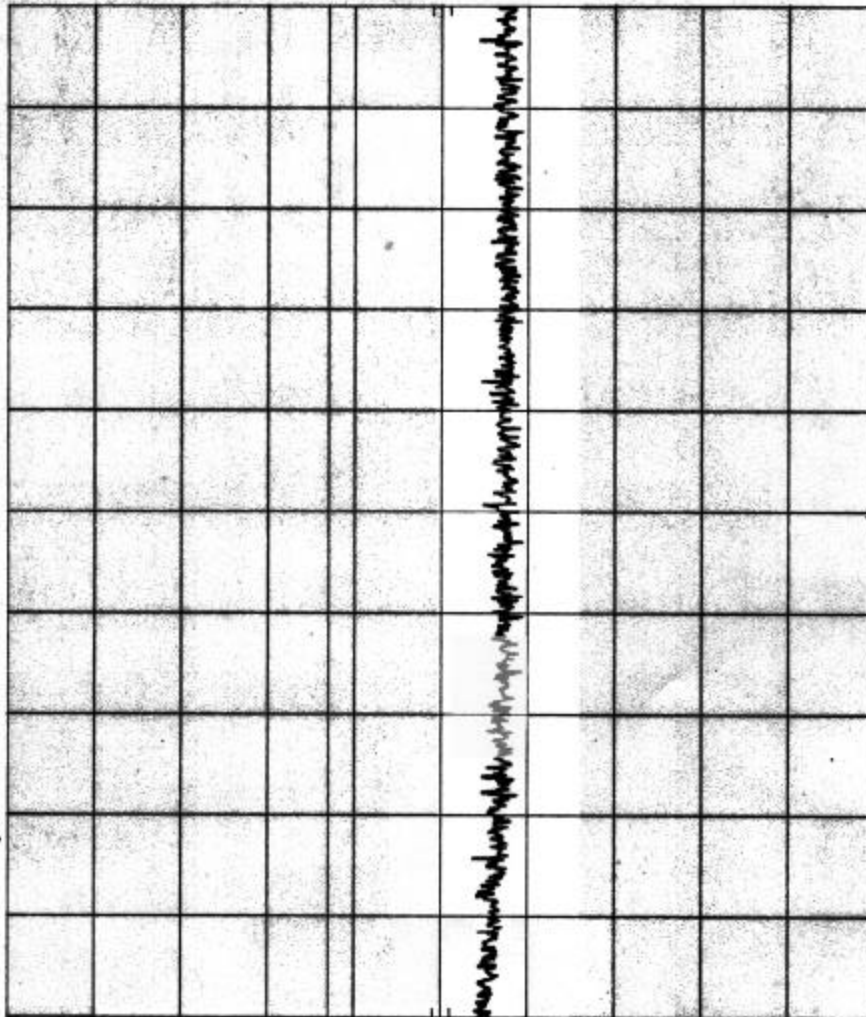


R-8953 NATS Knogo2MHzWrapDesk 15.207 (a) 3/27/01 PL LEAD-Hot
 REF 85.0 dBμV ATTEN 10 dB

hp
 10 dB/

OFFSET
 10.0
 dB

DL
 48.0
 dBμV



START 450 kHz RES BW 10 kHz VBW 30 kHz STOP 1.70 MHz
 SWP 20.0 sec

Customer:	NATS
Test Sample:	2MHz Transmitter
Model No.:	2MHz Wrap Desk
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz to 30MHz
Notes:	Lead-HOT
	Detector-Peak
Date:	March 27, 2001
Tech:	Peter L. Stranard
Sheet:	1 of 8



