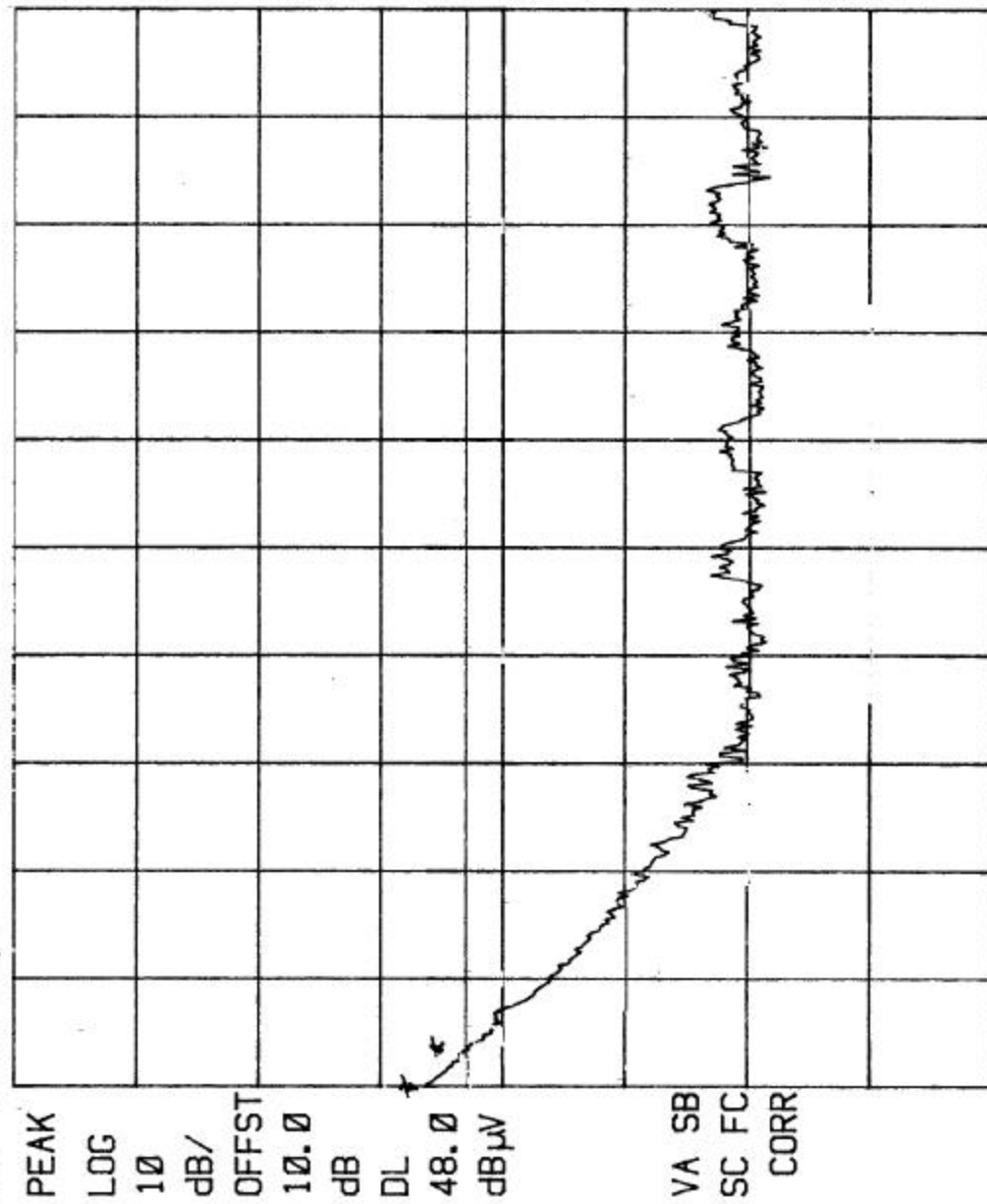


11:41:16 OCT 20, 1999
 R-8170-2A MCW100 Tx FCC 15.231 C.E. ND Lead- Hot
 REF 85.0 dBμV AT 10 dB



