

CHOMERICS



TEST SERVICES

**EMC EVALUATION OF THE
M/A-COM
OPENSKY PORTABLE RADIO
MODEL P-801T
IN ACCORDANCE WITH THE
FCC PART 90 CERTIFICATION**

Prepared For:
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ATTENTION: DAVID GRIBBLE

Prepared By:
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Date:
APRIL 17, 2000

Test Report Number:
EMI2547.US.00

Test Technician or Engineer: _____

CTS Approved Signatory: _____

This report shall not be reproduced except in full without the
written approval of Chomerics Test Services.

CHOMERICS

Parker Seals

TEST SERVICES

APPENDIX A
TEST DATA

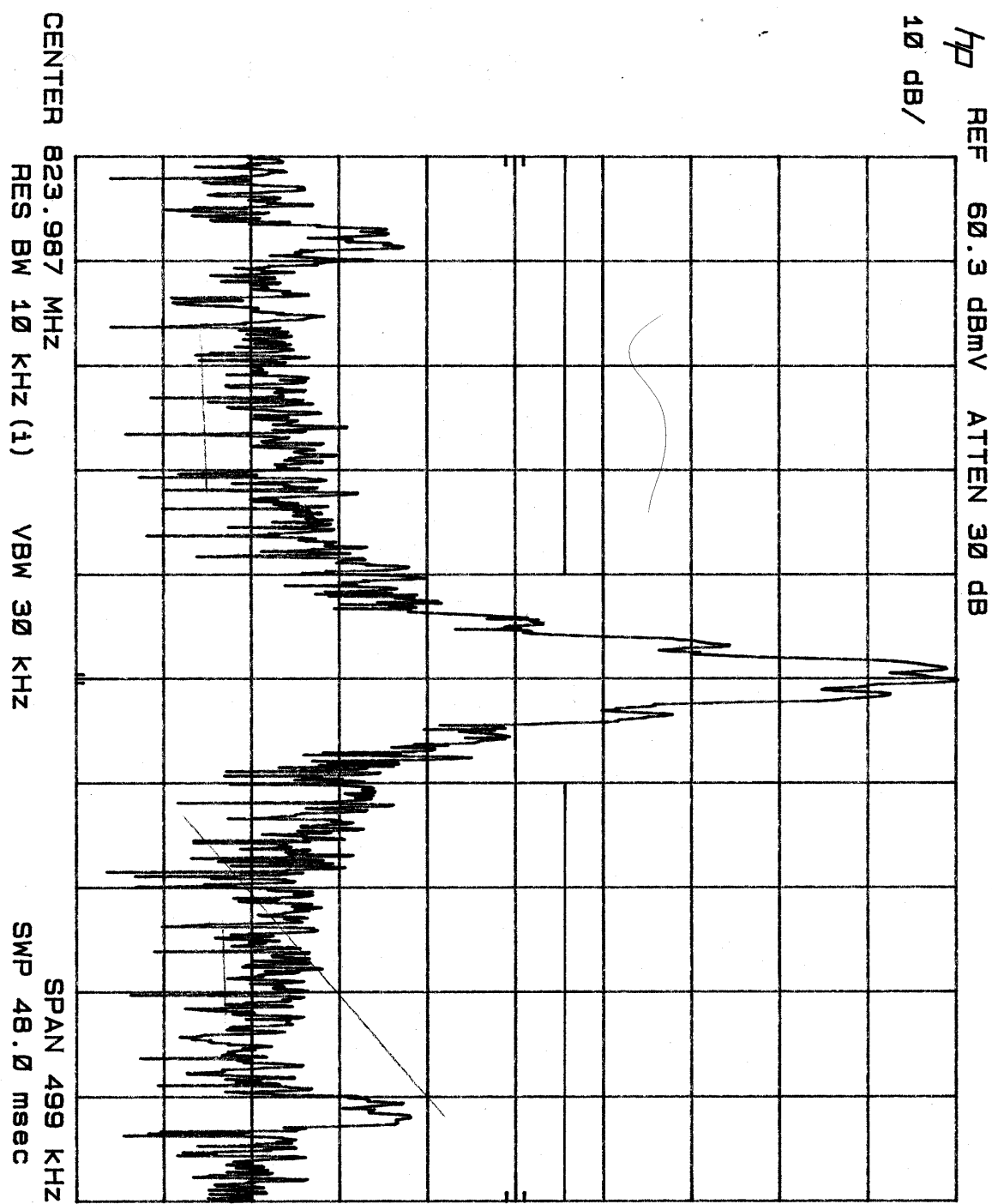
Document #: EMI2547.US.00
Date: April 17, 2000

CHOMERICS

 **Parker** Seals

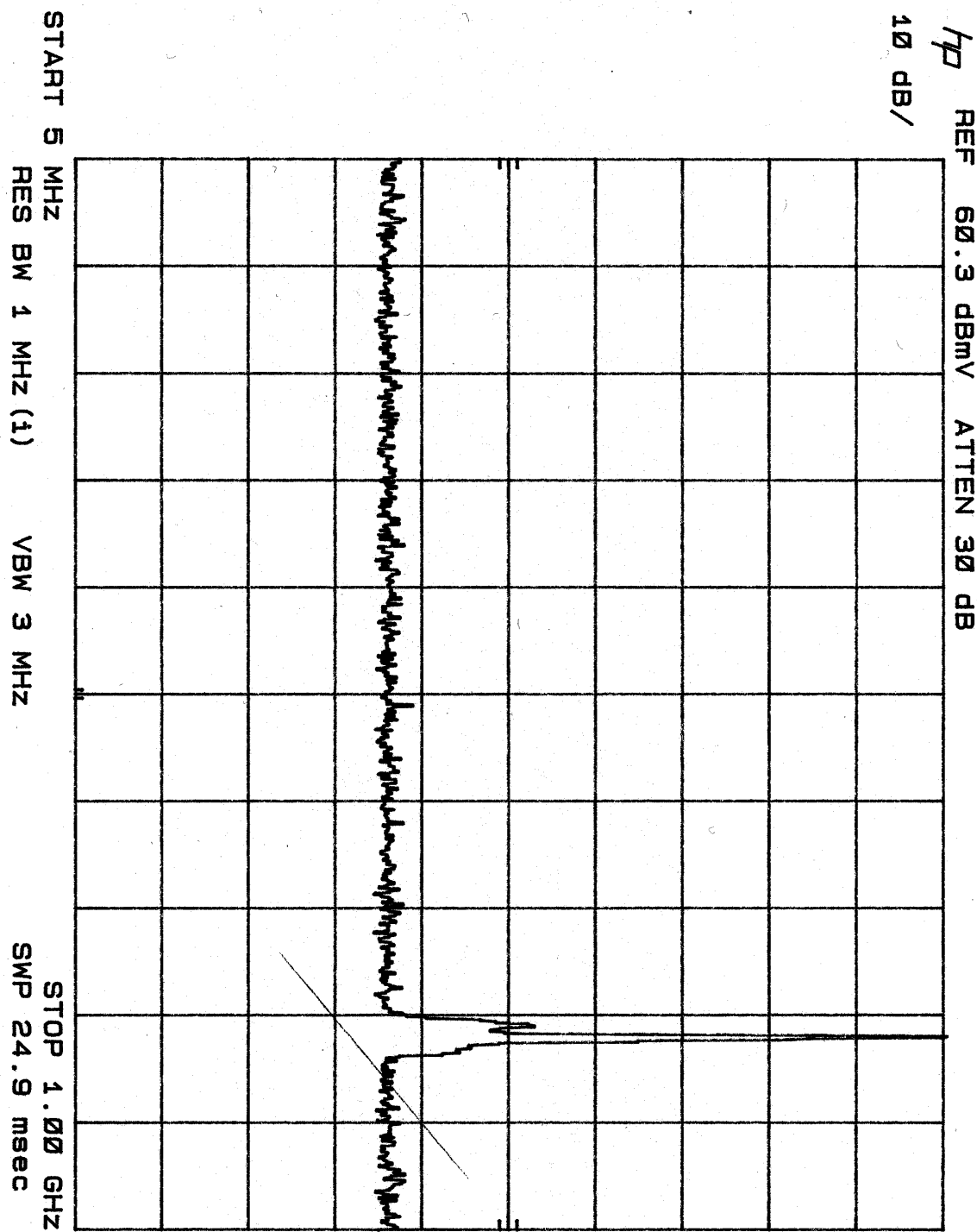
TEST SERVICES

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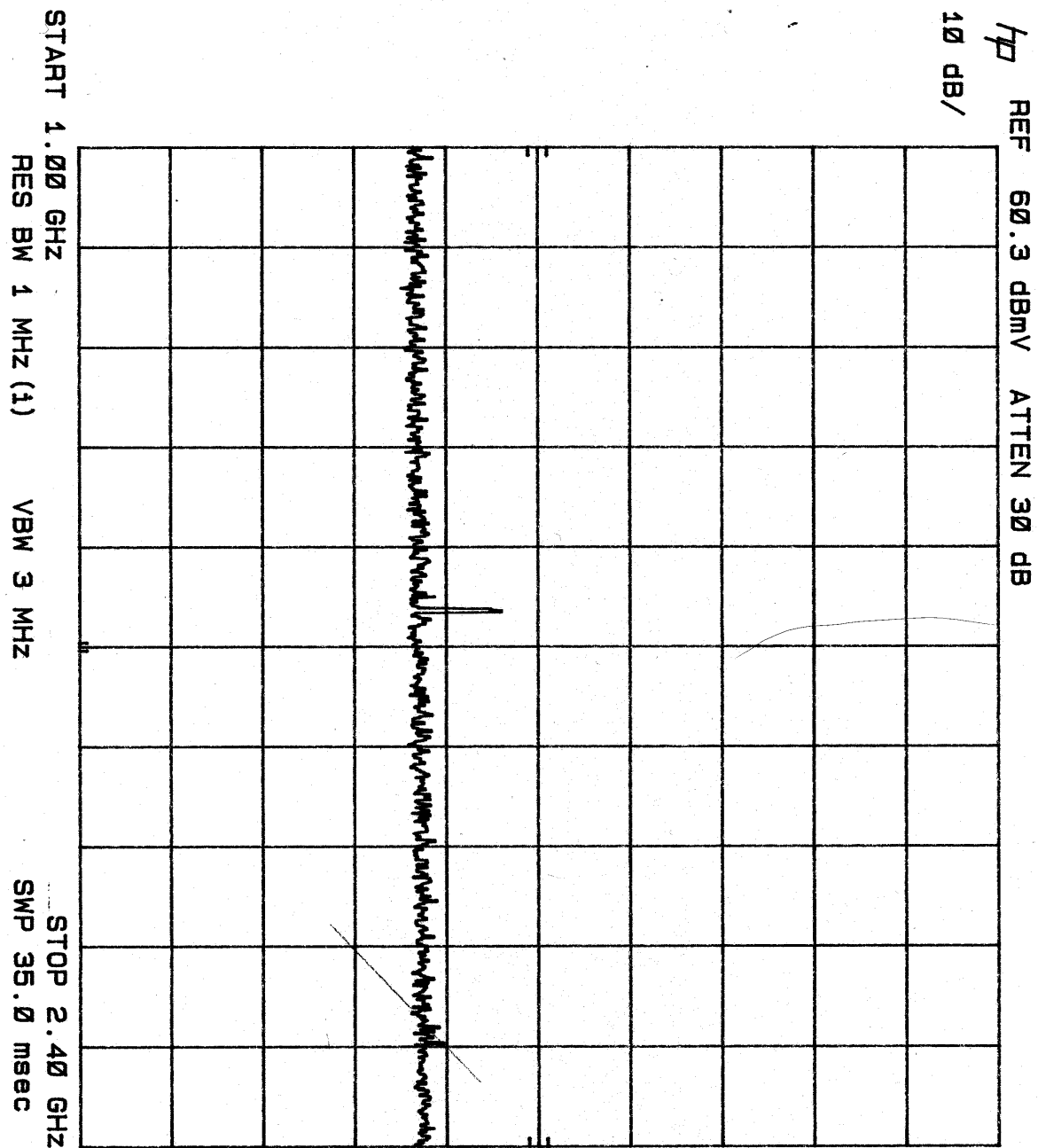
Analog Mode Low Band Channel 830 500kHz span