Retlif Testing Laboratories

Report No. R-8953

R-8953 NATS Knogo2MHzWrapDesk 15.207 (a) 3/27/01 PL LEAD-Neutral

hp

10 dB/

OFFSET

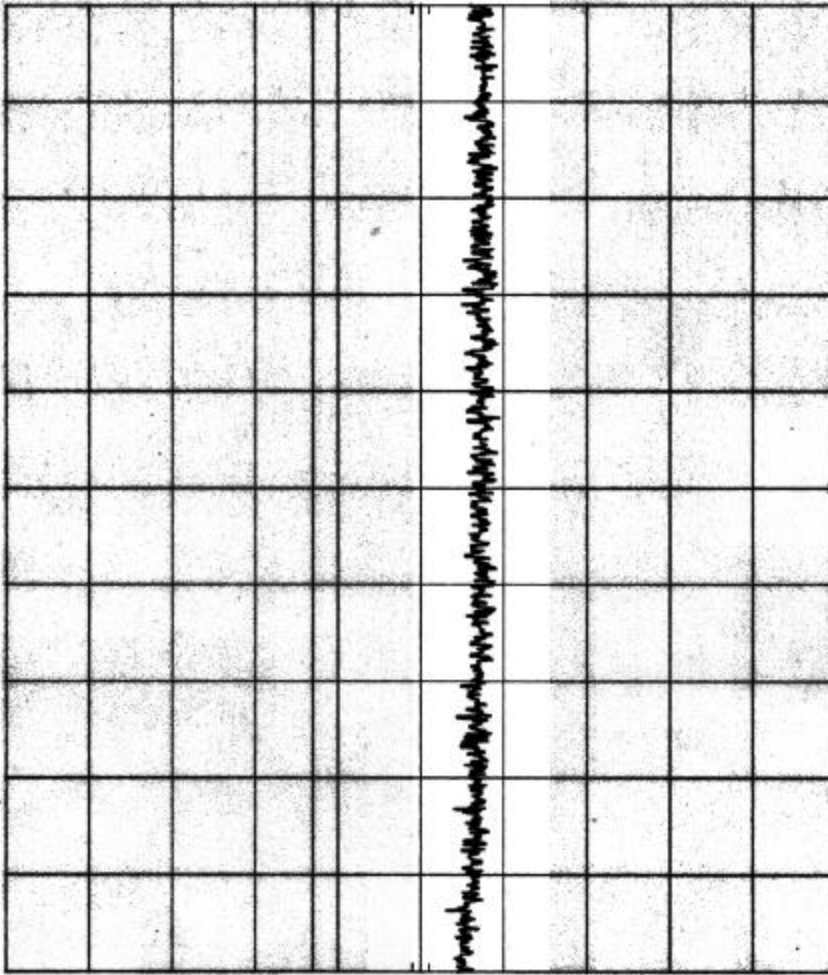
10.0

dB

DL

48.0

dBµV



START 450 kHz RES BW 10 kHz VBW 30 kHz STOP 1.70 MHz SWP 20.0 sec

Customer:	NATS
Test Sample:	2MHz Transmitter
Model No.:	2MHz Wrap Desk
Test Method:	POC15.207(a) Conducted Emissions, 450kHz to 30MHz
Notes:	Lead-NEUTRAL
Detector:	Peak
Date:	March 27, 2001
Technician:	Peter Laroia
Sheet:	2 of 8



