

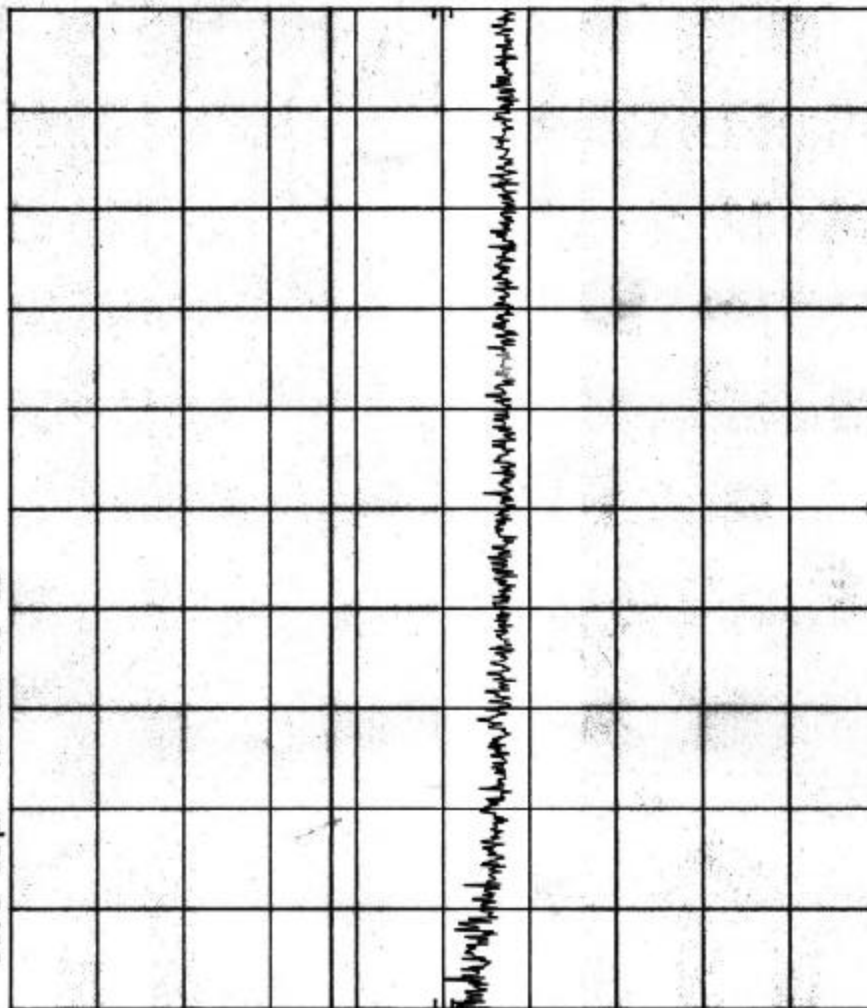
R-8572 NATS KNOGO T-2280 CE 6/23/00 PL LEAD- μV
 REF 85.0 dB μV ATTEN 10 dB

