

Temporary Fixed Transportable
Earth Station Technical Parameters

Antenna Alignment

Produced using Satmaster Pro

Thursday 9 September 2021

Site name GAO_RTR (Galliano, LA)
Satellite name SES-2 21C

Input Parameters	Value	Units
Site latitude	29.414148N	degrees
Site longitude	90.295413W	degrees
Satellite longitude	87.00W	degrees
Inclination	0	degrees
Spot beam polarization cant	0	degrees
Antenna offset focus angle	0	degrees

Satellite Look Angles	Value	Units
Elevation	55.51	degrees
True azimuth	173.31	degrees
Azimuth compass bearing	174.52	degrees
Polarization offset	-5.84	degrees
Path distance to satellite	36750.51	km

Modified Polar Mount Settings	Value	Units
Polar axis	30.02	degrees
Polar elevation	59.98	degrees
Declination offset	4.29	degrees
Apex declination	34.31	degrees
Apex elevation	55.69	degrees

SES LINK BUDGET ANALYSIS

PREPARED BY
Nick Brown
DATE
10-Sep-21
BUSINESS PARTNER

PROJECT
FTISAT Current Eb/No Readings
REVISION
Current Eb/No Readings



The information provided herein is for informational purposes only and does not represent a performance obligation or liability on SES or any of its affiliates. © 2021 SES, All rights reserved.

Satellite	SES-2
Orbital location	°E -87.00

Transponder information	
Transponder ID	21C
Center frequency and polarisation (U/D)	MHz 6345 VLP / 4120 HLP
Bandwidth	MHz 36.00
Transponder Dlk Saturation EIRP Towards Beam-Peak	dBW 43.47
Transponder Beam-Peak G/T	dB/K 3.64
Saturation flux density, Beam-peak	dBW/m² -90.85
Operational mode	Multiple Carrier, [I]BO: -5.5 dB OBO: -4 dB
Inclined (Yes,No)	No

AGGREGATE RESOURCE REQUIREMENTS	
Capacity Balanced / BW / PWR Limited	
Number of carriers in transponder	2
Required bandwidth	MHz 0.3
Allocated bandwidth	MHz 0.32
PEB of carriers	MHz 0.27

ANALYSIS HIGHLIGHTS ACROSS ALL SITES IN ANALYSIS	
Link margin review [over sites]	
Site with highest clear sky link margin	USA-WBN-004 6175.0/3950.0 Woodbine C5 (CSM, SES-2)>USA-33454 at GAO : 0.0 dB
Site with lowest clear sky link margin	USA-33454 at GAO >USA-WBN-004 6175.0/3950.0 Woodbine C5 (CSM, SES-2) : 0.0 dB
Link availability review [over sites]	
Site with highest link availability	-
Site with lowest link availability	-

Calculation type	Clear sky only	Clear sky only
------------------	----------------	----------------

Carrier Name	GAO C GW	GAO C RM
Carrier PEB	MHz 0.20	0.06
Carrier Predicted Total C/(N+I)	dB 11.16	11.16
Link total Eb/No	dB 9.40	9.40
Required Eb/No (including implementation and additional margin)	dB 9.40	9.40
Link closes? [2 out of 2, 100 %]	Yes	Yes
Link margin in clear sky (For ACM carriers, residual margin in CS)	dB 0.00	0.00
Target Link Availability	% yr clear weather only	clear weather only
Achieved Link Availability	% yr clear weather only	clear weather only
Availability Requirement Satisfied? [0 out of 2, 0 %]	clear weather only	clear weather only
ALC: Is the overdrive limit exceeded ?	Not computed	Not computed
Balanced/Power/Bandwidth limited	PWR Lim	BW Lim
Carrier PEB to allocated bandwidth ratio	1.27	0.40
Compliance to SES Coordination constraints	No CoCos	No CoCos
Summary of carrier emission levels		
Carrier power density at transmit antenna flange	dBW/Hz -63.31	-53.98
Carrier Uplink EIRP density	dBW/Hz -7.33	-11.69
Carrier power flux spectral density	dBW/m²/Hz -169.89	-174.95
Carrier Downlink EIRP density at beam peak	dBW/Hz -34.09	-39.15

EARTH STATIONS			
Tx earth station ID			
Latitude	°N	USA-WBN-004 6175.0/3950	USA-33454 at GAO
Longitude	°E	39.38	29.41
Antenna diameter	m	-77.08	-90.30
Skew angle at transmit location	deg.	11.10	2.40
Effective (Refracted) Elevation	deg.	11.79	5.81
Uplink aspect correction	deg.	43.49	55.70
Uplink aspect correction	dB	0.02	0.91
Receive earth station ID			
Latitude	°N	USA-33454 at GAO	USA-WBN-004 6175.0/3950.0 Woodbine C5 (CSM, SES-2)
Longitude	°E	29.41	39.38
Antenna diameter	m	-90.30	-77.08
Skew angle at receive location	deg.	2.40	11.10
Effective (Refracted) Elevation	deg.	5.81	11.79
Effective G/T at the carrier frequency (Clear-Sky)	deg.	55.70	43.49
Downlink aspect correction	dB/K	18.65	30.03
Downlink aspect correction	dB	1.27	1.59

CARRIER INFORMATION			
Carrier uplink centre frequency	MHz	6345.00	6345.00
Carrier downlink centre frequency	MHz	4120.00	4120.00
Number of carriers		1.00	1.00
Modem			
Modulation setting name (clear sky)		QPSK_0.750	QPSK_0.750
Information rate (clear sky)	Mbps	0.19	0.19
Symbol rate	Mspss	0.13	0.13
Aggregate code rate (clear sky)		0.75	0.75
Noise Bandwidth	MHz	0.13	0.13
Spreading Factor		1.00	1.00
Allocated bandwidth	MHz	0.16	0.16
Power Equivalent Bandwidth	MHz	0.20	0.06

ACM analysis (constant SR)			
Spectral efficiency in clear sky	b/sym	1.50	1.50
Clear sky throughput	Mbps	0.19	0.19
Clear sky achievable modulation setting		QPSK_0.750	QPSK_0.750

SES LINK BUDGET ANALYSIS

Is the minimum recommended TPD OBO exceeded ?			
Under fade: Spectral efficiency at required availability	b/sym	N/A	N/A
Under fade: Throughput when meeting the required availability	Mbps	N/A	N/A
Under fade : Mod Cod meeting the required availability		N/A	N/A

LINK BUDGET

Uplink Calculations			
Carrier Input Backoff in clear sky	dB	-27.99	-33.05
Carrier FD from Uplink E/S	dBW/m ²	-118.80	-122.97
C/N _{UP,Thermal} : Uplink Thermal Noise ratio (clear sky)	dB	24.84	19.79
C/(N+I) _{UP,NO ASI} : Uplink Thermal Noise and interference ratio prior to ASI (clear sky)	dB	22.01	18.69
C/(N+I)_{UP} Uplink Thermal Noise and interference ratio (clear sky)	dB	17.71	13.22
Total propagation loss considering uplink rain fade	dB		
C/(N+I) _{UP} Uplink Thermal Noise and Interference ratio (UL under fade)	dB		
Resulting uplink path availability	% yr	clear weather only	clear weather only
Downlink Calculations			
Carrier Downlink EIRP towards Receive E/S	dBW	15.70	10.33
Carrier Downlink EIRP at beam peak	dBW	16.98	11.92
Carrier Output Backoff (clear sky)	dB	-26.49	-31.55
C/(N+I) _{DN,NO ASI} : Downlink Thermal Noise and interference ratio prior to ASI (clear sky)	dB	14.54	16.00
C/N _{DN,Thermal} : Downlink Thermal Noise ratio (clear sky)	dB	15.78	21.59
C/(N+I)_{DN} Downlink Thermal Noise and interference ratio (clear sky)	dB	12.25	15.39
Total propagation loss considering downlink rain fade	dB		
C/(N+I) _{DN} Downlink Thermal Noise and Interference ratio (DL under fade)	dB		
Resulting downlink path availability	% yr	clear weather only	clear weather only

NOISE CONTRIBUTION ANALYSIS

Limiting factor		Downlink Thermal Noise	Uplink Adjacent Satellite Interference
Total C/(N+I) clear sky	dB	11.16	11.16
Total Eb/No clear sky	dB	9.40	9.40
Total C/(N+I) (UL fade, DL clear)	dB		
Total C/(N+I) (DL fade, UL clear)	dB		
Total C/(N+I), excluding ASI, clear sky	dB	13.82	14.13
Required C/N (including implementation and additional margin)	dB	11.16	11.16
Required Eb/No (including implementation and additional margin)	dB	9.40	9.40
Link margin in clear sky (For ACM carriers, residual margin in CS)	dB	0.00	0.00

POWER DENSITY REVIEW

Carrier power density at antenna flange (clear sky)	dBW/Hz	-63.31	-53.98
Uplink EIRP density	dBW/Hz	-7.33	-11.69
Skew angle at transmit location	deg.	11.79	5.81
Uplink off-axis EIRP density at 2 deg.	dBW/Hz	-41.84	-32.51
Downlink EIRP density at beam peak	dBW/Hz	-34.09	-39.15

HPA Sizing

Total number of carriers		1.00	1.00
Total EIRP required from E/S	dBW	43.75	39.38
UPC Range	dB	0.00	0.00
HPA type/mode		Not Defined Multi Carrier	Not Defined Multi Carrier
Required backoff	dB	-4.00	-4.00
Required HPA capability	W	0.20	1.50
Recommended HPA size (for a single carrier)	W	HPA type not supplied	HPA type not supplied
Recommended HPA size (to support all carriers)	W	HPA type not supplied	HPA type not supplied

The information provided herein is for informational purposes only and does not represent a performance obligation or liability on SES or any of its affiliates. © 2021 SES, All rights reserved.

Search

Search

1500 Pennsylvania Ave, 20500

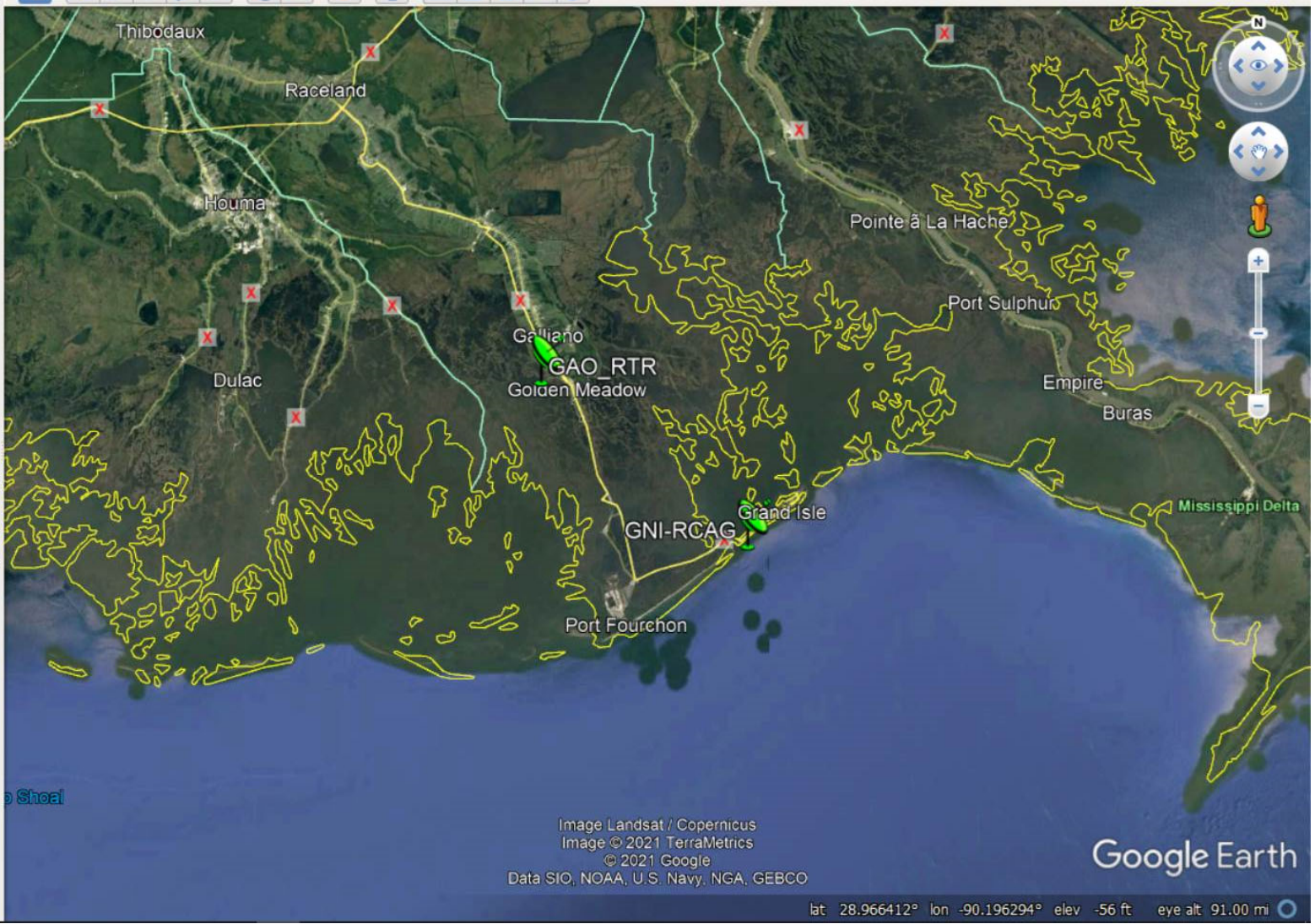
Get Directions History

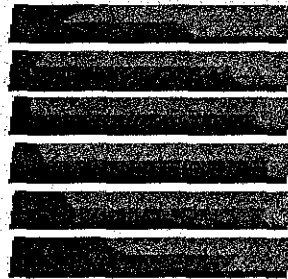
Places

- Great Falls, MT (South Mountain)
- [GW-RCAG](#)
Glasgow, MT (South Mountain)
- [GNI-RCAG](#)
Grand Isle, LA (Woodbine)
- [GSI](#)
Hauppauge, NY - NOCC
- [LKV-ARSR](#)
Lakeview, OR (South Mountain)
- [LBF-ARSR](#)
Wellfleet, NE (Woodbine)
- [LSK-ARSR](#)
Lusk, WY (South Mountain)

Layers

- Primary Database
 - [New Layers](#)
 - Borders and Labels
 - Places
 - Photos
 - Roads and Transportation
 - 3D Buildings
 - Weather
 - Gallery
 - More
 - Borders and Labels (Outdated)
 - Places (Outdated)
 - Roads (Outdated)
 - Terrain