START 450 kHz
 #RES BW 10 kHz
 STOP 1.705 MHz
 #SWP 20.0 sec
 #VBW 30 kHz

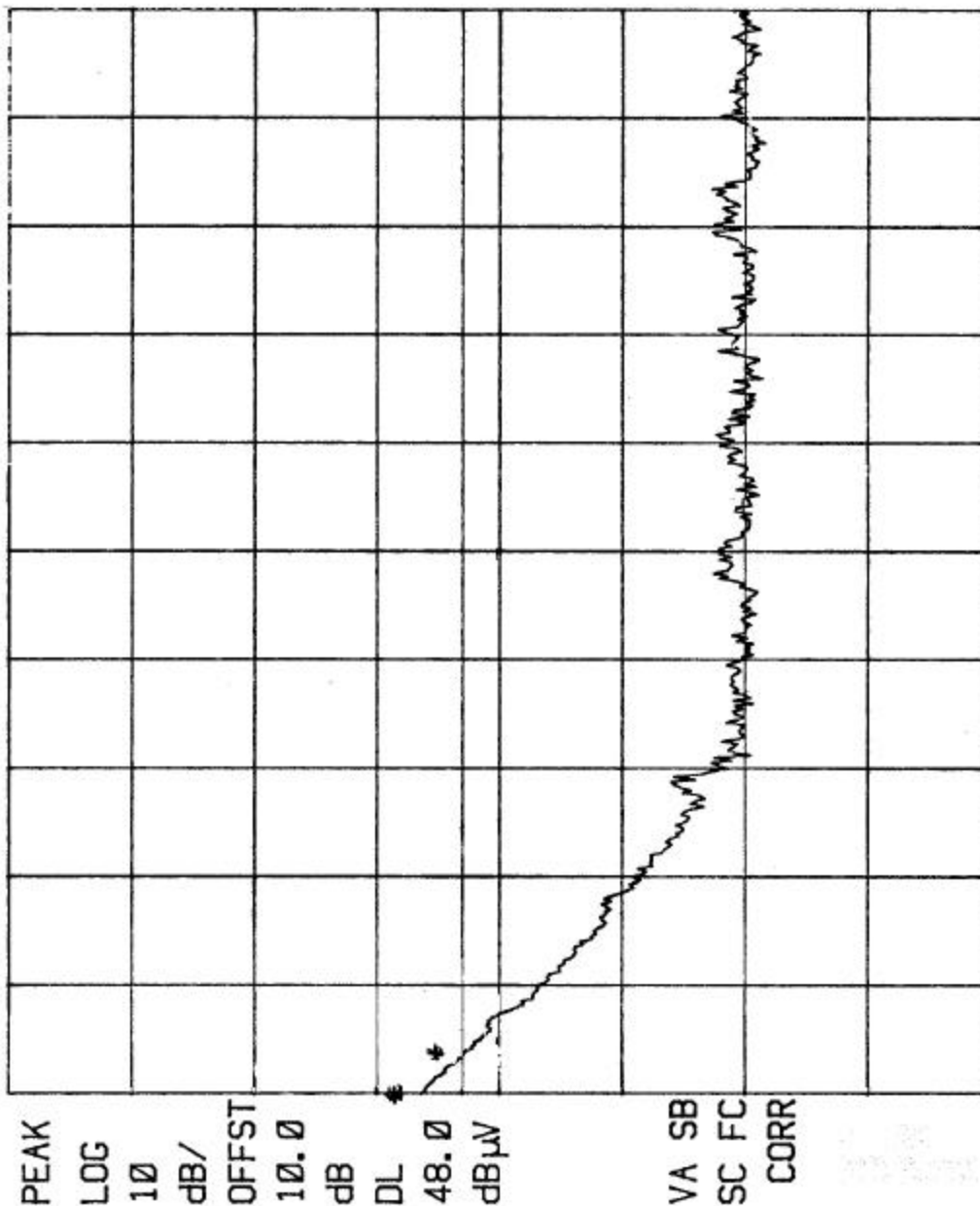
Customer:	Beyerdynamic
Test Sample:	MCW Control Unit
Model No.:	MCW 100
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Hot
	Detector Function: Peak (* = see tabular p.7)
Date:	October 20, 1999
Tech:	N. Dragotta
Sheet	1 of 7