μV

10 dB/

OFFSET
10.0
dB

DL
48.0
dB μV



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

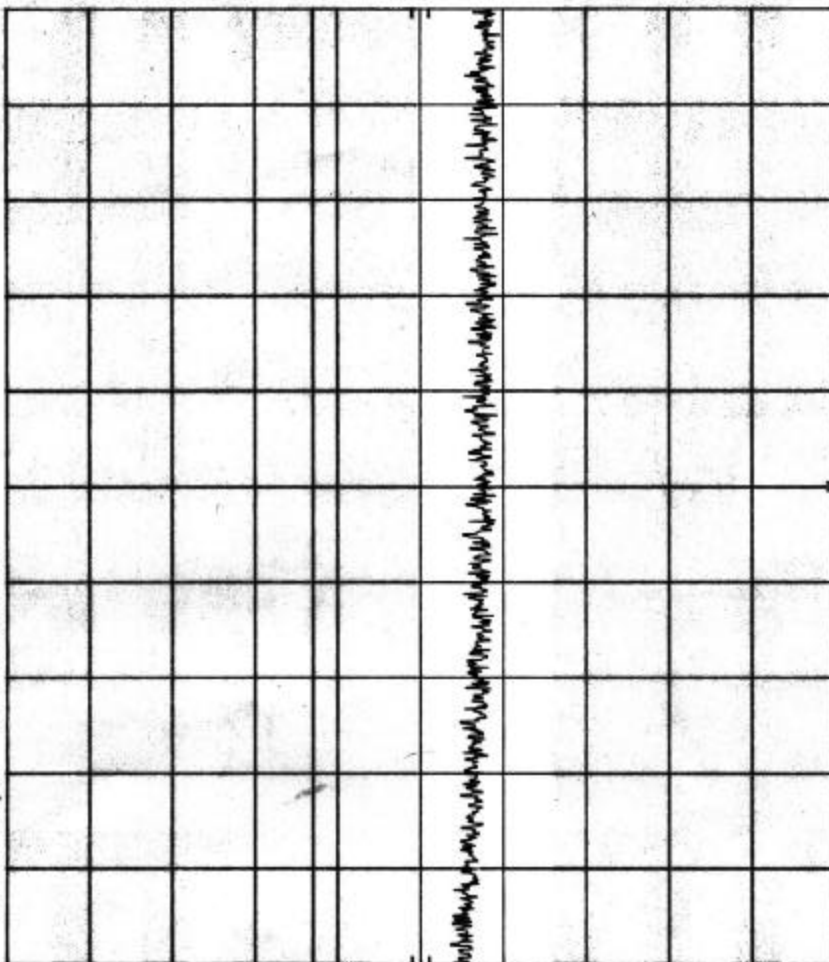
Customer: NATS (KNOGO NA)
 Test Sample: ANTI-THEFT DEVICES
 Model No.: T-2280
 Test Method: FCC15.207(a) Conducted Emissions, 450kHz-30MHz
 Notes: Laad-HOT
 Detector-peak except for *, see page 7
 Date: June 23, 2000 Tech: Peter Laranna Sheet 1 of 7



Retlif Testing Laboratories

Report No. R-8572-1

R-8572 NATS KNOGO T-2280 CE 6/23/00 PL LEAD- Neutral
 hp REF 85.0 dBμV ATTEN 10 dB



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 (KNOGO NA)
 Test Sample: ANTI-THEFT DEVICES
 Model No.: T-2280
 Test Method: FCC15.207(a) Conducted Emissions, 450kHz-30MHz
 Notes: Lead-NEUTRAL
 Detector=peak except for *, see page 7
 Date: June 23, 2000 Tech: Peter Lannina Sheet: 2 of 7