PRODELIN
CORPORATION

Prodelin Corporation

Riverbend Antenna Range
7945 Riverbend Road
Claremont NC 28610

Test No. 0645

**Prodelin 2.4 Meter
4-Piece
Receive / Transmit
Offset Antenna System**

C-Band Linear

This package contains original patterns
(Sidelobe envelope extends to 1° for FCC acceptance)

Transmit Patterns

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 5.845 GHz

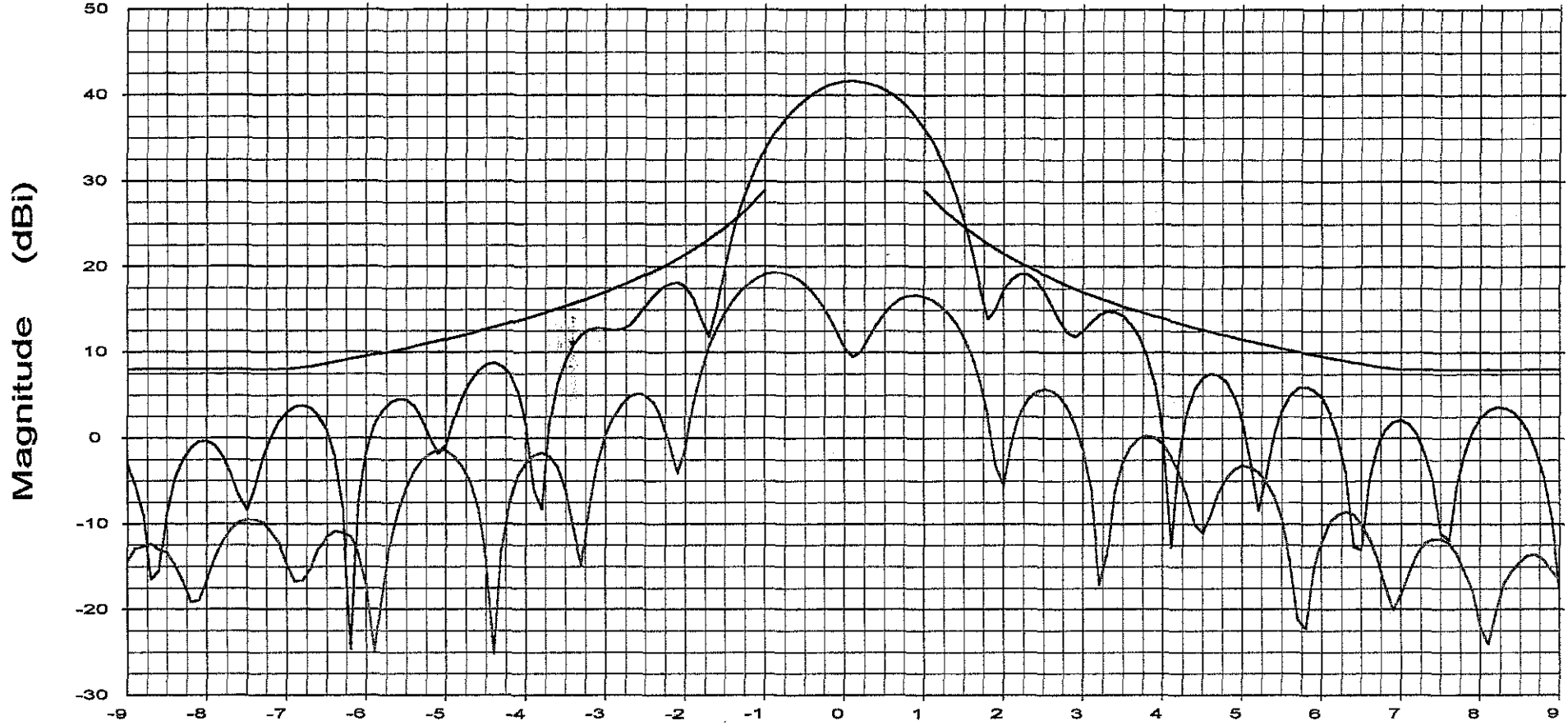
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays
 064532.DAT-ant_under_test
 064536.DAT-ant_under_test

Cal. file	units
064532.DAT	dBi
064536.DAT	dBi

Azimuth (Deg)

Beam Peak	
Deg	dB
0.10	41.64
-0.80	19.28

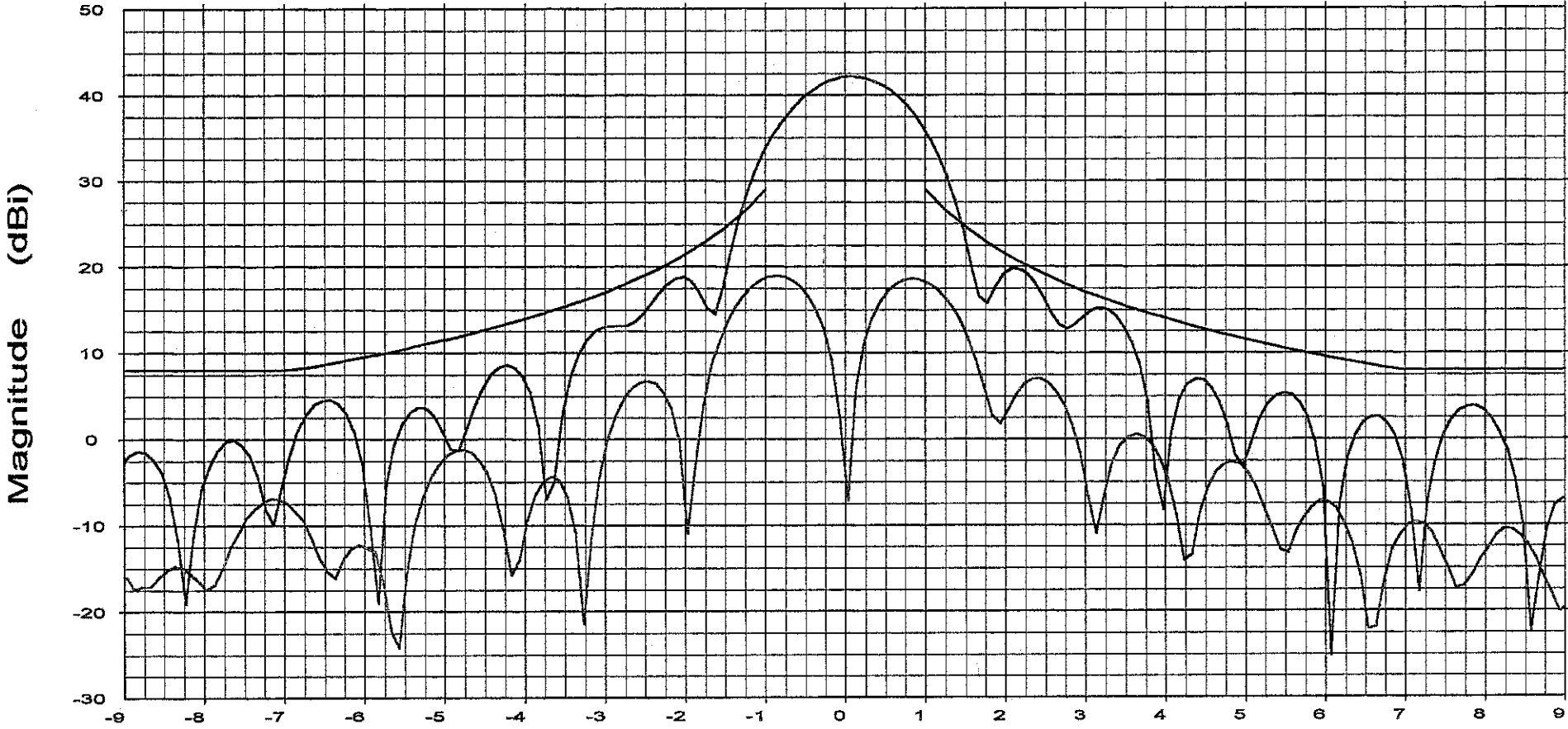
File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.138 GHz

Operator: Ken Poovey
Ser. no.:

Channel: test Tx pol: Vert. Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
 064532.DAT-ant_under_test
 064536.DAT-ant_under_test

Cal. file units
 064532.DAT dBi
 064536.DAT dBi

Beam Peak
 Deg dB
 0.07 42.14
 -0.87 18.92

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.425 GHz

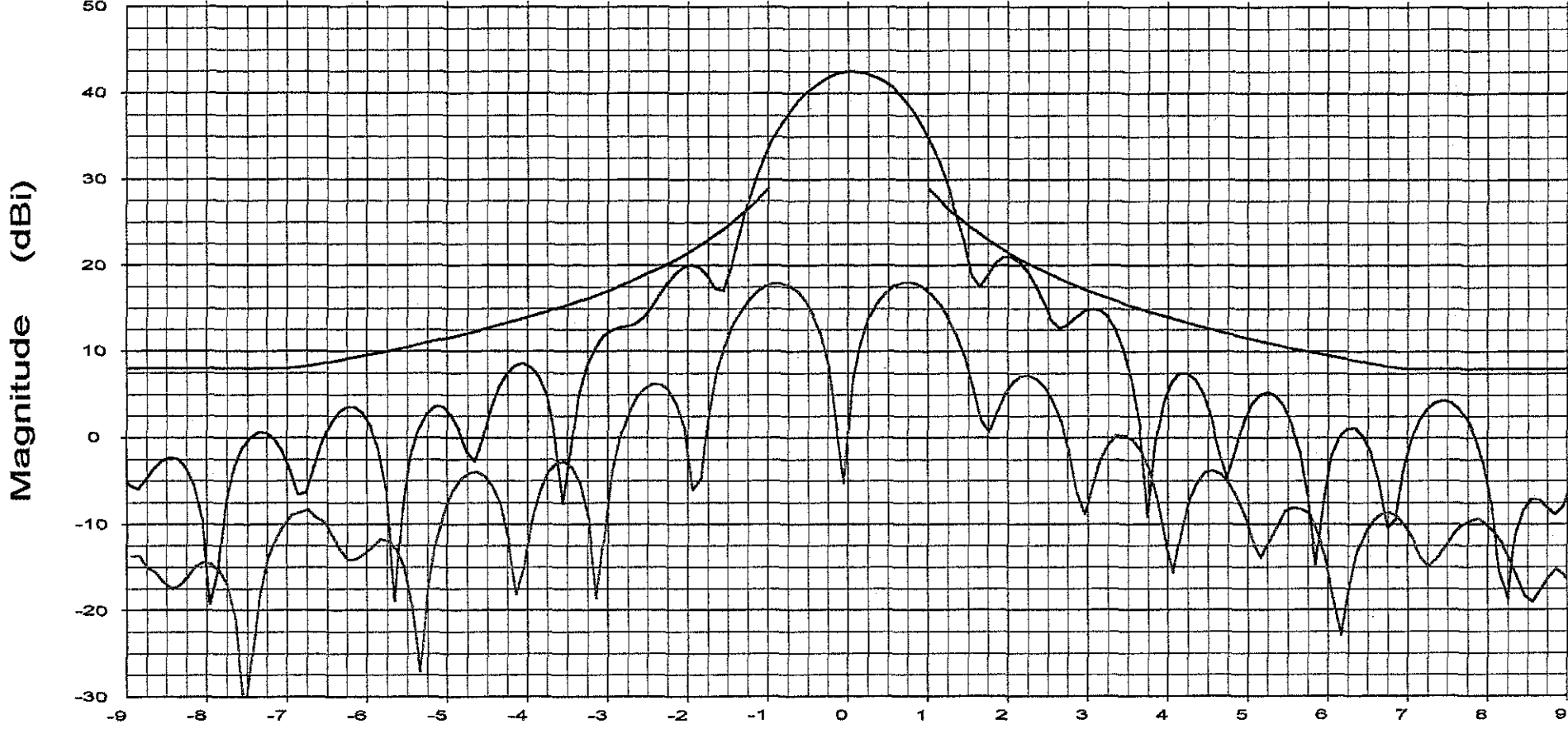
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: 29-25Log(Theta)~100Lamda/D to 7 Deg
 8 dBi~7 to 9.2 Deg | 32-25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

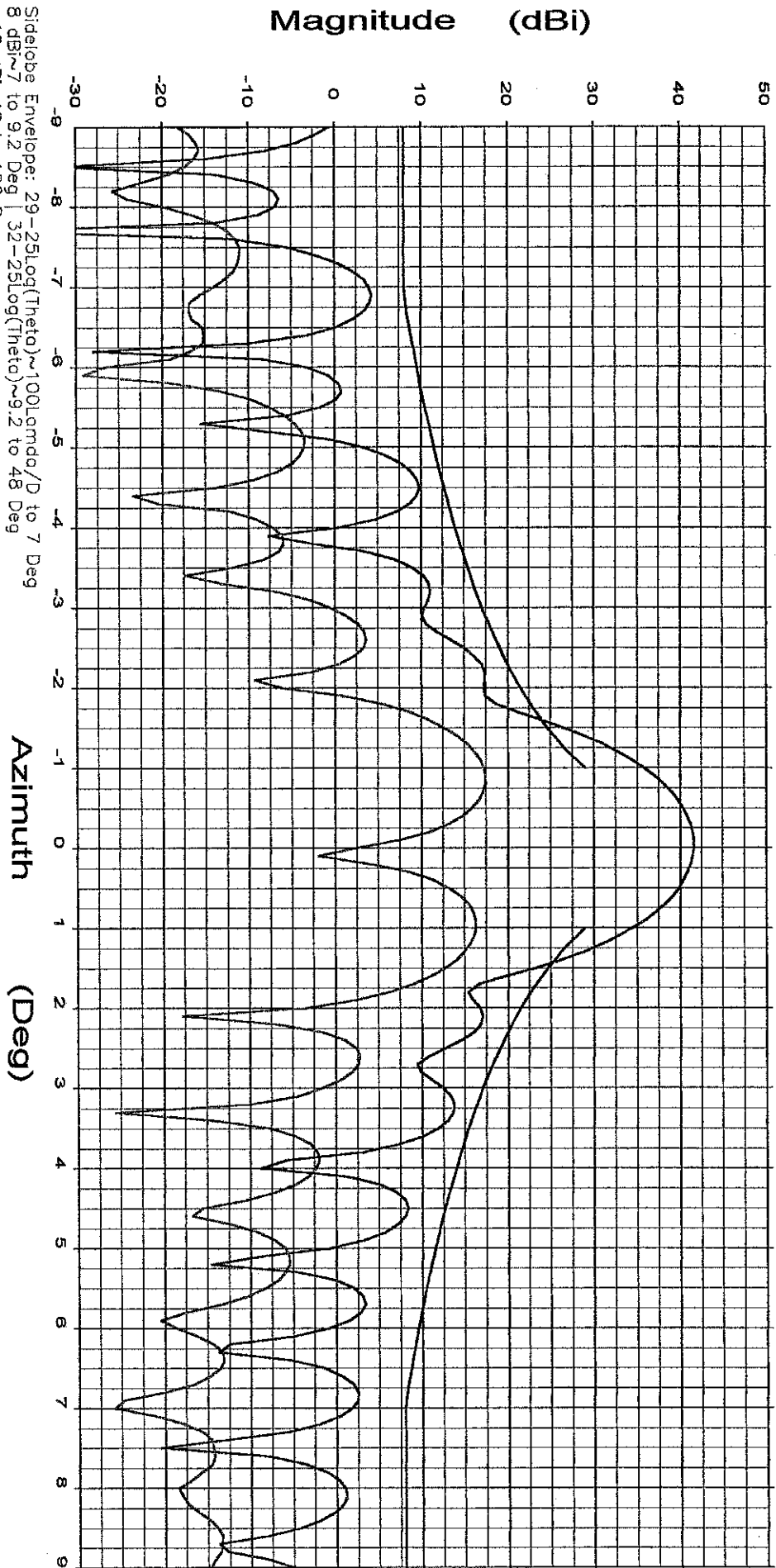
Overlays	Cal. file	units	Beam Peak	
			Deg	dB
064532.DAT-ant_under_test	064532.DAT	dBi	0.04	42.49
064536.DAT-ant_under_test	064536.DAT	dBi	0.76	18.02

File: See Legend

Frequency : 5.845 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test
Prodellin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Tx pol: Horiz. Rx pol: Horiz.