Retlif Testing Laboratories

Report No. R-8170-2A

11:38:03 OCT 20, 1999
 R-8170-2A MCW100 Tx FCC 15.231 C.E. ND Lead- Neutral
 REF 85.0 dBμV AT 10 dB



START 450 kHz STOP 1.705 MHz
 #RES BW 10 kHz #VBW 30 kHz #SWP 20.0 sec

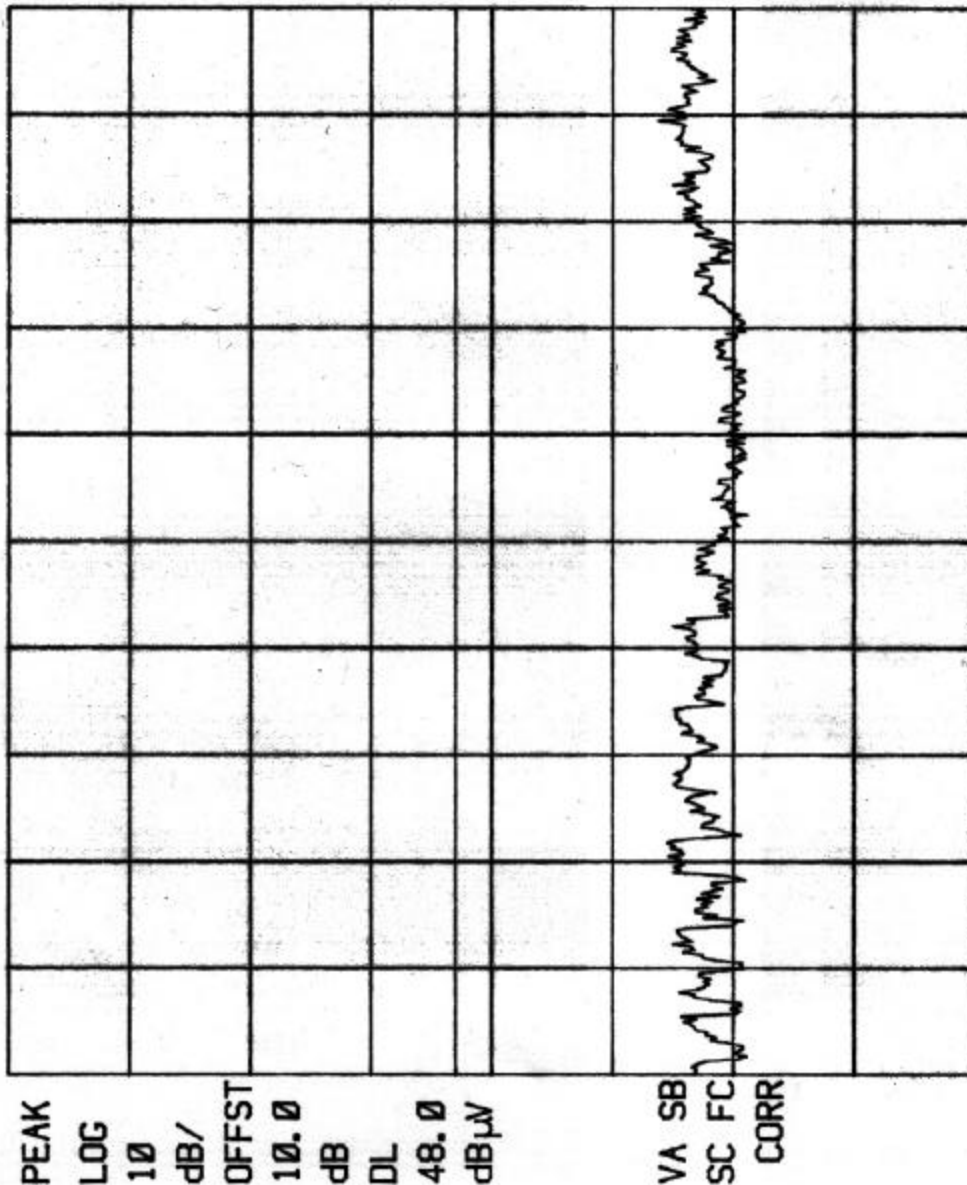
Customer:	Beyerdynamic
Test Sample:	MCW Control Unit
Model No.:	MCW 100
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Neutral
	Detector Function: Peak (* = see tabular p.7)
Date:	October 20, 1999
Tech:	N. Dragotta
Sheet	2 of 7



