



Blank Page

Don't Forget To Delete Me!

COMMENTS FROM SITE 3A

Site 3A Nash & 14th Streets (Arlington, Va)

Date: August 10, 1999

Weather Conditions: Clear Sky; Temp Low 80°s

Comments: DirecTV and Echostar (119) signals could not be Detected due to location.

Northpoint Technology – DBS Compatibility Test – Washington DC Area

Rx Site Data Log

Nash #14th

Rx Site No.

3A

p1

Set:

1 / arrival

Re: Rx Condx Ref. No.

1

Date / Time:

8 / 10 / 99 17:10 EDT

Departure
17:41

Re: Tx Condx Ref. No.

1

Operator:

Adura

Data Measurements:

NPTx Carrier Freq. (GHz) 12.47

Disk Filename X

(1) NP Signal – NPTx ON: No detection for North point signal

Ant:			
Power (Px)		TV Pix	
Plot ID		File Rec	

(2) DBS Signals – NPTx OFF: (Do also ssp data on page 2).

Sat 1		Ant:	
Power (Px)		TV Pix	
Plot ID		File Rec	X

Sat 2	DTV	Ant:	
Power (Px)		TV Pix	
Plot ID		File Rec	X

Sat 3	ES (61.5)	Ant:	
Power (Px)	-63.83 dB	TV Pix	
Plot ID	3A-2b	File Rec	X

Sat 4	ES (119)	Ant:	
Power (Px)		TV Pix	
Plot ID		File Rec	

(3) DBS Signals – NPTx ON: (Do also ssp data on page 2).

Sat 1		Ant:	
Power (Px)		TV Pix	
Plot ID		File Rec	

Sat 2	DTV	Ant:	
Power (Px)		TV Pix	
Plot ID		File Rec	

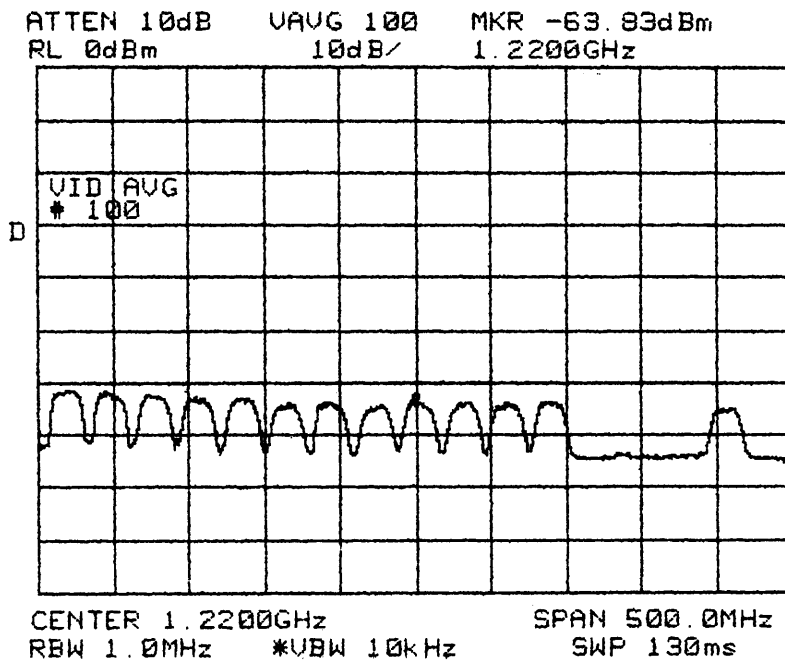
Sat 3	ES (61.5)	Ant:	
Power (Px)	-63.83 dB	TV Pix	
Plot ID	3A-3b	File Rec	

Sat 4	ES (119)	Ant:	
Power (Px)		TV Pix	
Plot ID		File Rec	

(4) NPTx OFF.