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Analog Mode Low Band Channel 830 5MHz to 1GHz

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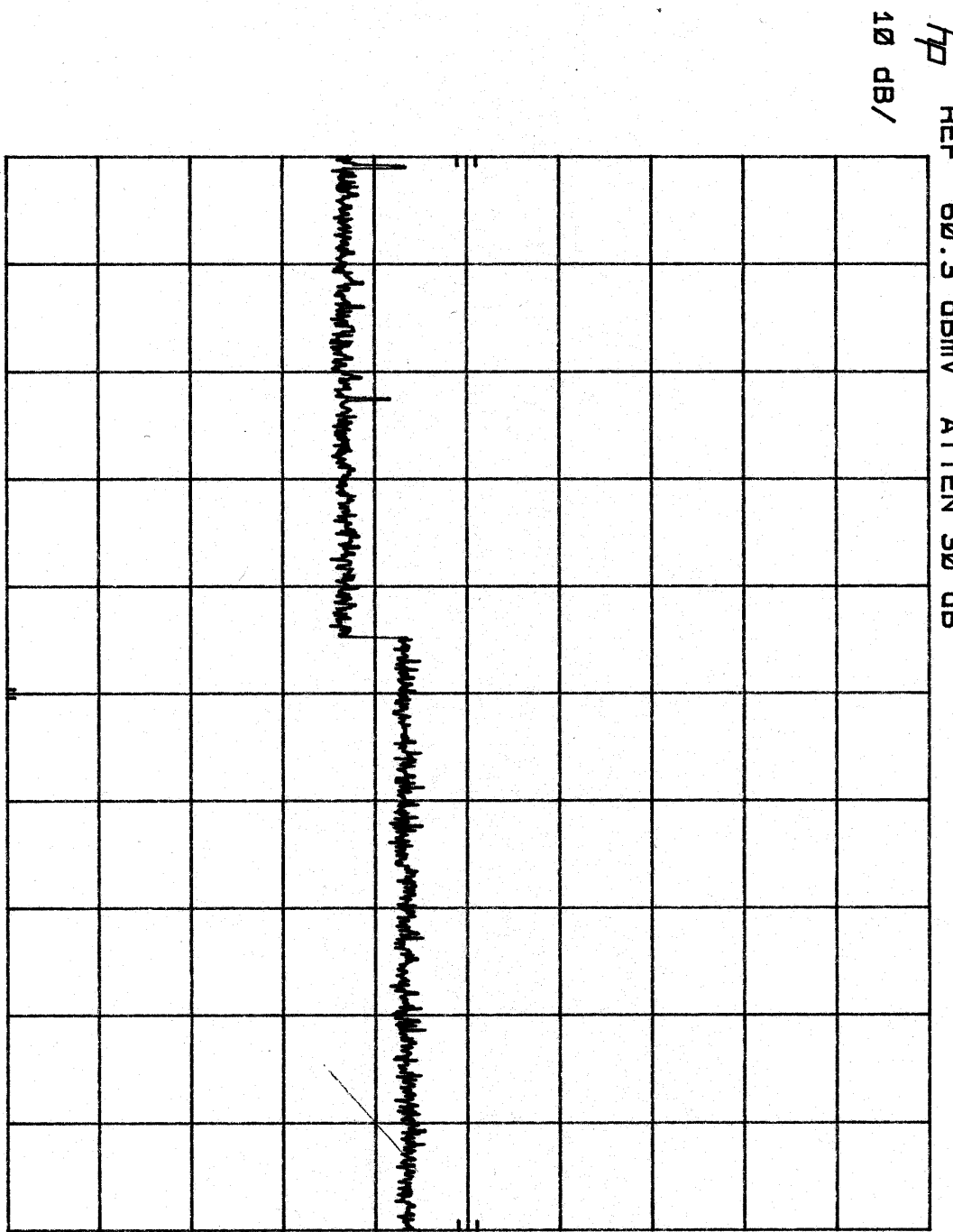


Analog Mode Low Band Channel 830 1GHz to 2.4GHz

Document #: EMI2547.US.00
Date: April 17, 2000

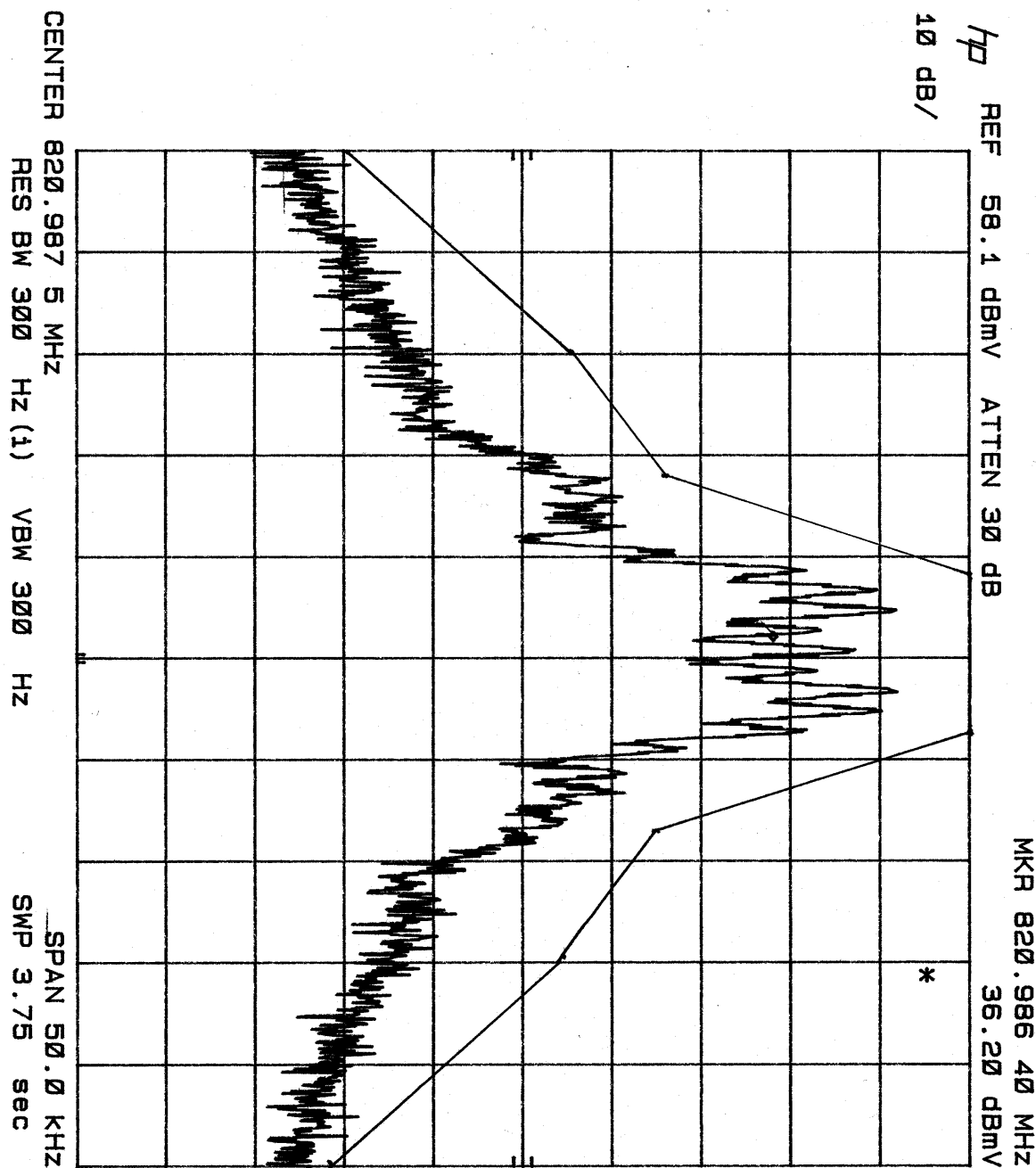
START 2.40 GHz RES BW 1 MHz (1) VBW 3 MHz

STOP 10.00 GHz SWP 190 msec



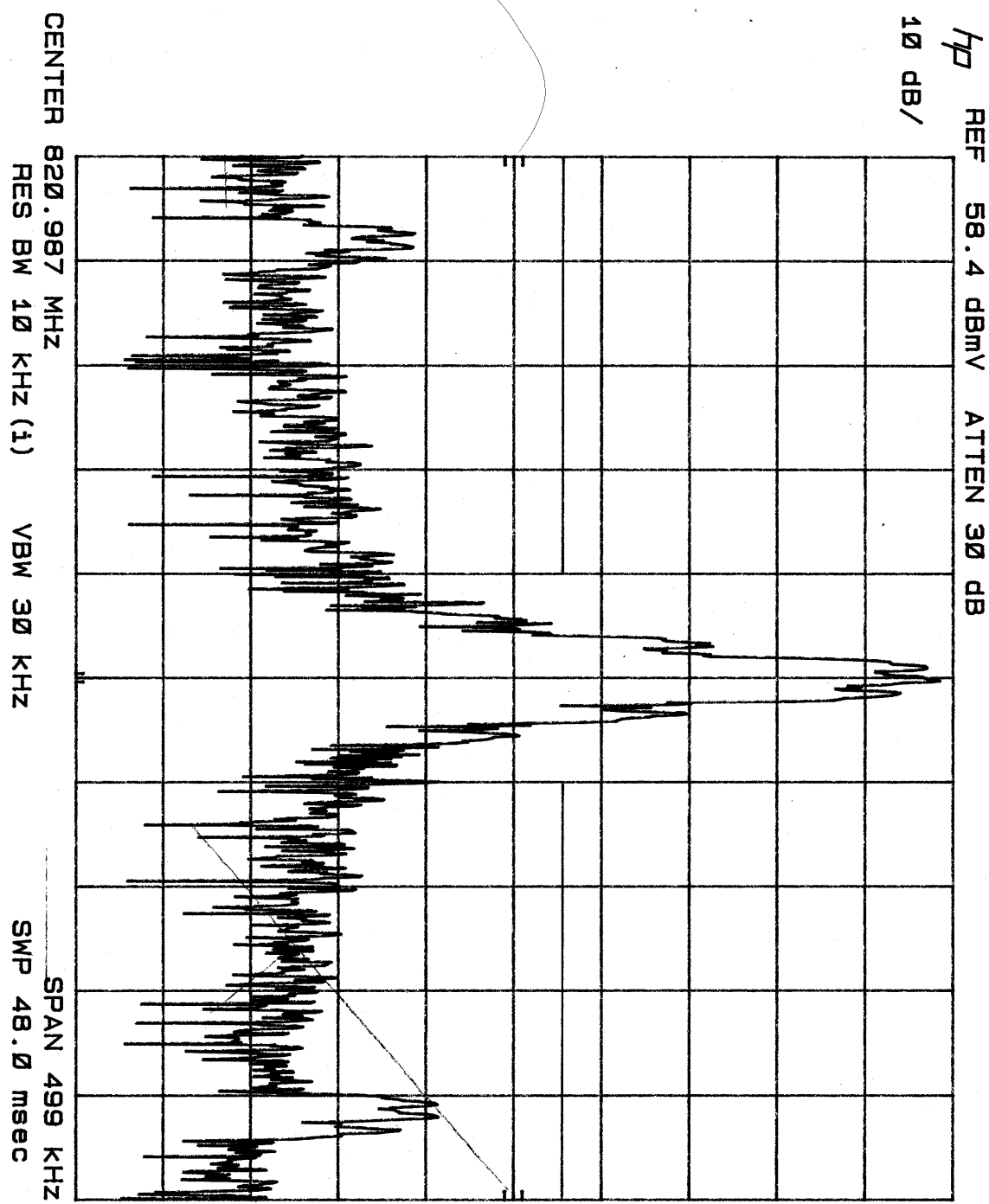
Analog Mode Low Band Channel 830 2.4GHz to 10GHz