Retlif Testing Laboratories

Report No. R-8572-1

R-8572 NATS KNOGO T-2280 CE 6/23/00 PL LEAD- 46+

hp

10 dB/

OFFSET

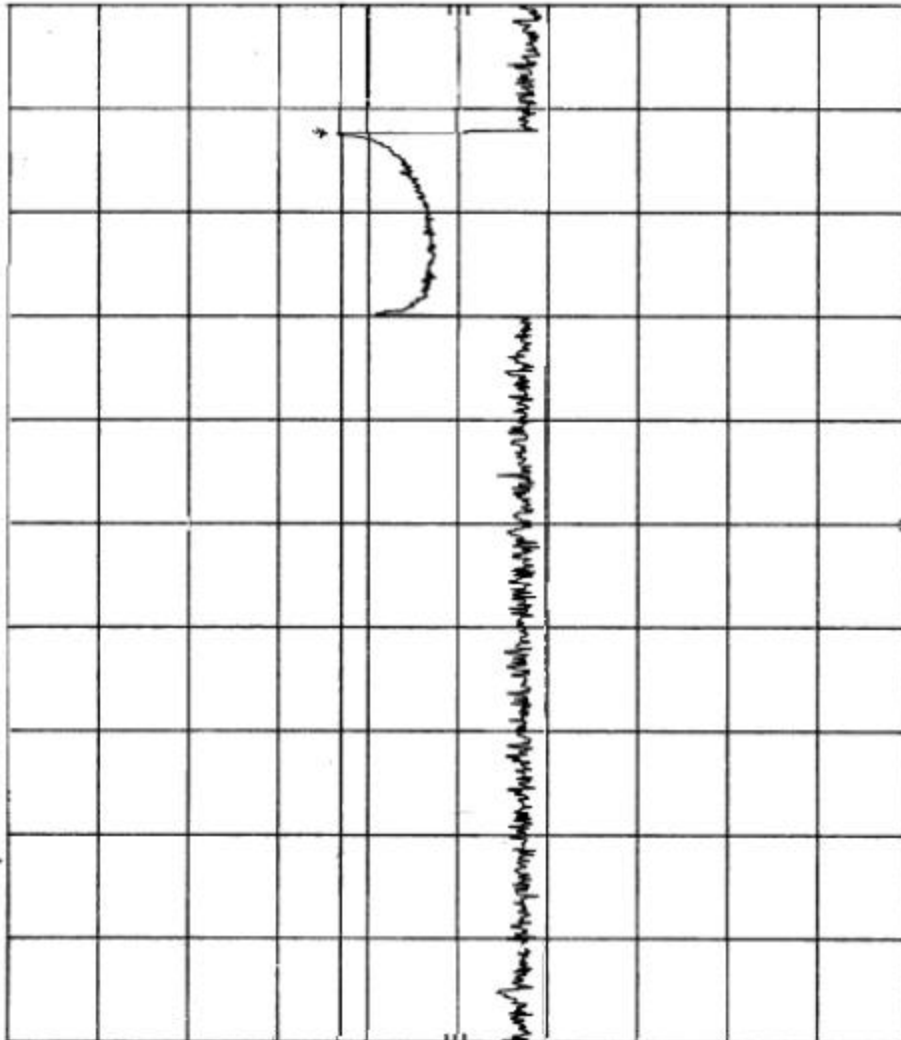
10.0

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 (KNOGO NA)
Test Sample:	ANTI-THEFT DEVICES
Model No.:	T-2280
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz-30MHz
Notes:	Leaad-HOT
	Detector=peak except for *, see page 7
Date:	June 23, 2000
Tech:	Peter Lananna
Sheet	3 of 7