Aclura
8/10/99

3A-36



Northpoint Technology – DBS Compatibility Test – Washington DC Area

Rx Site Location Log

Rx Site No. 3A p1
Set: 11

Site Name:

Date / Time:

8 / 10 / 99 17 : 10 EDT

Nash & 14th

Operator:

Akin

GPS Receiver Reading at Site:

Lat: N 38° 53.380'

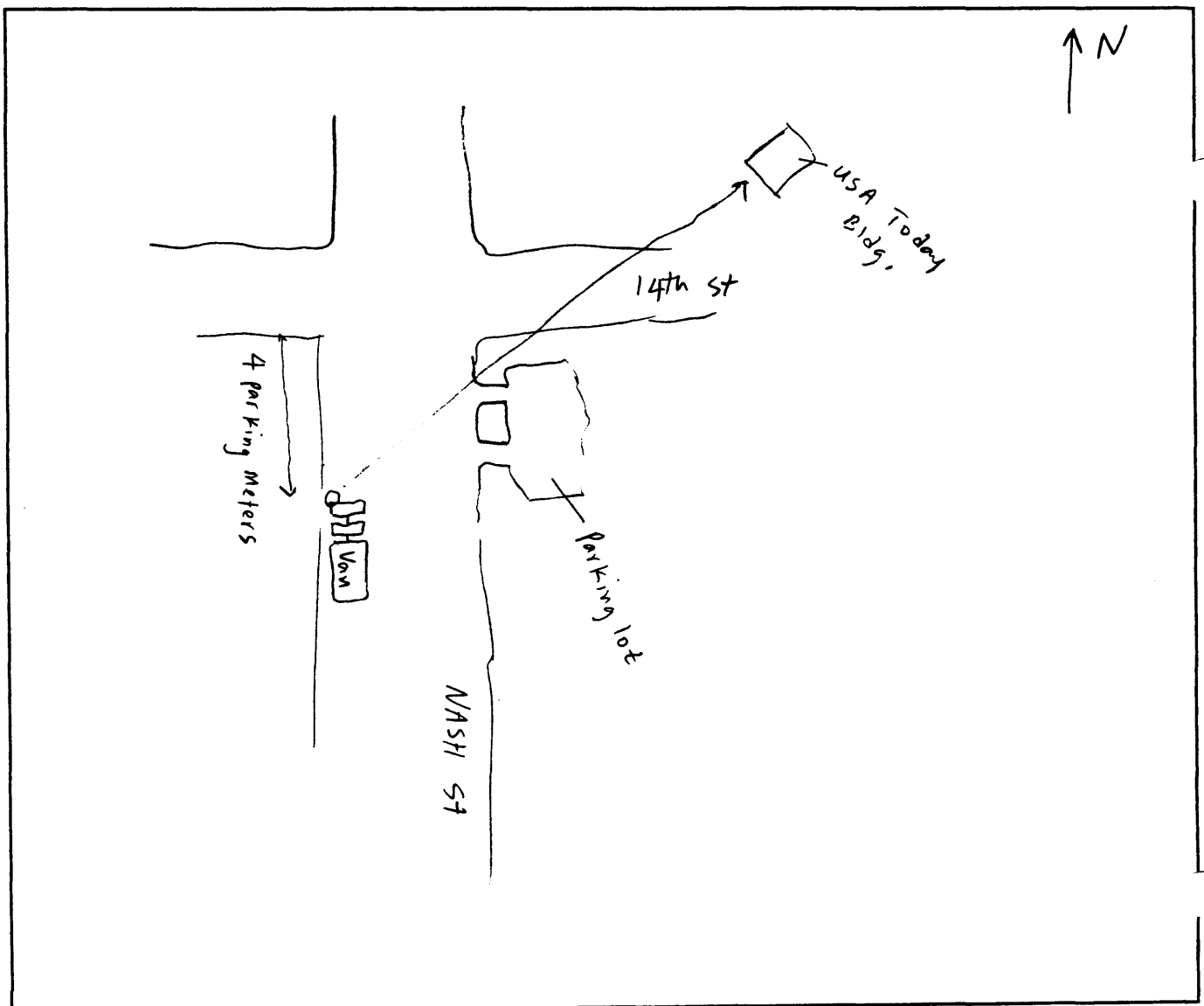
Time Read 21:24:50 ^{GMT} ~~EDT~~

Lon: W 077° 04.325'

Elev: 183 Ft

Weather: temp: low 90's
Clear SKY

Map Sketch (show street reference and local benchmark features):