Retlif Testing Laboratories

Report No. R-8170-2A

11:45:25 OCT 20, 1999
 R-8170-2A MCW100 Tx FCC 15.231 C.E. ND Lead- Hot
 REF 85.0 dBμV AT 10 dB



START 1.705 MHz STOP 5.000 MHz
 #RES BW 10 kHz #VBW 30 kHz #SWP 20.0 sec

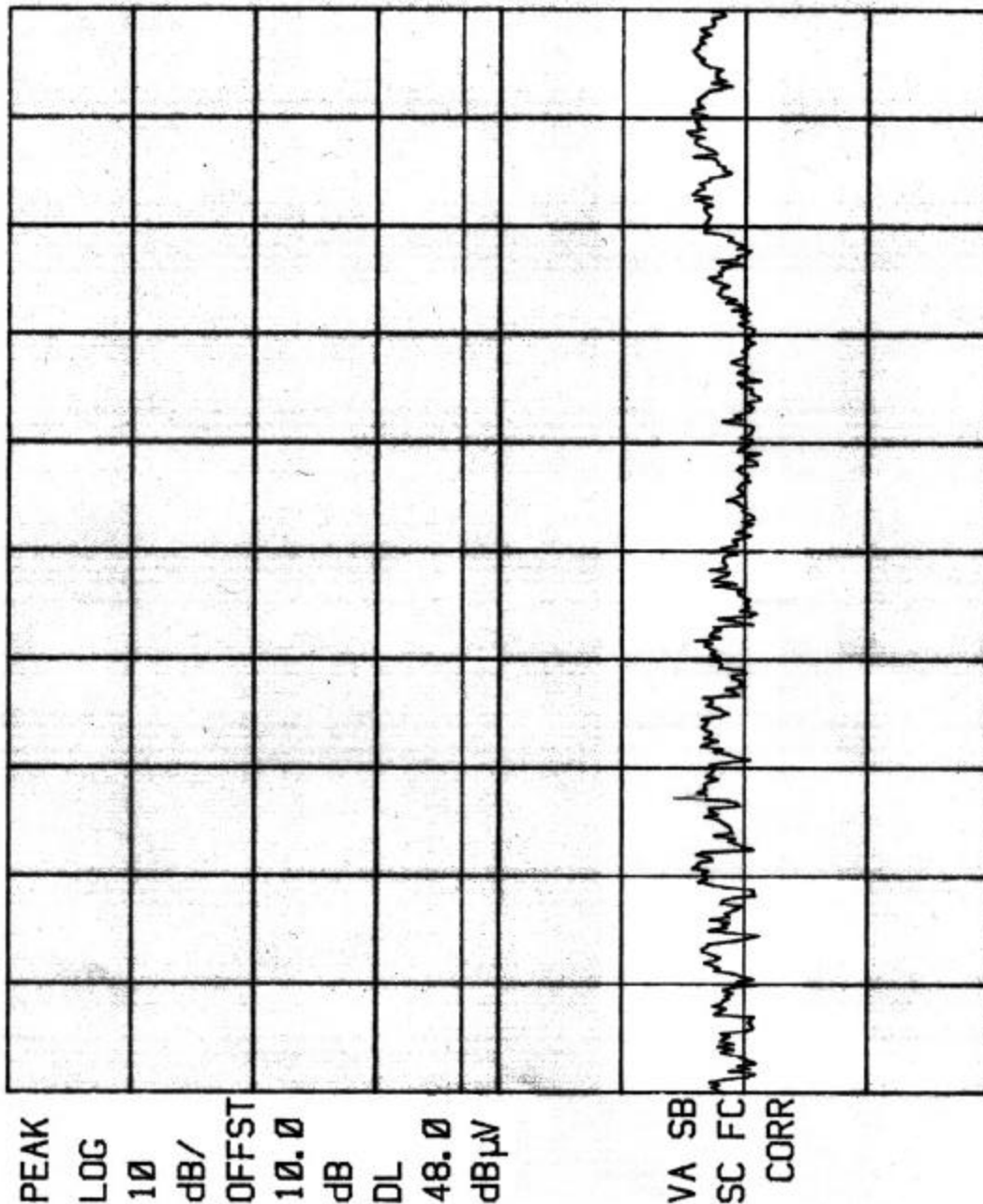
Customer:	Beyerdynamic
Test Sample:	MCW Control Unit
Model No.:	MCW 100
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Hot
	Detector Function: Peak
Date:	October 20, 1999
Tech:	N. Dragotta
Sheet:	3 of 7