Overlays
064539.DAT-ant_under_test
064542.DAT-ant_under_test

Cal. file
064539.DAT
064542.DAT

units
dBi
dBi

Azimuth		Beam Peak	
Deg	dB	Deg	dB
0.00	41.54	-0.90	17.40

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.138 GHz

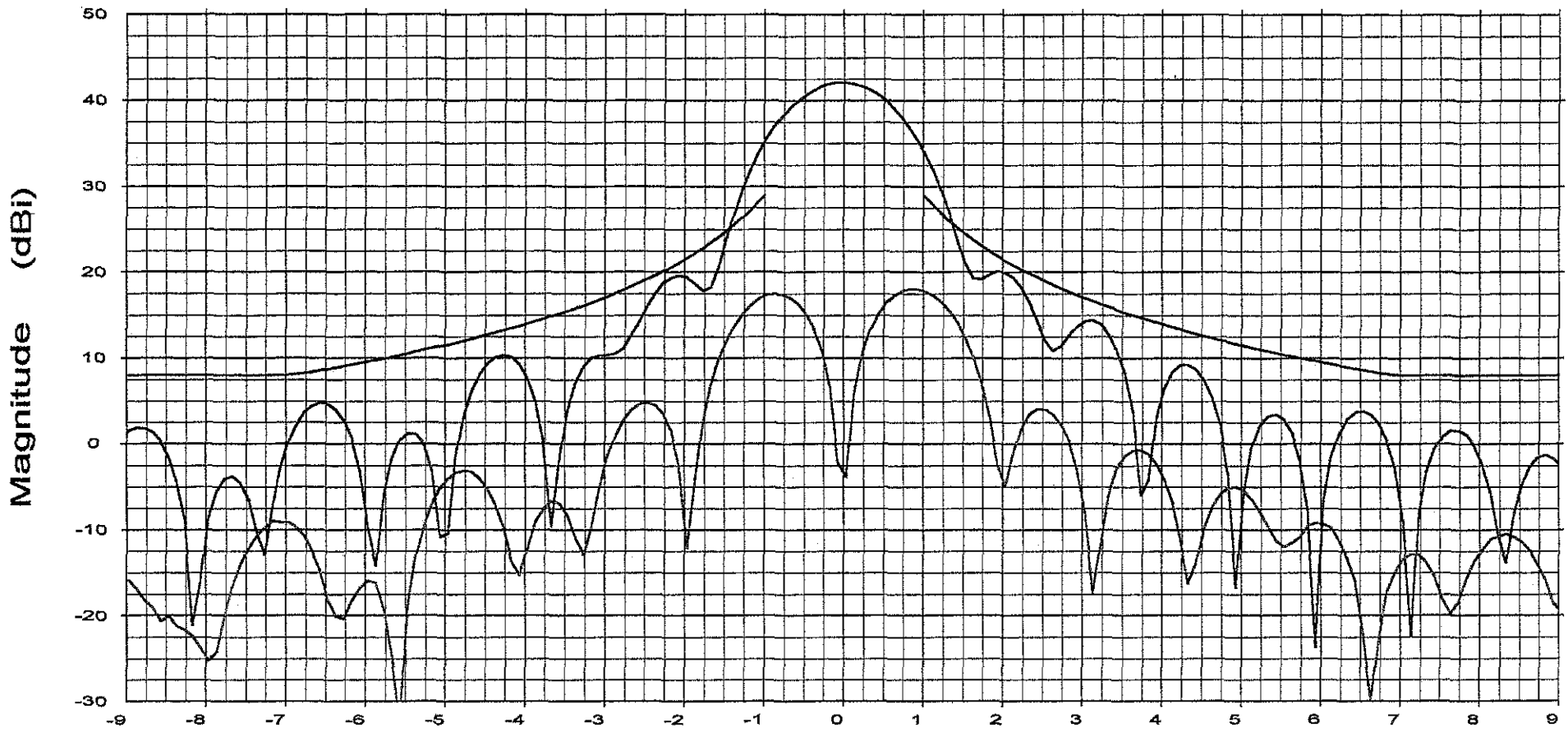
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays
 064539.DAT-ant_under_test
 064542.DAT-ant_under_test

Cal. file units
 064539.DAT dBi
 064542.DAT dBi

Azimuth (Deg)

Beam Peak	
Deg	dB
-0.07	42.06
0.93	17.98

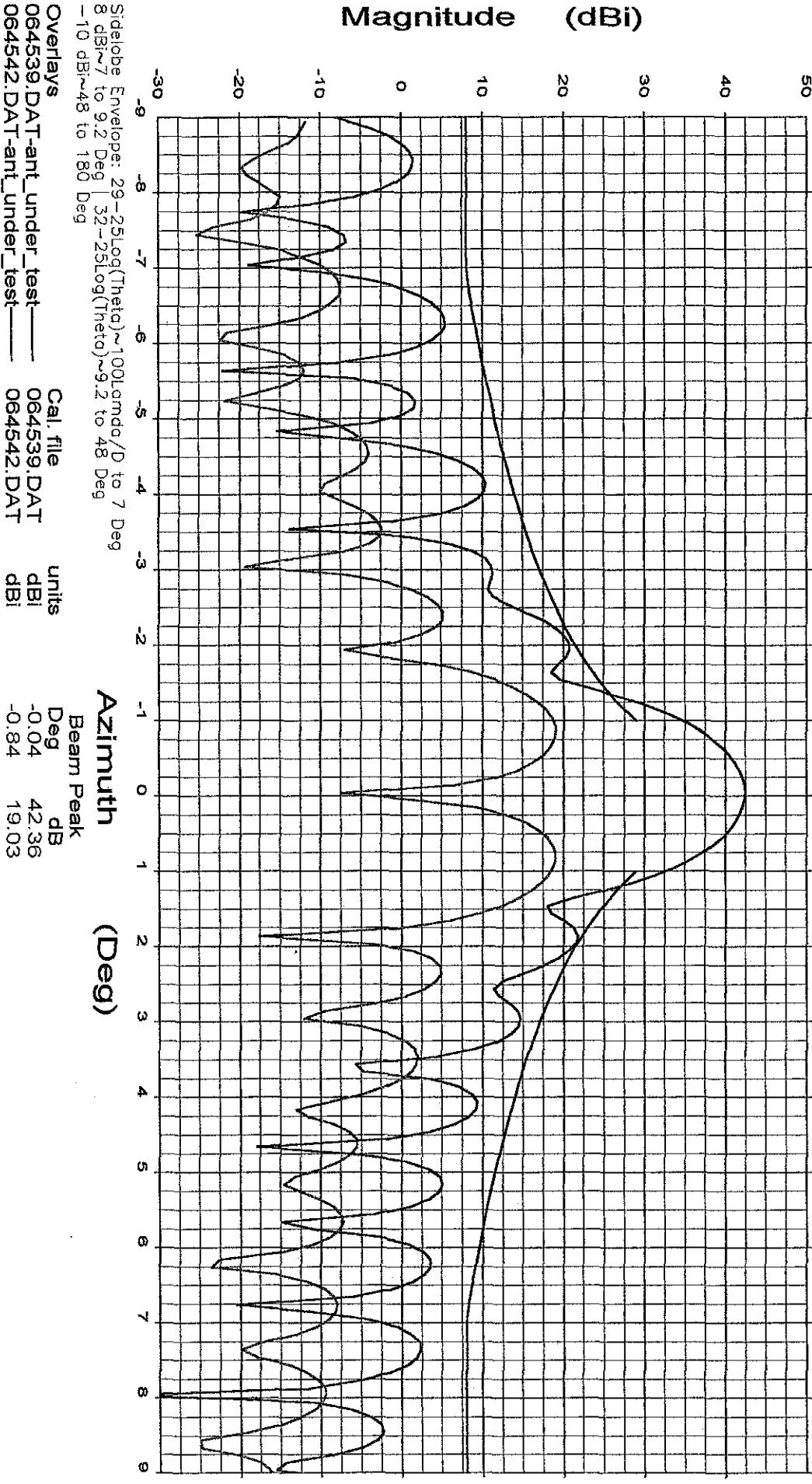
File: See Legend

Prodelin 2.4M 4-Pc

Frequency : 6.425 GHz

Operator: Ken Poovey
Receive / Transmit
Offset Antenna System
C-Band Linear

Ser. no.:
Channel: test
Tx pol: Horiz. Rx pol: Horiz.



File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 5.845 GHz

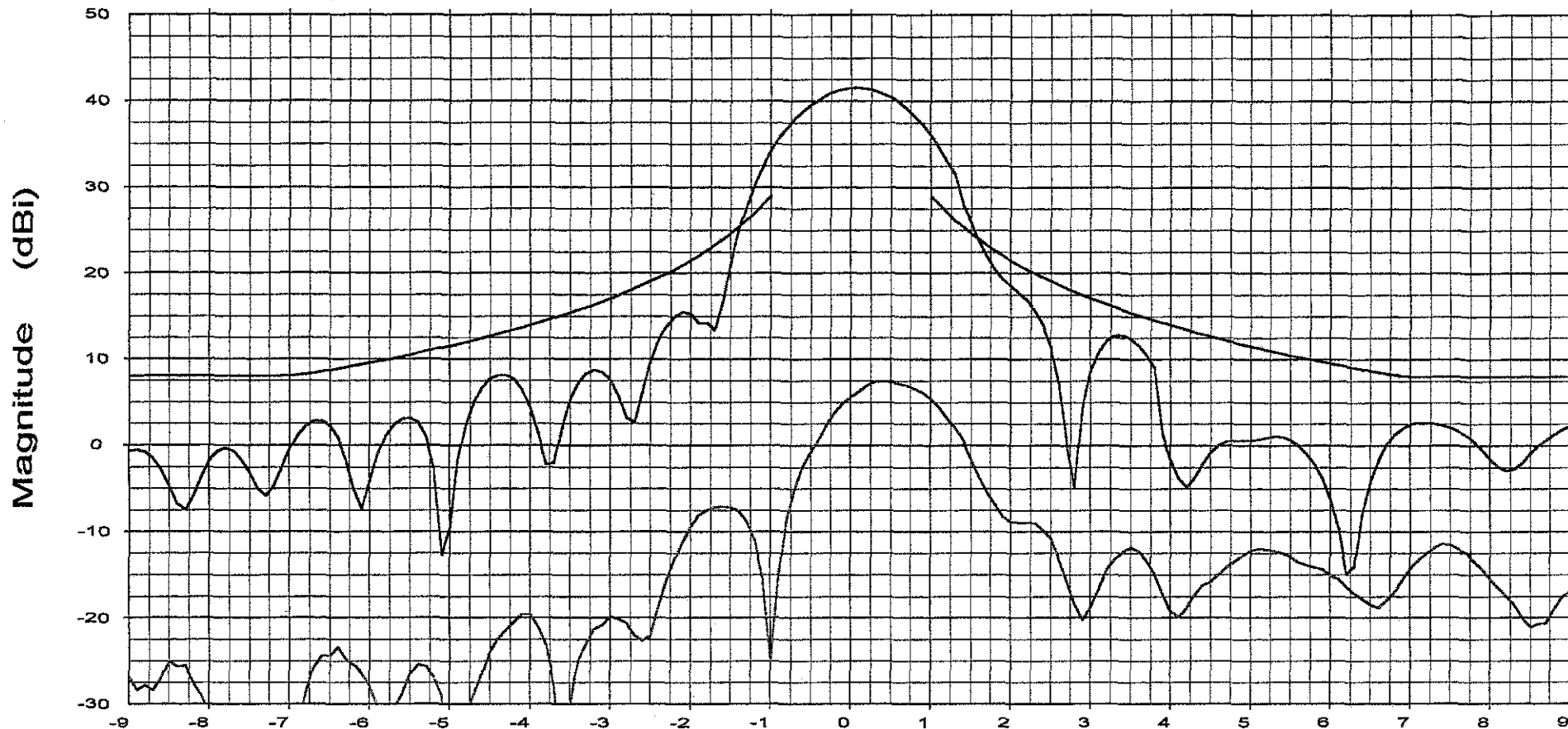
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays	Cal. file	units	Beam Peak	
			Deg	dB
064533.DAT-ant_under_test	064533.DAT	dBi	0.10	41.51
064538.DAT-ant_under_test	064538.DAT	dBi	0.40	7.41