Document #: EMI2547.US.00
Date: April 17, 2000



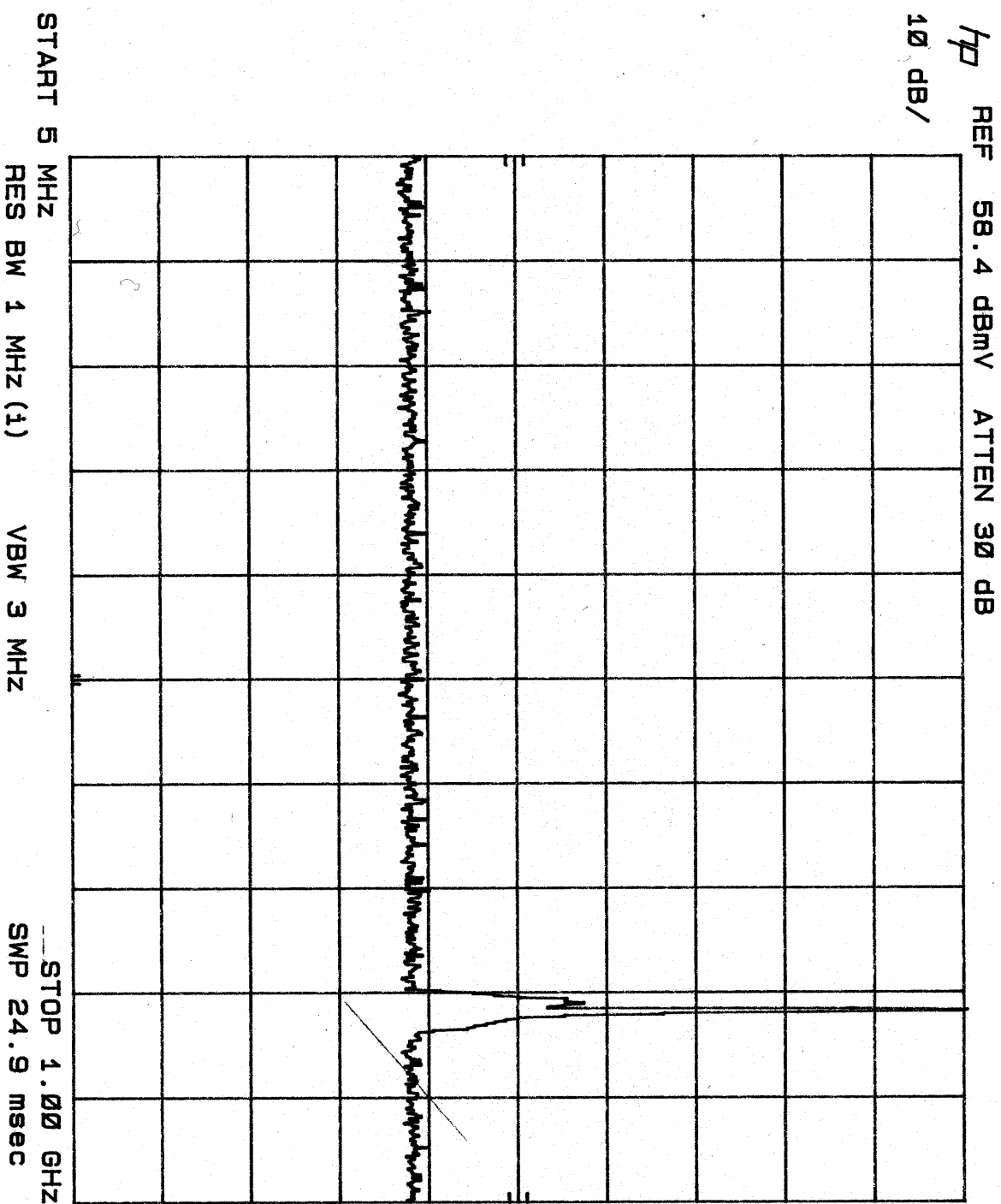
Analog Mode Low Band Channel 600 fo

Document #: EMI2547.US.00
Date: April 17, 2000



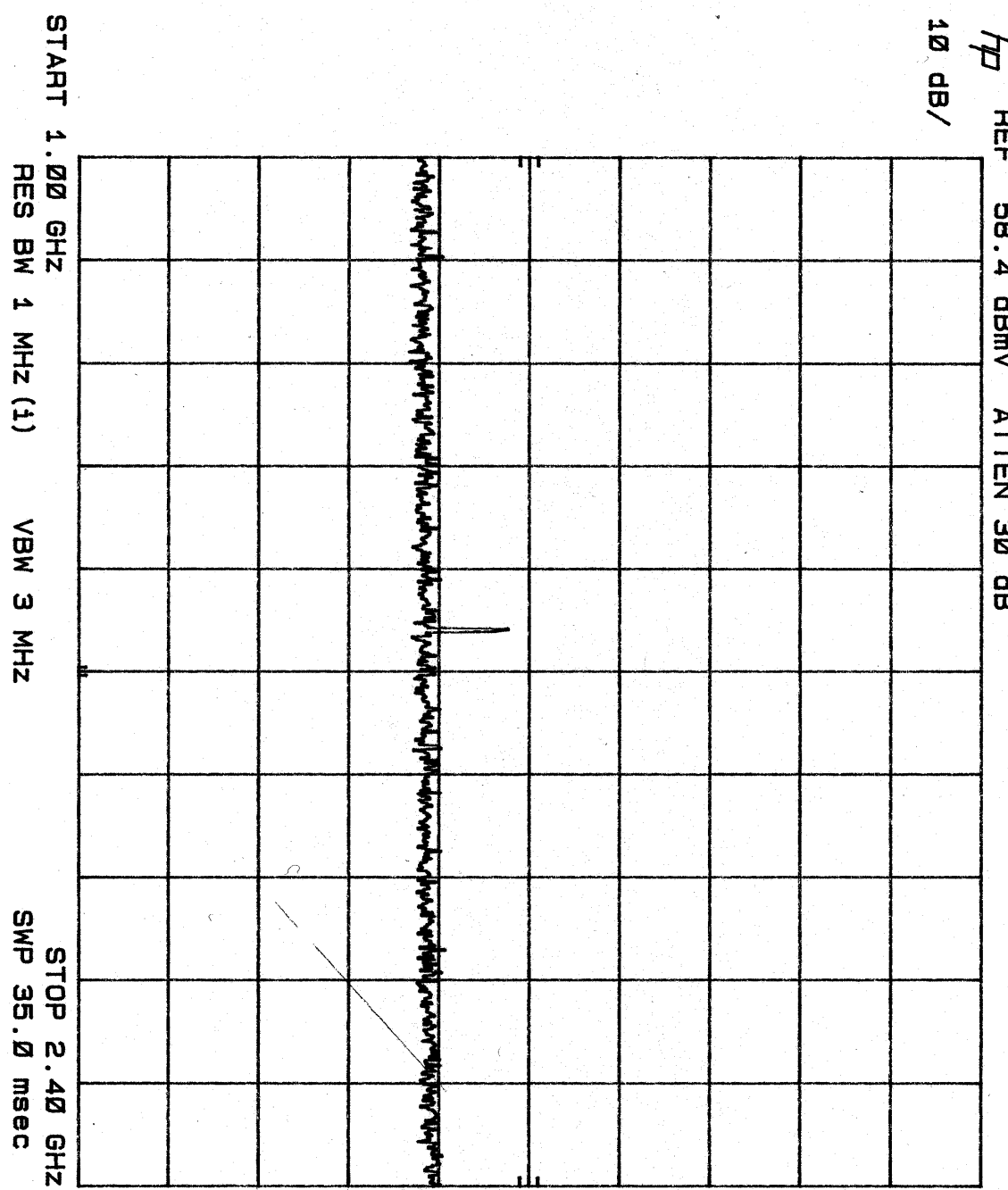
Analog Mode Low Band Channel 600 500kHz span

Document #: EMI2547.US.00
Date: April 17, 2000



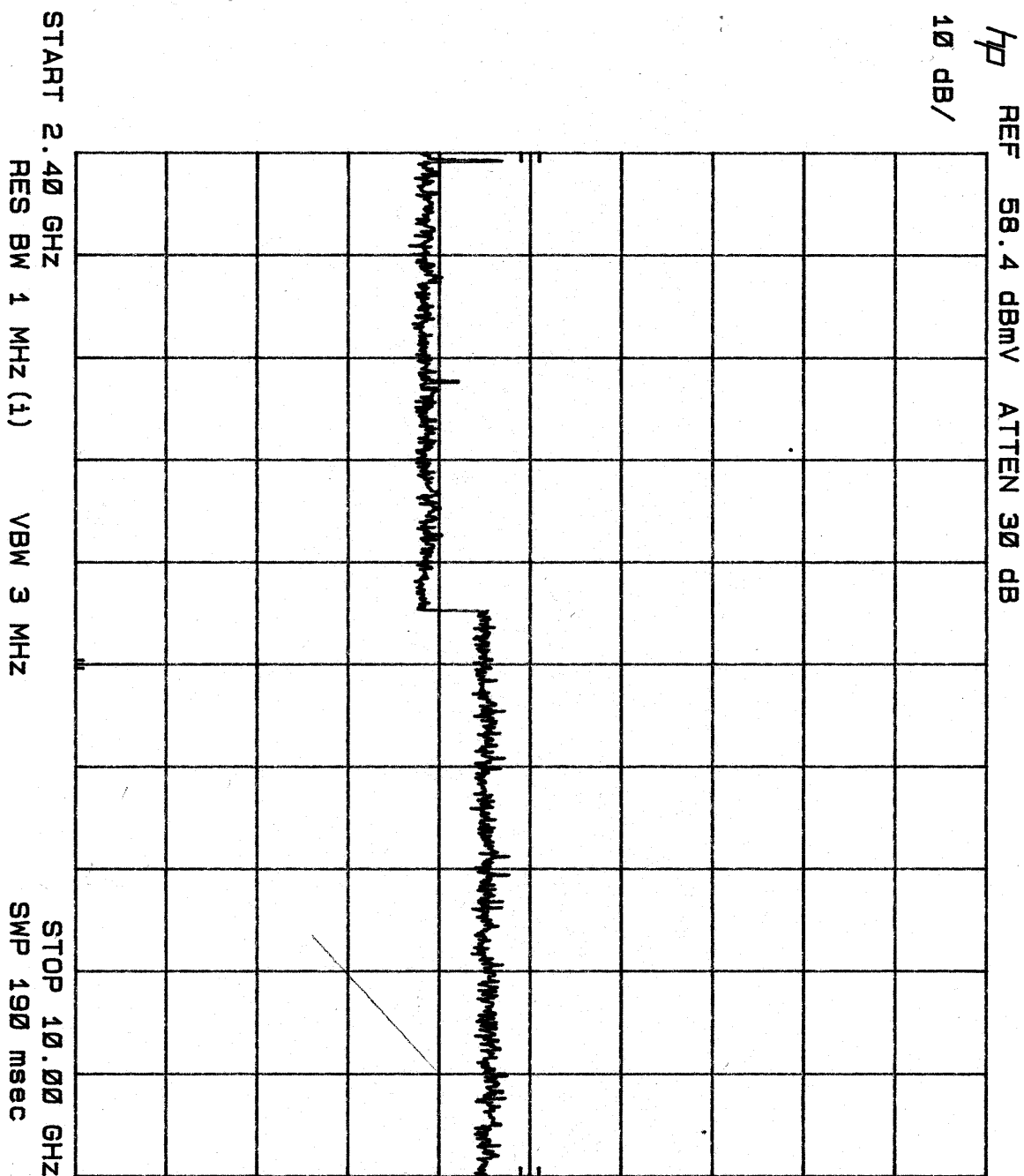
Analog Mode Low Band Channel 600 5MHz to 1GHz