Northpoint Technology – DBS Compatibililty Test – Washington DC Area

Rx Site Data Log

Rx Site No. 3A p2
 Set: 1/1/1

Signal Strength Pointer (ssp) Data –

(2a) NPTx OFF:

Sat 1	T-											Avg:	
Sat 2	T-											Avg:	
Sat 3	T-18	95	95	95	95	95	95	95	95	95	95	Avg:	95.0
Sat 4	T-											Avg:	

(3a) NPTx ON:

Sat 1	T-											Avg:	
Sat 2	T-											Avg:	
Sat 3	T-18	96	95	96	96	95	95	97	95	96	95	Avg:	95.6
Sat 4	T-											Avg:	

Legend // Comments:

NPTx – Northpoint Transmitter.

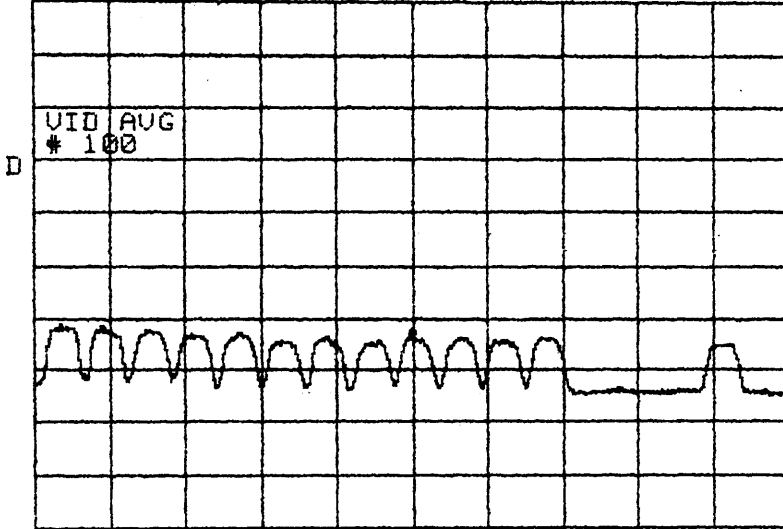
signals

DTV \$ ES (119) could not be detected due to location

Adura
8/10/99

3A2b

ATTEN 10dB UAUG 100 MKR -63.83dBm
RL 0dBm 10dB/ 1.2200GHz



VID AUG
100

CENTER 1.2200GHz SPAN 500.0MHz
RBW 1.0MHz *VBW 10kHz SWP 130ms

COMMENTS FROM SITE 7A

Site 7A Rt. 110 & Marshal Drive (Median)

Date: August 11, 1999

Weather Conditions: Sunny

Comments:

Northpoint Technology – DBS Compatibililty Test – Washington DC Area

Rx Site Data Log *Marshall Dr/
Rt. 110 Median*

Rx Site No. 7A p1
Set: 1/1

Re: Rx Condx Ref. No. 1

Date / Time: 8/11/99 12:50 EDT

Re: Tx Condx Ref. No. 1

Operator: Jonathan

Data Measurements:

NPTx Carrier Freq. (GHz) 12.4

Disk Filename

(1) NP Signal – NPTx ON:

	DBS-1	Ant:					
Power (Px)	-49.33	TV Pix	OK	Plot ID	7A-1	File Rec	X

(2) DBS Signals – NPTx OFF: (Do also ssp data on page 2).

Sat 1		Ant:					
Power (Px)		TV Pix		Plot ID		File Rec	X

Sat 2	DTV	Ant: NP3					
Power (Px)	-65.50	TV Pix	X	Plot ID	7A-2a	File Rec	X

* Sat 4	ES (119)	Ant: NP2					
Power (Px)	-65.67	TV Pix		Plot ID	7A-2b	File Rec	X

Sat 4	ES (615)	Ant: NP2					
Power (Px)	-64.67	TV Pix	X	Plot ID	7A-2c	File Rec	X

(3) DBS Signals – NPTx ON: (Do also ssp data on page 2).

Sat 1		Ant:					
Power (Px)		TV Pix		Plot ID		File Rec	X

Sat 2	DTV	Ant: NP3					
Power (Px)	-65.17	TV Pix	X	Plot ID	7A-3a	File Rec	X

* Sat 4	ES (1191)	Ant: NP2					
Power (Px)	-65.50	TV Pix		Plot ID	7A-3b	File Rec	X

Sat 4	ES (615)	Ant: NP2					
Power (Px)	-65.00	TV Pix	X	Plot ID	7A-3c	File Rec	X

(4) NPTx OFF.