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.138 GHz

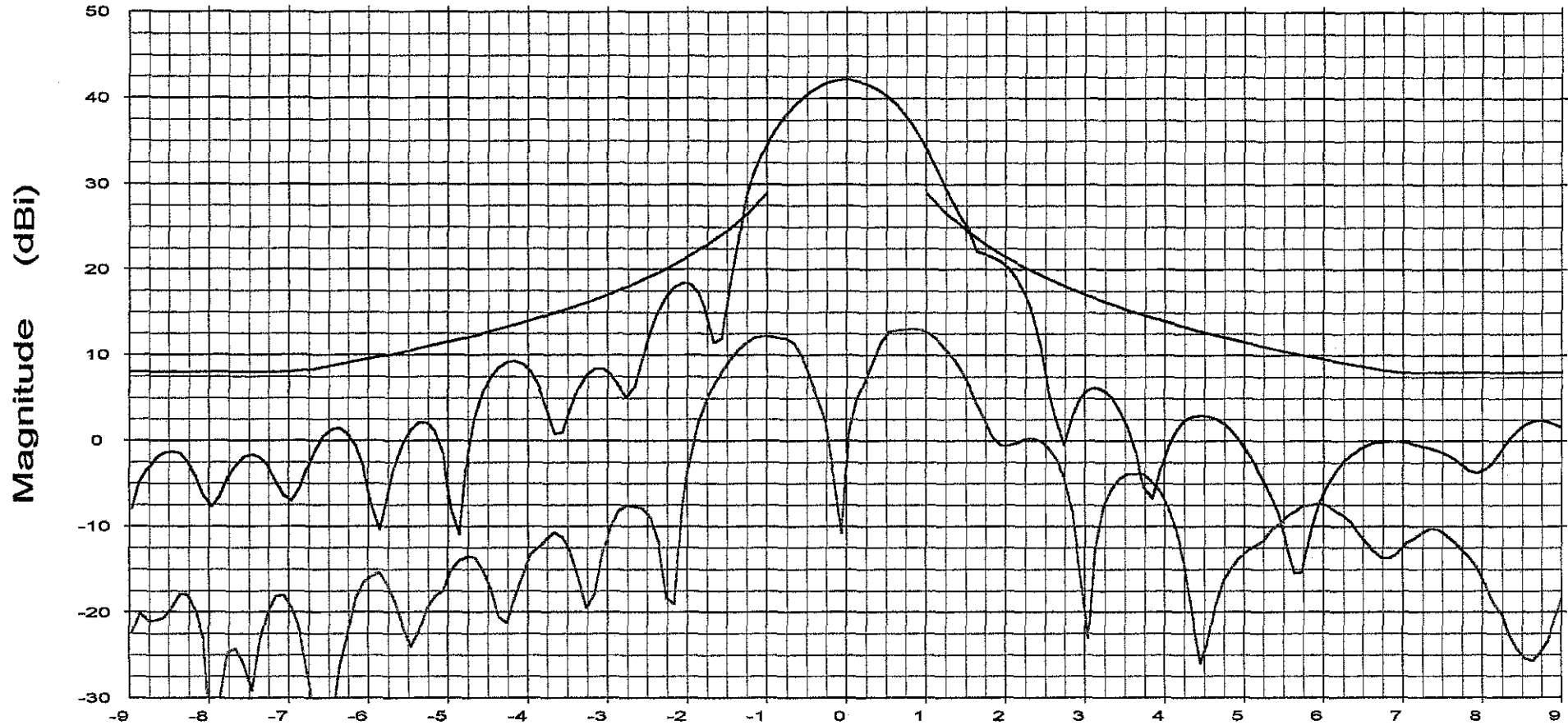
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 \sim 25 \text{Log}(\text{Theta}) \sim 100 \text{Lambda}/D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 \sim 25 \text{Log}(\text{Theta}) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays

064534.DAT-ant_under_test

Cal. file

064534.DAT

units

dBi

Elevation

(Deg)

Beam Peak

Deg

dB

0.04

42.12

0.84

13.02

File: See Legend

Prodellin 2.4M 4-Pc

Frequency : 5.845 GHz

Operator: Ken Poovey

Receive / Transmit
Offset Antenna System
C-Band Linear

Ser. no.:

TX pol: Horiz.

Rx pol: Horiz.

50

40

30

20

10

0

-10

-20

-30

-9

-8

-7

-6

-5

-4

-3

-2

-1

0

1

2

3

4

5

6

7

8

9

Magnitude (dBi)

Sidelobe Envelope: 29-25Log(Theta)~100Lomdo/D to 7 Deg
8 dBi~7 to 9.2 Deg | 32-25Log(Theta)~9.2 to 48 Deg
-10 dBi~48 to 180 Deg

Elevation

(Deg)

Overlays

064541.DAT_ant_under_test
064543.DAT_ant_under_test

Cal. file

064541.DAT
064543.DAT

units

dBi
dBi

Beam Peak

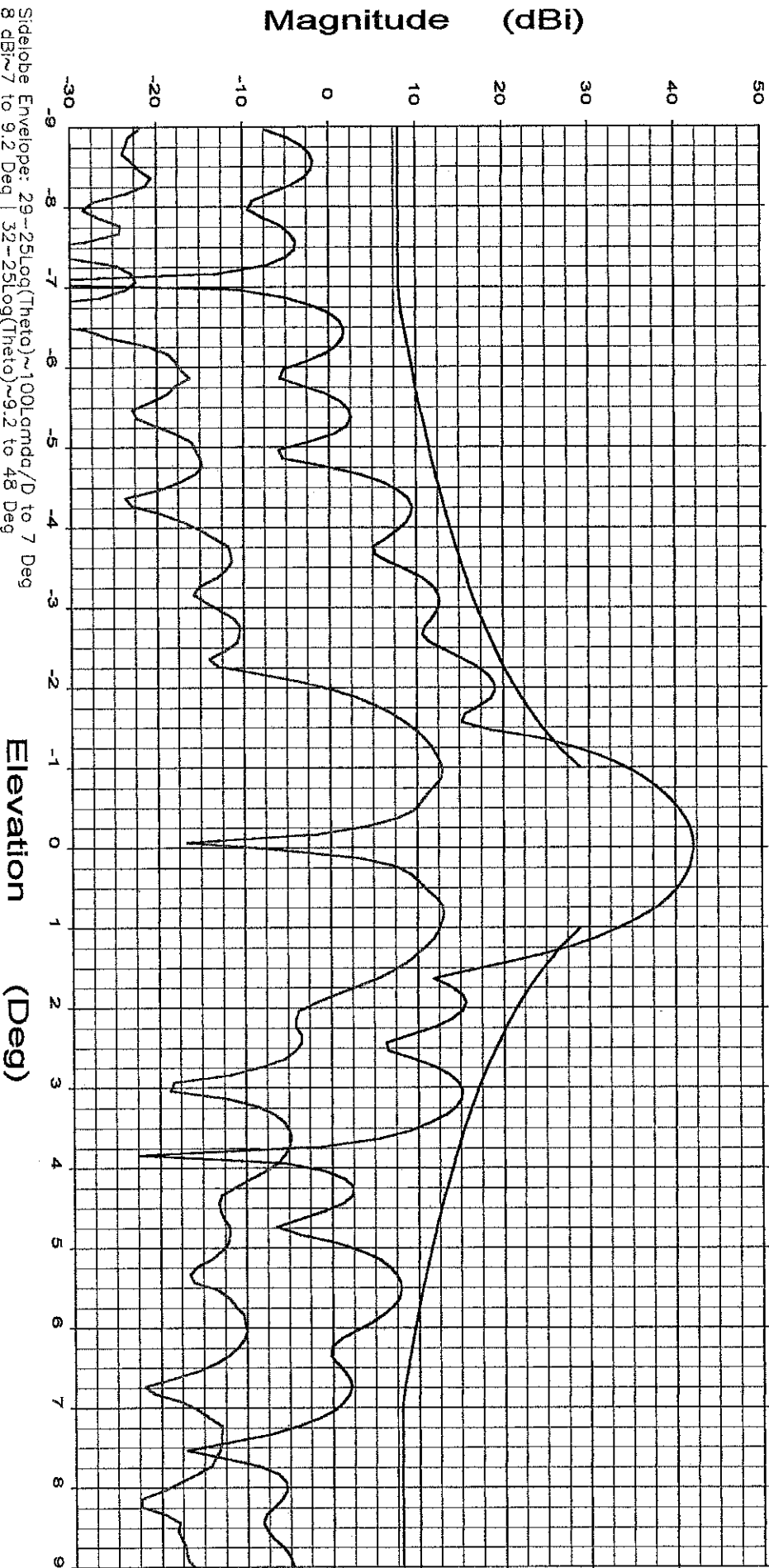
Deg dB
0.00 41.53
0.50 9.05

File: See Legend

Frequency : 6.138 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test

Tx pol: Horiz. Rx pol: Horiz.



Sidelobe Envelope: 29--25Log(Theta)~1001rmdc/D to 7 Deg
 8 dBi~7 to 9.2 Deg 32--25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Cal. file	units	Beam Peak
064541.DAT	dB	-0.07
064543.DAT	dB	0.83
064541.DAT	dB	42.04
064543.DAT	dB	13.00

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.425 GHz

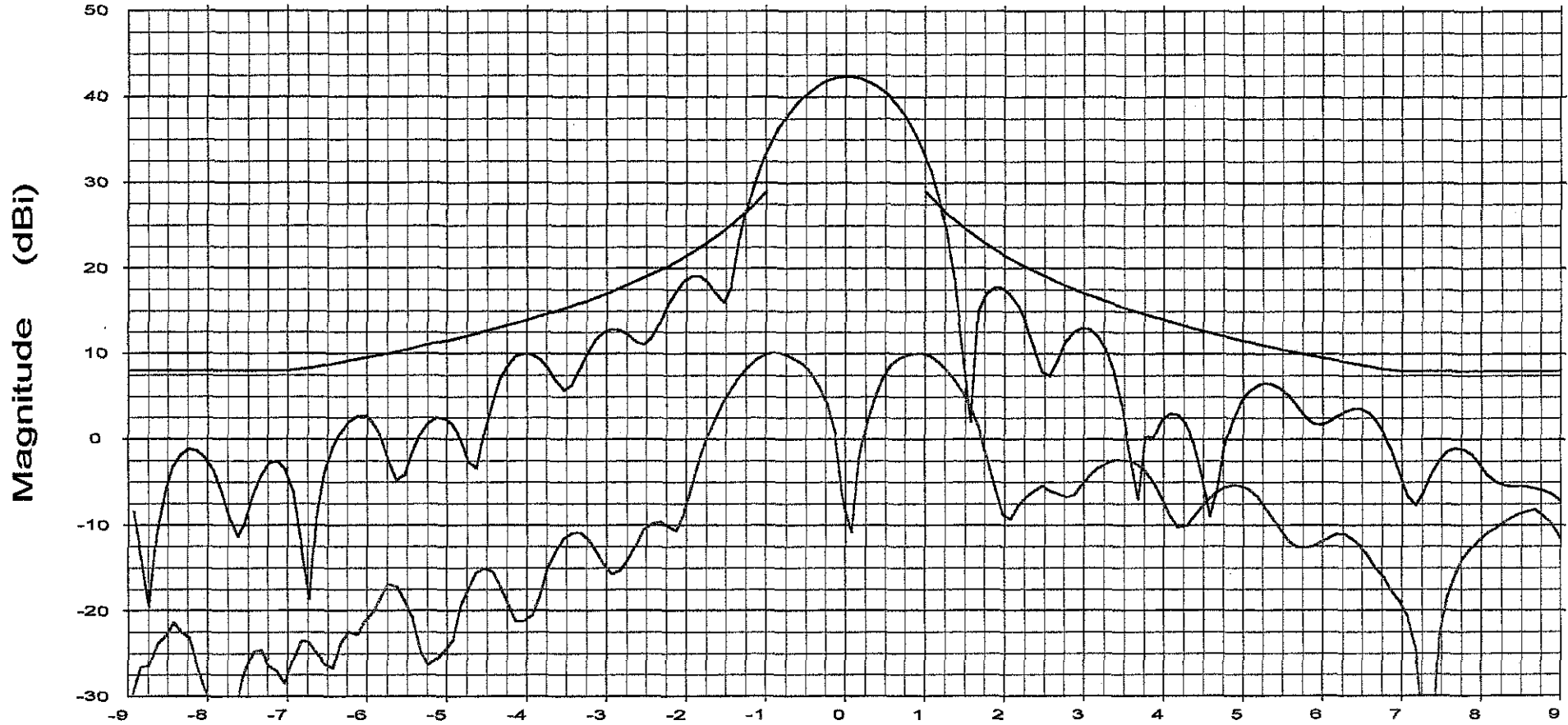
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays

064541.DAT-ant_under_test
 064543.DAT-ant_under_test

Cal. file units
 064541.DAT dBi
 064543.DAT dBi

Elevation (Deg)

Beam Peak	
Deg	dB
-0.03	42.34
-0.83	10.06

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 5.845 GHz

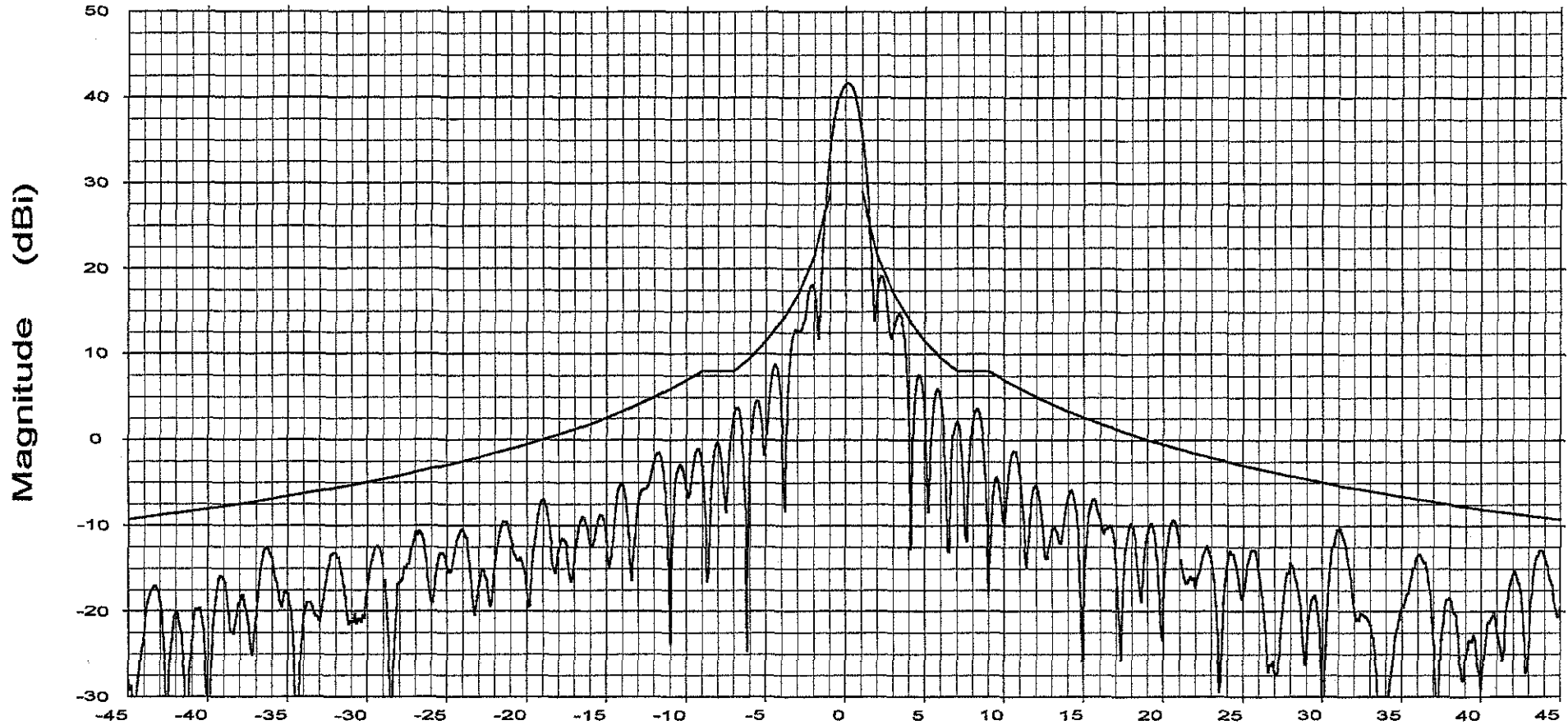
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
064532.DAT-ant_under_test