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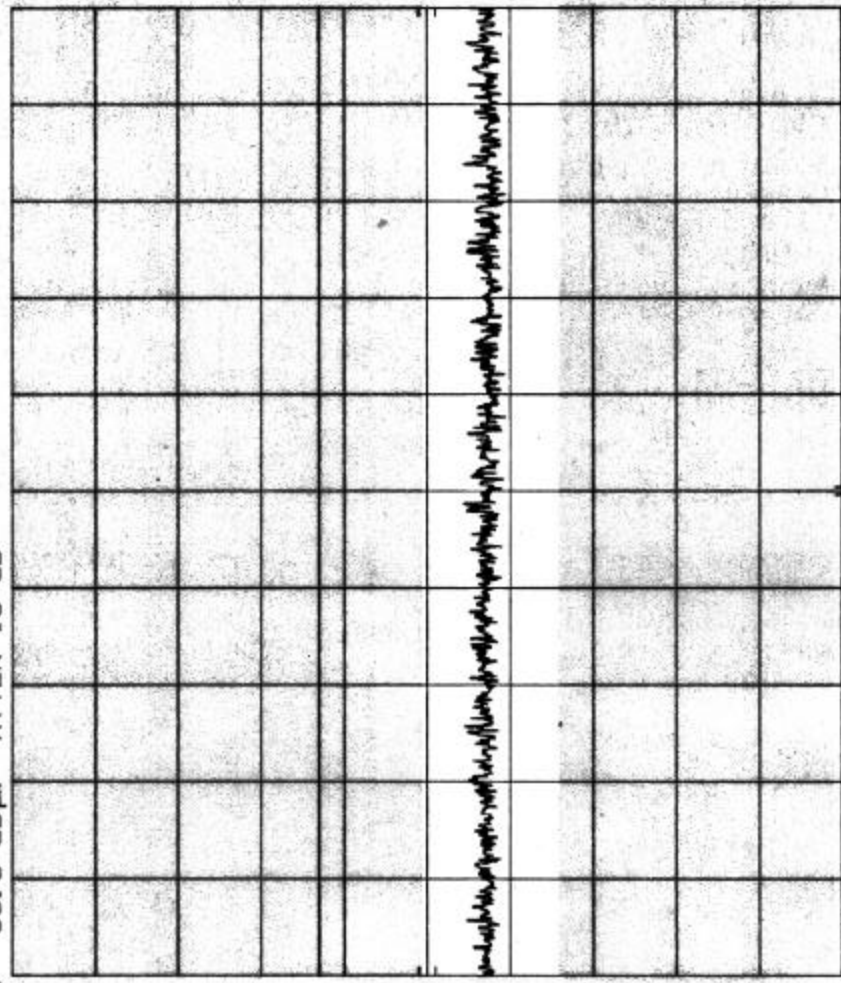
Report No. R-8953

R-8953 NATS Knogo2MHzWrapDesk 15.207 (a) 3/27/01 PL LEAD-167
 REF 85.0 dBμV ATTEN 10 dB

hp
 10 dB/

OFFSET
 10.0
 dB

DL
 48.0
 dBμV



START 1.70 MHz RES BW 10 kHz VBW 30 kHz STOP 10.00 MHz SWP 20.0 sec

Customer:	NATS
Test Sample:	2MHz Transmitter
Model No:	2MHz Wrap Desk
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz to 30MHz
Notes:	Lead-HOT
Detector=Peak	
Date: March 27, 2001	Technician: Peter Lavinia
Sheet: 3	of 8



Retlif Testing Laboratories
 Report No. R-8953

R-8953 NATS Knogo2MHzWrapDesk 15.207 (a) 3/27/01 PL LEAD-Neutral
 REF 85.0 dBμV ATTEN 10 dB