Northpoint Technology – DBS Compatibility Test – Washington DC Area

Rx Site Data Log

Rx Site No. 7A p2
 Set: 11

Signal Strength Pointer (ssp) Data –

(2a) NPTx OFF:

	Sat 1	T-										Avg:		
DTV	Sat 2	T-18	80	82	77	80	83	80	83	81	81	81	Avg:	80.8
ES-119	Sat 2 4	T-19	88	88	89	88	87	88	88	88	88	88	Avg:	88.0
ES-615	Sat 4	T-18	94	95	93	94	94	94	94	95	95	95	Avg:	94.4

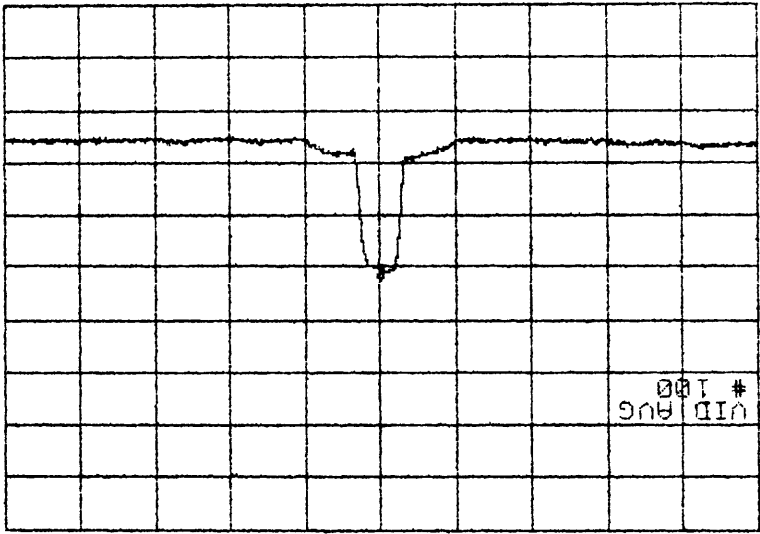
(3a) NPTx ON:

	Sat 1	T-										Avg:		
DTV	Sat 2	T-18	76	76	79	74	71	77	72	76	79	78	Avg:	75.8
ES-119	Sat 2 4	T-19	88	88	89	87	88	88	89	87	89	88	Avg:	88.0
ES-615	Sat 4	T-18	95	96	95	95	95	96	95	95	95	95	Avg:	95.2

Legend // Comments:

NPTx – Northpoint Transmitter.

CENTER 1.2200GHZ
SPAN 500.0MHZ
RBW 1.0MHZ *VBW 10KHZ
SMP 130ms



ATTEN 10dB
UAUG 100
MKR -49.33dBm
RL 0dBm

VID Aug
100

7A-1.

COMMENTS FROM SITE 6A

Site 6A Rt. 110 & Marshal Drive (Arlington, VA)

Date: August 11, 1999

Weather Conditions:

Comments: Tree blockage.

Northpoint Technology – DBS Compatibility Test – Washington DC Area

Rx Site Data Log

Rt. 110 of Marshall Dr.

Rx Site No. 6A

p1

Set: 1/

Re: Rx Condx Ref. No. 1

Date / Time: 8/11/99 11:39 EDT

Re: Tx Condx Ref. No. 1

Operator: Jonathan Verbis

Data Measurements:

NPTx Carrier Freq. (GHz) 12.47

Disk Filename

(1) NP Signal – NPTx ON:

	DBS-1	Ant: DBS-1			
Power (Px)	-49.5	TV Pix	OK	Plot ID	6A-1
				File Rec	X

(2) DBS Signals – NPTx OFF: (Do also ssp data on page 2).