Document #: EMI2547.US.00
Date: April 17, 2000



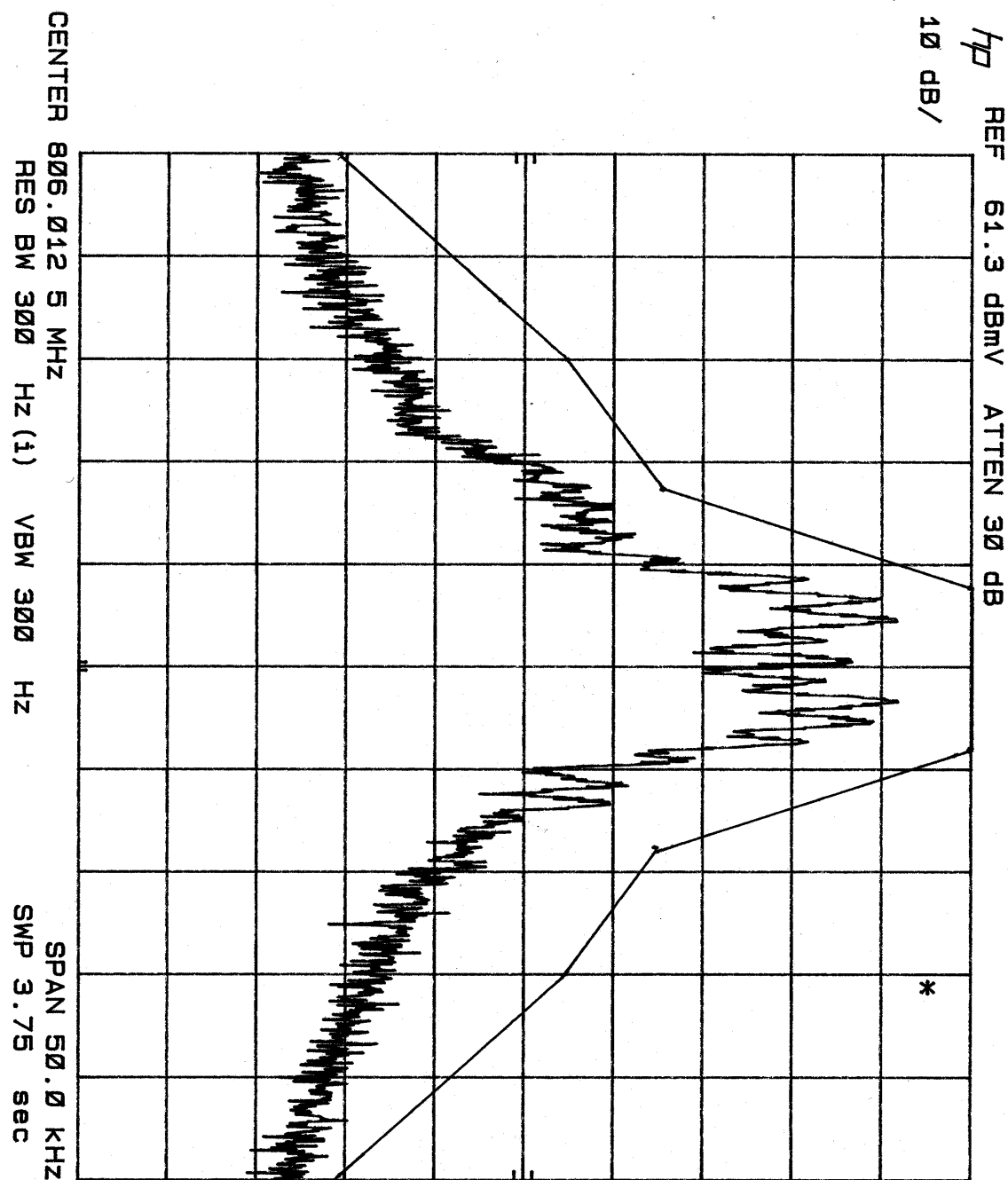
Analog Mode Low Band Channel 600 1GHz to 2.4GHz

Document #: EMI2547.US.00
Date: April 17, 2000



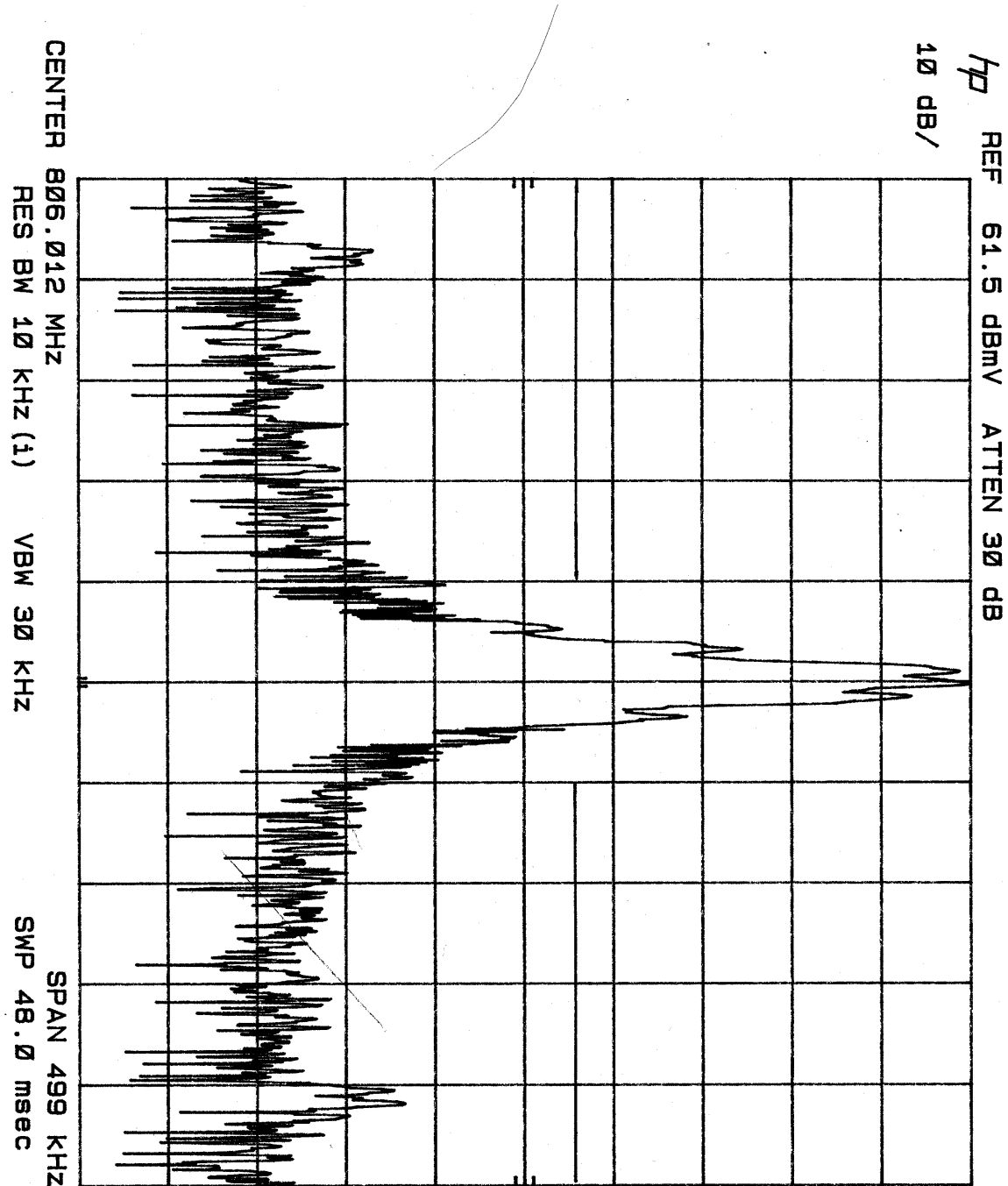
Analog Mode Low Band Channel 600 2.4GHz to 10GHz