Cal. file units
064532.DAT dBi

Beam Peak	
Deg	dB
0.10	41.64

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.138 GHz

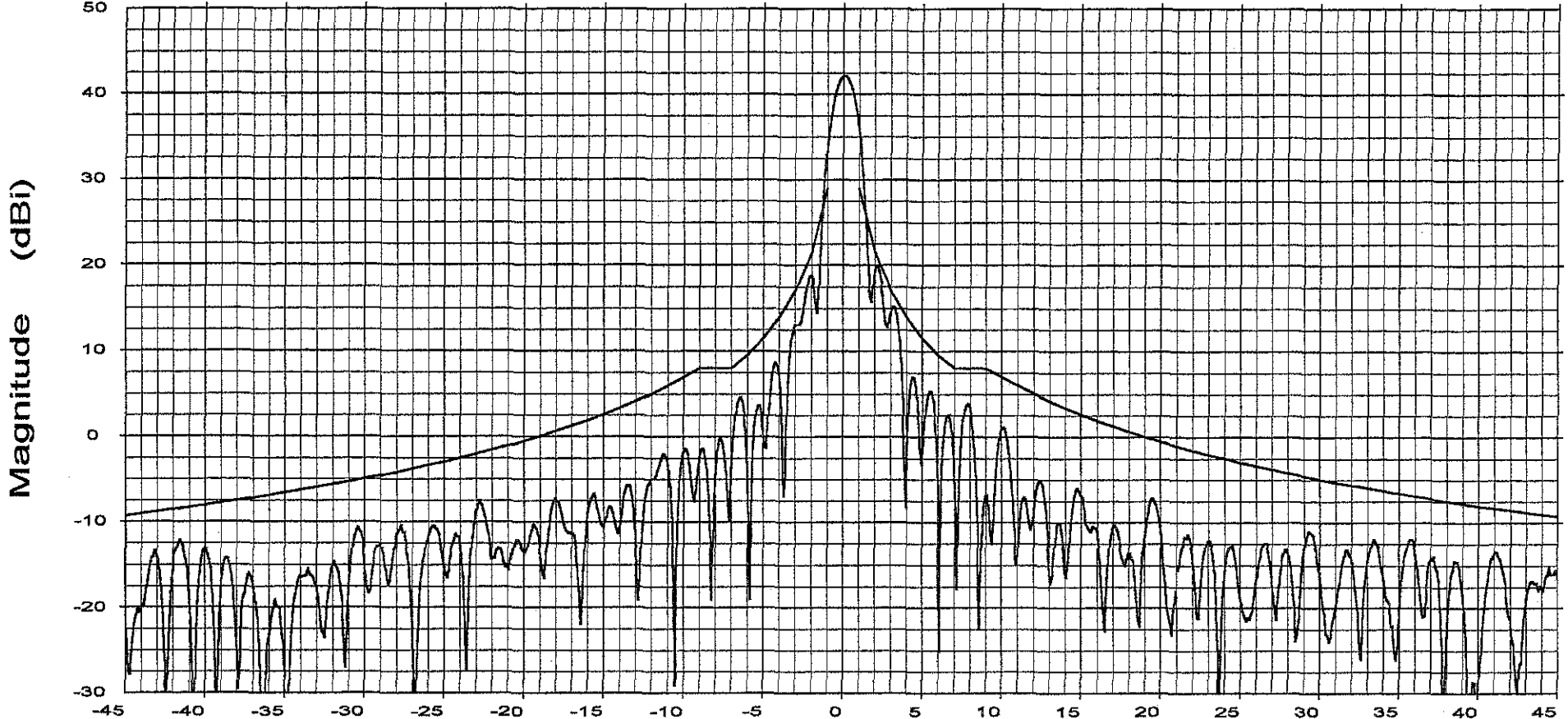
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
 064532.DAT-ant_under_test

Cal. file units
 064532.DAT dBi

Beam Peak
 Deg dB
 0.07 42.14

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 5.845 GHz

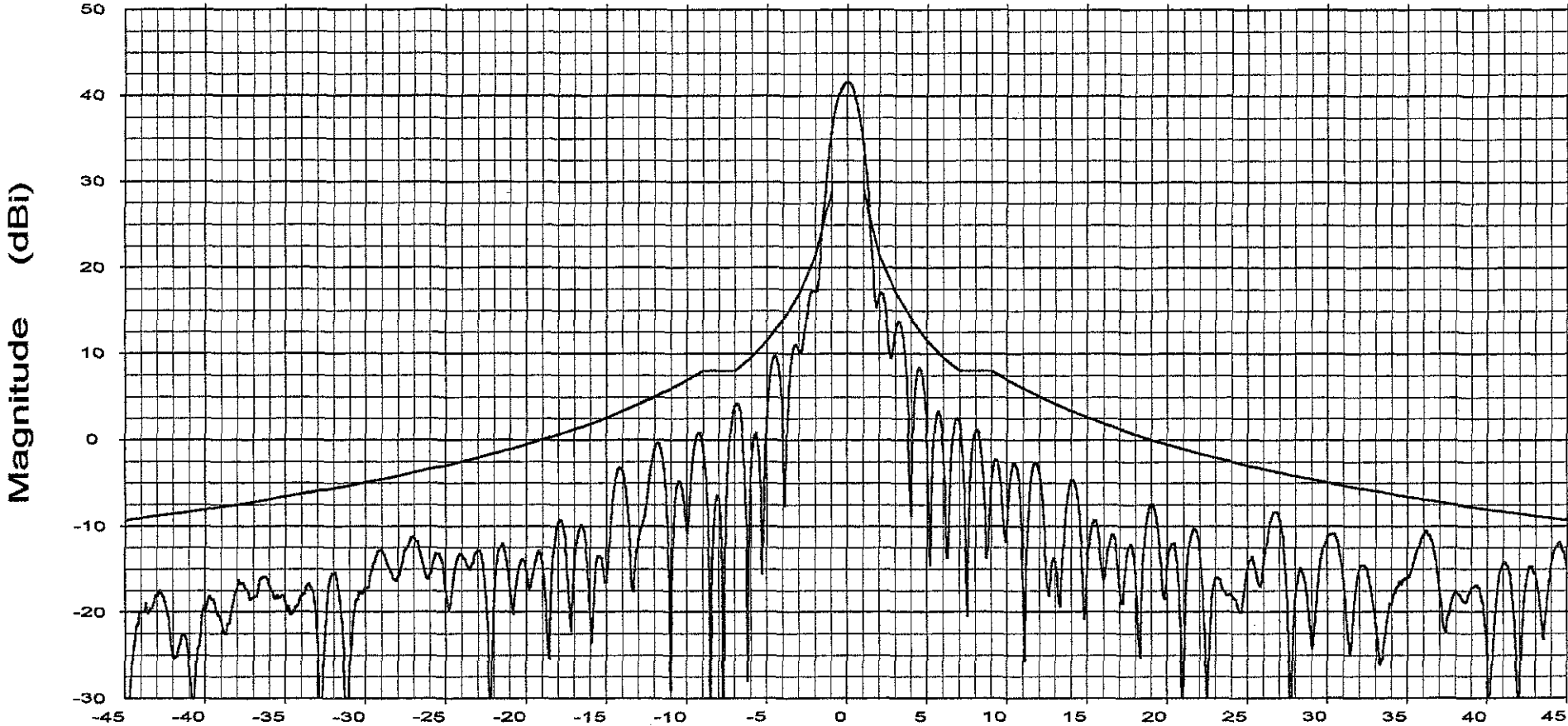
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
064539.DAT-ant_under_test

Cal. file units
064539.DAT dBi

Beam Peak
 Deg dB
 0.00 41.54

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.138 GHz

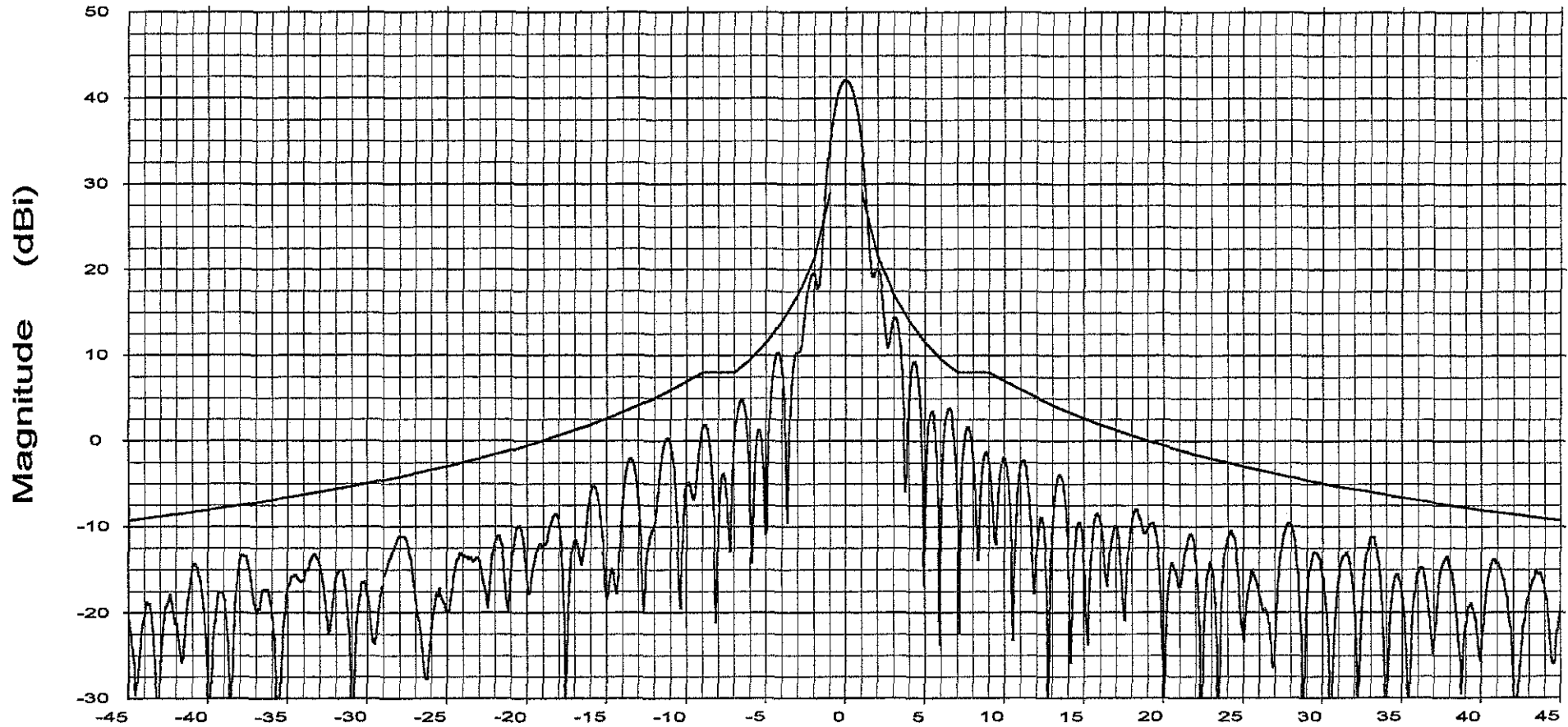
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays

064539.DAT-ant_under_test

Cal. file

064539.DAT

units

dBi

Beam Peak

Deg

-0.07

dB

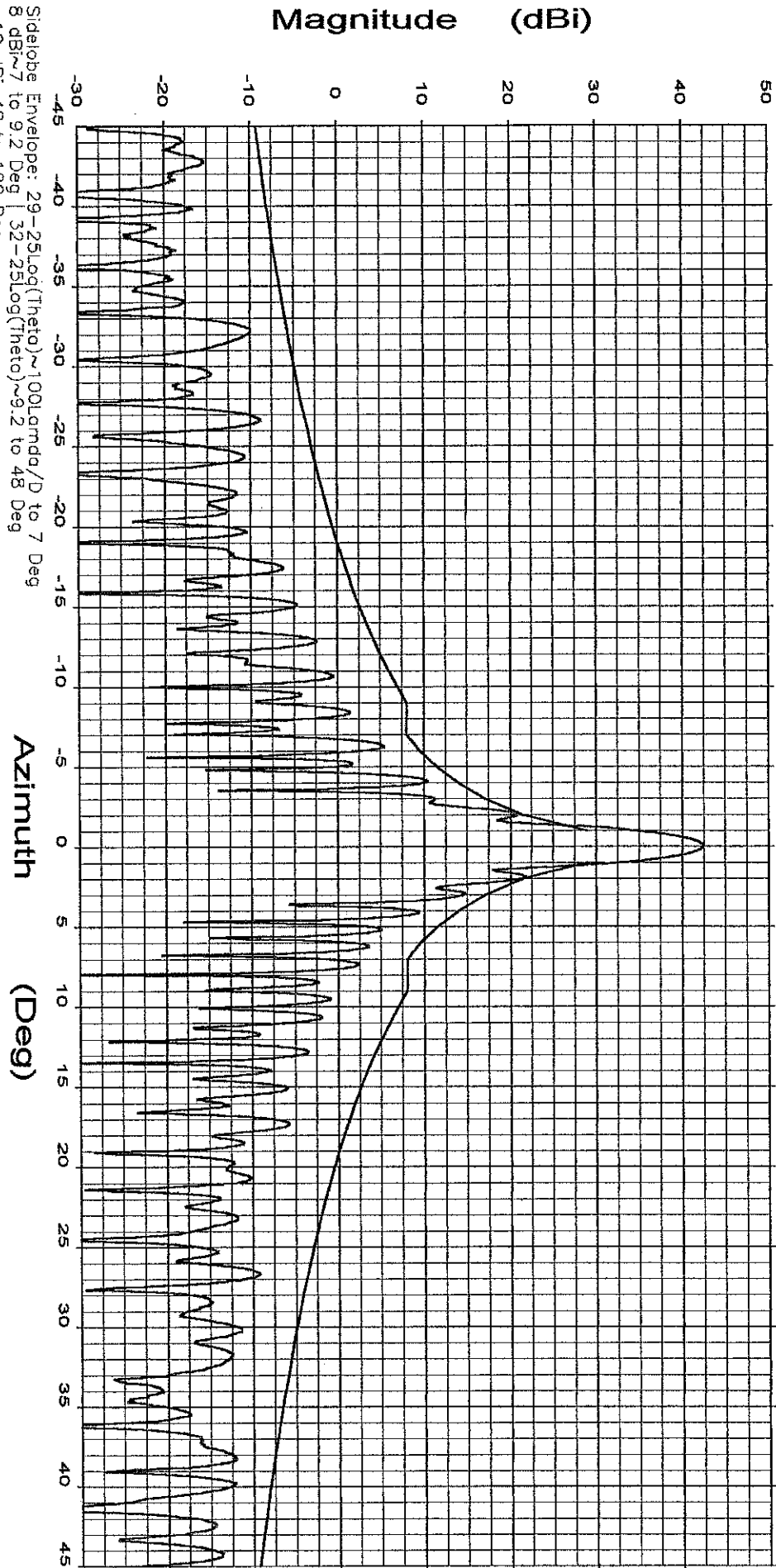
42.06

File: See Legend

Frequency : 6.425 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test

Tx pol: Horiz. Rx pol: Horiz.