Sat 1		Ant:			
Power (Px)		TV Pix		Plot ID	
				File Rec	X

Sat 2	DTV (101)	Ant: NP3			
Power (Px)	-66.0	TV Pix	OK	Plot ID	6A-2a
				File Rec	X

Blocked by trees

Sat 3	ES (61.5)	Ant: NP2			
Power (Px)	-64.5	TV Pix	OK	Plot ID	6A-2b
				File Rec	X

Sat 4	ES (119)	Ant: NP2			
Power (Px)	-72.83	TV Pix	NO	Plot ID	6A-2c
				File Rec	X

Blocked by trees.

(3) DBS Signals – NPTx ON: (Do also ssp data on page 2).

Sat 1		Ant:			
Power (Px)		TV Pix		Plot ID	
				File Rec	X

Sat 2	DTV (101)	Ant: NP3			
Power (Px)	-66.17	TV Pix	OK	Plot ID	6A-3a
				File Rec	X

Sat 3	ES (61.5)	Ant: NP2			
Power (Px)	-64.83	TV Pix	OK	Plot ID	6A-3b
				File Rec	1

Sat 4	ES (119)	Ant: NP2			
Power (Px)		TV Pix		Plot ID	6A-3c
				File Rec	X

(4) NPTx OFF.

Northpoint Technology – DBS Compatibililty Test – Washington DC Area

Rx Site Data Log

Rx Site No. 6A
 Set: 11

p2

Signal Strength Pointer (ssp) Data –

(2a) NPTx OFF:

Sat 1	T-											Avg:		
→ Sat 2	T-18	79	78	79	78	79	76	78	78	80	77	Avg:	78.2	
blocked by trees	Sat 3	T-18	95	96	95	95	96	95	95	95	95	96	Avg:	95.4
Sat 4	T-18											Avg:		

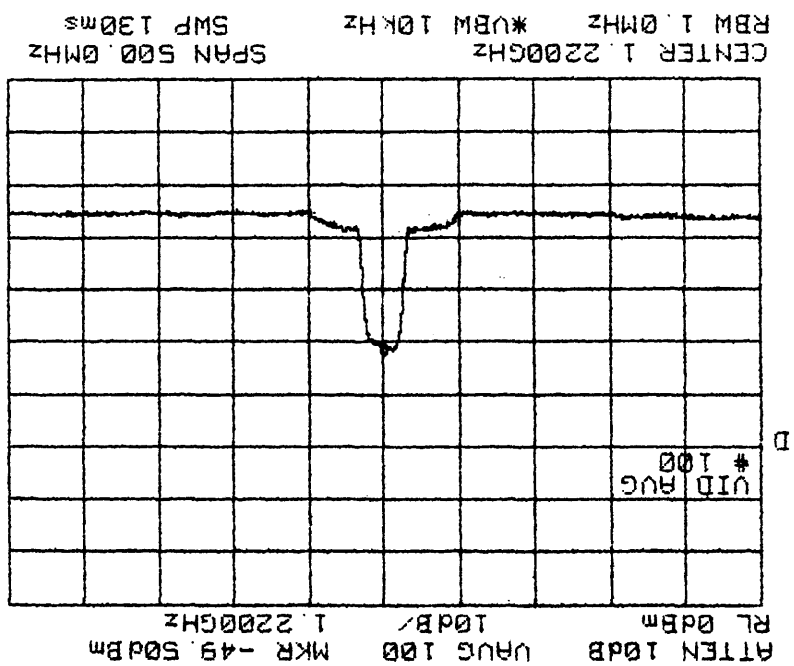
(3a) NPTx ON:

Sat 1	T-											Avg:	
Sat 2	T-18	75	77	70	69	75	74	75	72	74	75	Avg:	73.6
Sat 3	T-18	95	94	95	94	94	93	94	95	94	95	Avg:	94.3
Sat 4	T-18											Avg:	