Document #: EMI2547.US.00
Date: April 17, 2000



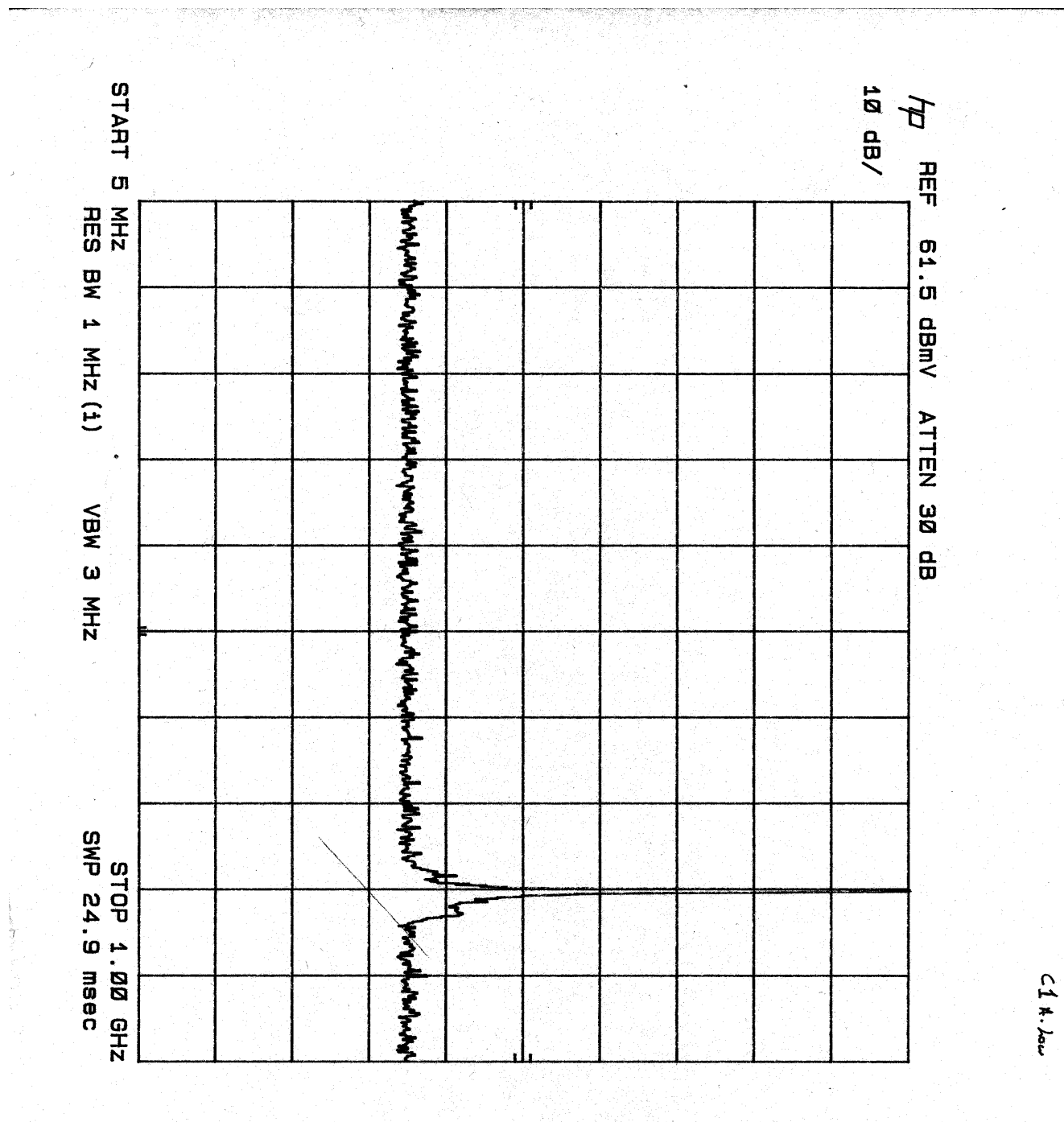
Analog Mode Low Band Channel 1 fo

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Date: April 17, 2000



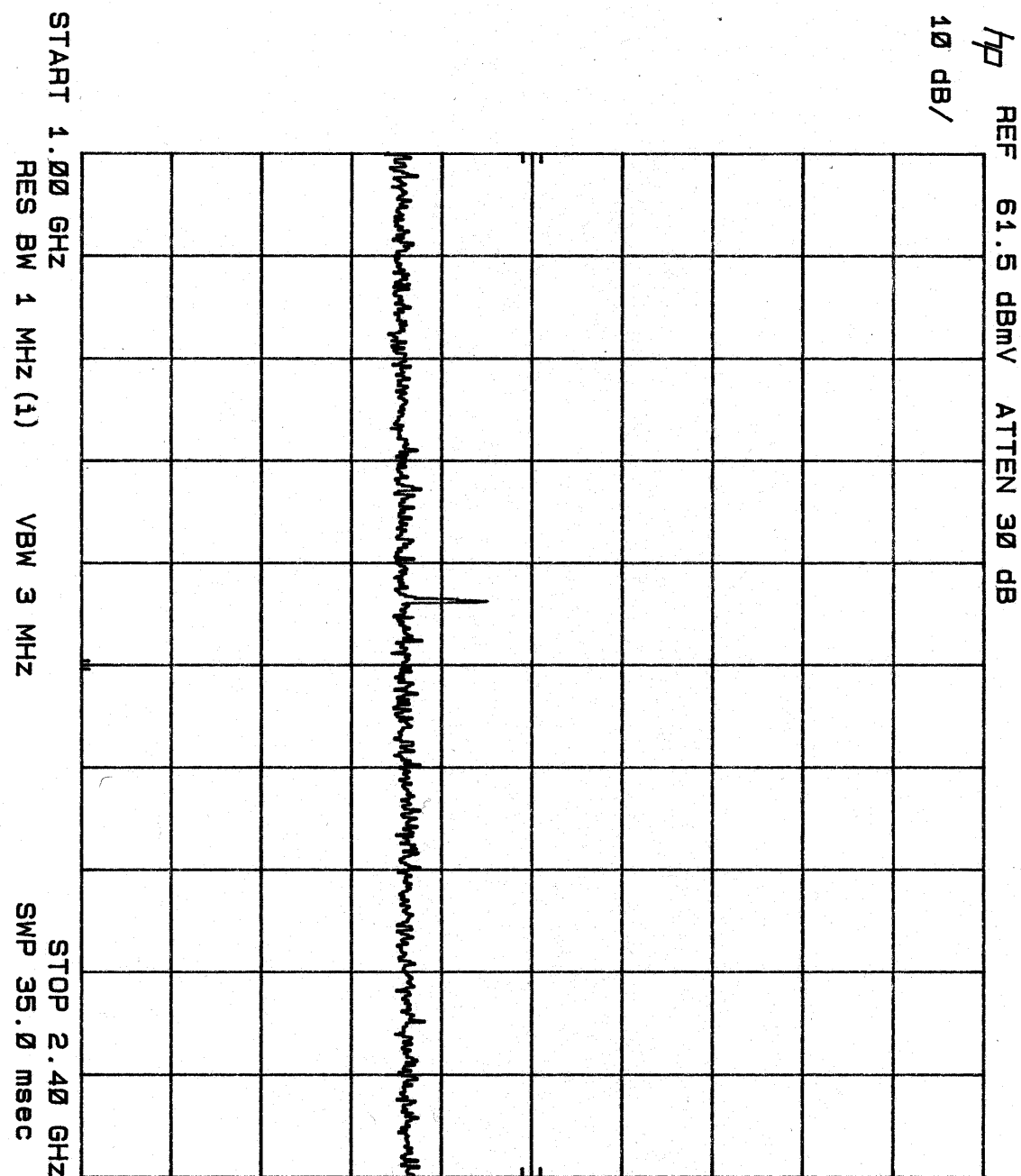
Analog Mode Low Band Channel 1 500kHz span

Document #: EMI2547.US.00
Date: April 17, 2000



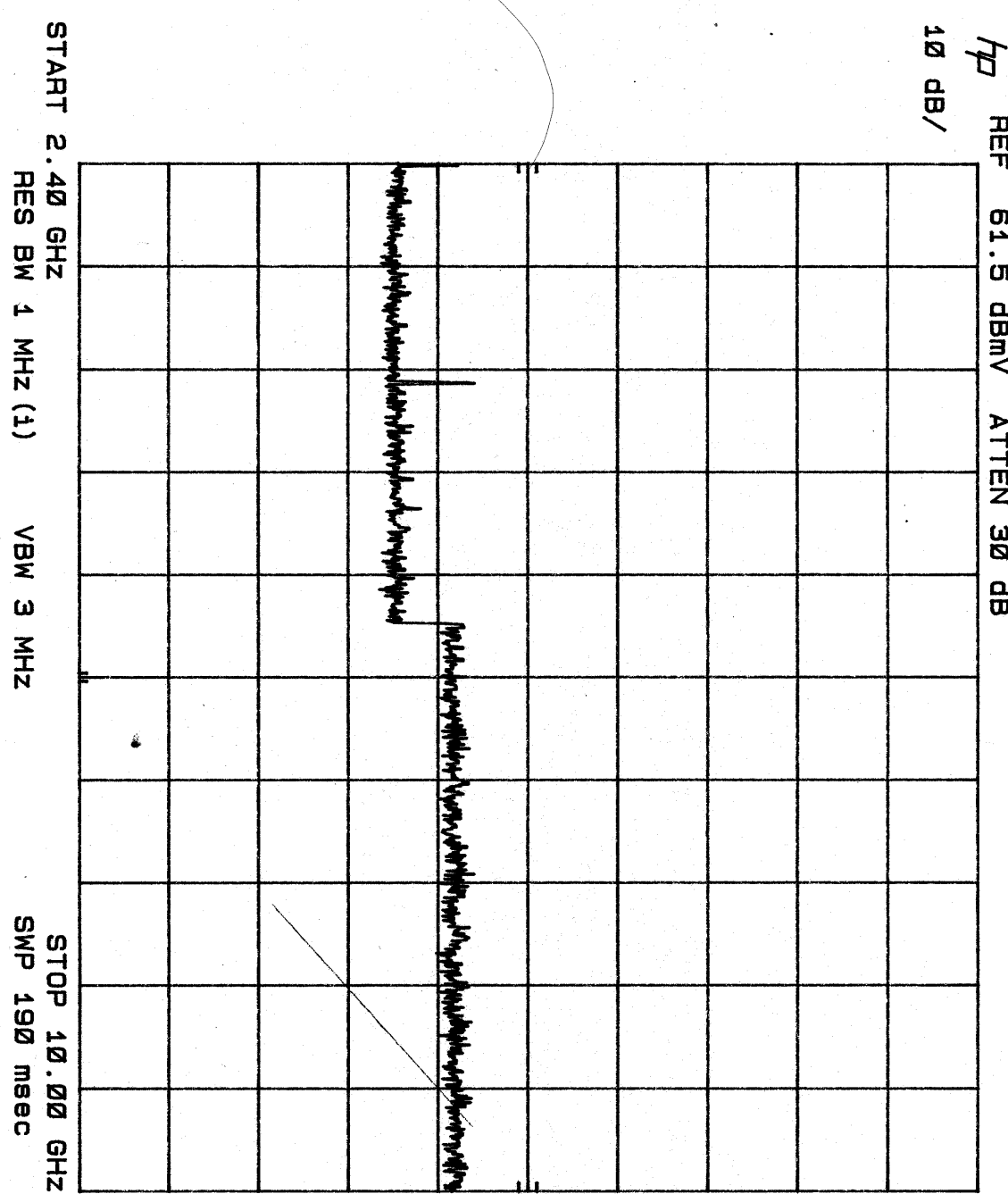
Analog Mode Low Band Channel 1 5MHz to 1GHz

Document #: EMI2547.US.00
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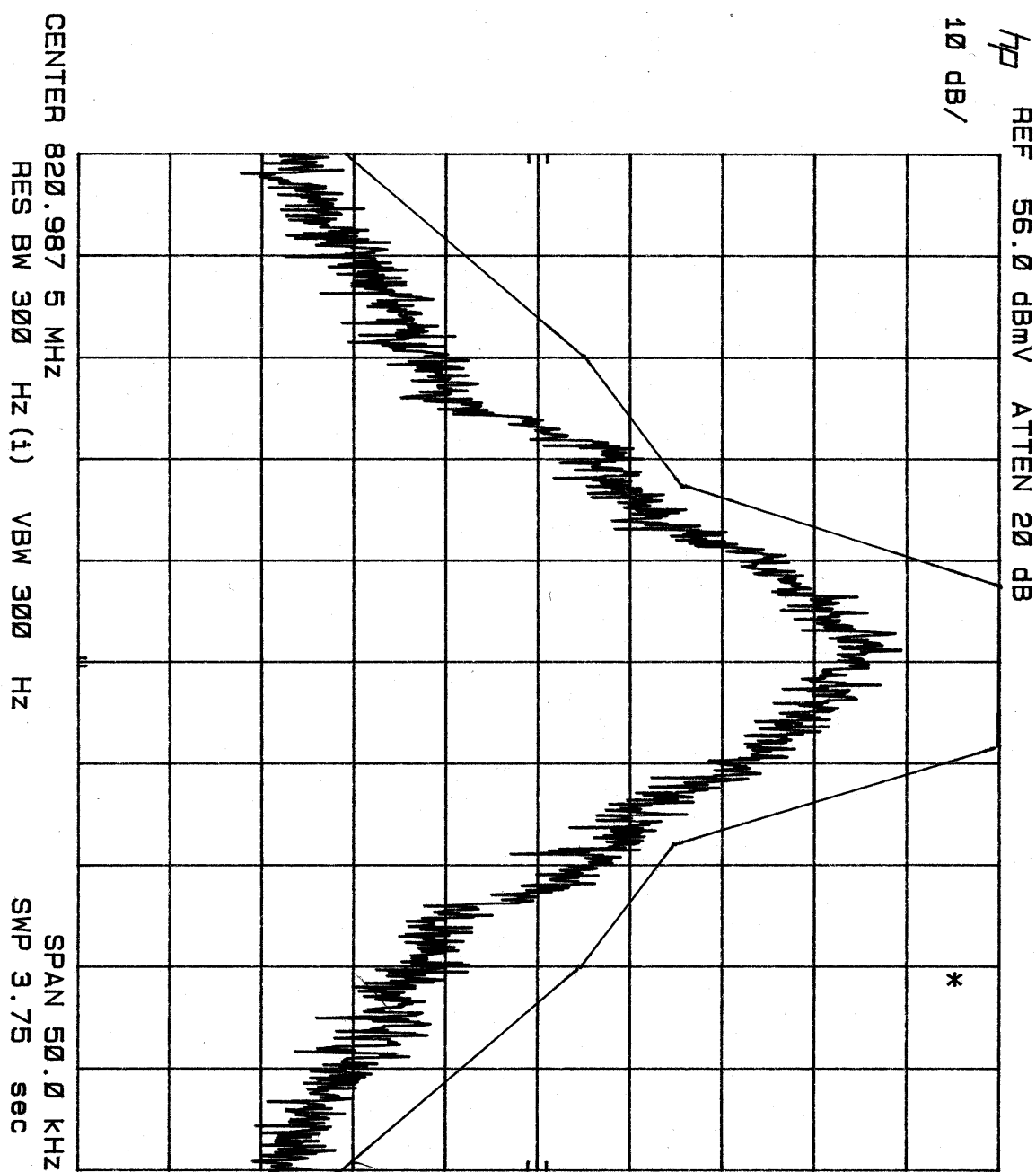
Analog Mode Low Band Channel 1 1GHz to 2.4GHz