Retlif Testing Laboratories

Report No. R-8170-2A

11:48:23 OCT 20, 1999
 R-8170-2A MCW100 Tx FCC 15.231 C.E. ND Lead- NEUTRAL
 REF 85.0 dB μ V AT 10 dB



START 1.705 MHz #RES BW 10 kHz
 STOP 5.000 MHz #SWP 20.0 sec
 #VBW 30 kHz

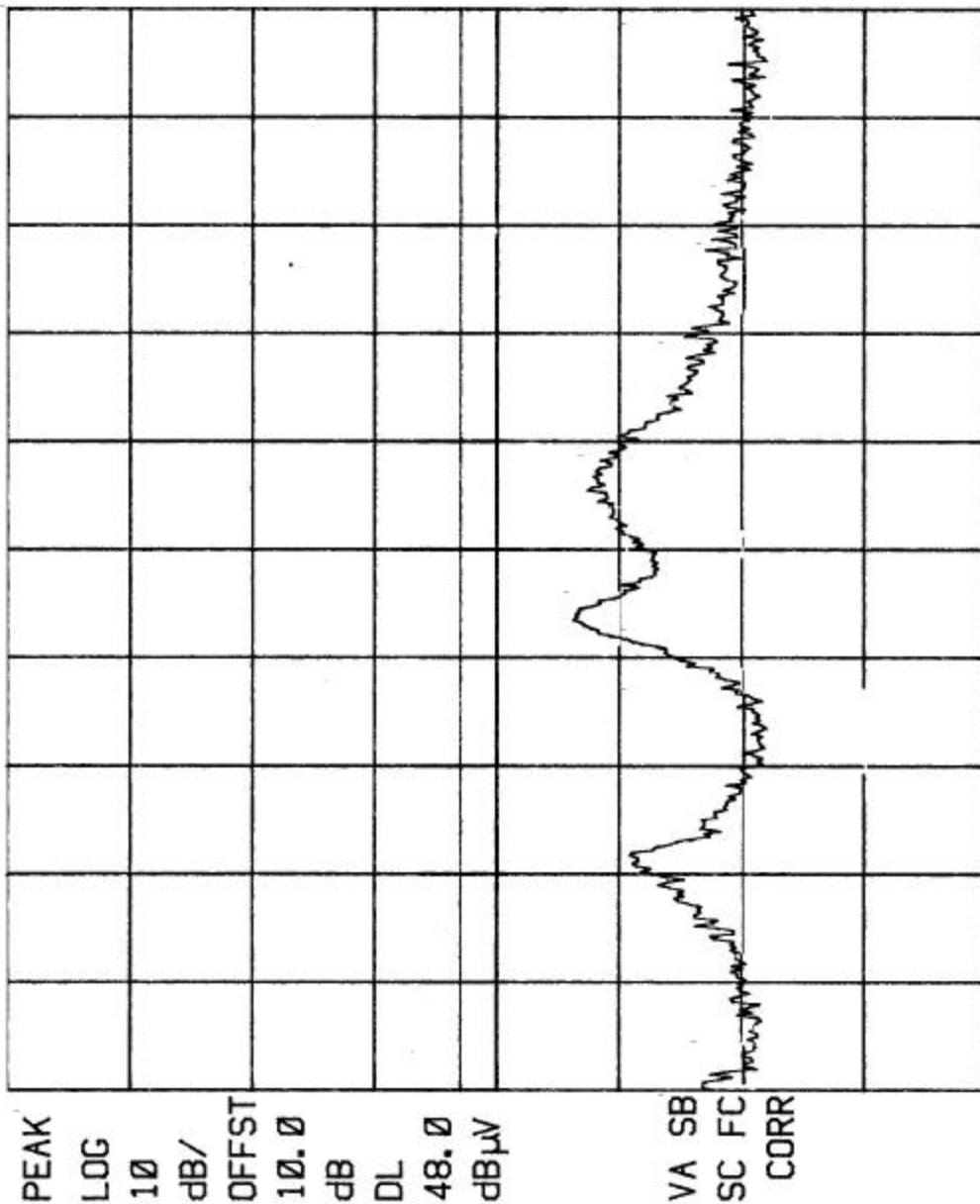
Customer:	Beyerdynamic
Test Sample:	MCW Control Unit
Model No.:	MCW 100
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Neutral
	Detector Function: Peak
Date:	October 20, 1999
Tech:	N. Dragotta
Sheet	4 of 7



Retlif Testing Laboratories

Report No. R-8170-2A

11:53:07 OCT 20, 1999
 R-8170-2A MCW100 Tx FCC 15.231 C.E. ND Lead- Hot
 REF 85.0 dBμV AT 10 dB



