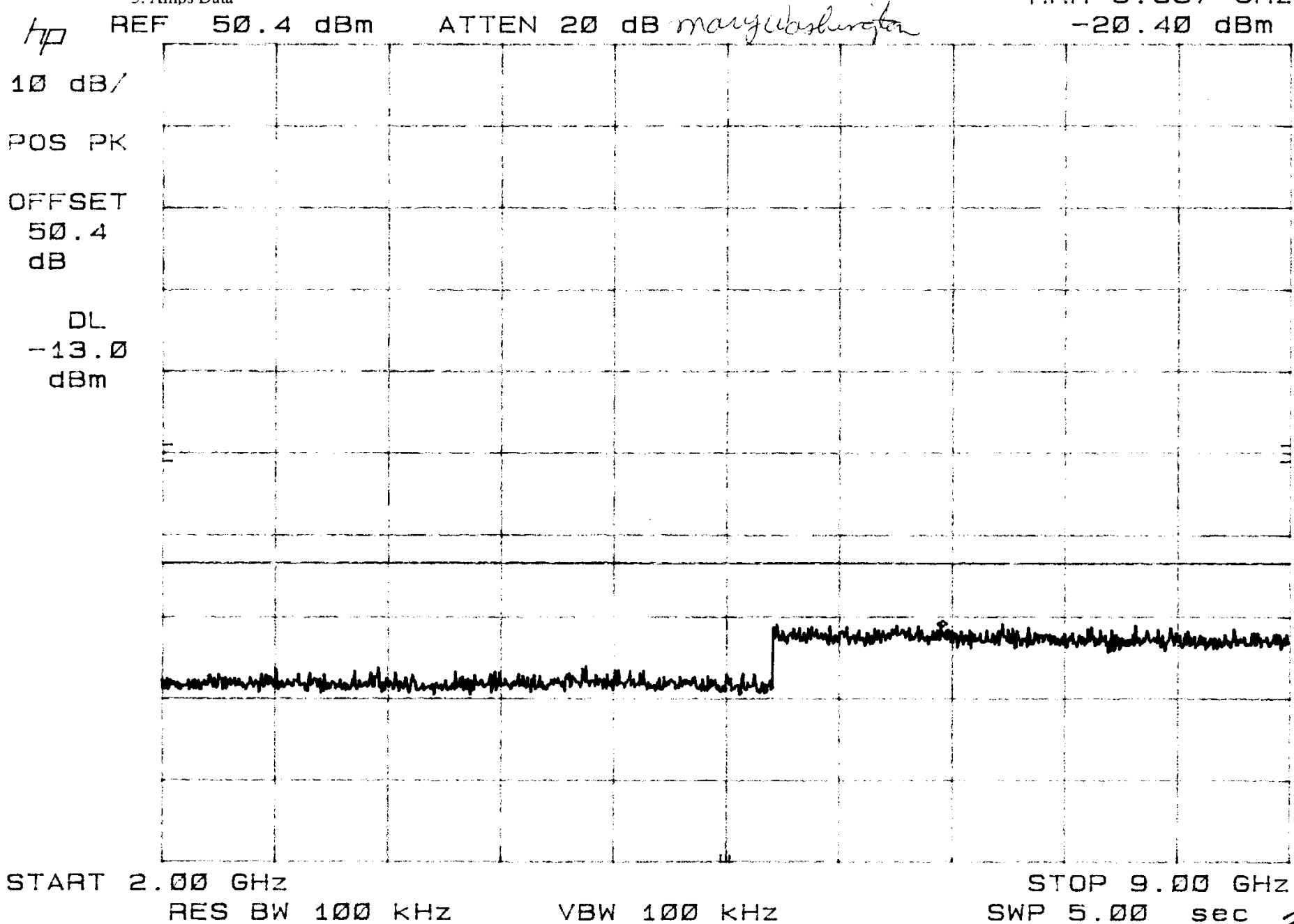
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Data

MKR 6.837 GHz

-20.40 dBm



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Unwanted Emissions (RSS-131, Section 6.6)

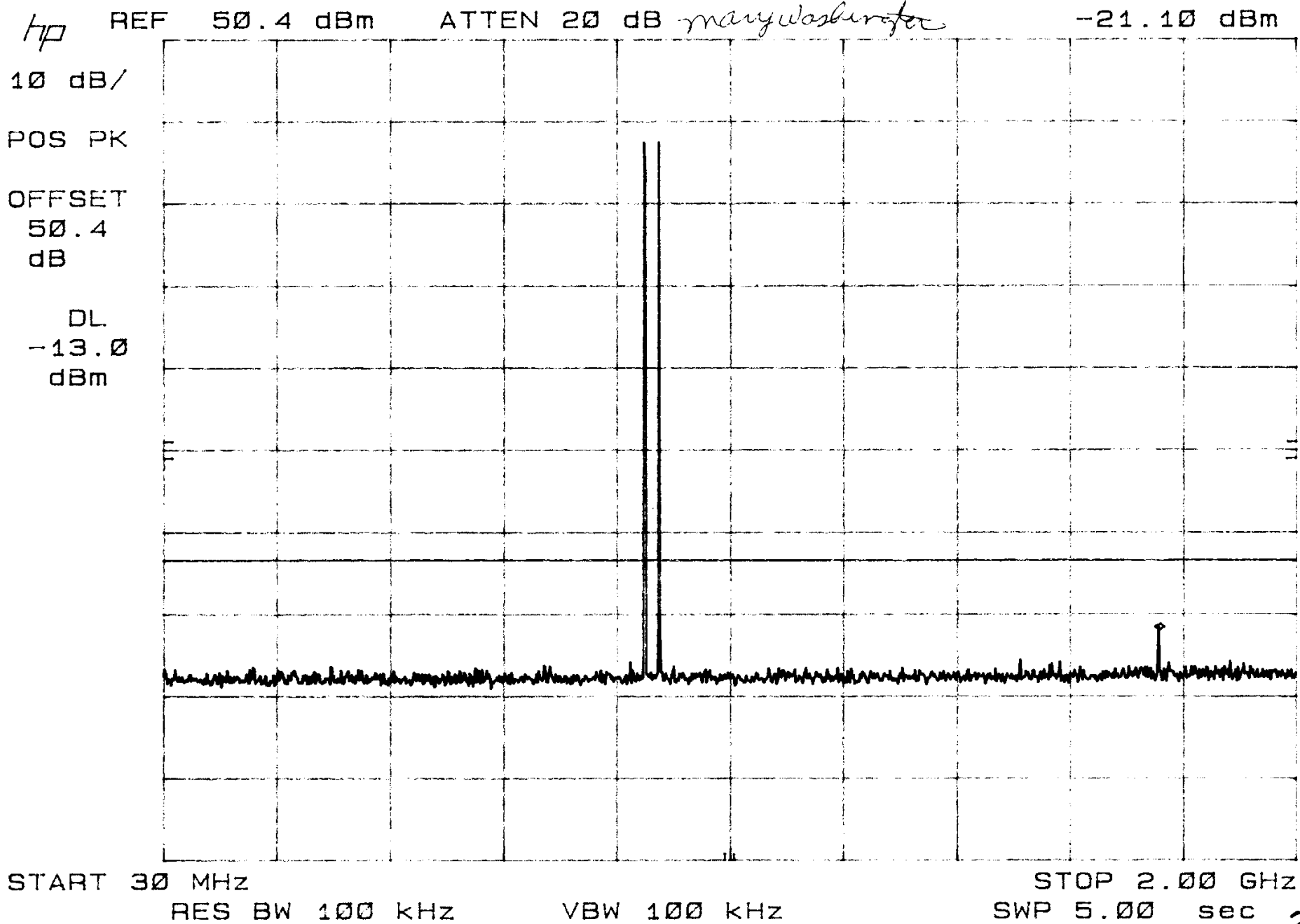
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Data

MKR 1.762 GHz

-21.10 dBm



CLIENT: POWERWAVE
SPECIFICATION: Intermodulation

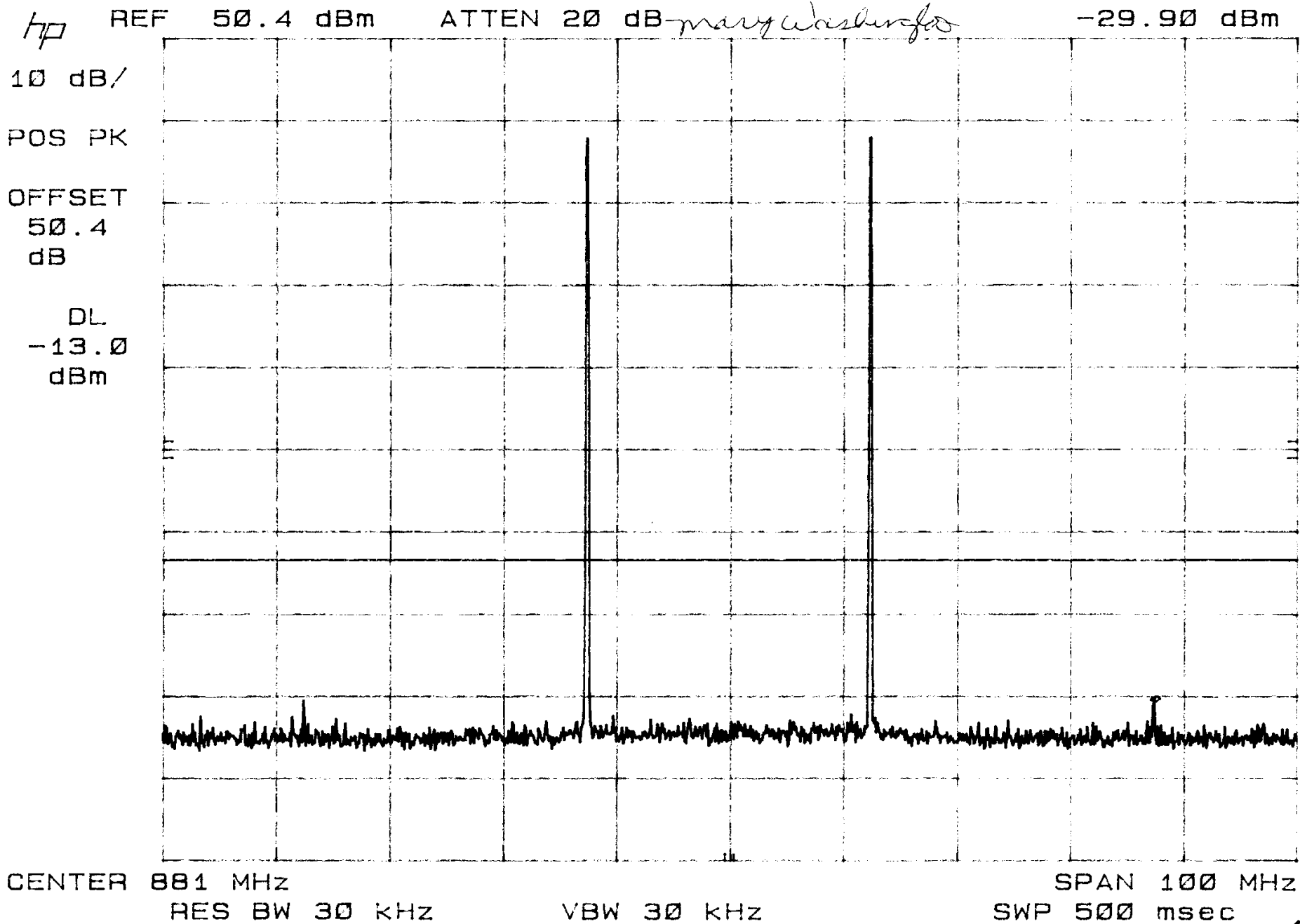
EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Data