Document #: EMI2547.US.00
Date: April 17, 2000



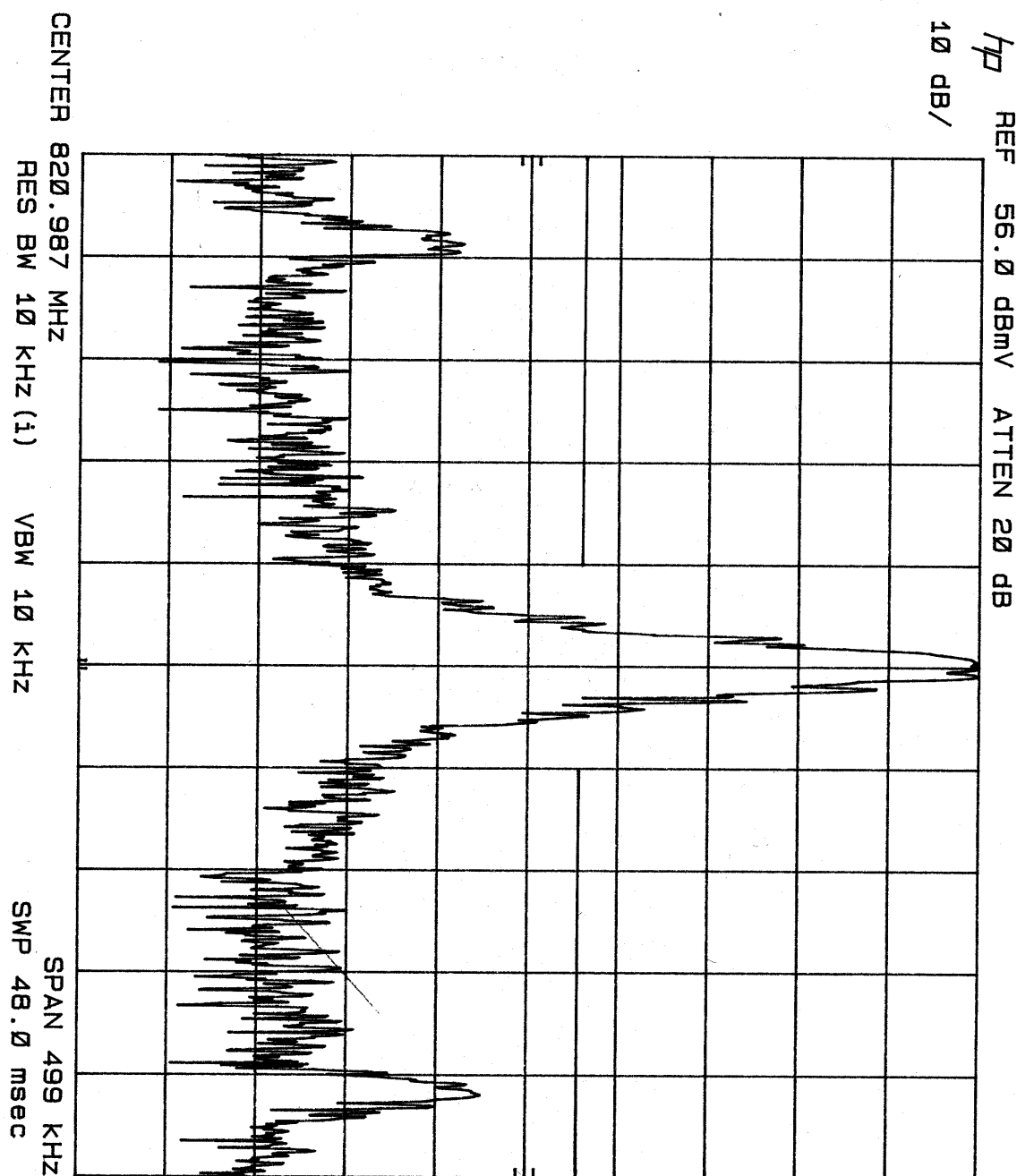
Analog Mode Low Band Channel 1 2.4GHz to 10GHz

Document #: EMI2547.US.00
Date: April 17, 2000



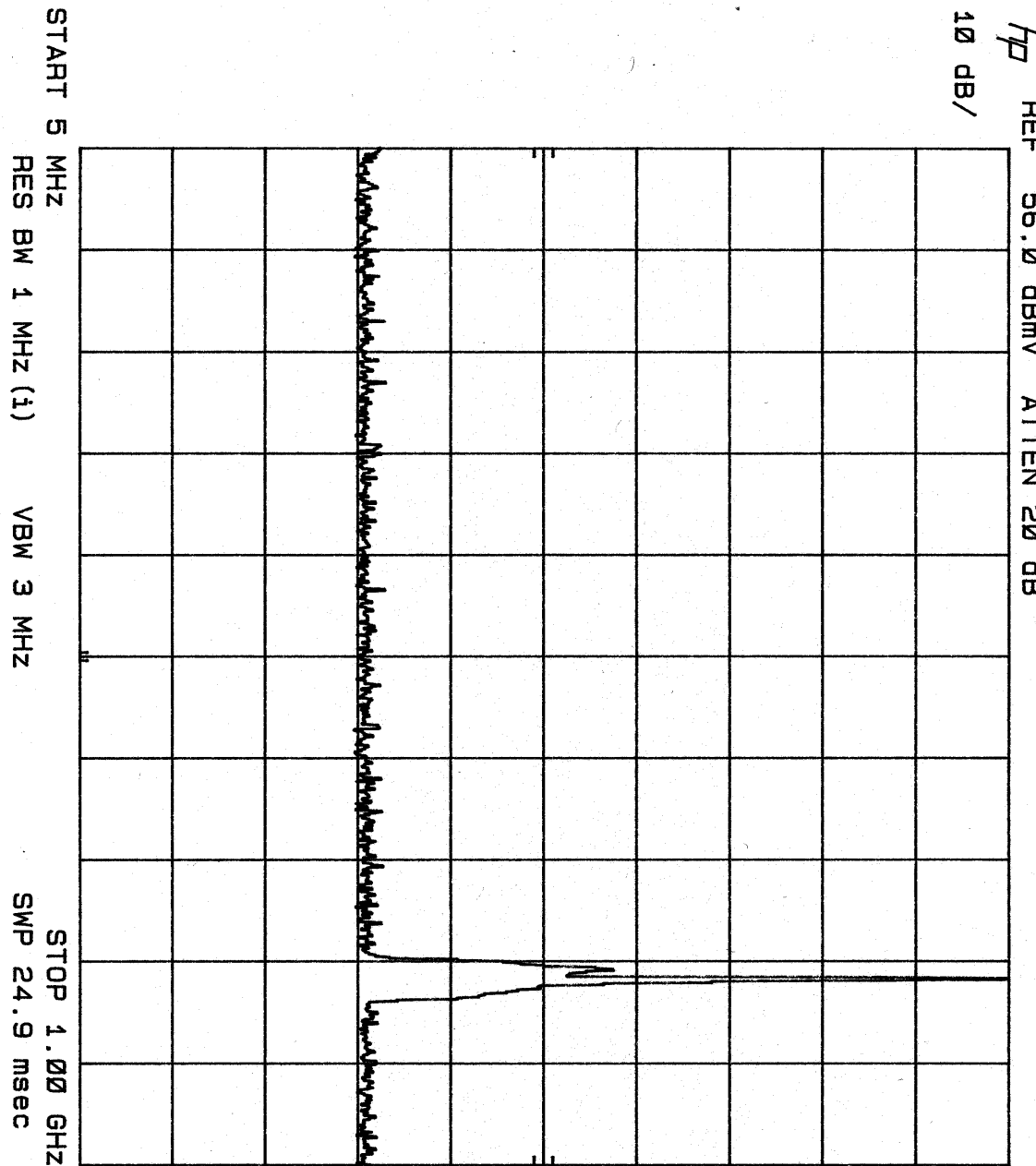
Digital Mode Low Band Channel 600 fo

Document #: EMI2547.US.00
Date: April 17, 2000



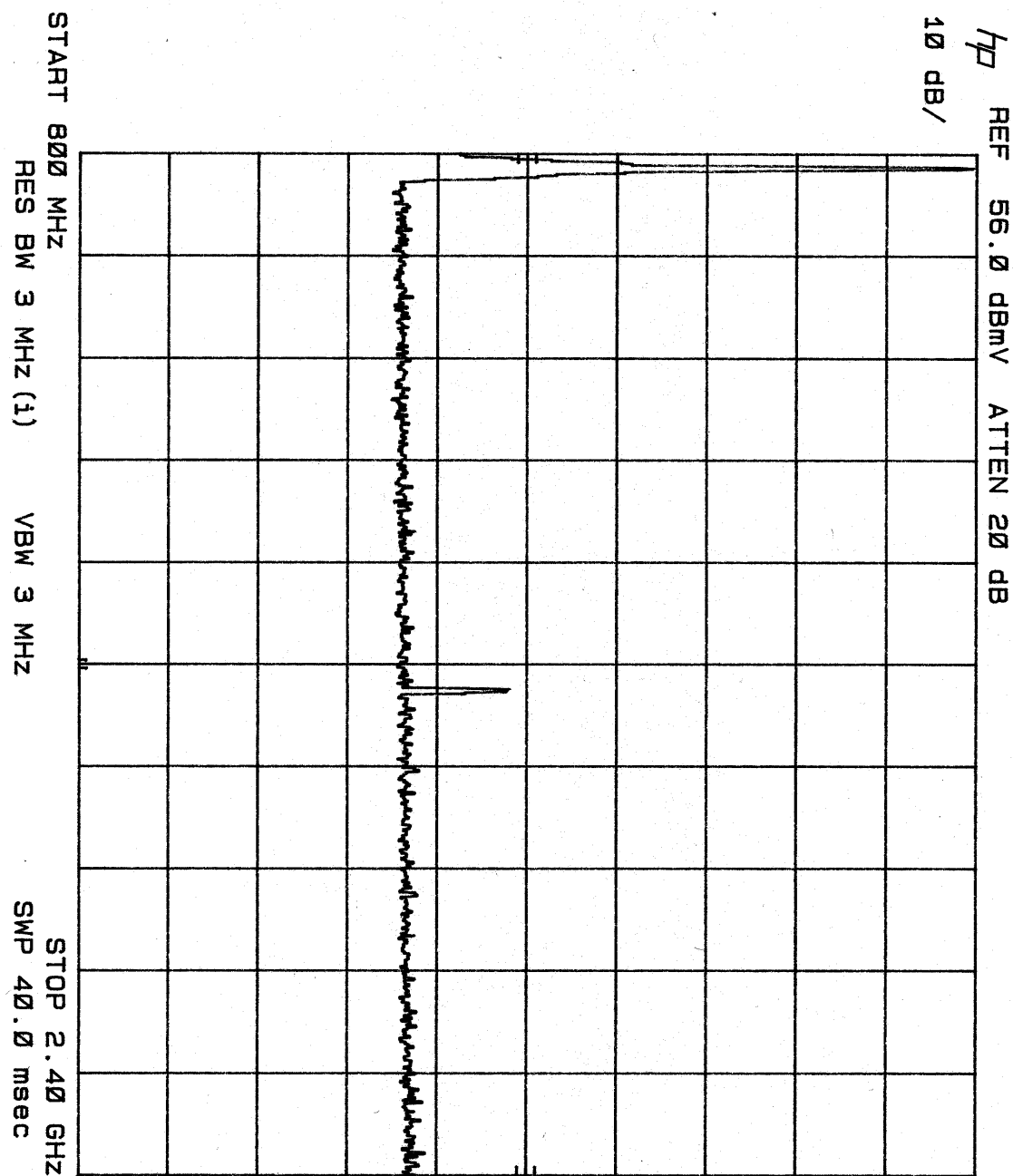
Digital Mode Low Band Channel 600 500kHz span