Sidelobe Envelope: 29-25Log(Theta)~100Lamda/D to 7 Deg
 8 dBi~7 to 9.2 Deg 32-25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Azimuth (Deg)
 Beam Peak
 Deg dB
 -0.04 42.36

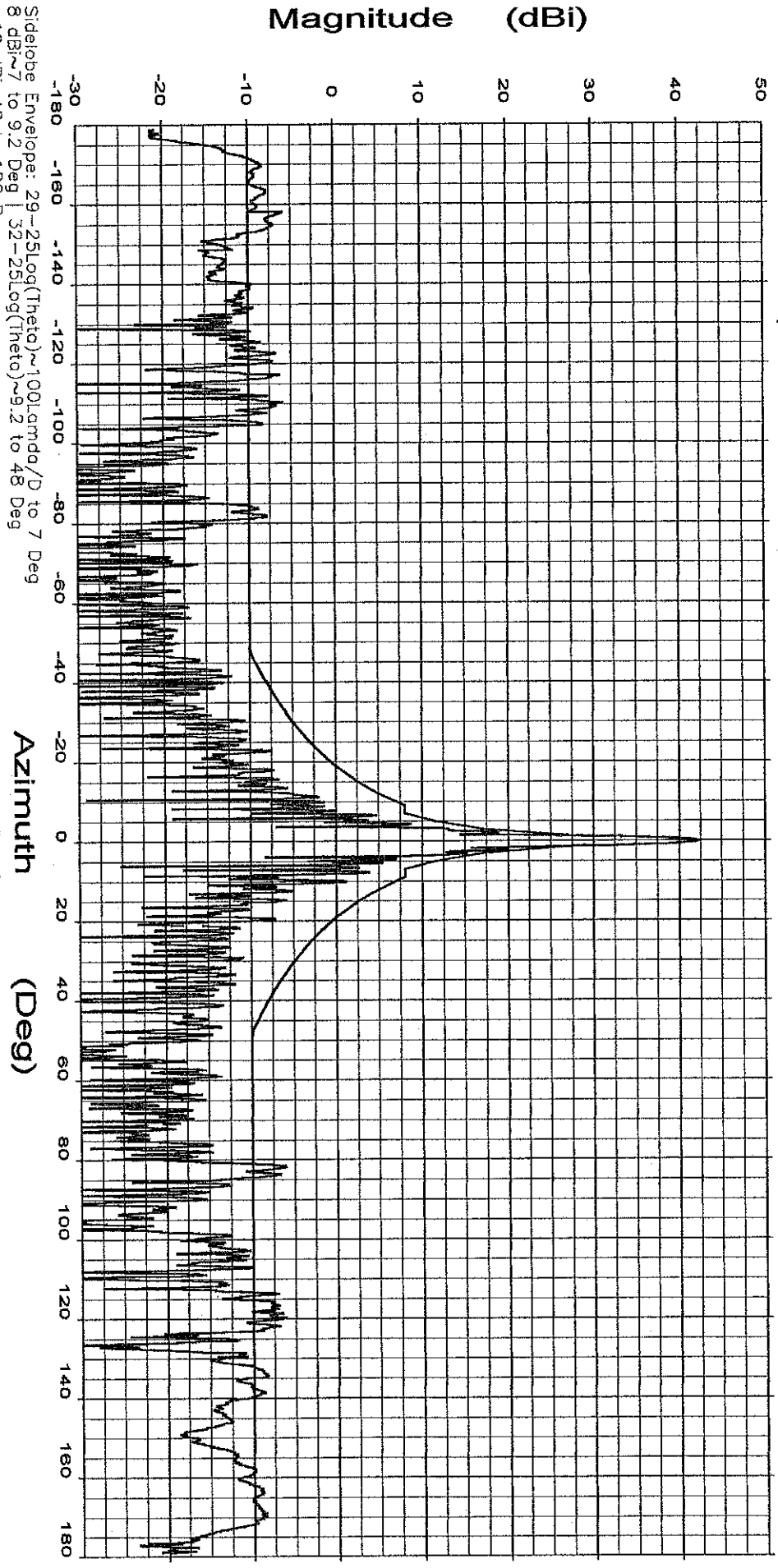
Overlays
 Cal. file 064539.DAT
 units dBi

Frequency : 6.138 GHz

File: See Legend

Operator: Ken Poovey
Ser. no.:
Channel: test
Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Tx pol: Vert. Rx pol: Vert.



Sidelobe Envelope: 29-25Log(Theta)~100, lambda/4/D to 7 Deg
8 dBi~7 to 9.2 Deg | 32-25Log(Theta)~9.2 to 48 Deg
-10 dBi~48 to 180 Deg

Cal. file 064532.DAT units dB
064532.DAT_ under_test dBi Beam Peak
0.07 Deg 42.14 dB

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 6.138 GHz

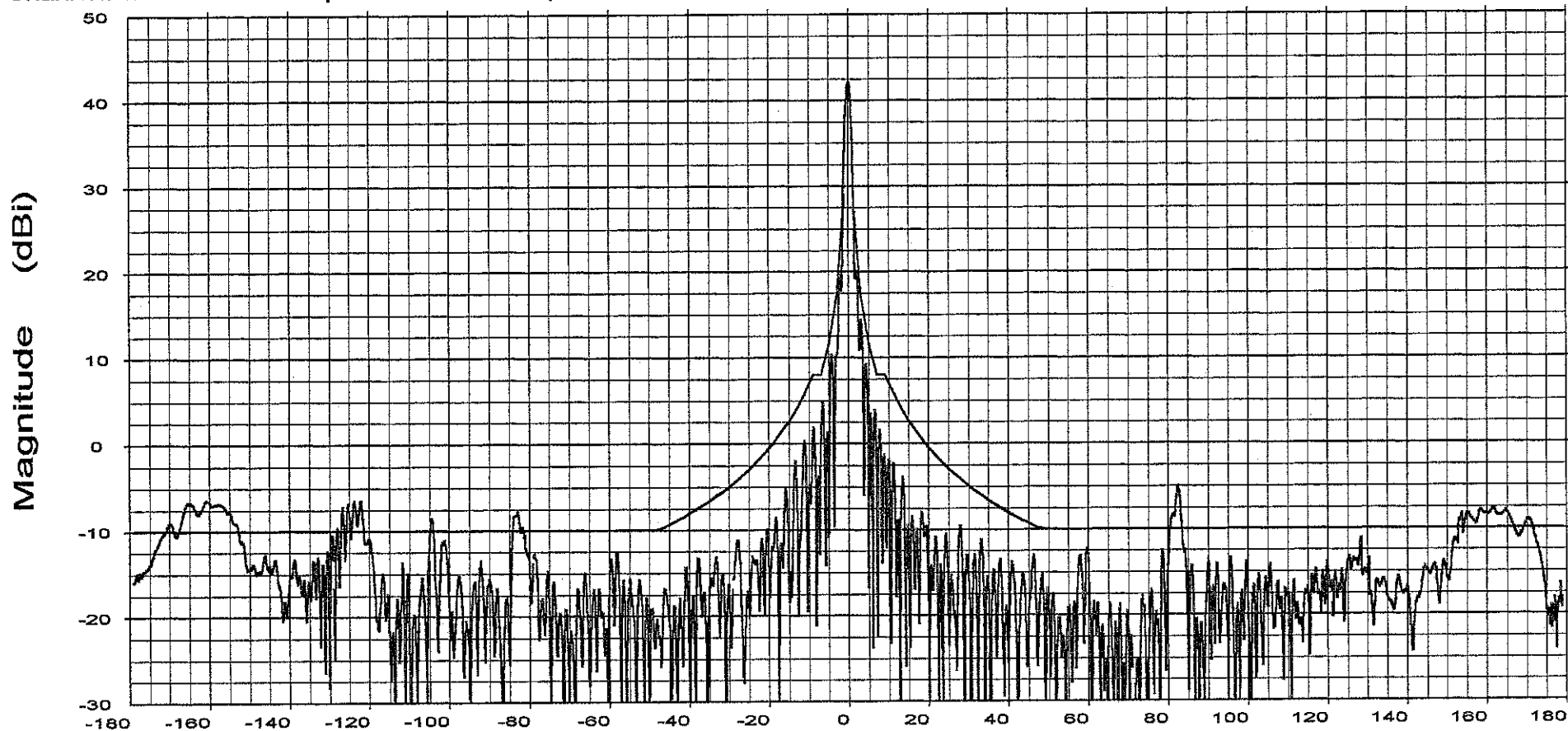
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
 064539.DAT-ant_under_test

Cal. file units
 064539.DAT dBi

Beam Peak
 Deg dB
 -0.07 42.06

Receive Patterns

File: See Legend

Frequency : 3.700 GHz

Prodellin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

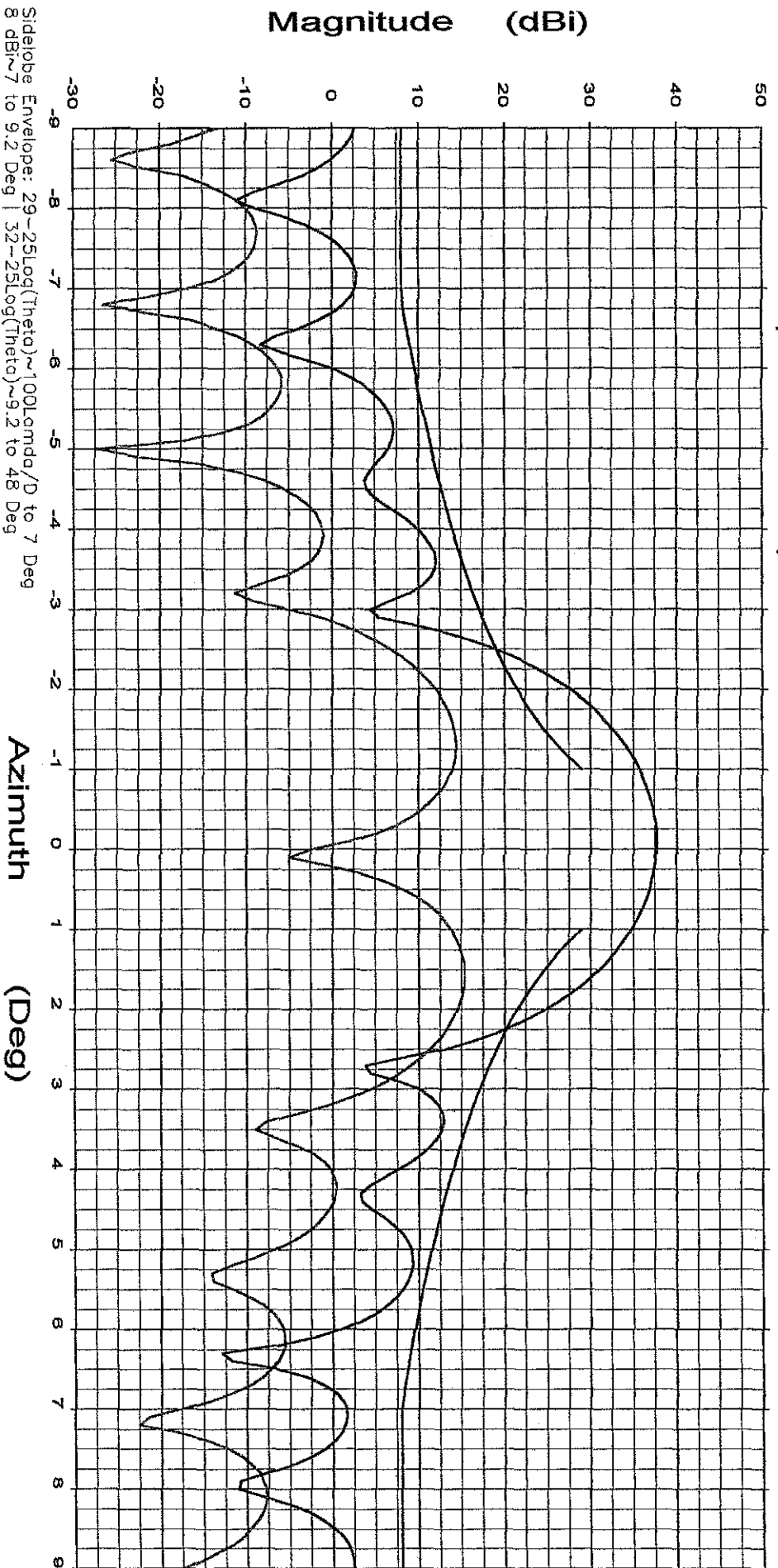
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Side-lobe Envelope: 29-25Log(Theta)~100Lomda/D to 7 Deg
 8 dBi~7 to 9.2 Deg | 32-25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Cal. file	units	Beam Peak
064544.DAT	dBi	-0.10
064547.DAT	dBi	1.60
064544.DAT_ant_under_test	dBi	37.66
064547.DAT_ant_under_test	dBi	15.33