MKR 919.0 MHz

-29.90 dBm



35

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Intermodulation

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Voice

MKR 919.0 MHz

-28.90 dBm

hp

REF 50.4 dBm

ATTEN 20 dB

Mary Washington

10 dB/

POS PK

OFFSET

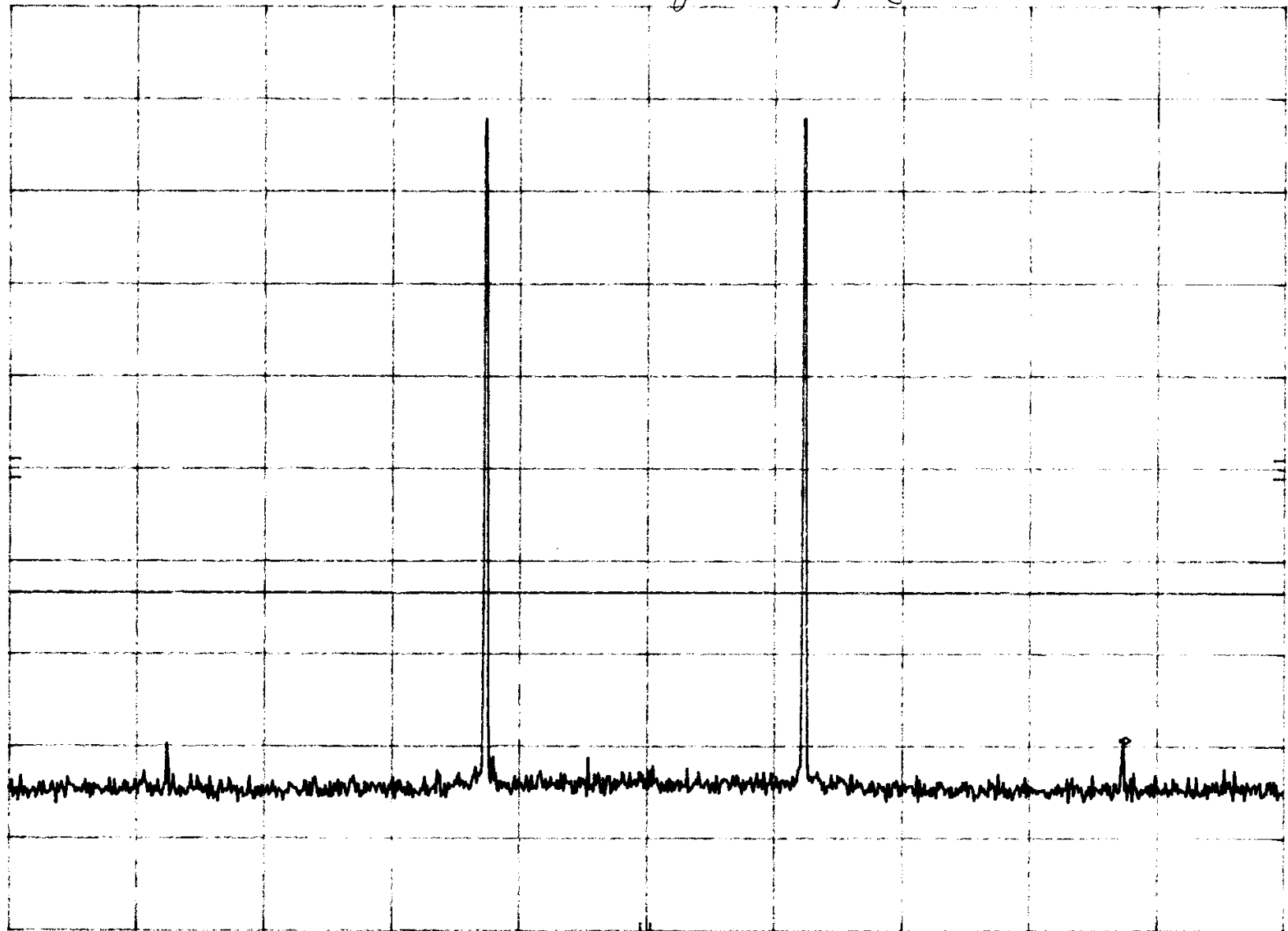
50.4

dB

DL

-13.0

dBm



CENTER 881 MHz

RES BW 30 KHz

VBW 30 KHz

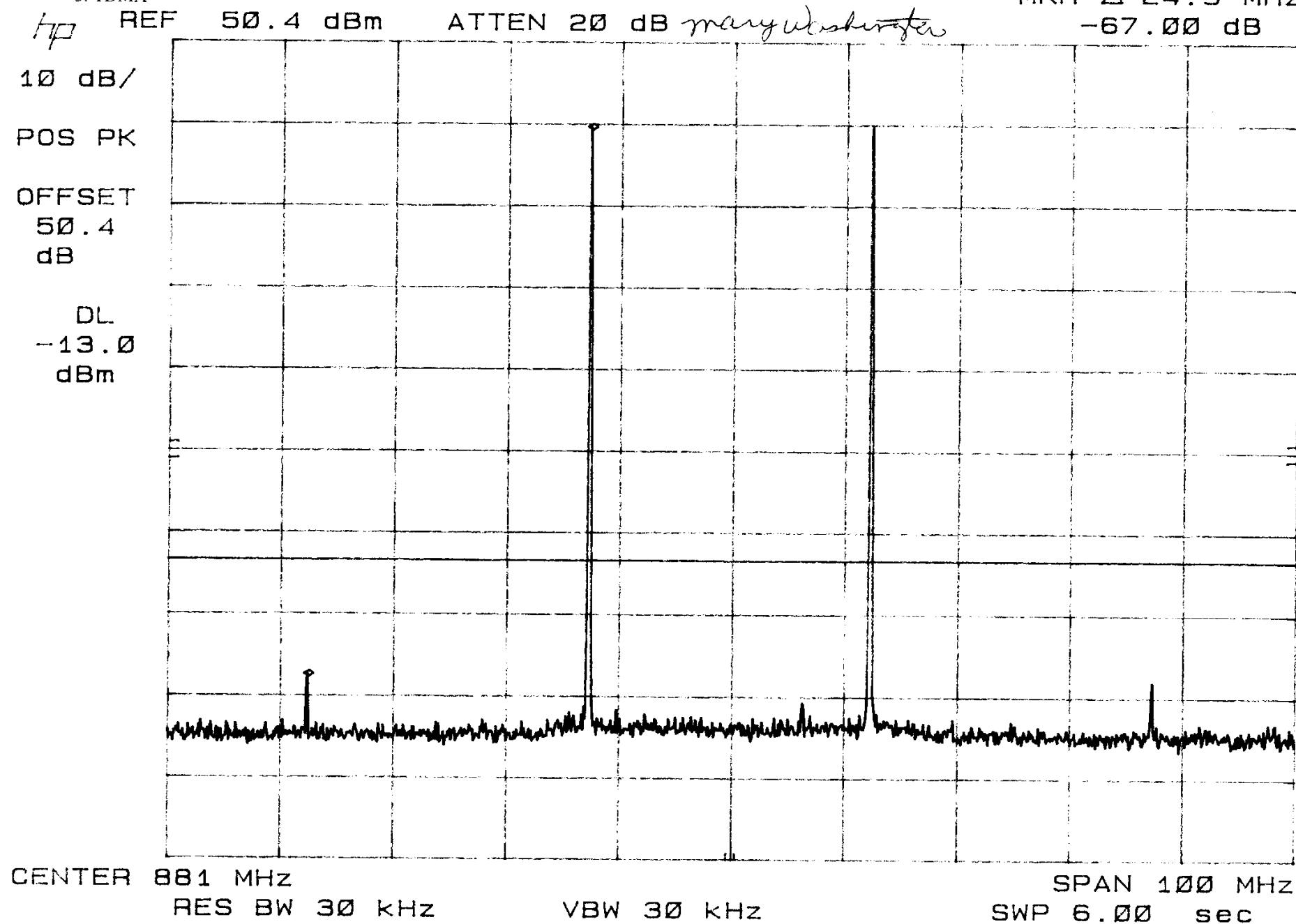
SPAN 100 MHz

SWP 500 msec

36

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. TDMA

MKR $\Delta -24.9$ MHz
-67.00 dB



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION: Intermodulation

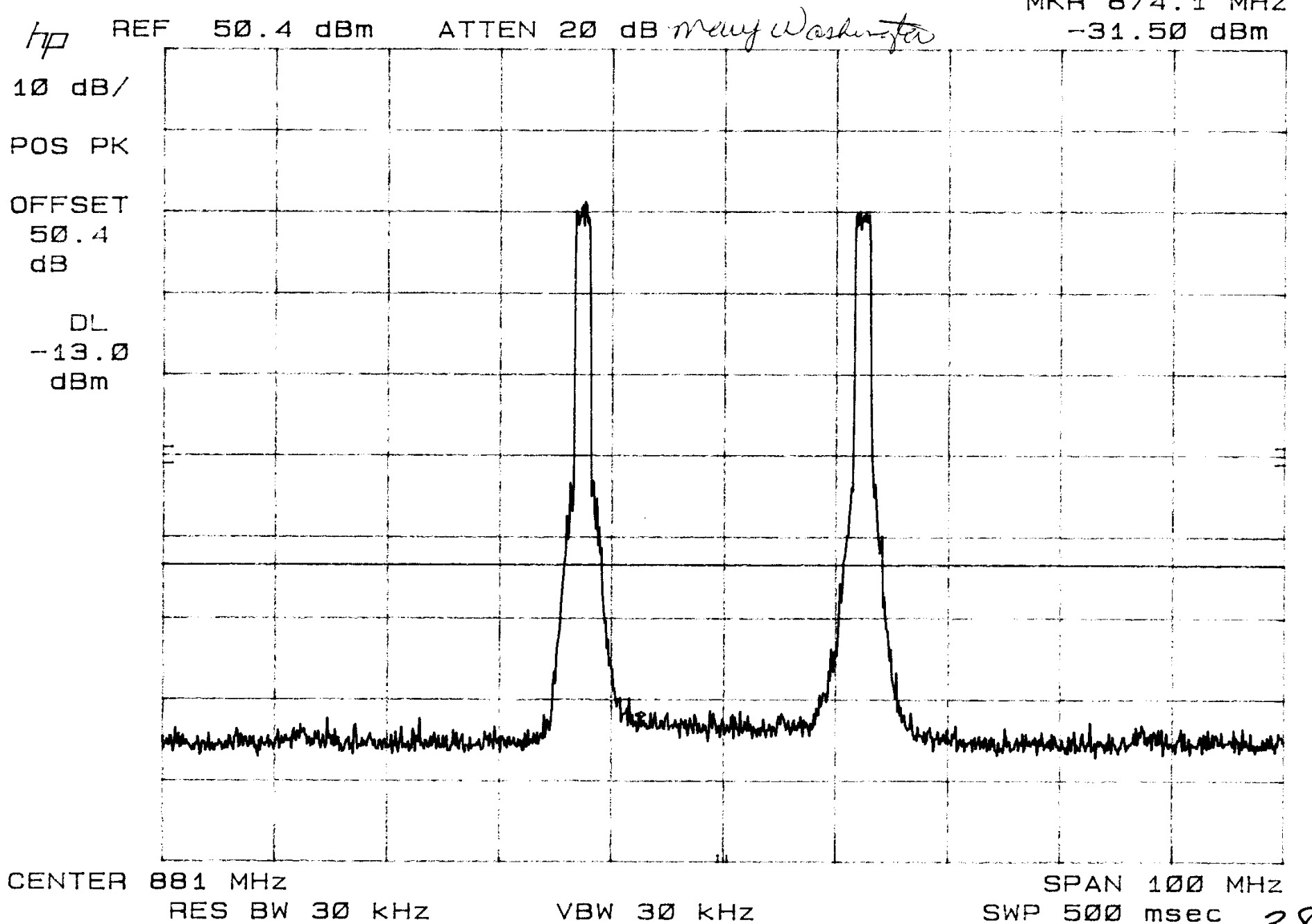
NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. CDMA