hp

10 dB/

OFFSET

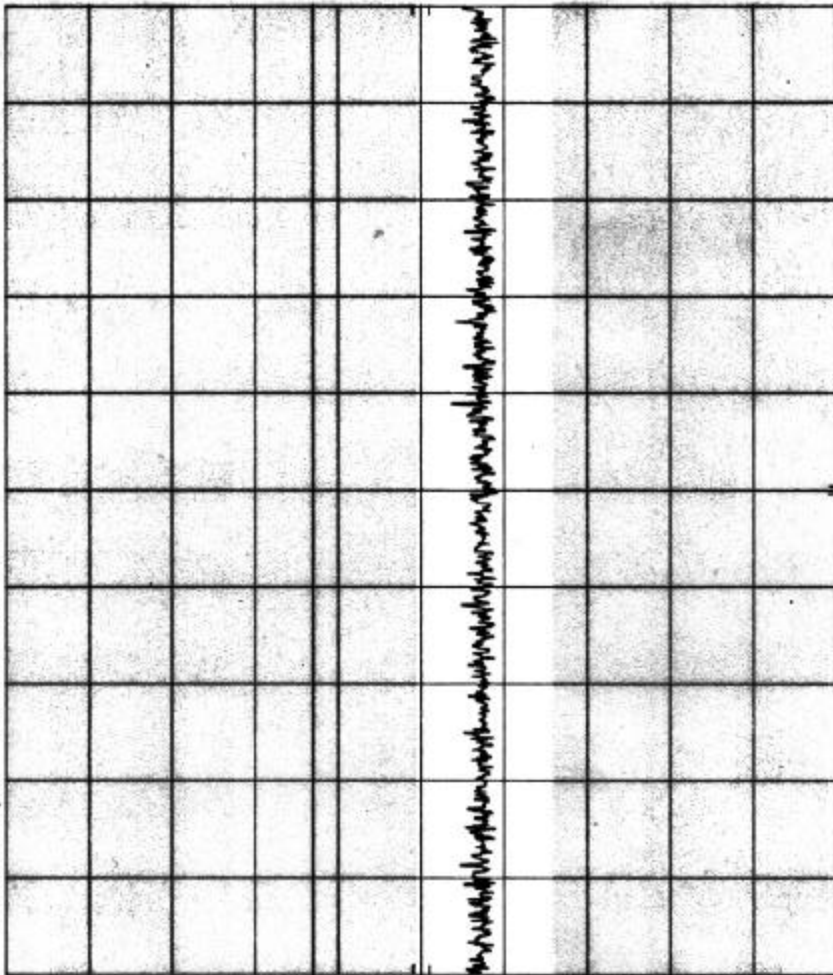
10.0

dB

DL

48.0

dBμV



START 1.70 MHz RES BW 10 kHz VBW 30 kHz STOP 10.00 MHz SWP 20.0 sec

Customer:	NATS
Test Sample:	2MHz Transmitter
Model No.:	2MHz Wrap Desk
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz to 30MHz
Notes:	Lead-NEUTRAL
Detector/Peak:	
Date:	March 27, 2001
Tech:	Peter Laramie
Sheet:	4 of 6



Retlif Testing Laboratories

Report No. R-8953

R-8953 NATS Knogo2MHzWrapDesk 15.207 (a) 3/27/01 PL LEAD-Hot
 REF 85.0 dBμV ATTEN 10 dB