Retlif Testing Laboratories

Report No. R-8572-1

R-8572 NATS KNOGO T-2280 CE 6/23/00 PL LEAD-Neutral

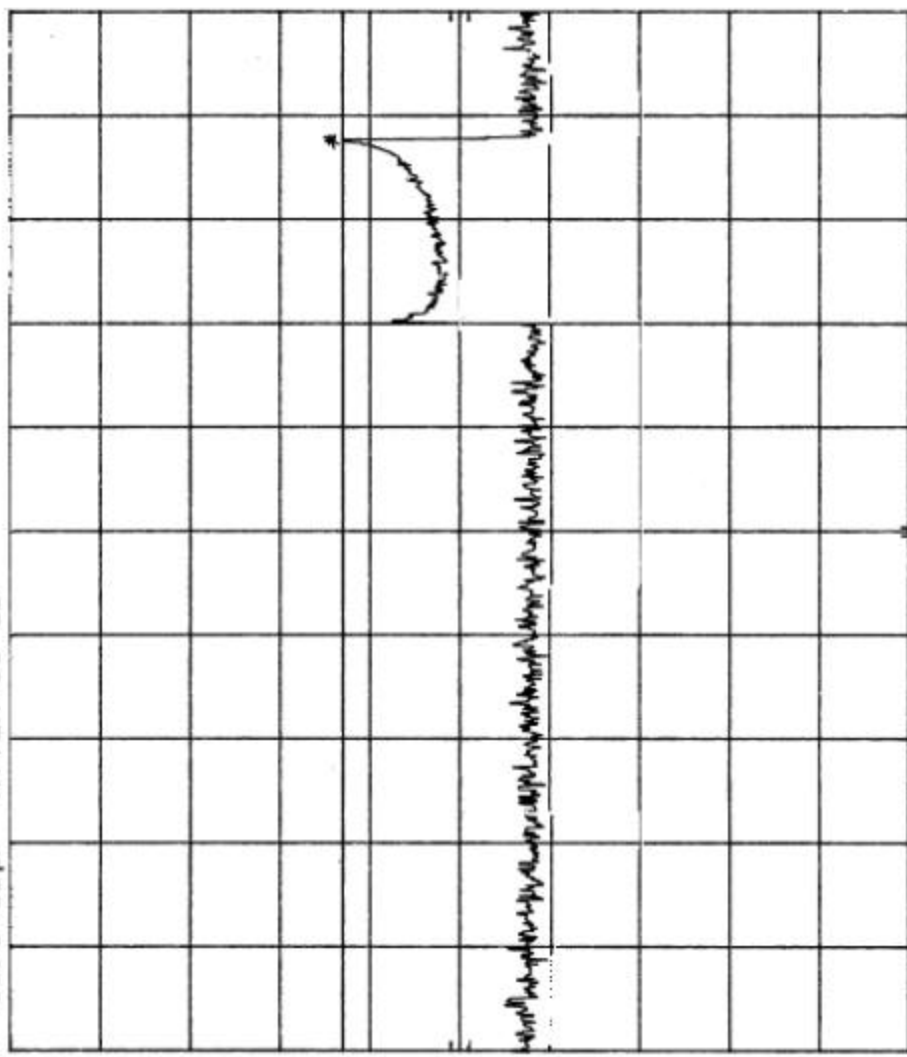
REF 85.0 dBμV ATTEN 10 dB

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 (KNOGO NA)
Test Sample:	ANTI-THEFT DEVICES
Model No.:	T-2280
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz-30MHz
Notes:	Lead-NEUTRAL
	Detector=peak except for *, see page 7
Date: June 23, 2000	Tech: Peter Laranna Sheet 4 of 7



Retlif Testing Laboratories
Report No. R-8572-1

R-8572 NATS KNOGO T-2280 CE 6/23/00 PL LEAD- 46+

REF 85.0 dBμV

ATTEN 10 dB

10 dB/

OFFSET

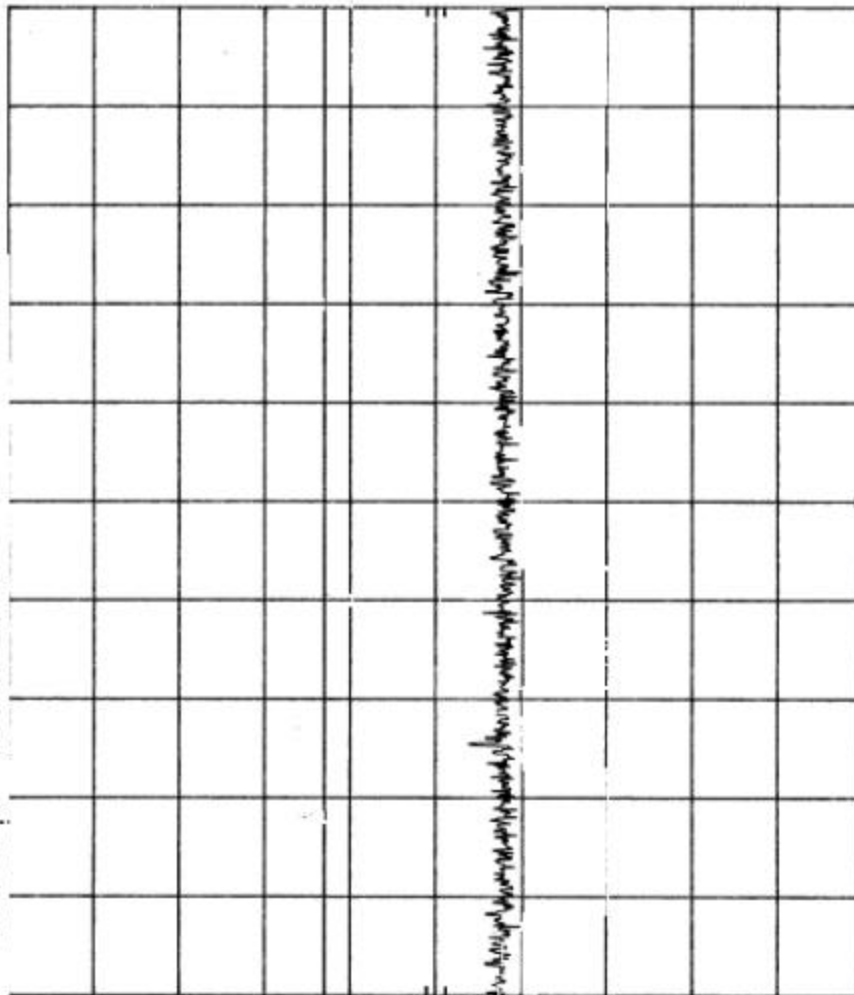
10.0

dB

DL

48.0

dBμV



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

Customer: NATS (KNOGO NA)
 Test Sample: ANTI-THEFT DEVICES
 Model No.: T-2280
 Test Method: FCC15.207(a) Conducted Emissions, 450kHz-30MHz
 Notes: Lead-HOT
 Detector=peak except for *, see page 7
 Date: June 23, 2000 Tech: Peter Lananna Sheet 5 of 7