START 5.00 MHz STOP 30.00 MHz
 #RES BW 10 kHz #VBW 30 kHz #SWP 20.0 sec

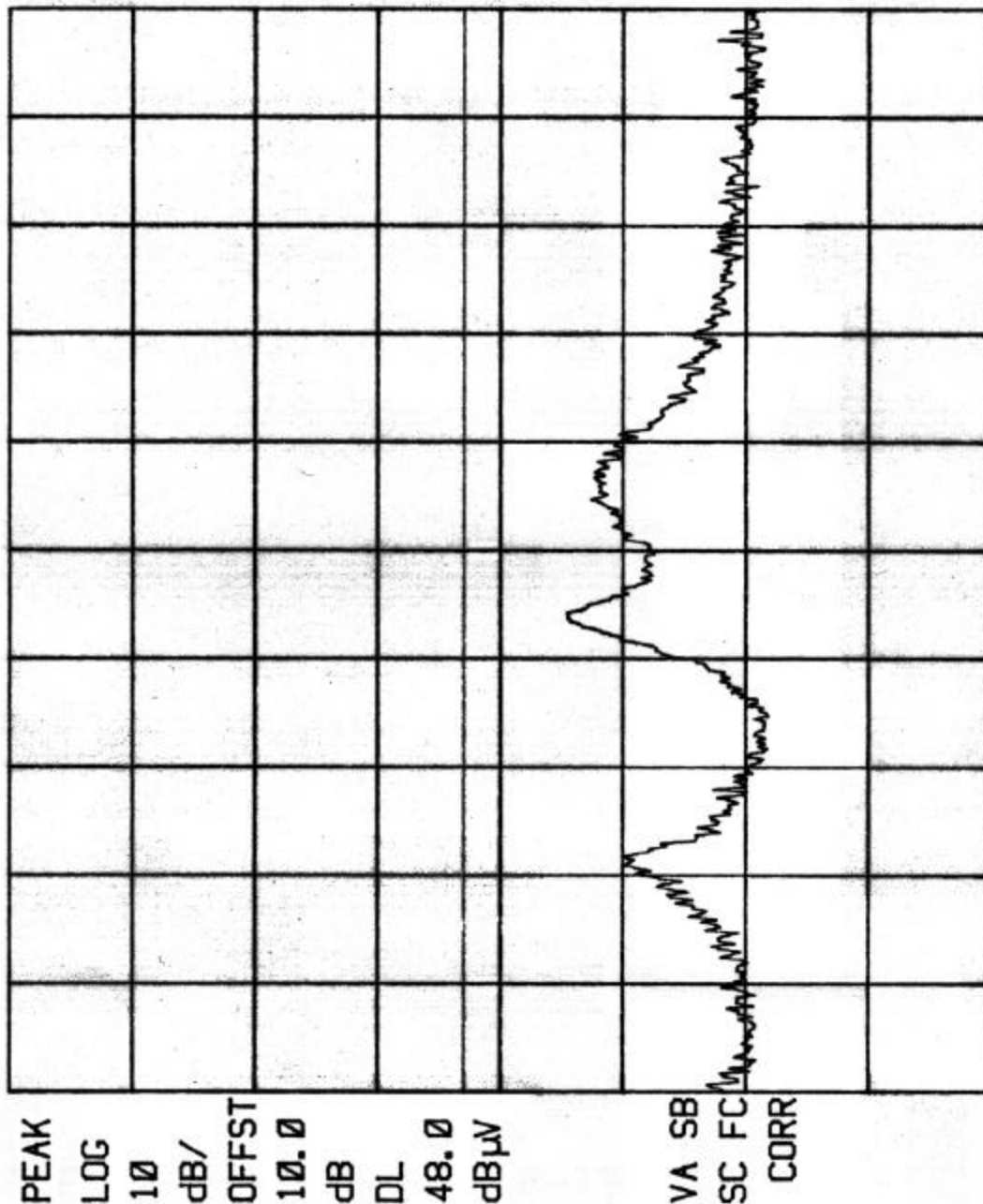
Customer:	Beyerdynamic
Test Sample:	MCW Control Unit
Model No.:	MCW 100
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: Hot
	Detector Function: Peak
Date:	October 20, 1999
Tech:	N. Dragotta
Sheet	5 of 7



Retlif Testing Laboratories

Report No. R-8170-2A

11:55:26 OCT 20, 1999
 R-8170-2A MCW100 Tx FCC 15.231 C.E. ND Lead- *NEUTRAL*
 REF 85.0 dB μ V AT 10 dB



START 5.00 MHz #RES BW 10 kHz
 STOP 30.00 MHz #SWP 20.0 sec
 #VBW 30 kHz

Customer:	Beyerdynamic
Test Sample:	MCW Control Unit
Model No.:	MCW 100
Test Method:	FCC 15.207 (a) Conducted Emissions
Notes:	Lead Tested: <i>Neutral</i>
	Detector Function: Peak
Date:	October 20, 1999
Tech:	N. Dragotta
Sheet:	6 of 7



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Report No. R-8170-2A

TABULAR DATA SHEET

NOTES: Temperature: 22° C
Humidity: 43%

R-8170-2A