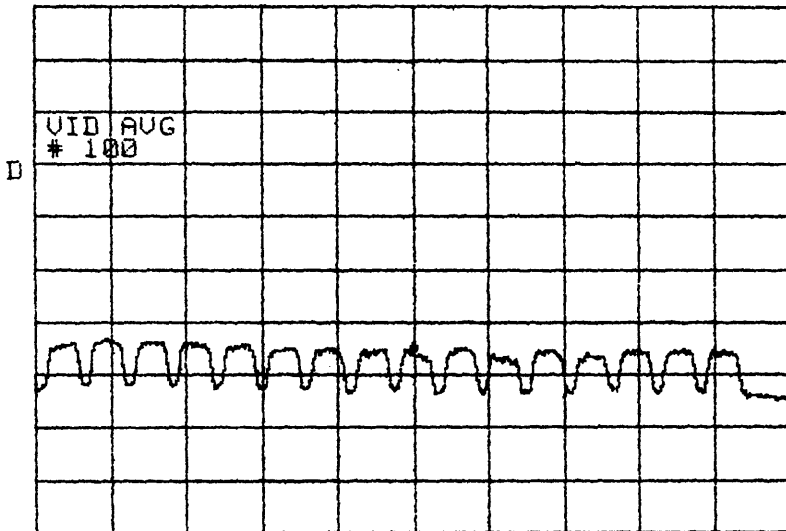
Legend // Comments:

NPTx – Northpoint Transmitter.