MKR 874.1 MHz

-31.50 dBm



38

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Data

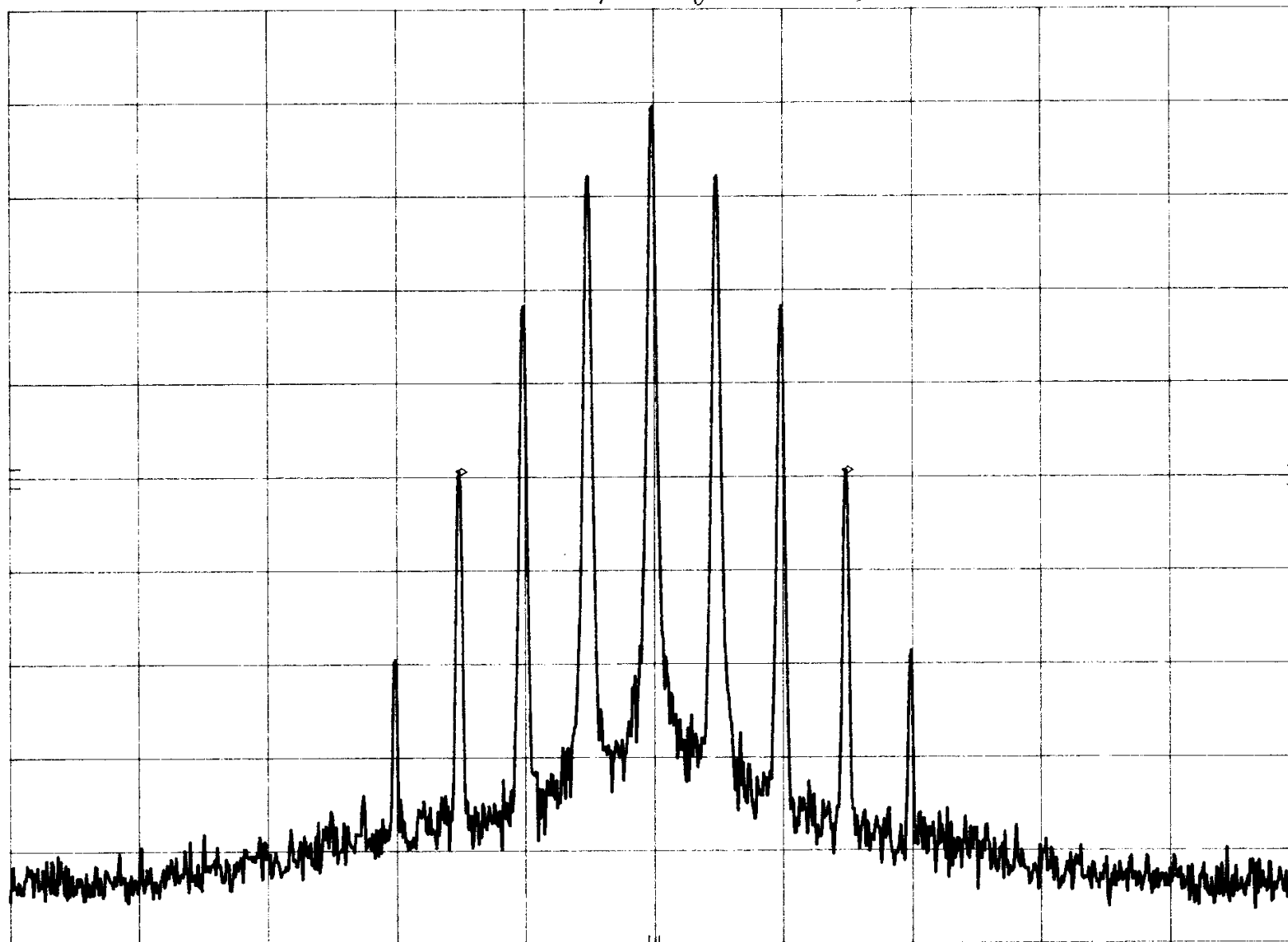
MKR $\Delta 60.0$ kHz
0.10 dB

hp REF 0.0 dBm

ATTEN 20 dB *mary abshingen*

10 dB/

POS PK



CENTER 869.000 MHz

RES BW 300 Hz

VBW 300 Hz

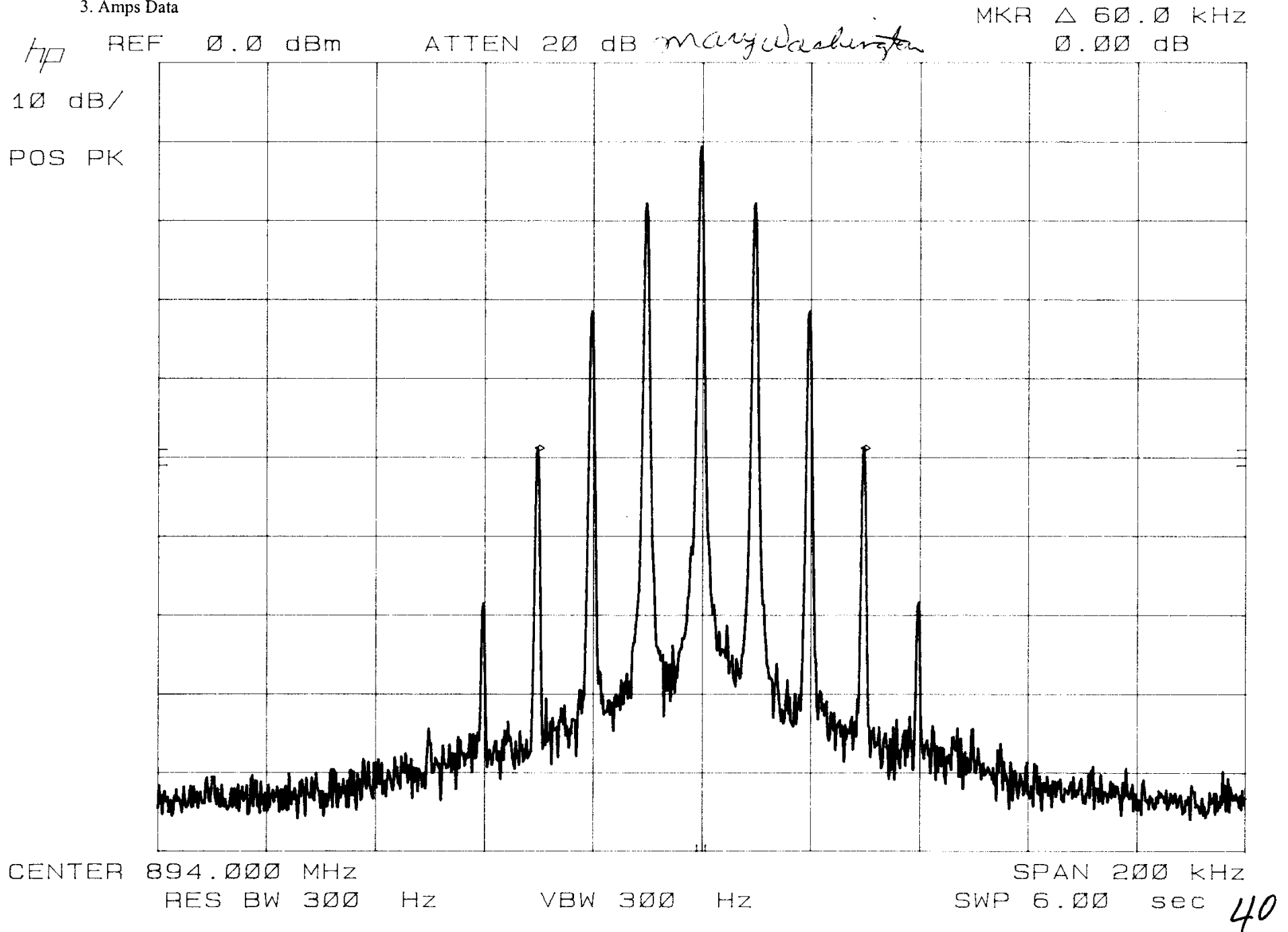
SPAN 200 kHz

SWP 6.00 sec

CLIENT: POWERWAVE
SPECIFICATION: Input Plot
NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Data