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.950 GHz

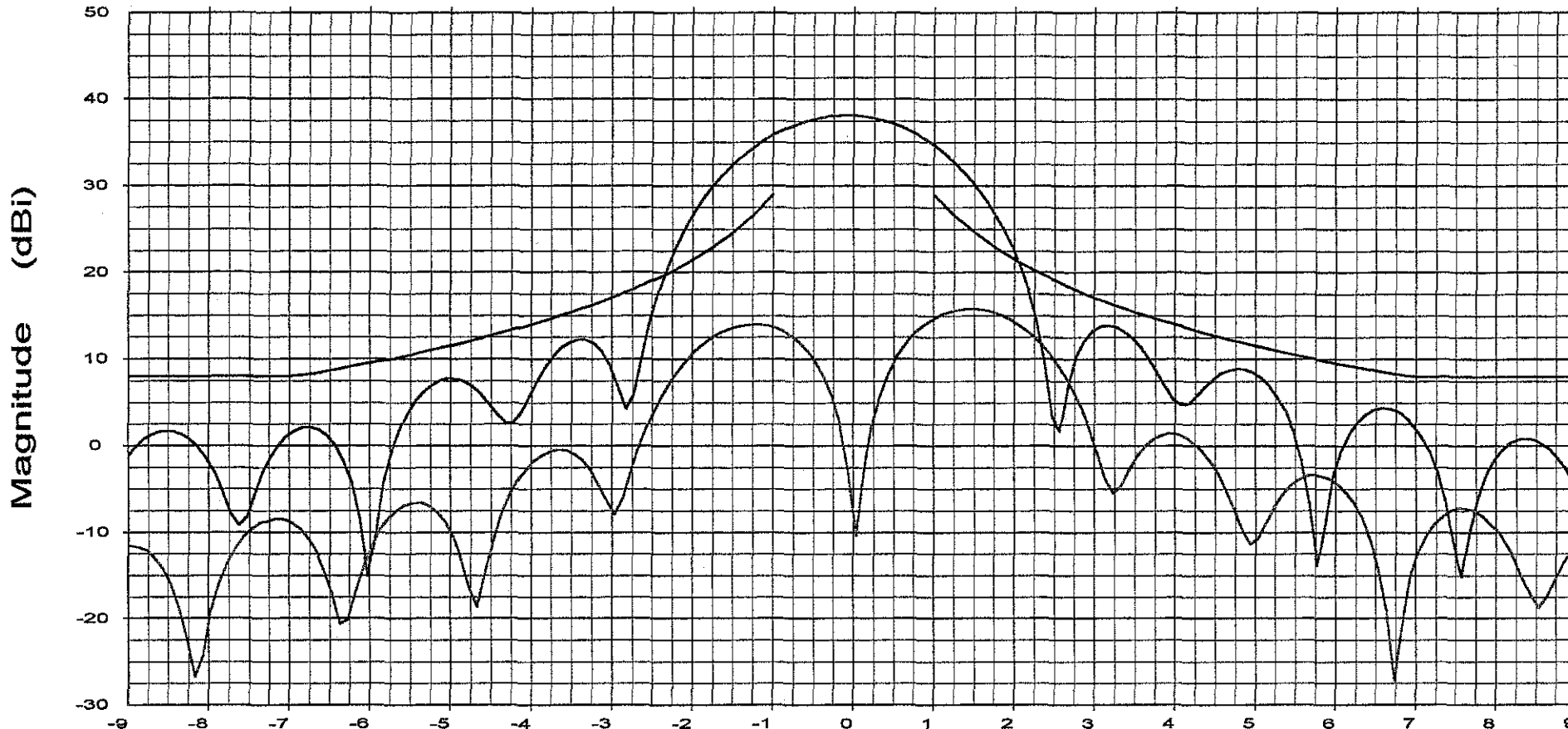
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays	Cal. file	units
064544.DAT-ant_under_test	064544.DAT	dBi
064547.DAT-ant_under_test	064547.DAT	dBi

Azimuth (Deg)

Beam Peak	
Deg	dB
-0.13	38.10
1.43	15.74

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 4.200 GHz

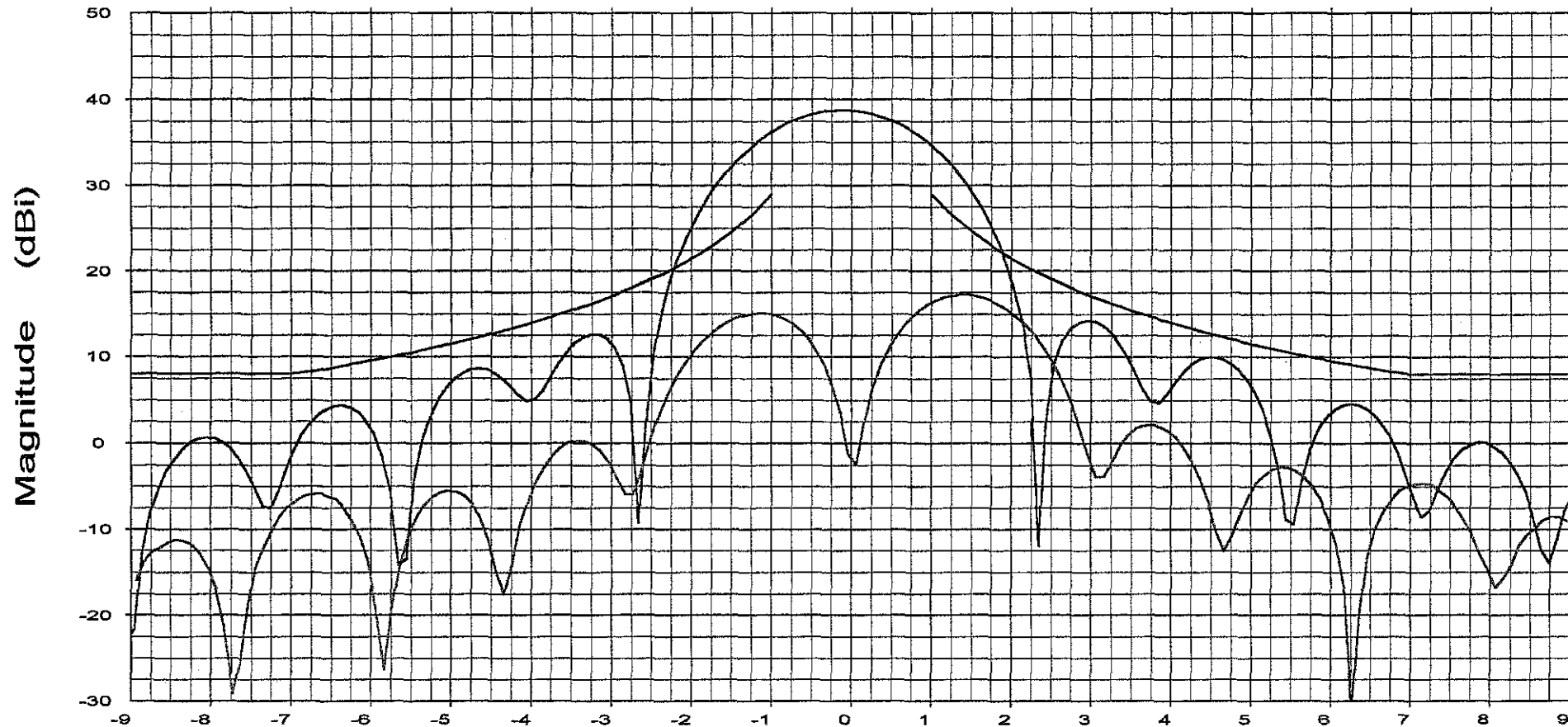
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: 29-25Log(Theta)~100Lamda/D to 7 Deg
 8 dBi~7 to 9.2 Deg | 32-25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Overlays

064544.DAT-ant_under_test

064547.DAT-ant_under_test

Cal. file

064544.DAT

064547.DAT

units

dBi

dBi

Azimuth (Deg)

Beam Peak

Deg	dB
-0.16	38.70
1.36	17.22

File: See Legend

Frequency : 3.700 GHz

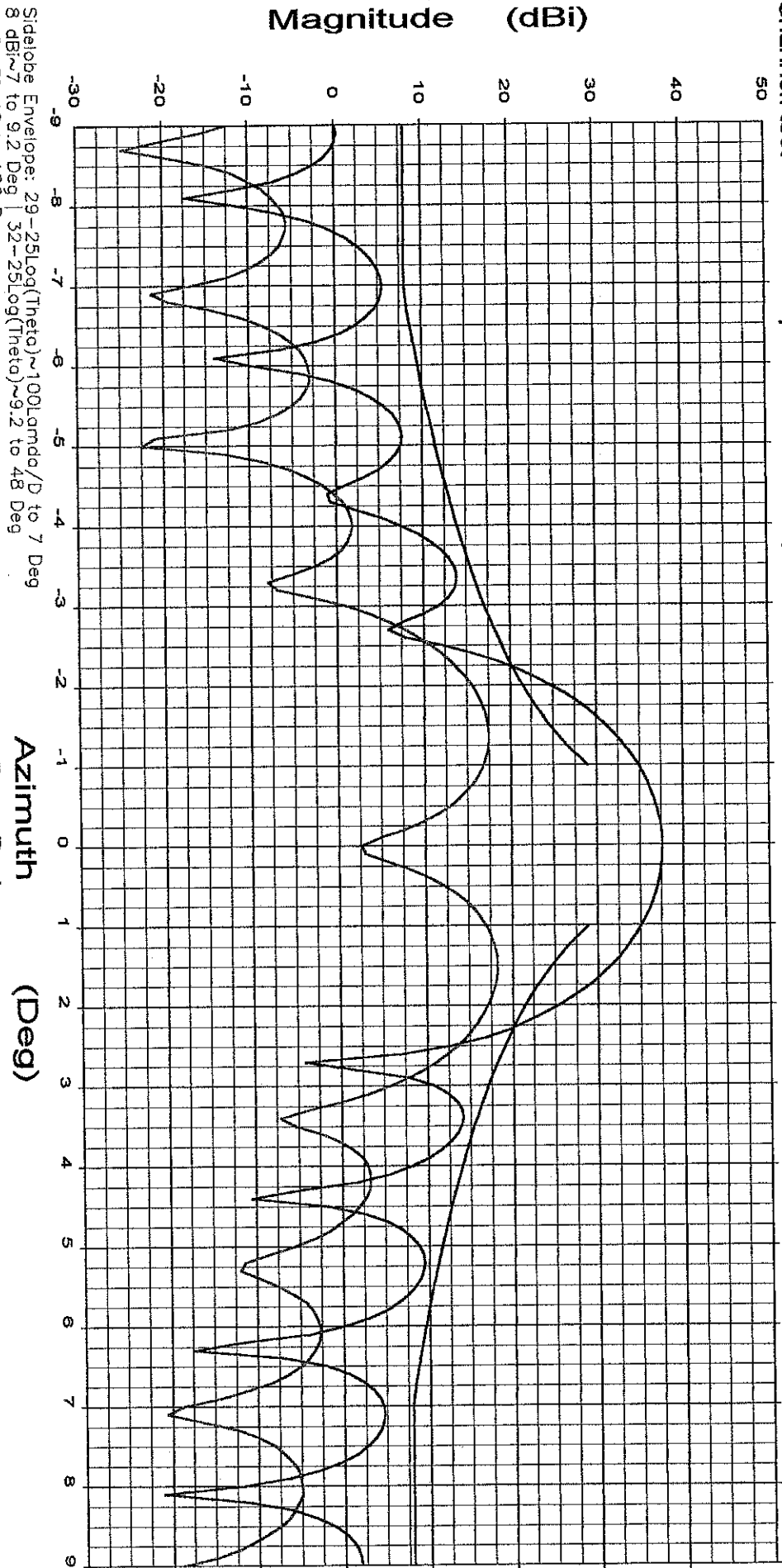
Operator: Ken Poovey

Prodellin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Ser. no.:

Channel: test

TX pol: Horiz. Rx pol: Horiz.



Sidejobe Envelope: 29~-25Log(Theta)~100Lmdd/D to 7 Deg
 8 dBi~7 to 9.2 Deg | 32~-25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Overlays
 064549.DAT-ant_under_test——
 064552.DAT-ant_under_test——

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.950 GHz

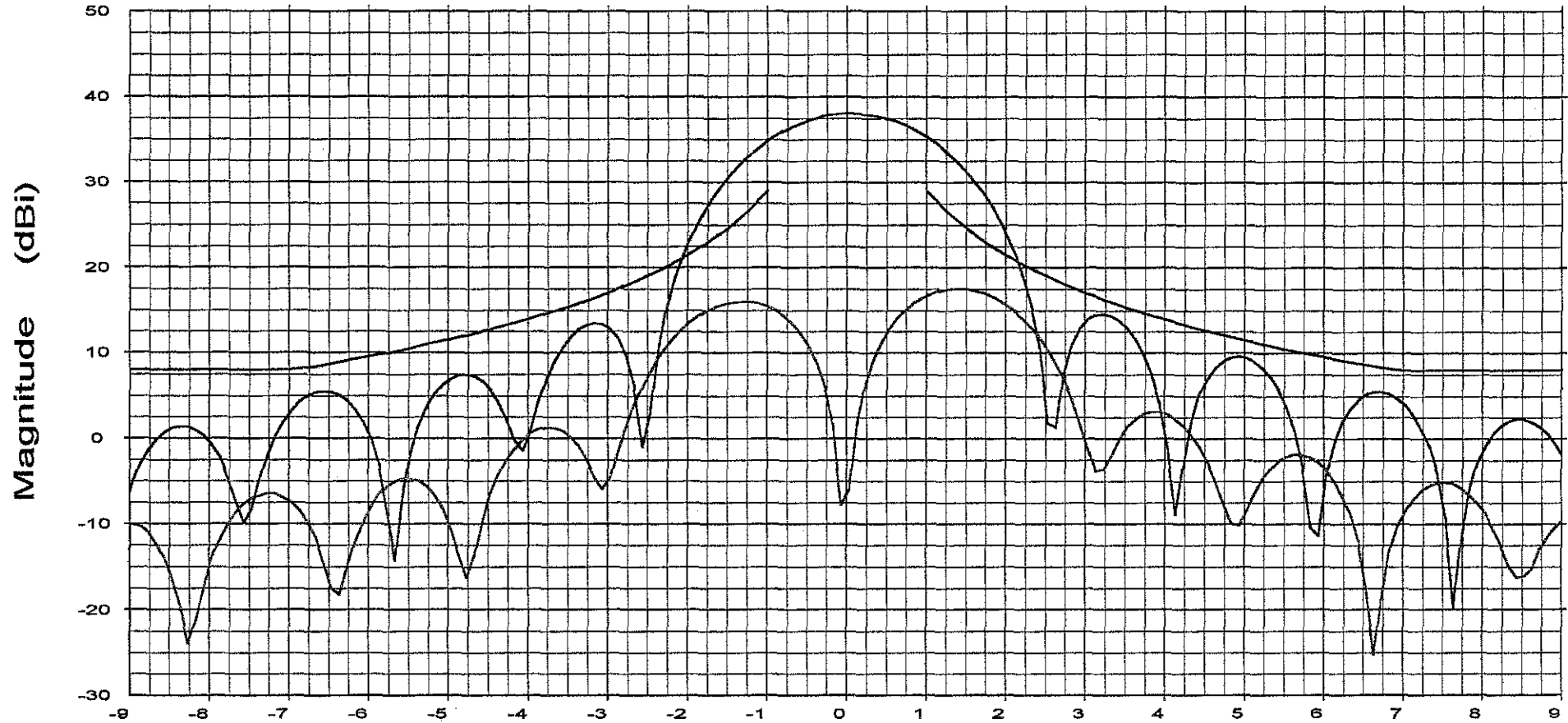
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: 29~25Log(Theta)~100Lamda/D to 7 Deg
 8 dBi~7 to 9.2 Deg | 32~25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Overlays