Document #: EMI2547.US.00
Date: April 17, 2000



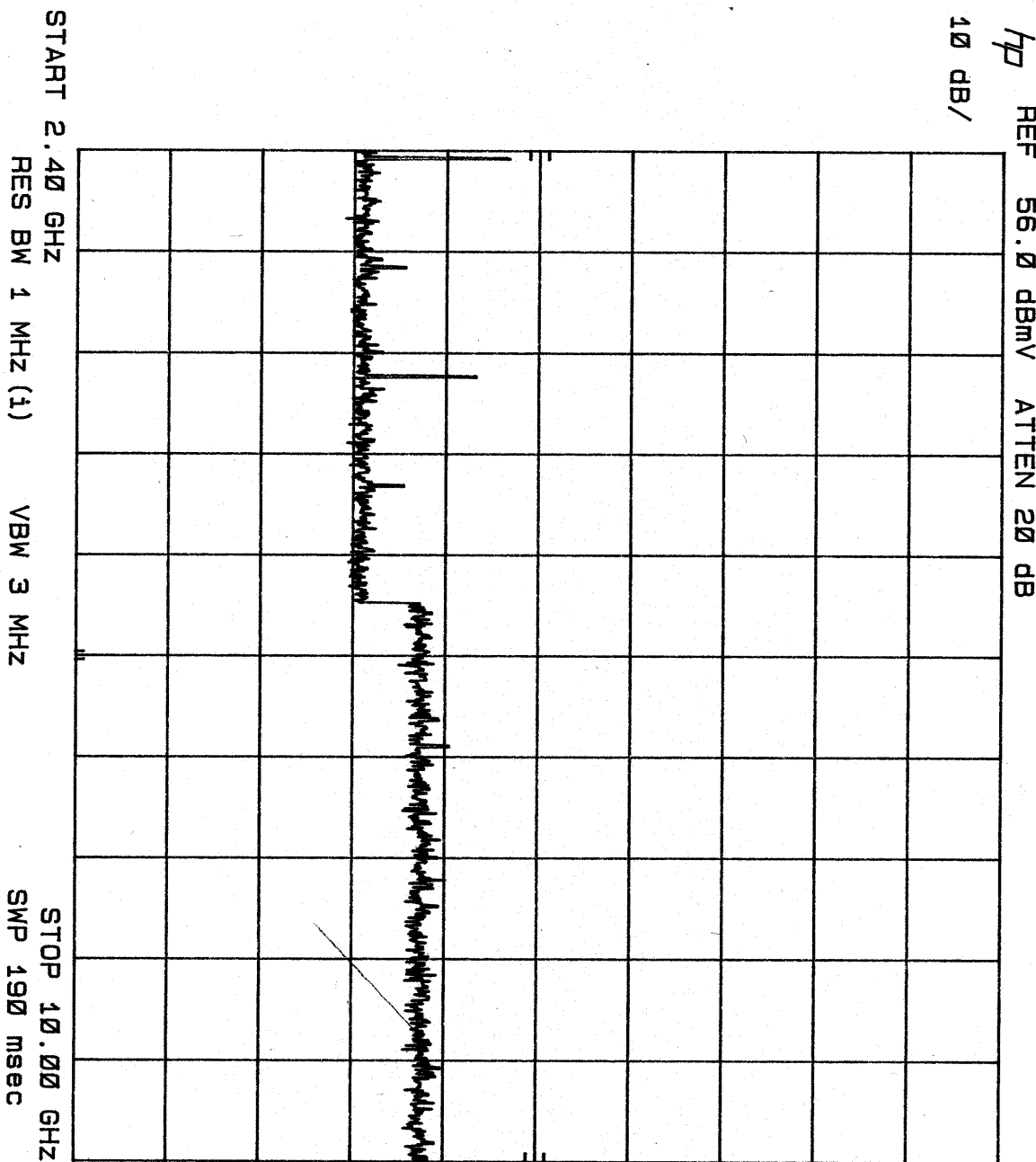
Digital Mode Low Band Channel 600 5MHz to 1GHz

Document #: EMI2547.US.00
Date: April 17, 2000



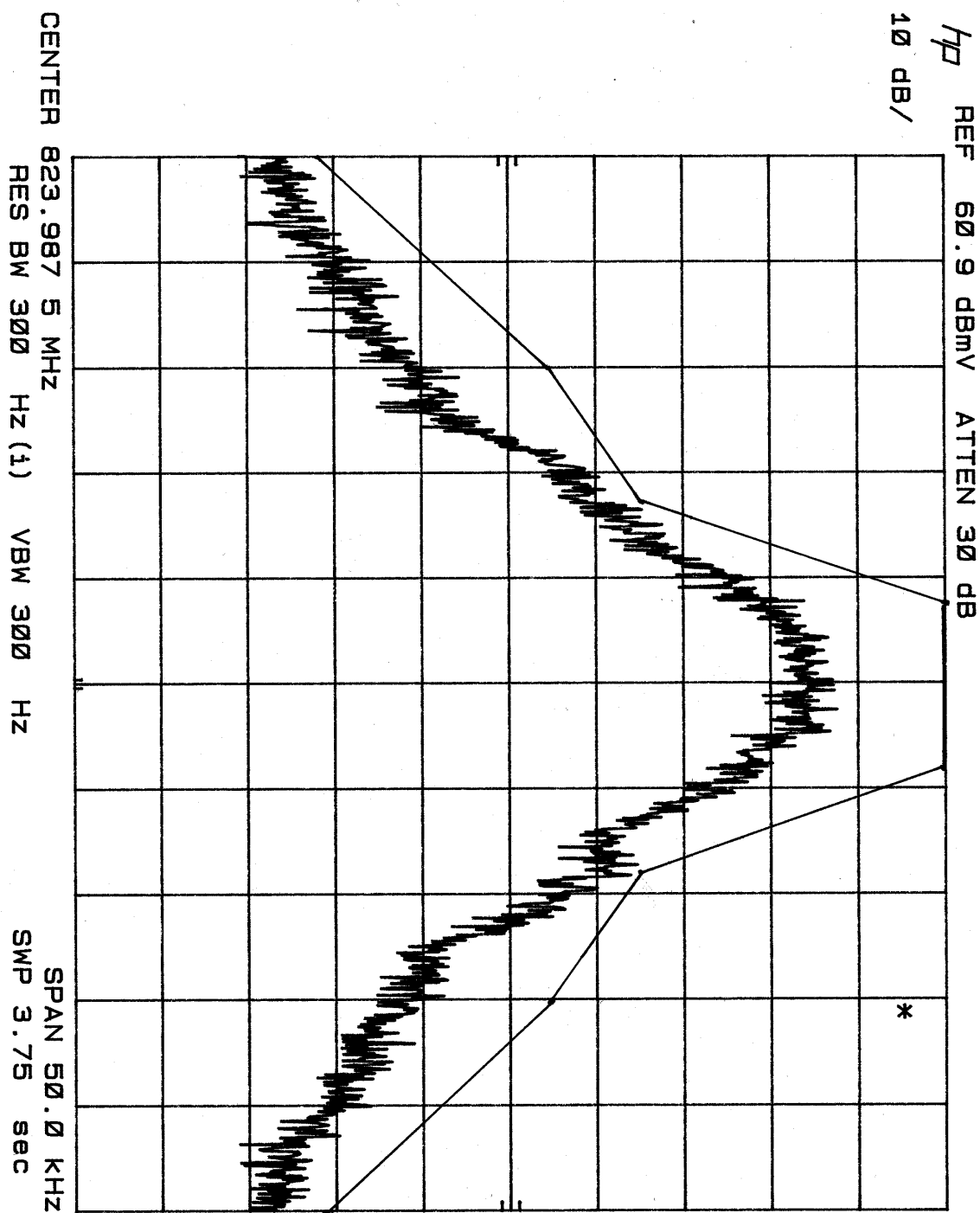
Digital Mode Low Band Channel 600 1GHz to 2.4GHz

Document #: EMI2547.US.00
Date: April 17, 2000



Digital Mode Low Band Channel 600 2.4GHz to10GHz

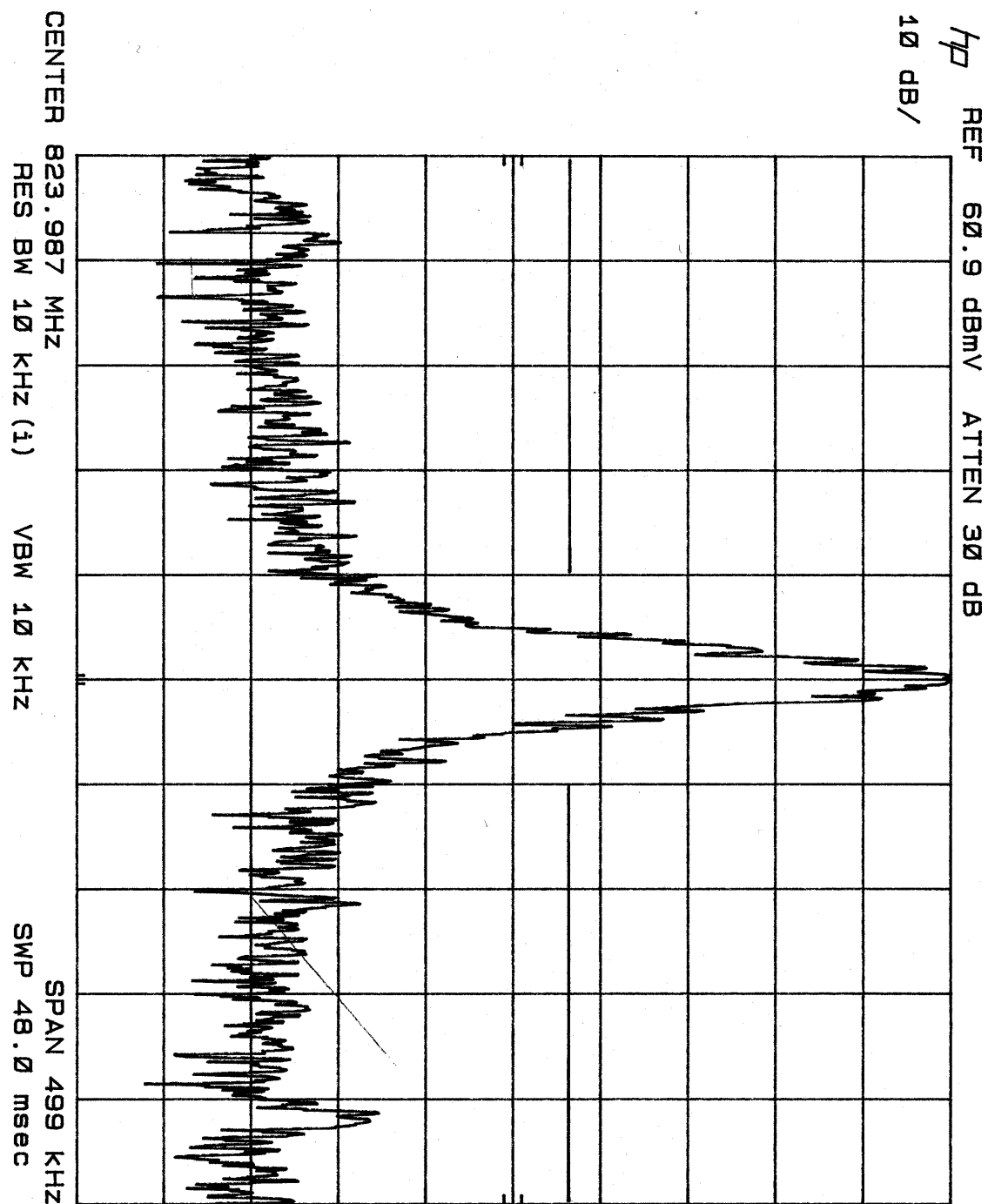
Document #: EMI2547.US.00
Date: April 17, 2000