hp

10 dB/

OFFSET

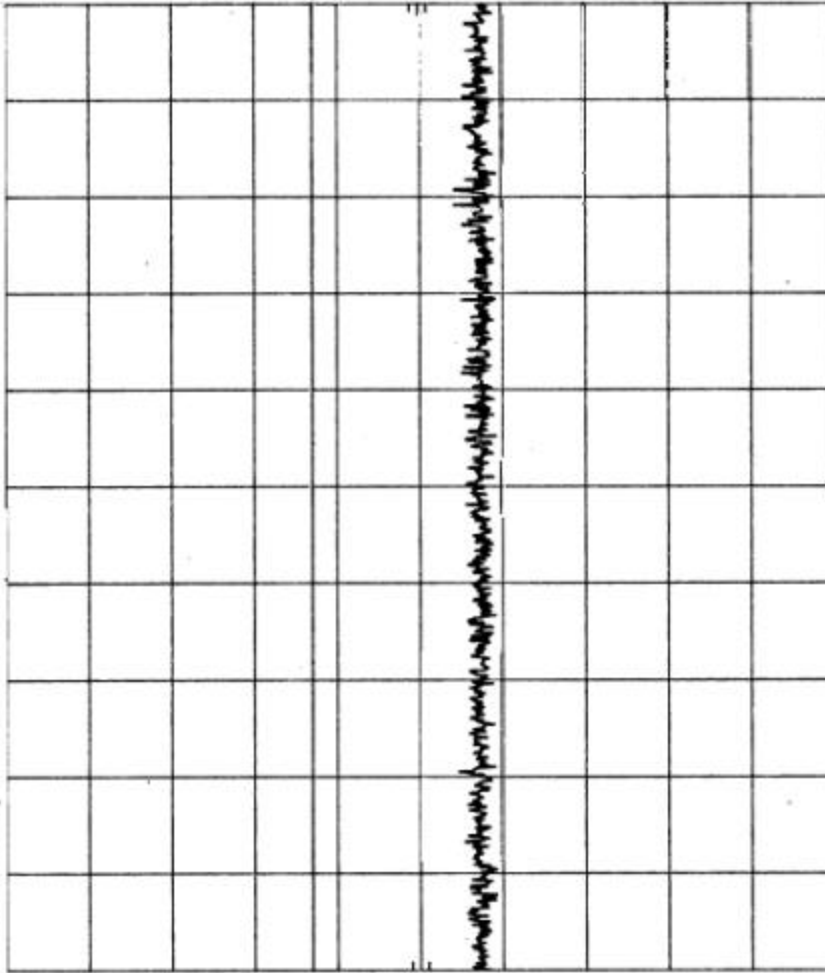
10.0

dB

DL

48.0

dBμV



START 10.0 MHz
 RES BW 10 kHz
 VBW 30 kHz
 SWP 20.0 sec
 STOP 30.0 MHz

Customer:	NATS
Test Sample:	2MHz Transmitter
Model No:	2MHz Wrap Desk
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz to 30MHz
Notes:	Lead-HOT
Detector=Peak	
Date:	March 27, 2001
Tech:	Peter L. Lanza
Sheet:	5 of 5



Retlif Testing Laboratories

Report No. R-8953

Customer:	NATS
Test Sample:	2MHz Transmitter
Model No.:	2MHz Wrap Desk
Test Method:	FCC 15.207(a) Conducted Emissions, 450kHz to 30MHz
Notes:	Lead-NEUTRAL
Detector=Peak	
Date:	March 27, 2001
Tech:	Peter L. Aranna
Sheet:	6 of 6

R-8953 NATS Knogo2MHzWrapDesk 15.207(a) 3/27/01 PL LEAD-NEUTRAL
 REF 85.0 dBμV ATTEN 10 dB

hp

10 dB/

OFFSET

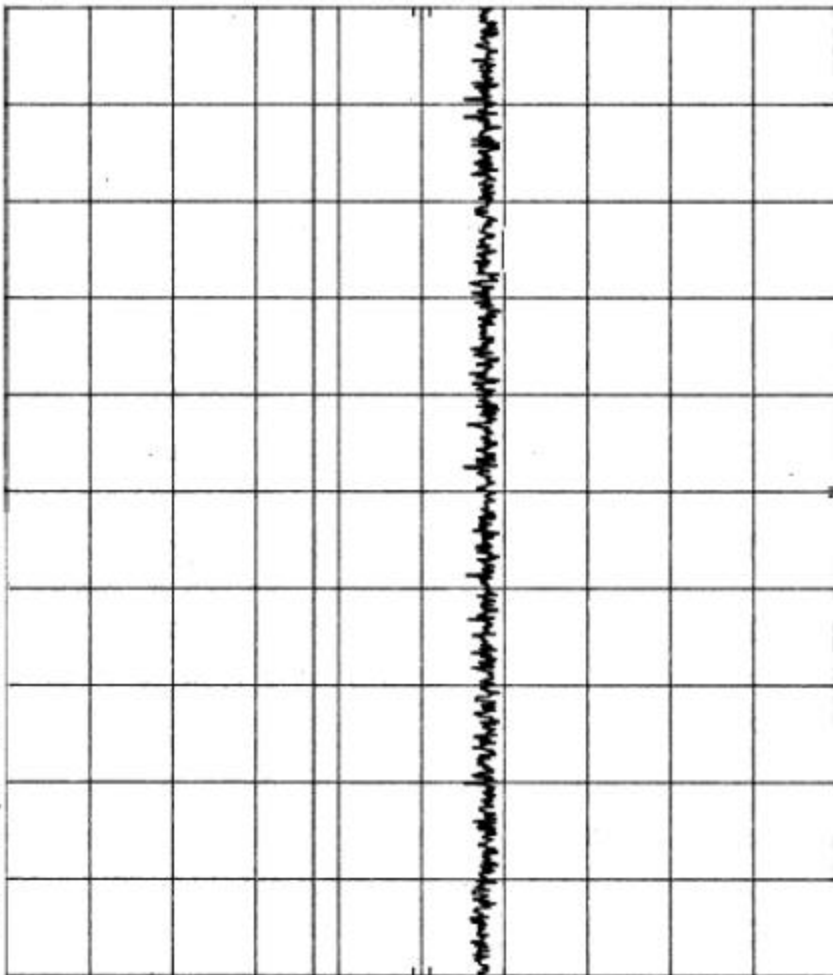
10.0

dB

DL

48.0

dBμV



START 10.0 MHz

RES BW 10 kHz

VBW 30 kHz

STOP 30.0 MHz

SWP 20.0 sec



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Report No. R-8953