Retlif Testing Laboratories

Report No. R-8572-1

R-8572 NATS KNOGO T-2280 CE 6/23/00 PL LEAD- Neutral

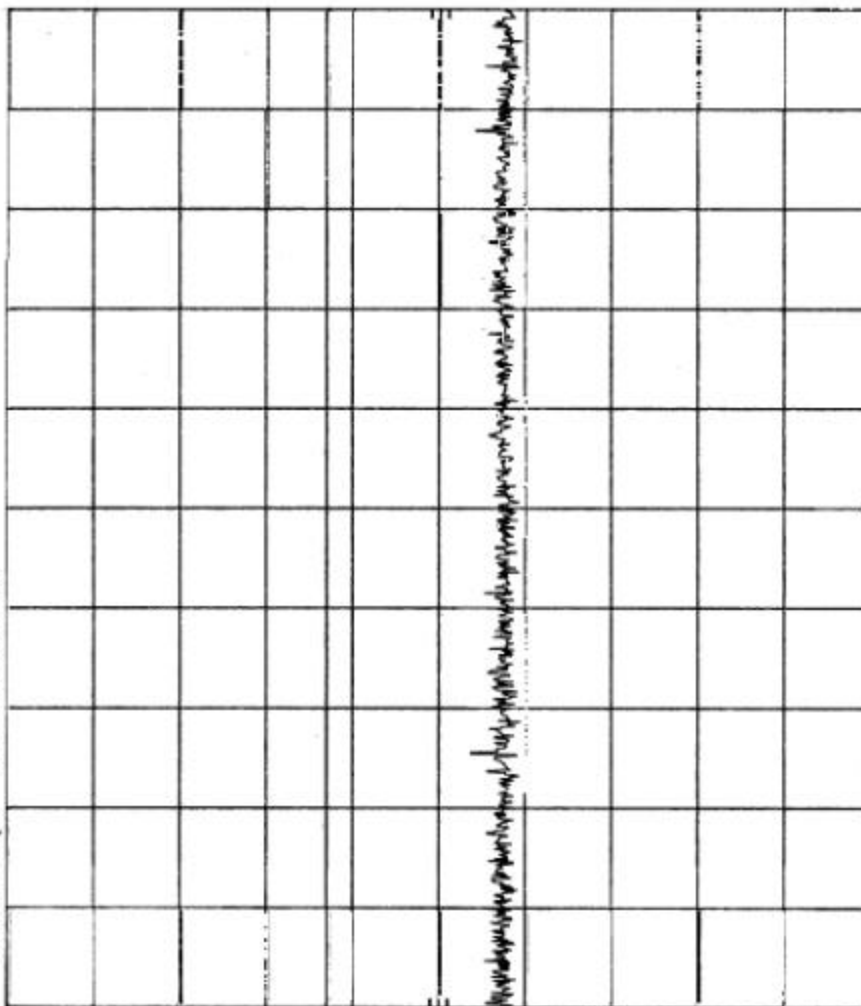
REF 85.0 dB μ V ATTN 10 dB

hp

10 dB/

OFFSET
10.0
dB

DL
48.0
dB μ V



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

Customer:	NATS (KNOGO NA)
Test Sample:	ANTI-THEFT DEVICES
Model No.:	T-2280
Test Method:	FCC15.207(a) Conducted Emissions, 450kHz-30MHz
Notes:	Lead-NEUTRAL
Date:	June 23, 2000
Tech:	Peter Lianina
Sheet	6 of 7



Retlif Testing Laboratories
Report No. R-8572-1

RETLIF TESTING LABORATORIES

TABULAR DATA SHEET

TEST METHOD:	Conducted Emissions, 450kHz-30MHz
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CUSTOMER:	NATS (KNOGO NA)
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JOB No.:	R-8572-1
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TEST SAMPLE:	ANTI-THEFT DEVICE
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MODEL No.:	T-2280
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SERIAL No.:	N/A
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TEST SPECIFICATION:	FCC Part 15
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PARAGRAPH: 15.207(a)

OPERATING MODE:	Continuously transmitting swept rf at 1.97 and 8.2 MHz
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TECHNICIAN: Peter Lananna

DATE: June 23, 2000

NOTES: Points not passing the quasi-peak limit in peak.

[illegible]