GA-1



ATTEN 10dB VAUG 100 MKR -66.00dBm
RL 0dBm 10dB/ 1.2200GHz

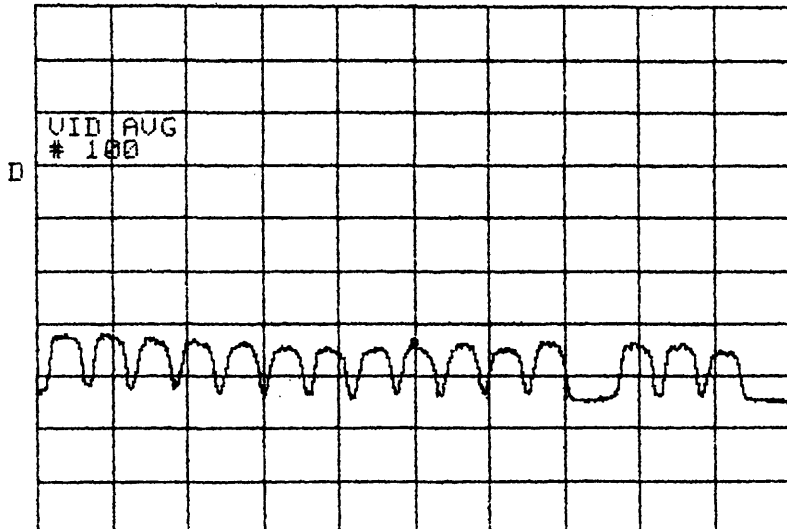


CENTER 1.2200GHz SPAN 500.0MHz
RBW 1.0MHz *VBW 10kHz SWP 130ms

6A-2a

6A-2b

ATTEN 10dB UAUG 100 MKR -64.50dBm
RL 0dBm 10dB/ 1.2200GHz

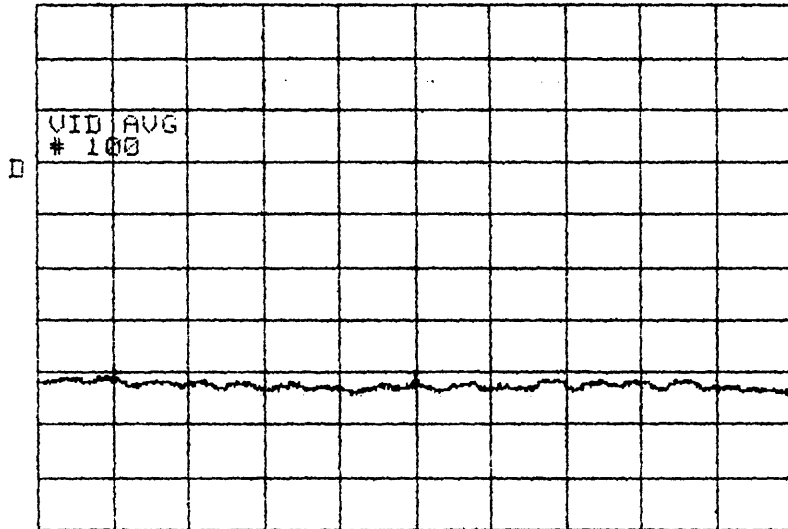


CENTER 1.2200GHz SPAN 500.0MHz
RBW 1.0MHz *UBW 10kHz SWF 130ms

Blocked by trees

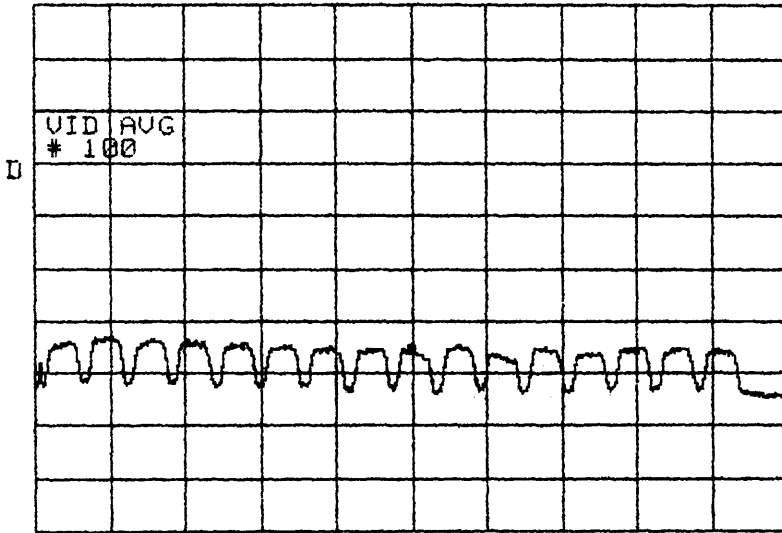
GA-240

ATTEN 10dB VAUG 100 MKR -72.83dBm
RL 0dBm 10dB/ 1.2200GHz



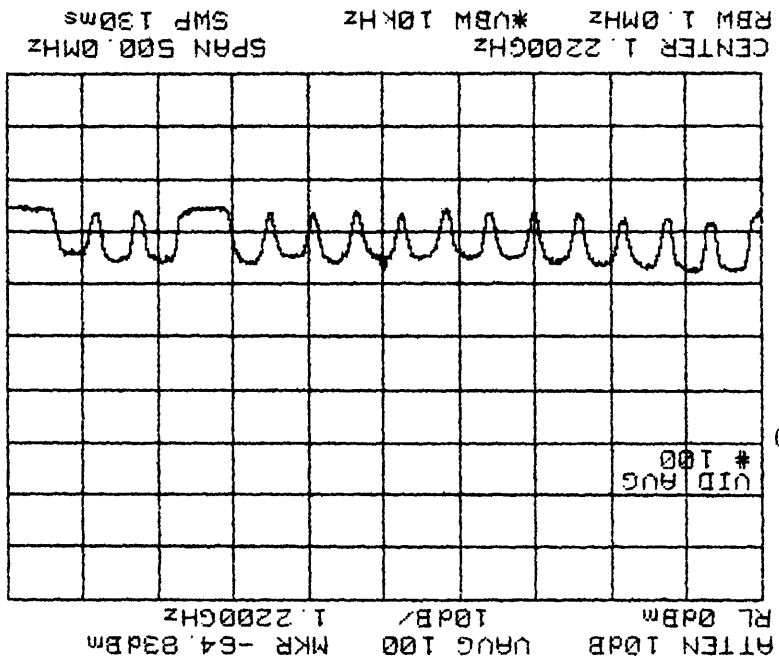
CENTER 1.2200GHz SPAN 500.0MHz
RBW 1.0MHz *VBW 10kHz SWP 130ms

ATTEN 10dB VAUG 100 MKR -66.17dBm
RL 0dBm 10dB/ 1.2200GHz



CENTER 1.2200GHz SPAN 500.0MHz
RBW 1.0MHz *UBW 10kHz SWP 130ms

CA-3a



GA-30

NB 6A-3C

obtained -

Sat. blocked by trees.

Northpoint Technology – DBS Compatibililty Test – Washington DC Area

Rx Site Location Log

Rx Site No. 6A p1
Set: 11

Site Name:

Date / Time:

8/11/99 11:39 EDT

Rt. 110 South of Marshall Dr

Operator:

Jonathan

GPS Receiver Reading at Site:

Lat: N 38° 53.262'

Time Read 16:00:18 ~~EDT~~ ^{SMT}

Lon: W 077° 09.967

Elev: 92 Ft

Weather:

Map Sketch (show street reference and local benchmark features):