EUT: G3S-800-150 Multi-channel Power Amplifier

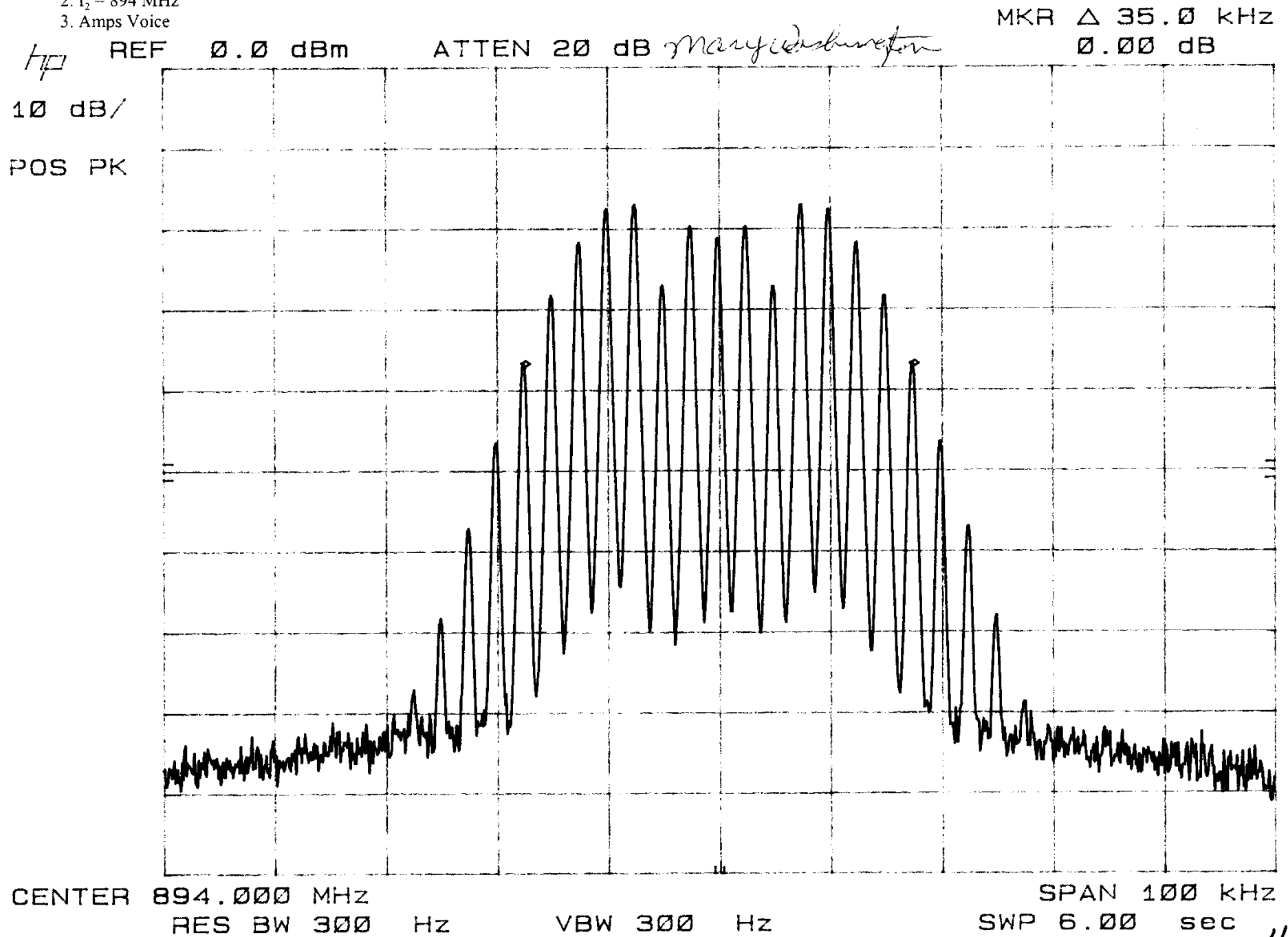
DATE: 01/06/00



CLIENT: POWERWAVE
SPECIFICATION: Input Plot
NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Voice

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00



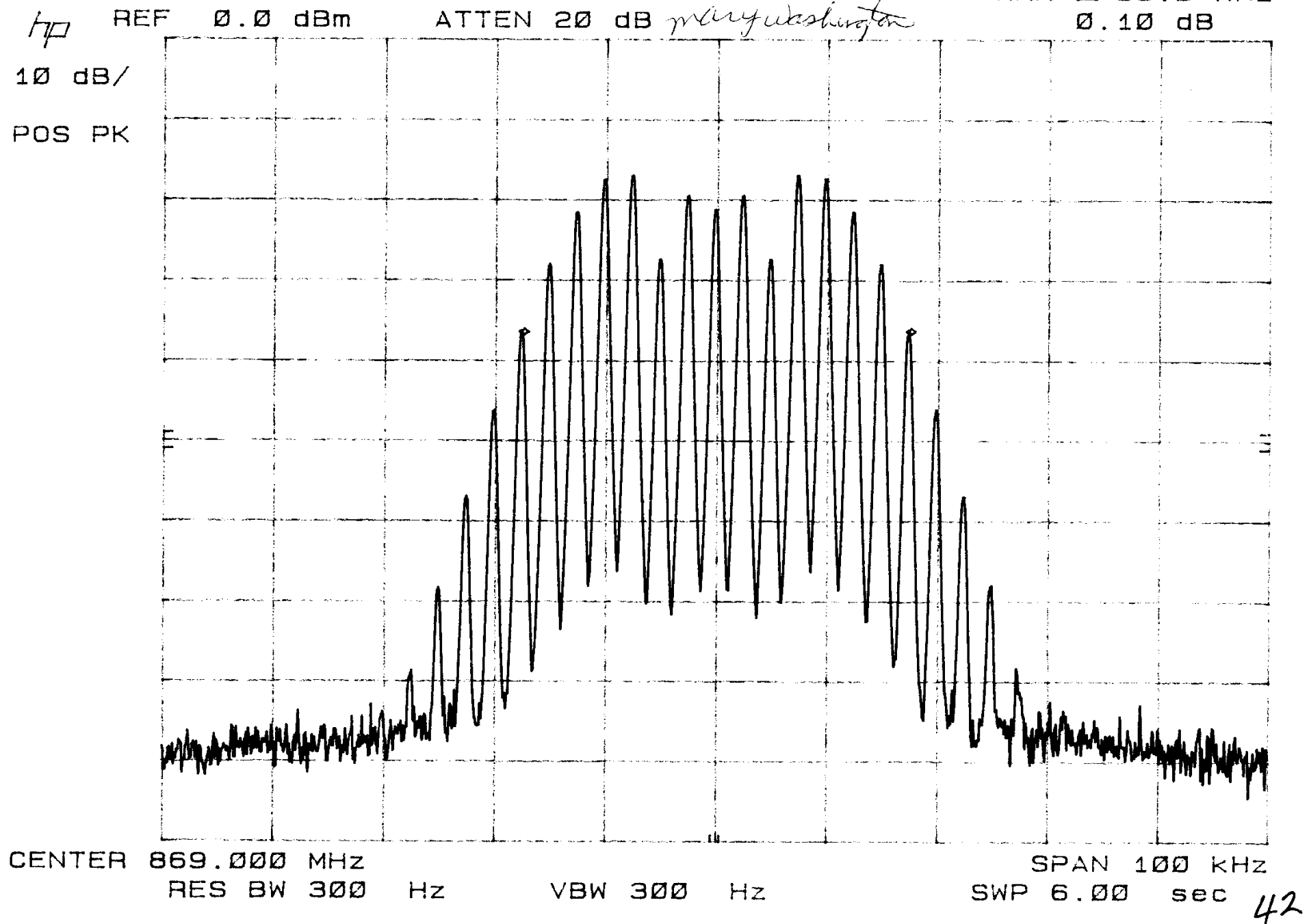
CLIENT: POWERWAVE
SPECIFICATION: Input Plot

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Voice

MKR Δ 35.0 KHz
0.10 dB

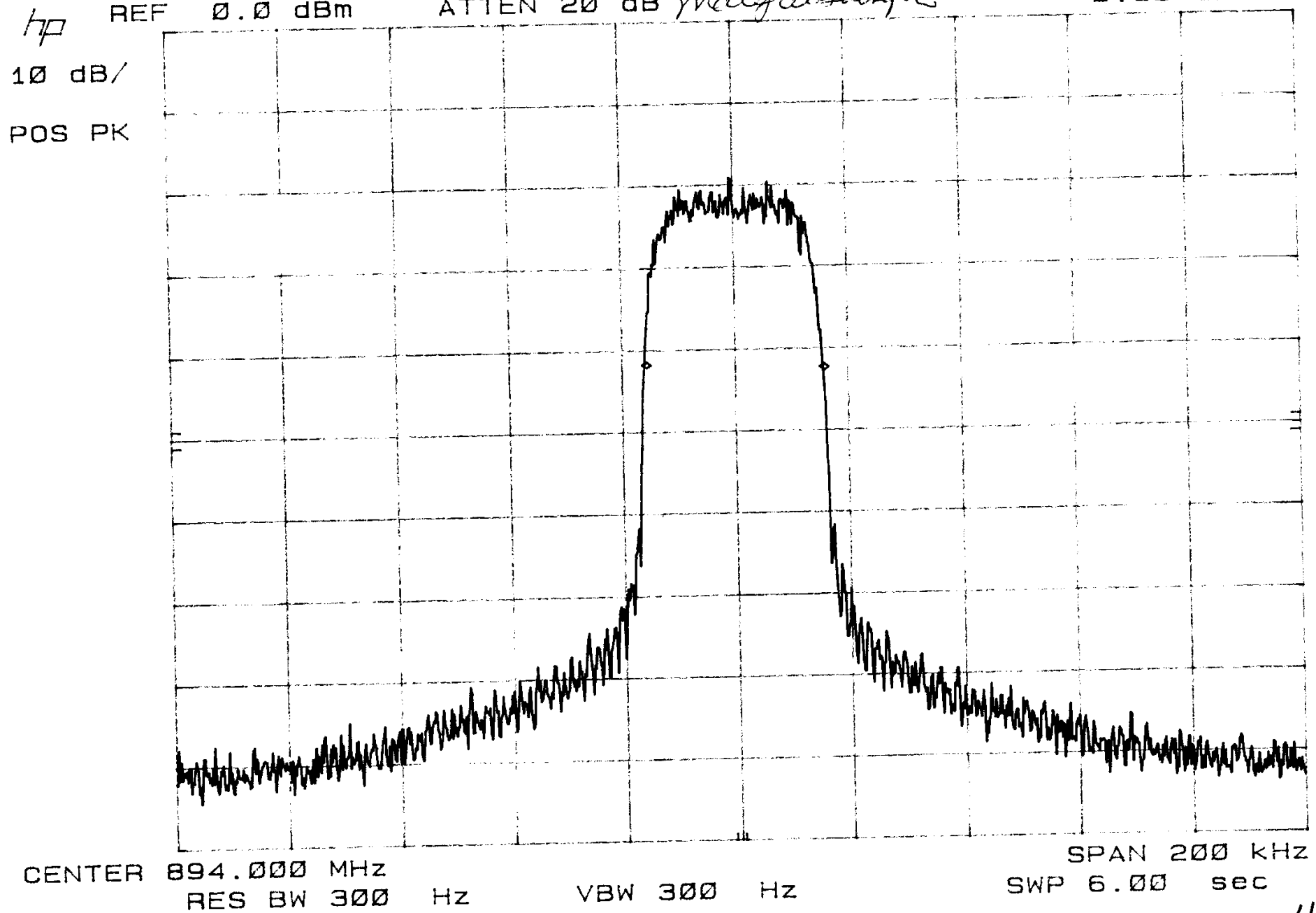


CLIENT: POWERWAVE
SPECIFICATION: Input Plot
NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. TDMA