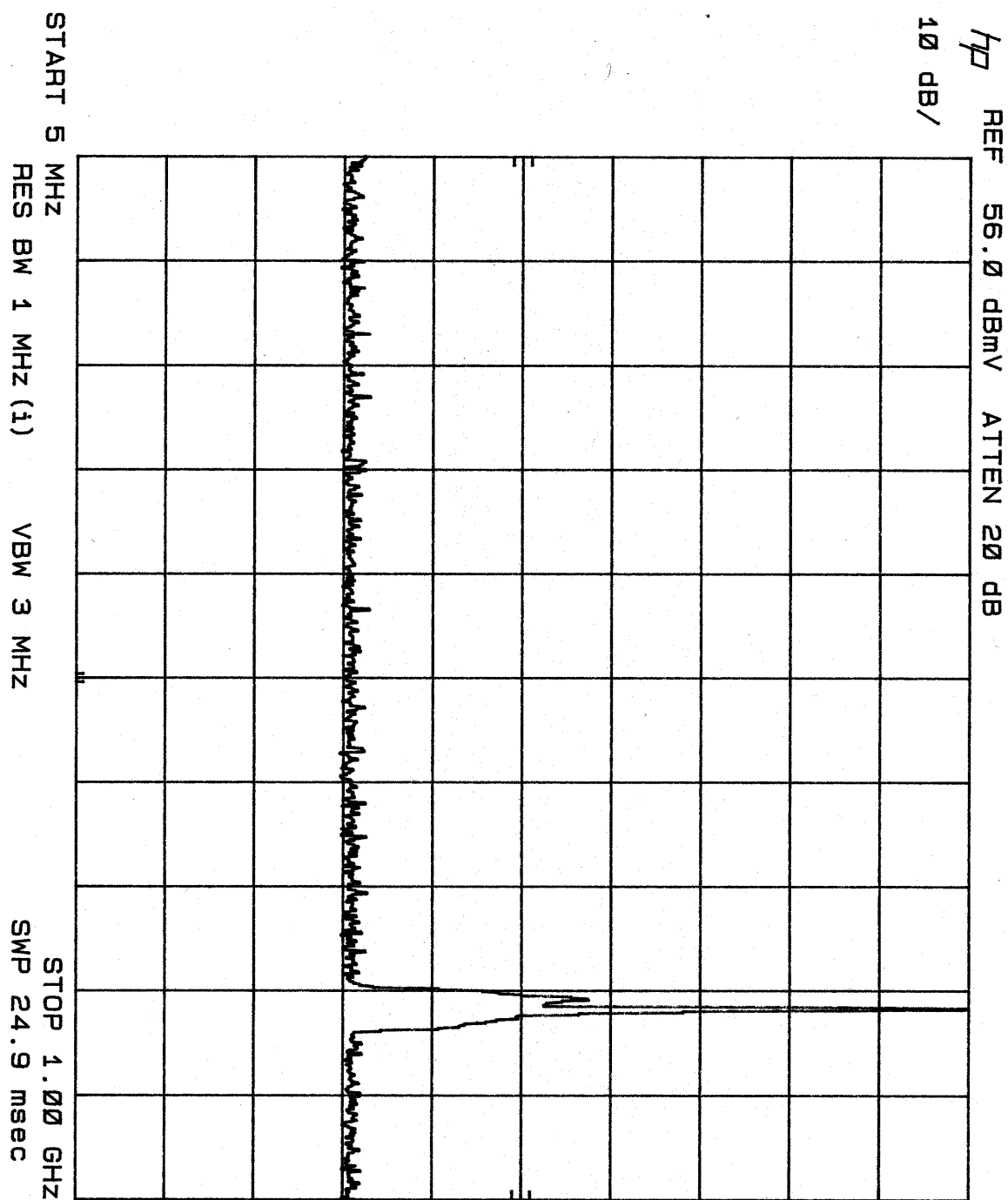
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Digital Mode Low Band Channel 830 fo

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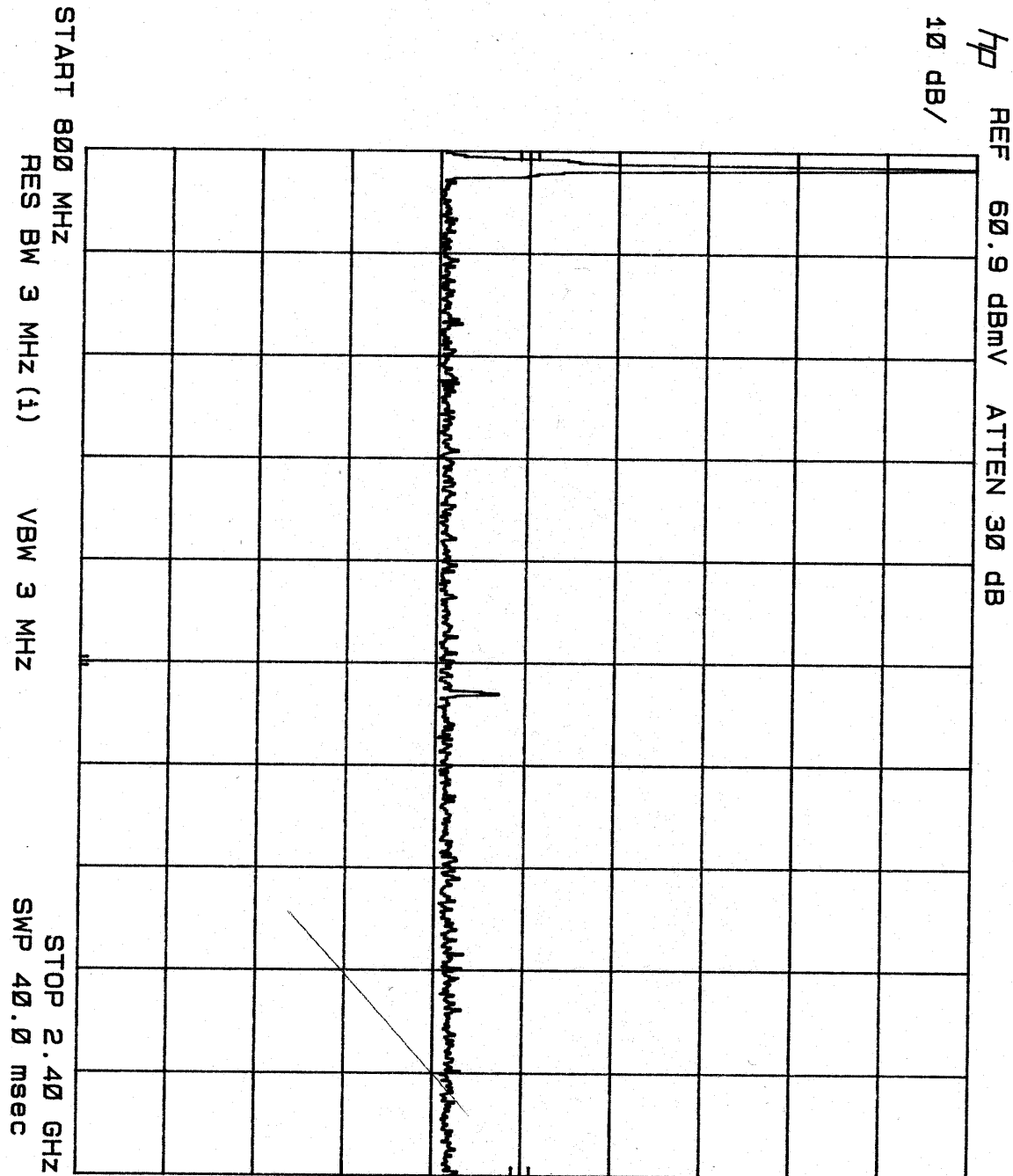


Digital Mode Low Band Channel 830 500kHz span



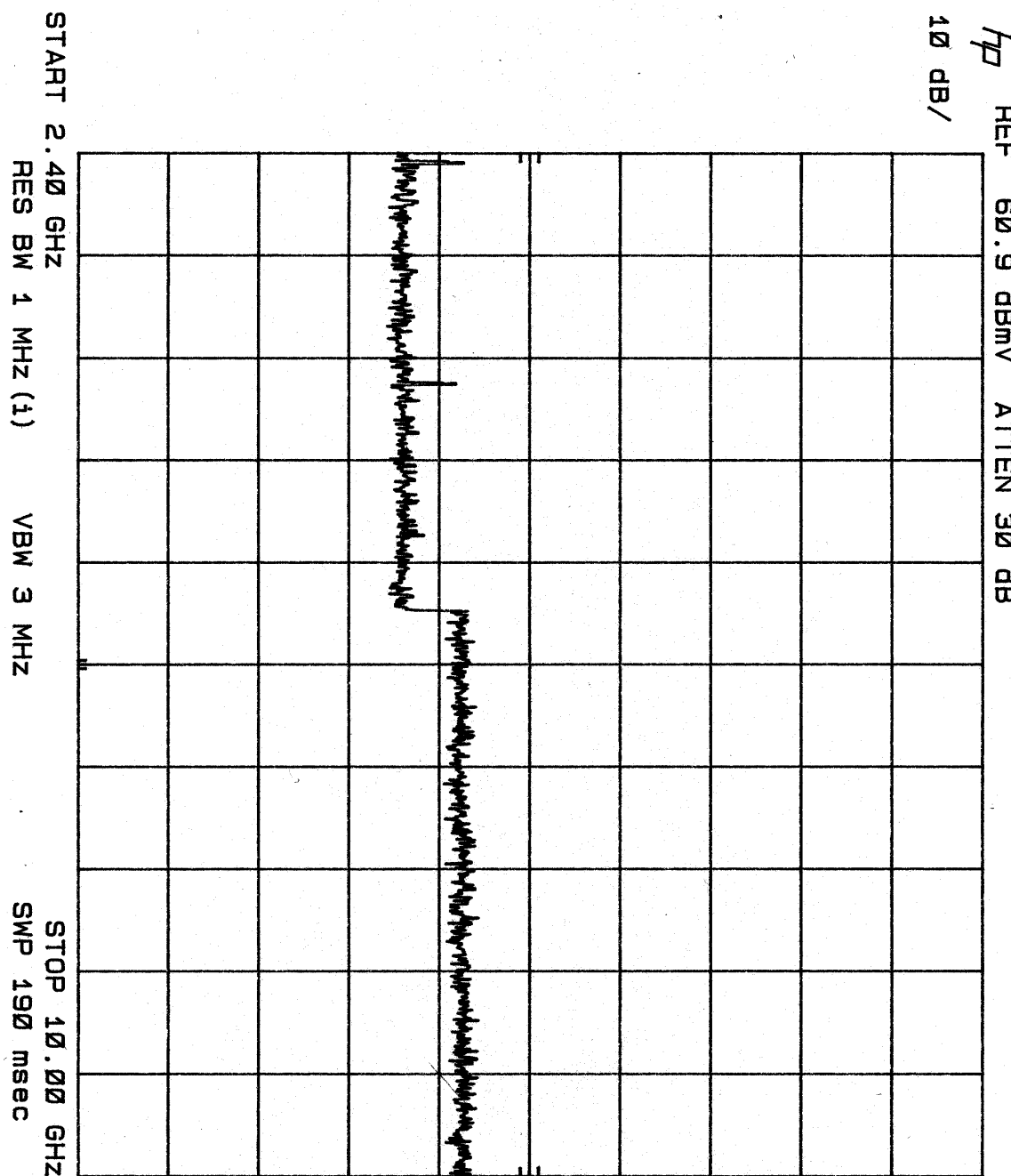
Digital Mode Low Band Channel 830 5MHz to 1GHz

Document #: EMI2547.US.00
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Digital Mode Low Band Channel 830 1GHz to 2.4GHz

Document #: EMI2547.US.00
Date: April 17, 2000



Digital Mode Low Band Channel 830 2.4GHz to 10GHz

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