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

MKR $\Delta 31.6$ kHz
-0.50 dB



CLIENT: POWERWAVE
SPECIFICATION: Input Plot

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. TDMA

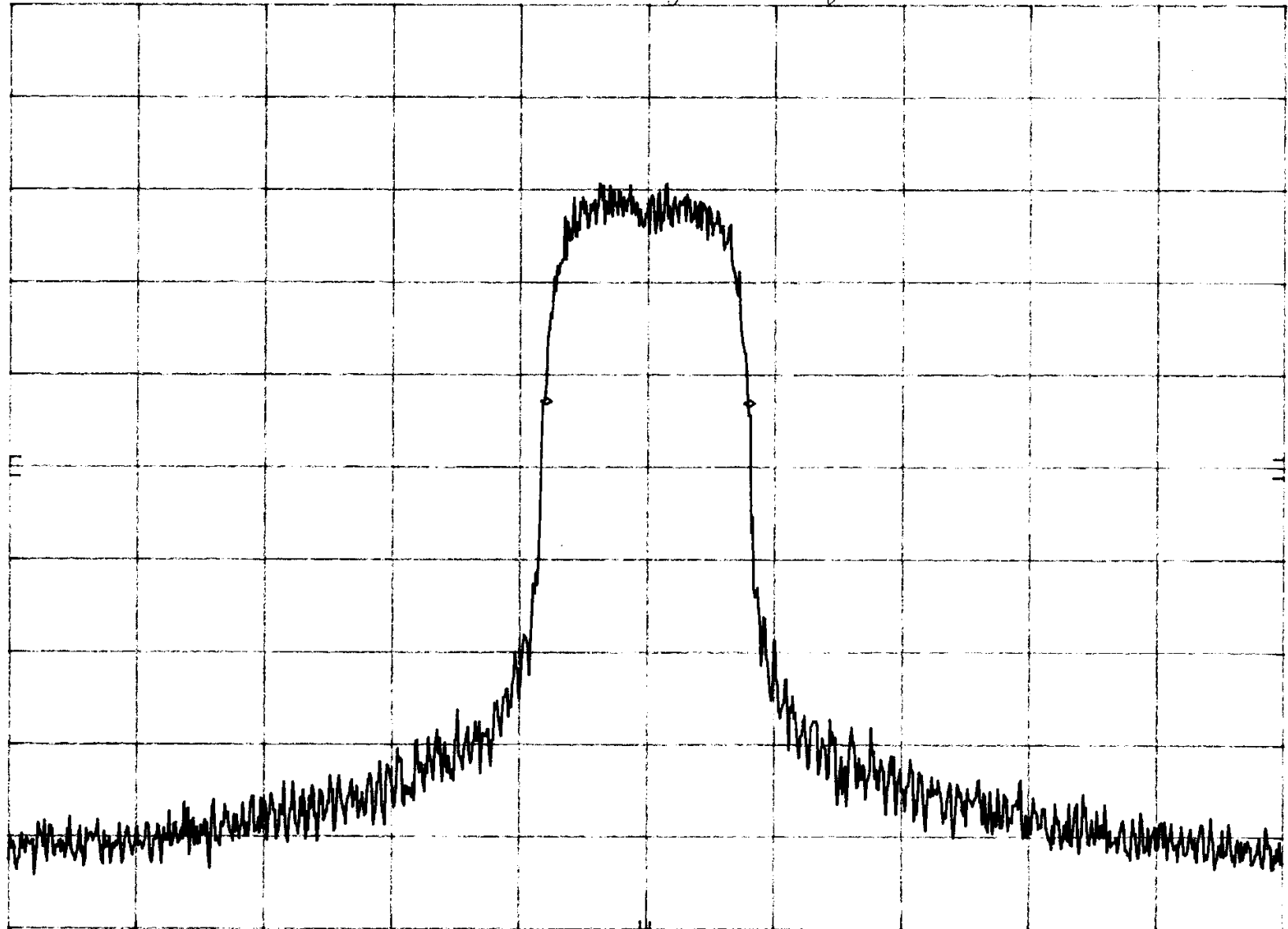
MKR $\Delta 32.0$ kHz
-0.20 dB

hp REF 0.0 dBm

ATTEN 20 dB *mary washington*

10 dB/

POS PK



CENTER 869.000 MHz

RES BW 300 Hz

VBW 300 Hz

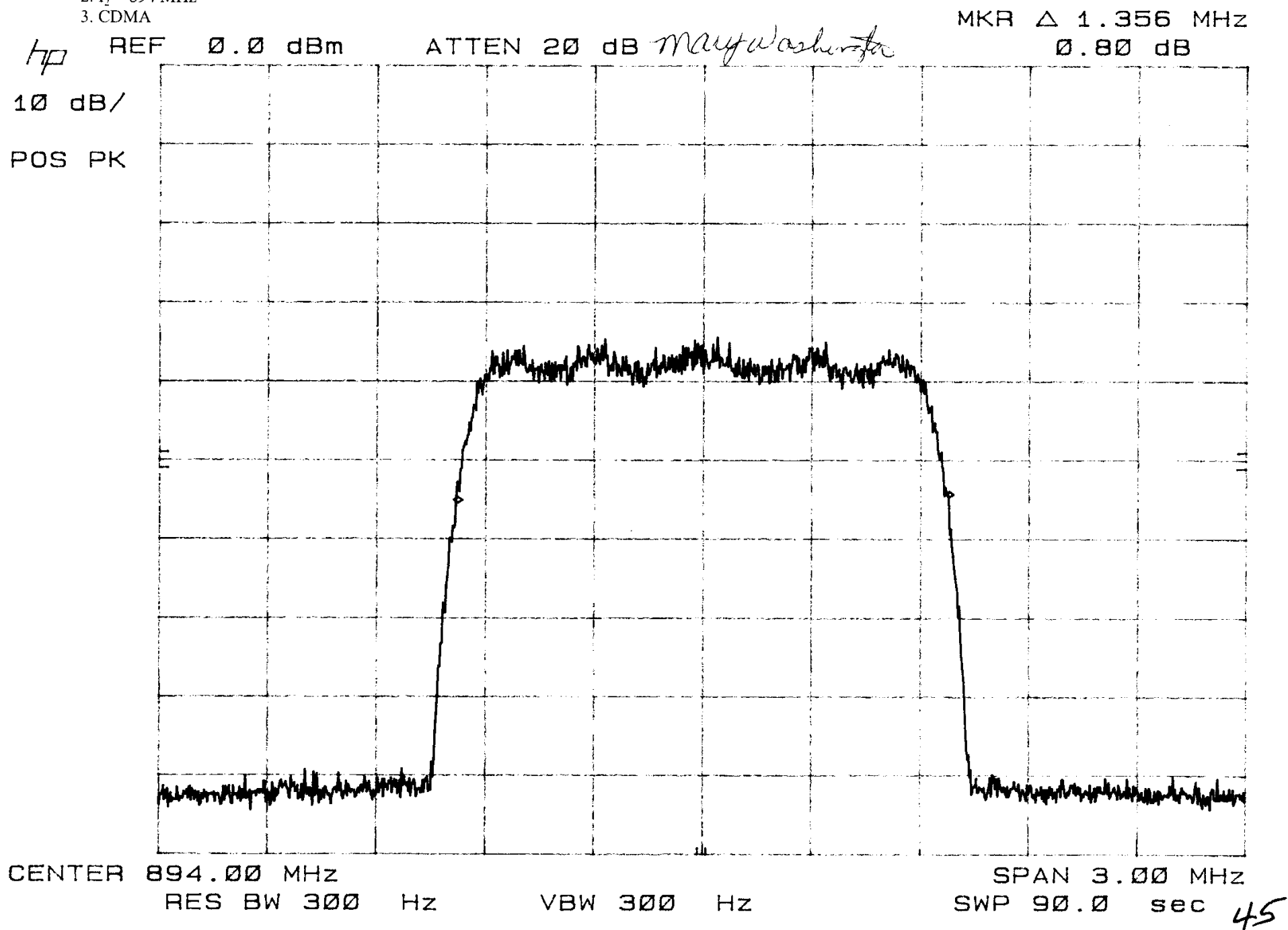
SPAN 200 kHz

SWP 6.00 sec 44

CLIENT: POWERWAVE
SPECIFICATION: Input Plot
NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. CDMA

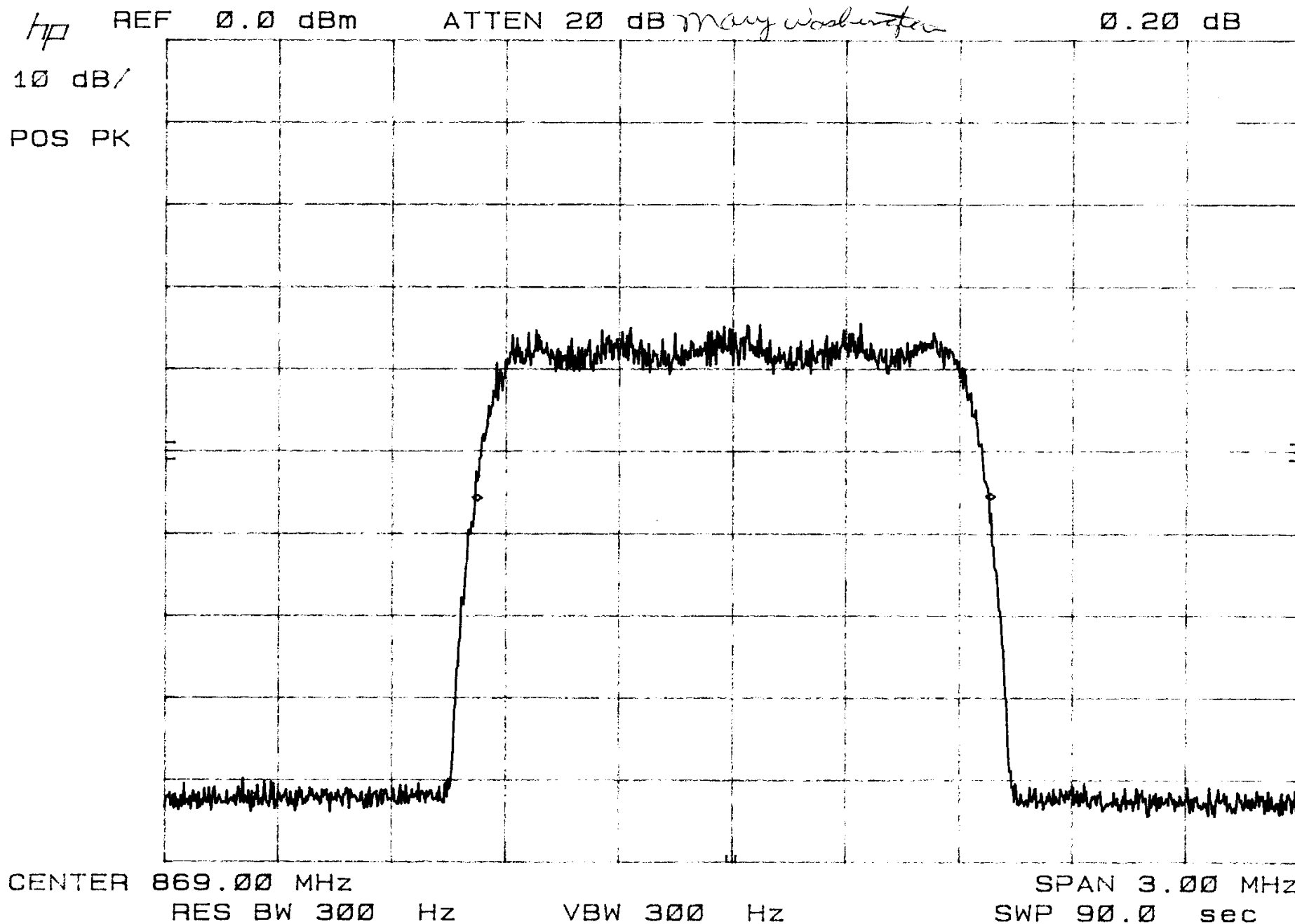
EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00



NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. CDMA

MKR Δ 1.359 MHz
0.20 dB



CLIENT: POWERWAVE
SPECIFICATION:

EUT: G3S-800-150 Multi-channel Power Amplifier

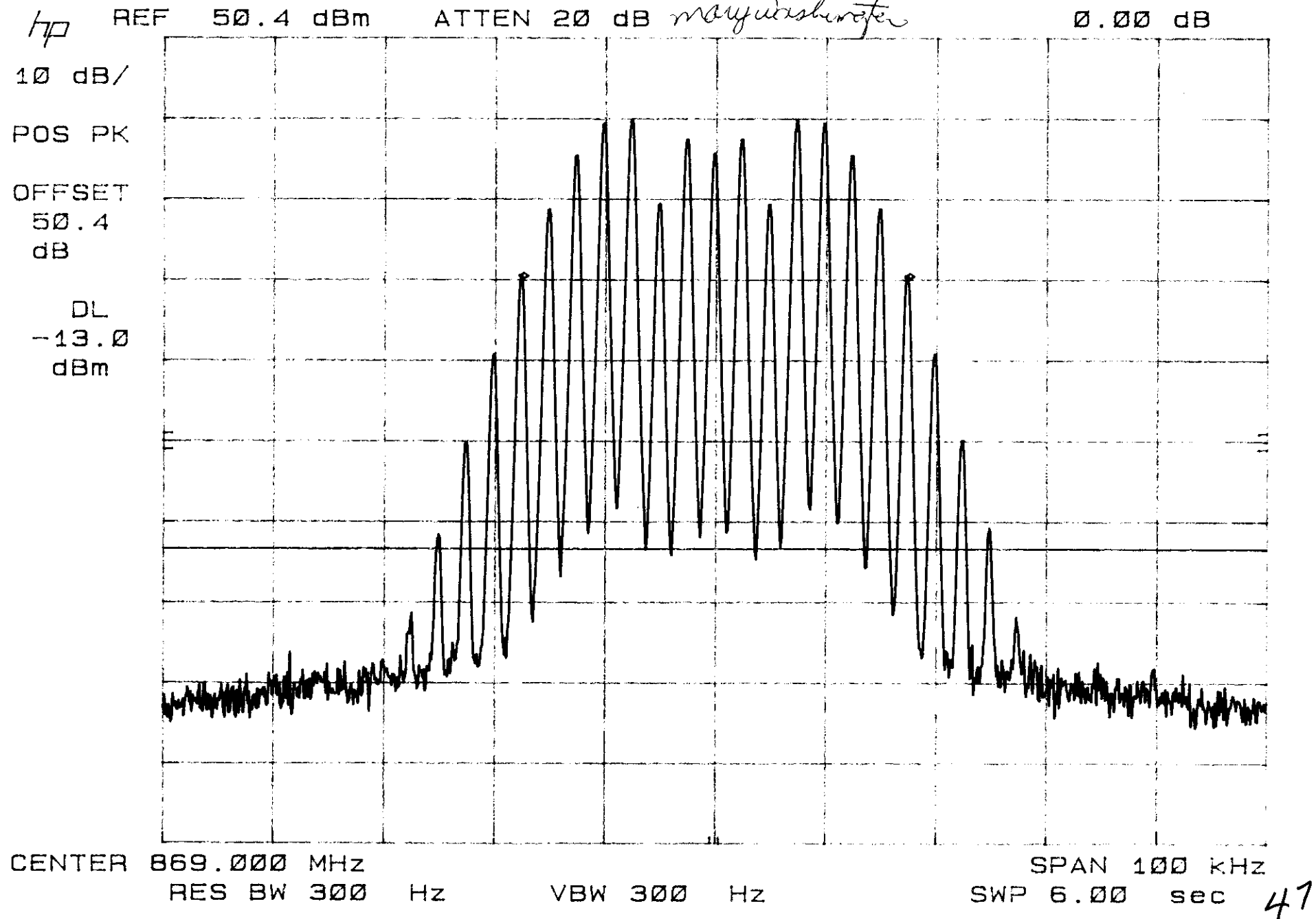
DATE: 01/06/00

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Voice

Output

OUTPUT Plot

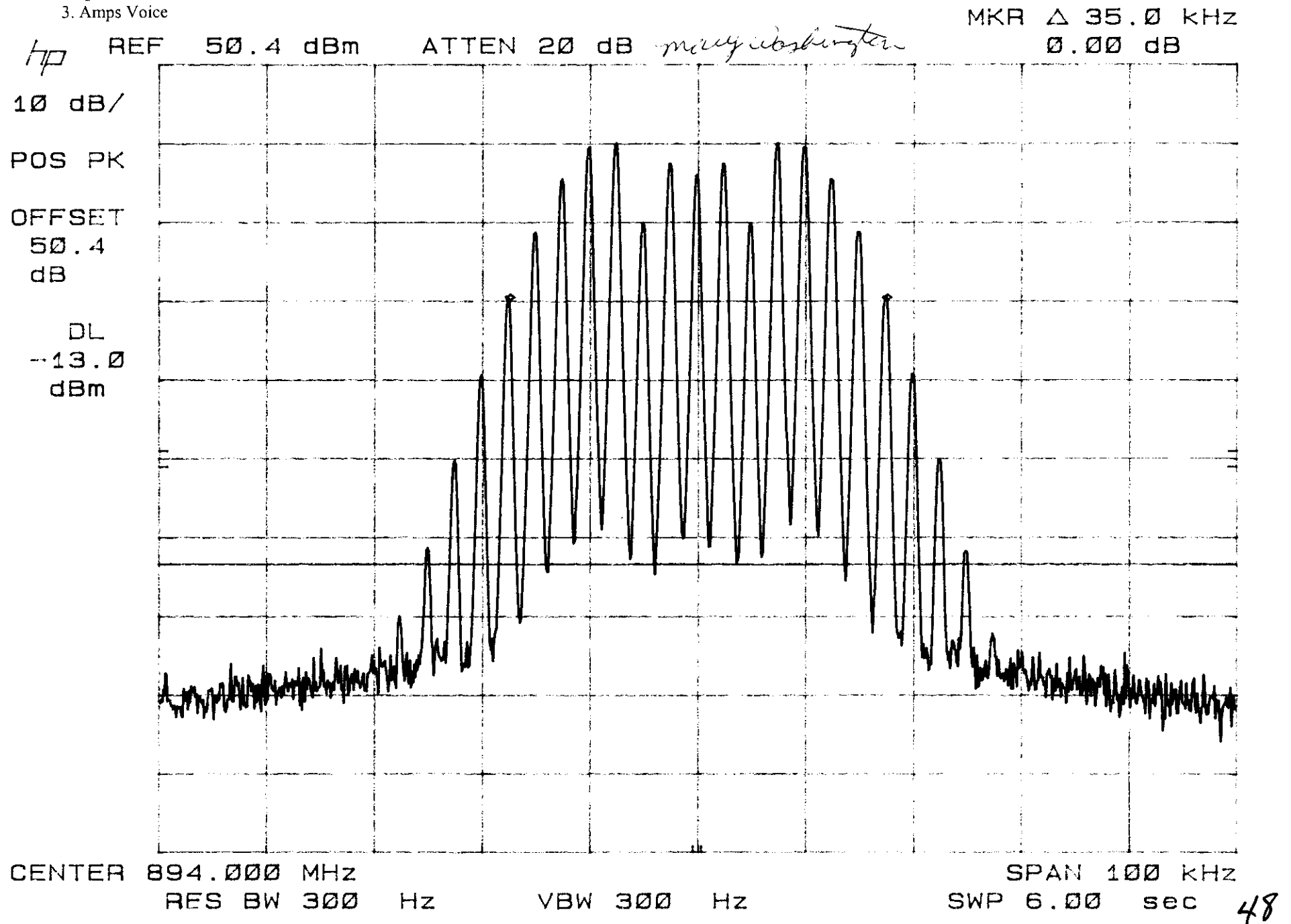
MKR $\Delta 35.0$ KHz
0.00 dB



SPECIFICATION:

- NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Voice

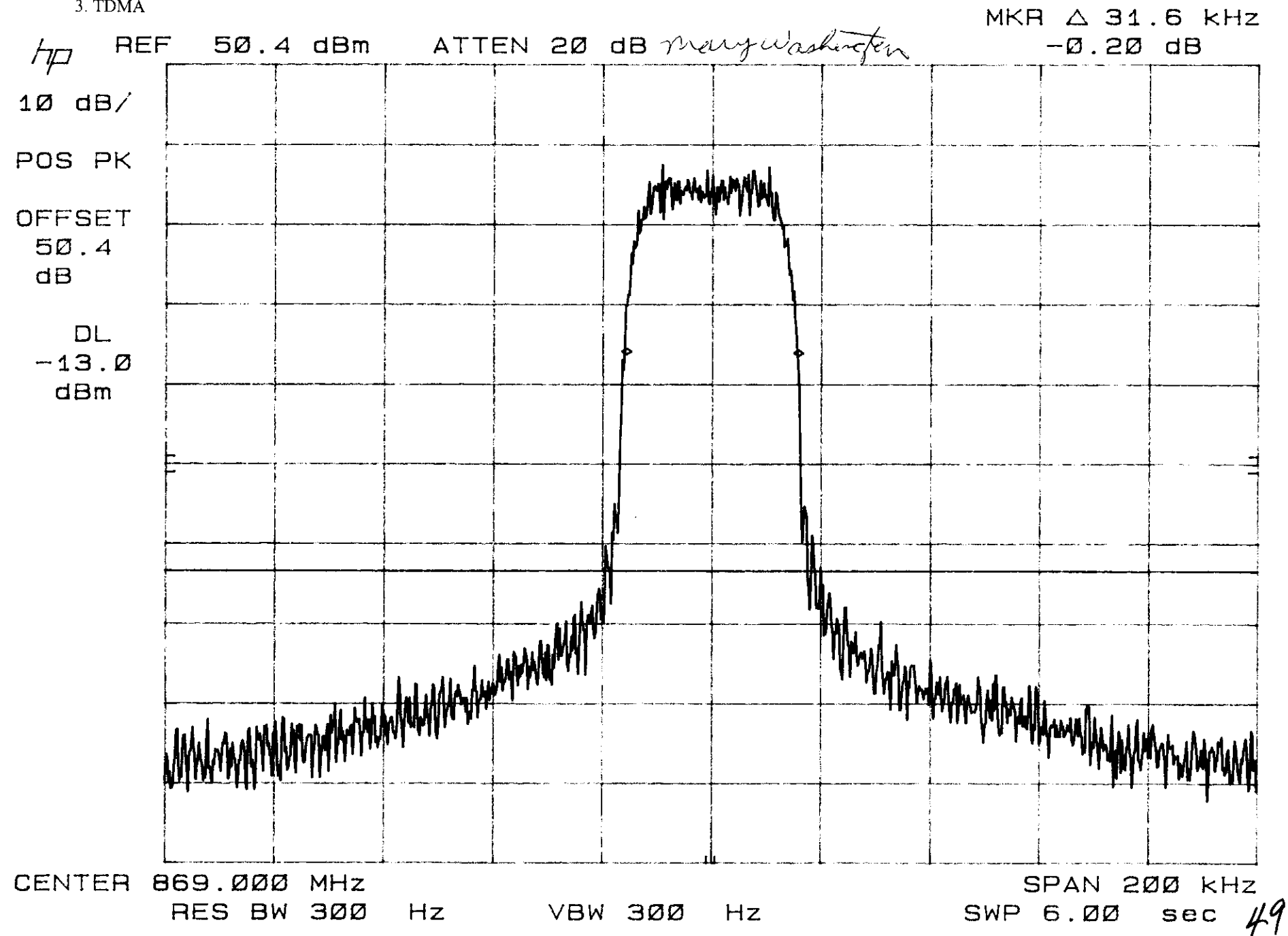
OUTPUT PLOTS



SPECIFICATION:

- NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. TDMA

OUTPUT PLOTS



CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION:

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. TDMA

PUT PUT

OUTPUT PLOTS

MKR Δ 32.0 kHz

0.40 dB

hp REF 50.4 dBm ATTEN 20 dB *many washers*

10 dB/

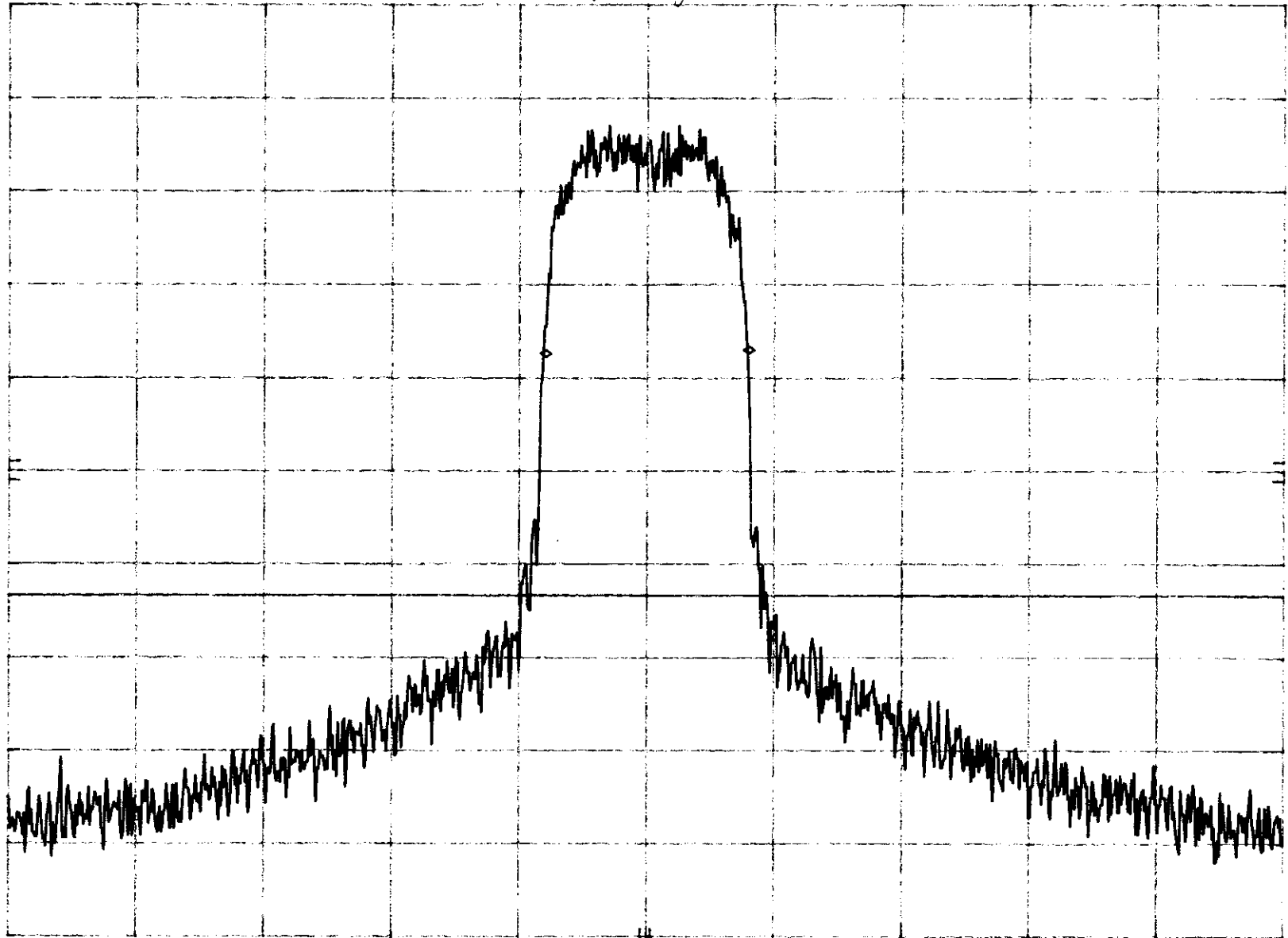
POS PK

OFFSET

50.4
dB

DL

-13.0
dBm



CENTER 894.000 MHz

RES BW 300 Hz

VBW 300 Hz

SPAN 200 kHz

SWP 6.00 sec

50

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION:

OUTPUT

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. CDMA

OUTPUT PLOTS

MKR $\Delta 1.359$ MHz

-0.40 dB

hp

REF 50.4 dBm

ATTEN 20 dB

mary Washington

10 dB/

POS PK

OFFSET

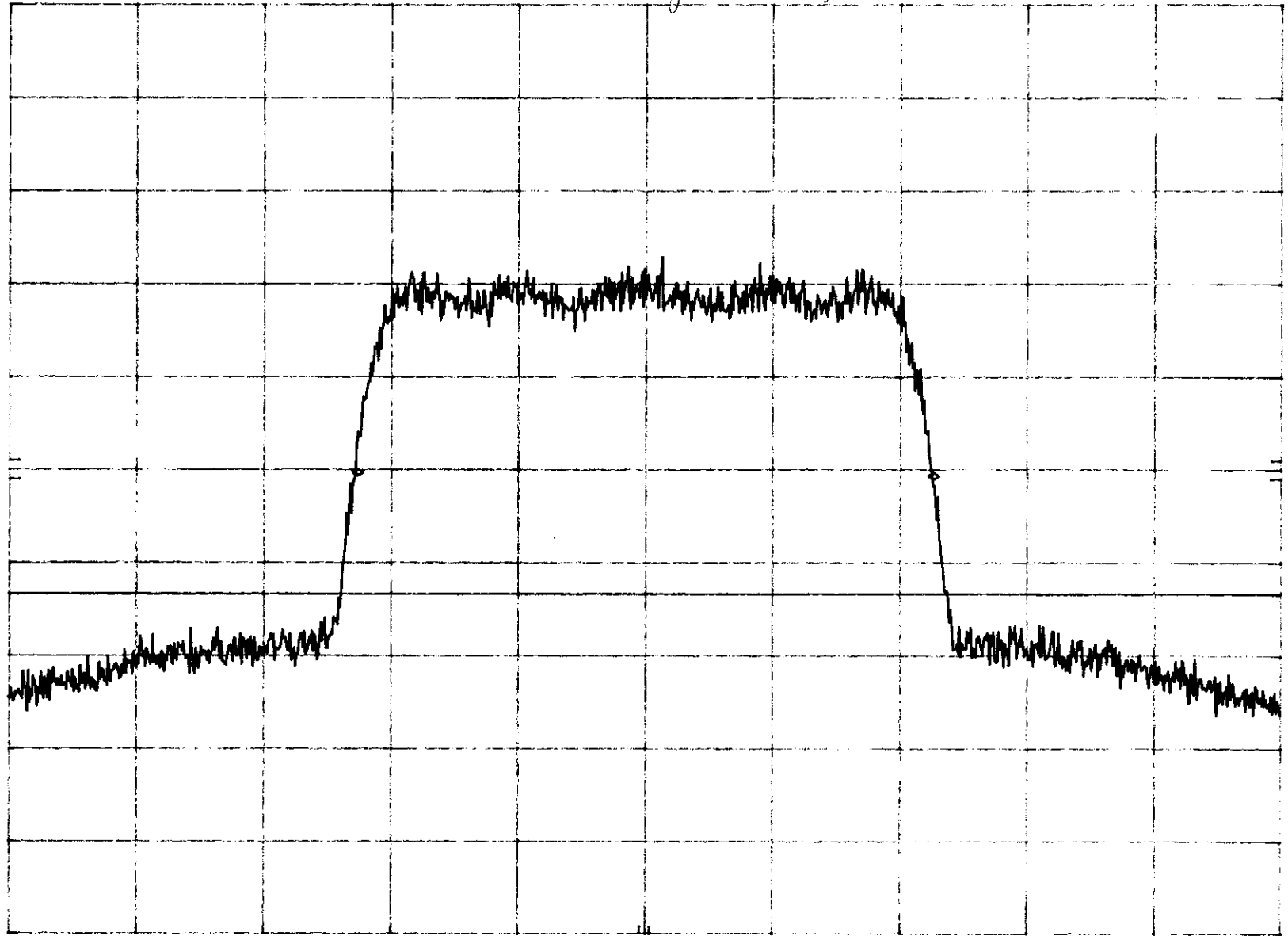
50.4

dB

DL

-13.0

dBm



CENTER 894.00 MHz

RES BW 300 Hz

VBW 300 Hz

SPAN 3.00 MHz

SWP 90.0 sec

51

CLIENT: POWERWAVE

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

SPECIFICATION:

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. CDMA

OUTPUT

OUTPUT PLOTS

MKR Δ 1.353 MHz

0.00 dB

hp

REF 50.4 dBm

ATTEN 20 dB

may Washington

10 dB/

POS PK

OFFSET

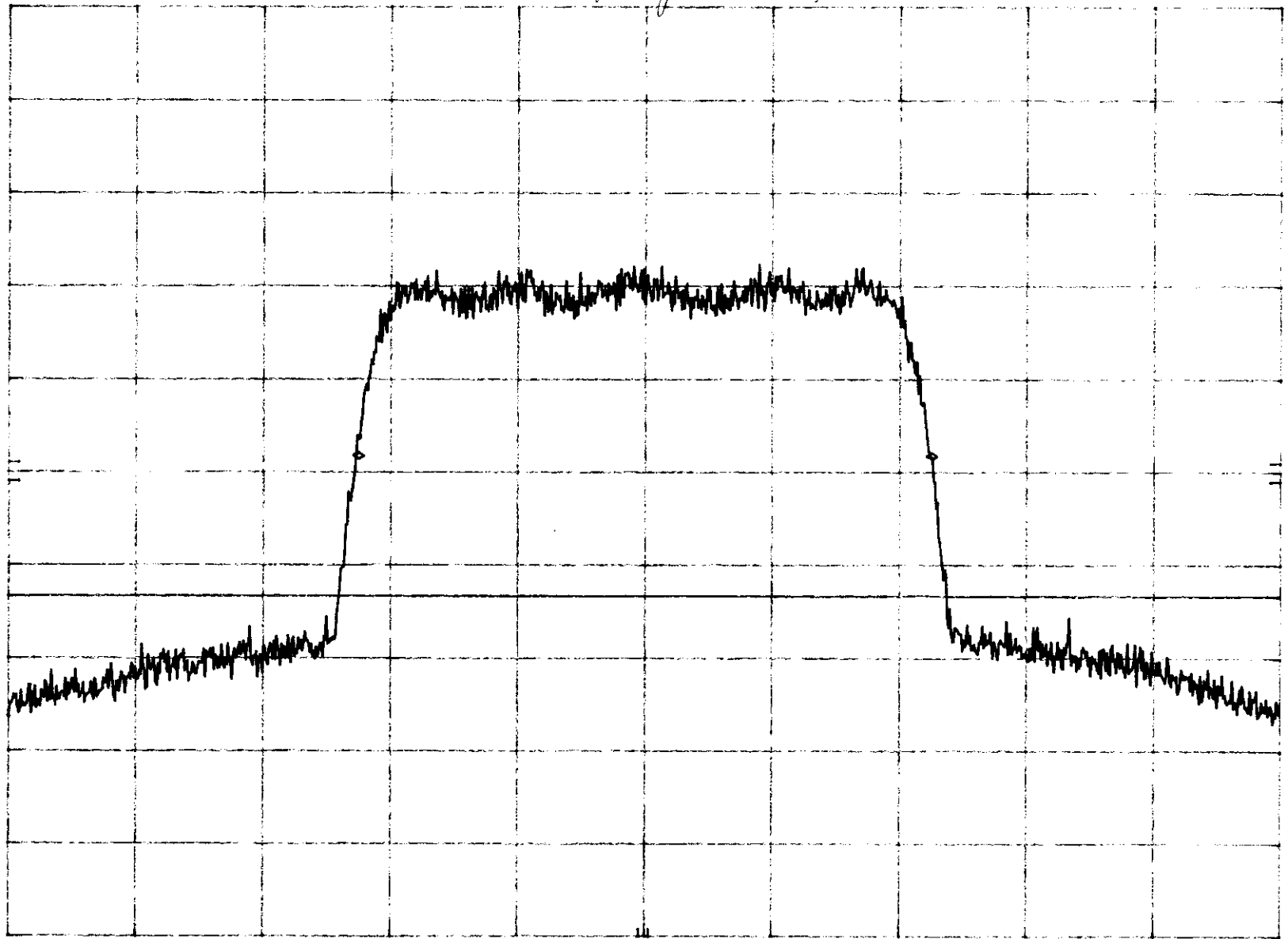
50.4

dB

DL

-13.0

dBm



CENTER 869.00 MHz

RES BW 300 Hz

VBW 300 Hz

SPAN 3.00 MHz

SWP 90.0 sec

52

SPECIFICATION: *OUTPUT*

NOTE: 1. $f_1 = 869$ MHz

2. $f_2 = 894$ MHz

3. Amps Data

OUTPUT PLOTS

MKR Δ 60.0 KHz

0.00 dB

hp

REF 50.4 dBm

ATTEN 20 dB *mary Washington*

10 dB/

POS PK

OFFSET

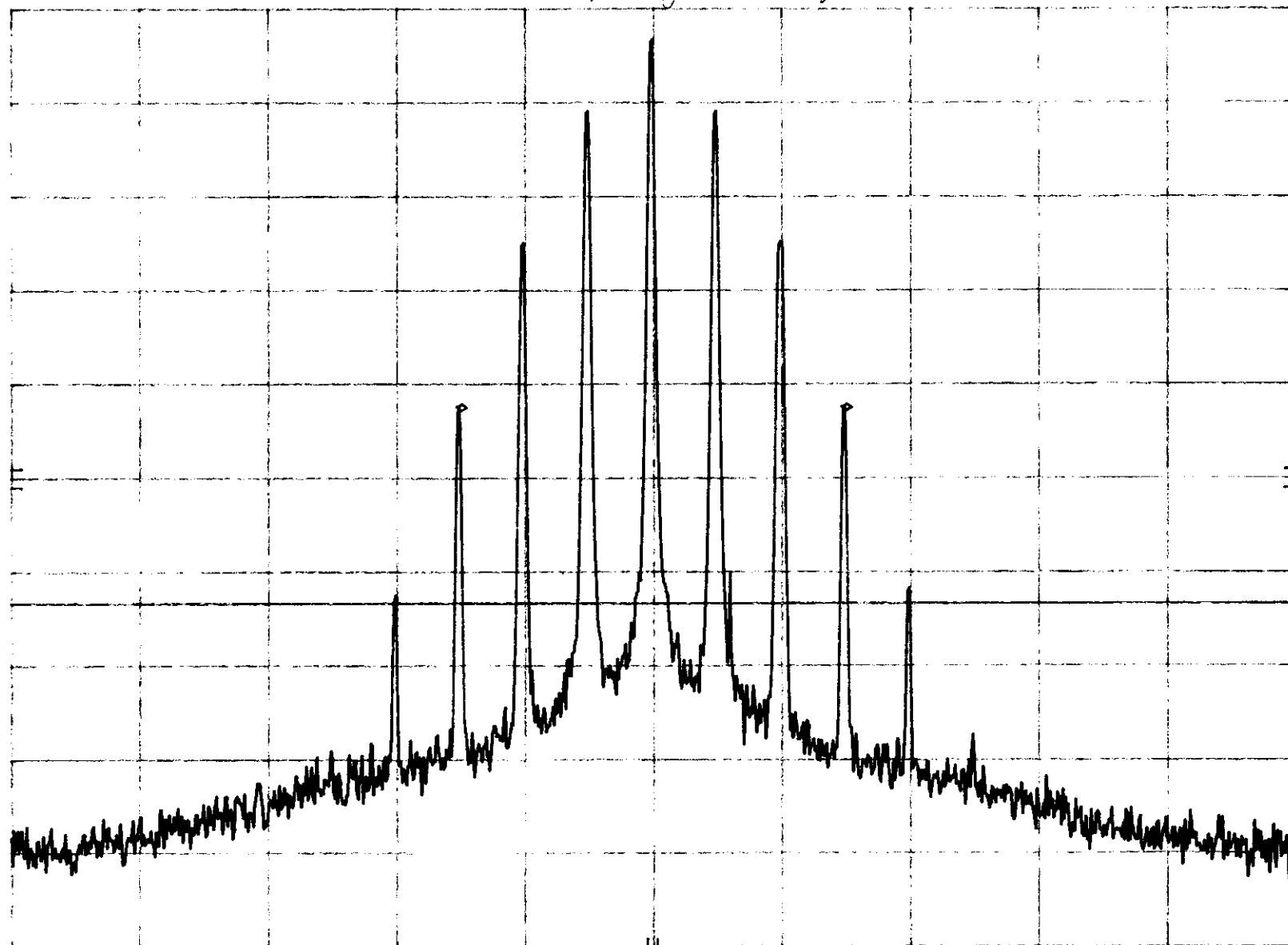
50.4

dB

DL

-13.0

dBm



CENTER 869.000 MHz

RES BW 300 Hz

VBW 300 Hz

SPAN 200 KHz

SWP 6.00 sec

CLIENT: POWERWAVE
SPECIFICATION:

EUT: G3S-800-150 Multi-channel Power Amplifier

DATE: 01/06/00

NOTE: 1. $f_1 = 869$ MHz
2. $f_2 = 894$ MHz
3. Amps Data

OUTPUT

OUTPUT PLOTS

MKR $\Delta 60.0$ kHz
0.00 dB

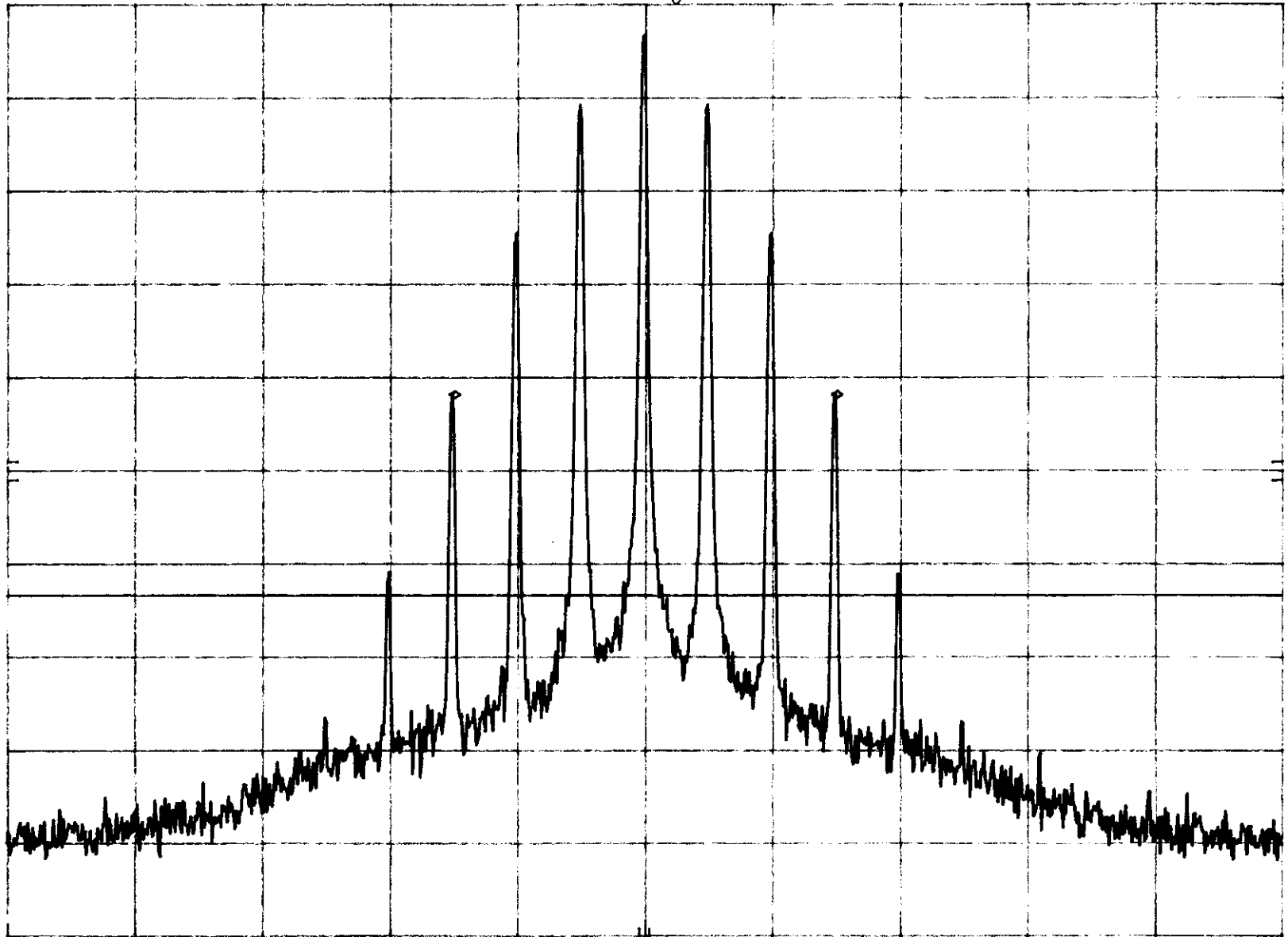
hp REF 50.4 dBm ATTEN 20 dB *marywoskita*

10 dB/

POS PK

OFFSET
50.4
dB

DL
-13.0
dBm



CENTER 894.000 MHz

RES BW 300 Hz

VBW 300 Hz

SPAN 200 kHz

SWP 6.00 sec

54

5 **SIGNATURE PAGE**

GENERAL REMARKS:

SUMMARY:

All tests according to the standards sited on page 1 of this report.

■ - Performed

□ - **Not** Performed

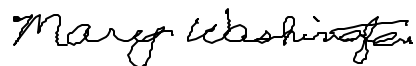
The Equipment Under Test

■ - **Fulfills** the general approval requirements cited on page 1.

□ - **Does not** fulfill the general approval requirements cited on page 1.

- TÜV PRODUCT SERVICE, INC. -

Responsible Engineer:

A handwritten signature in black ink, appearing to read "Mary Washington". The script is cursive and fluid.

Mary Washington
(EMC Engineer)