064549.DAT-ant_under_test

Cal. file

064549.DAT

units

dBi

Azimuth

Beam Peak

Deg

0.03

dB

38.02

064552.DAT-ant_under_test

064552.DAT

dBi

1.33

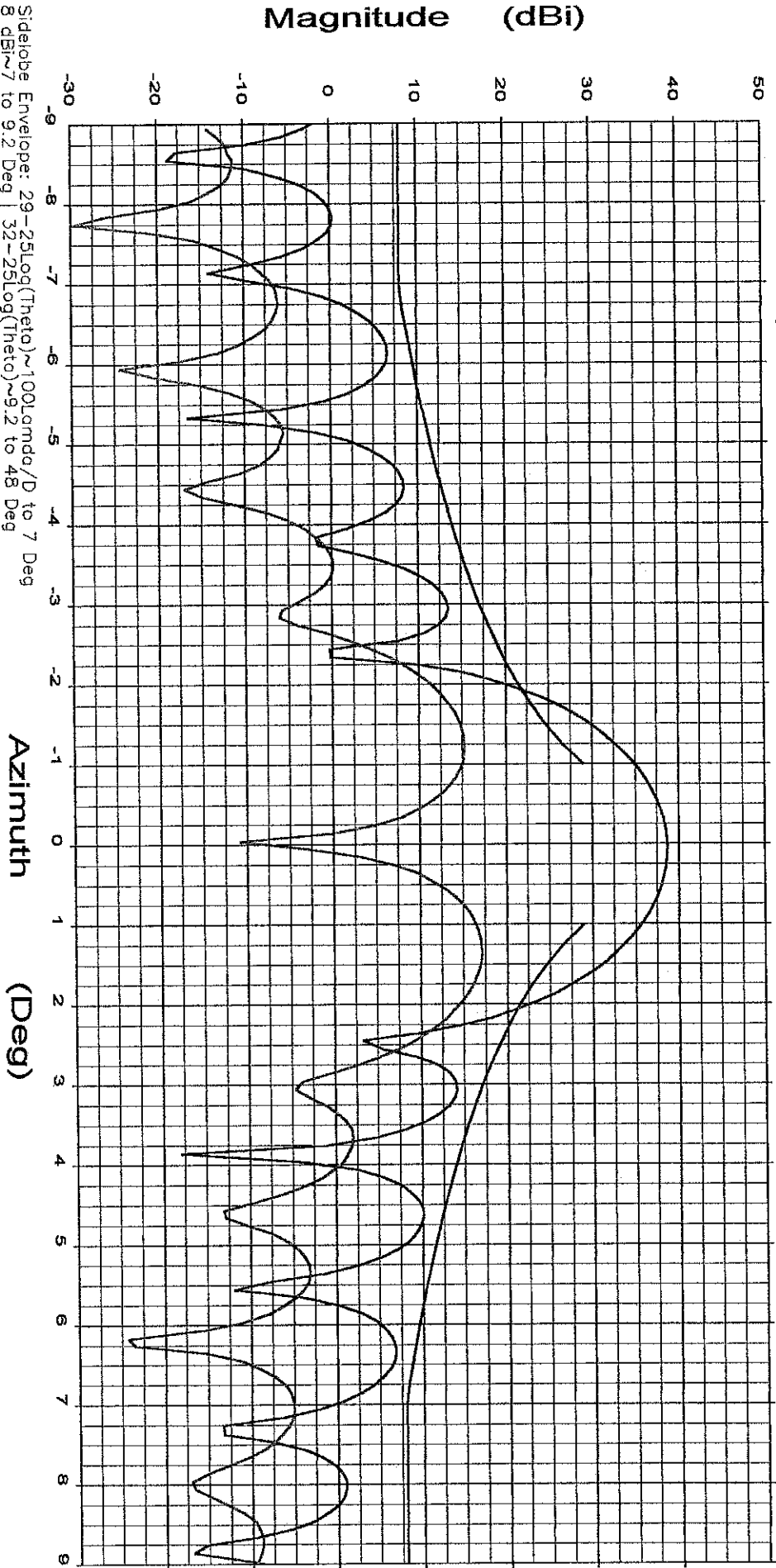
17.52

File: See Legend

Frequency : 4.200 GHz

Operator: Ken Poovey
Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Ser. no.:
Channel: test Tx pol: Horiz Rx pol: Horiz.



Sidejobs Envelope: 29-25Log(Theta)~100Lqmdc/D to 7 Deg
8 dBi~7 to 9.2 Deg 32-25Log(Theta)~9.2 to 48 Deg
-10 dBi~48 to 180 Deg

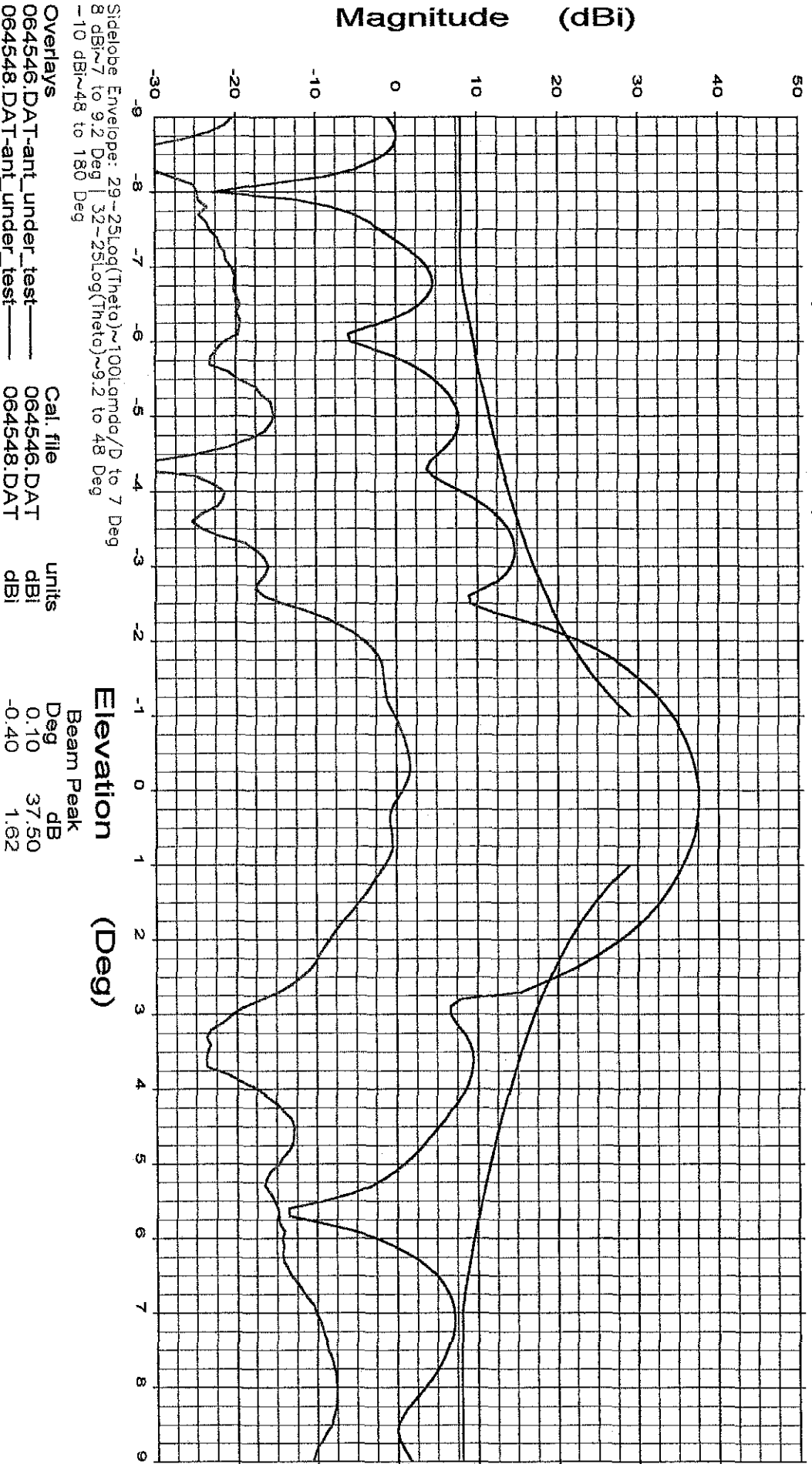
Overlays	Cal. file	units	Beam Peak
064549.DAT-ant_under_test	064549.DAT	dBi	0.06
064552.DAT-ant_under_test	064552.DAT	dBi	1.36
			38.63
			17.05

File: See Legend

Frequency : 3.700 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test
Prodellin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Tx pol: Vert. Rx pol: Vert.



Sidelobe Envelope: 29~25Log(Theta)~100lamda/D to 7 Deg
 8 dBi~7 to 9.2 Deg | 32~25Log(Theta)~9.2 to 48 Deg
 -10 dBi~48 to 180 Deg

Overlays
 064546.DAT-ant_under_test
 064548.DAT-ant_under_test

Cal. file
 064546.DAT
 064548.DAT

units
 dBi
 dBi

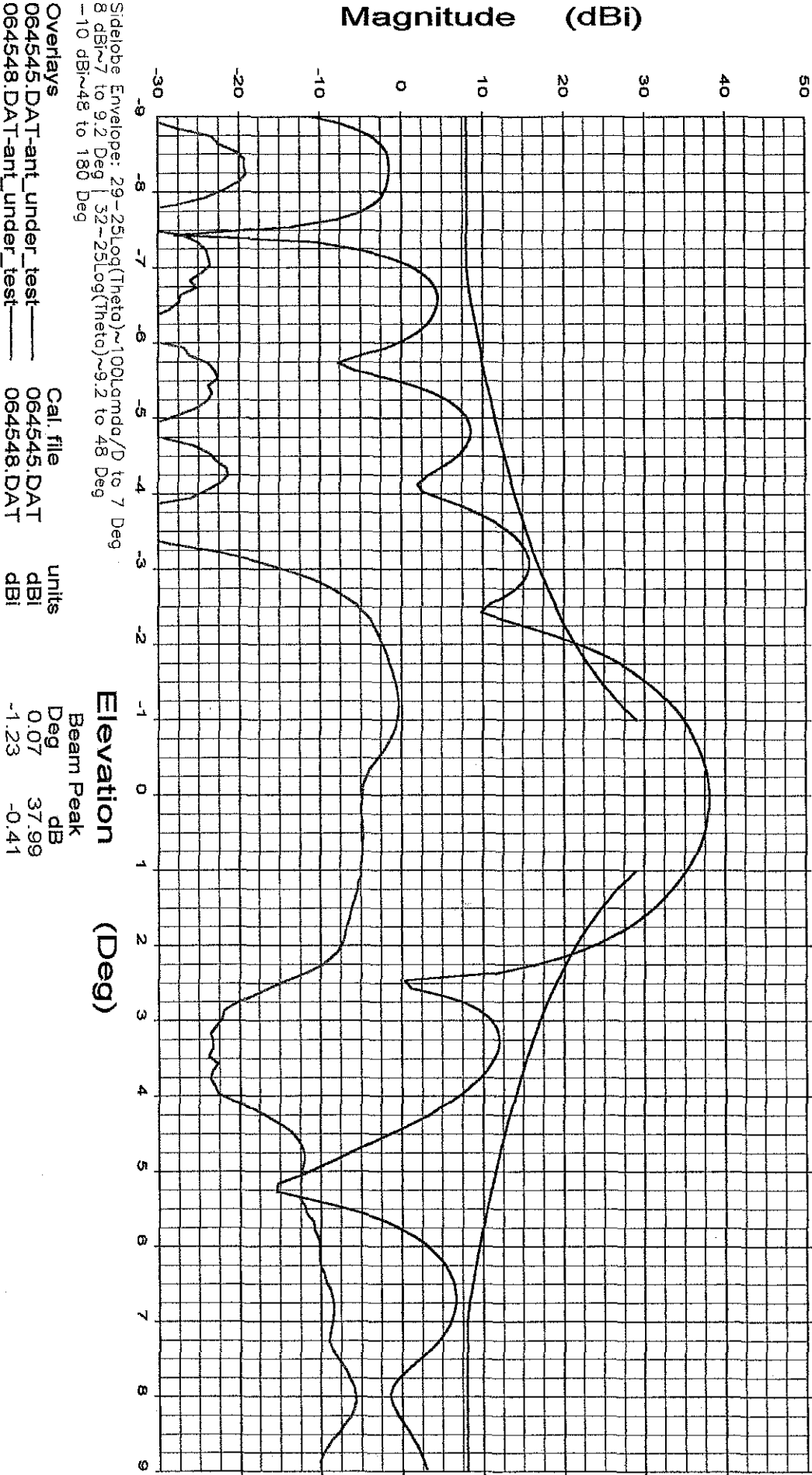
Beam Peak
 Deg dB
 0.10 37.50
 -0.40 1.62

File: See Legend

Frequency : 3.950 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test
Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Tx pol: Vert. Rx pol: Vert.



File: See Legend

Operator: Ken Poovey

Ser. no.:

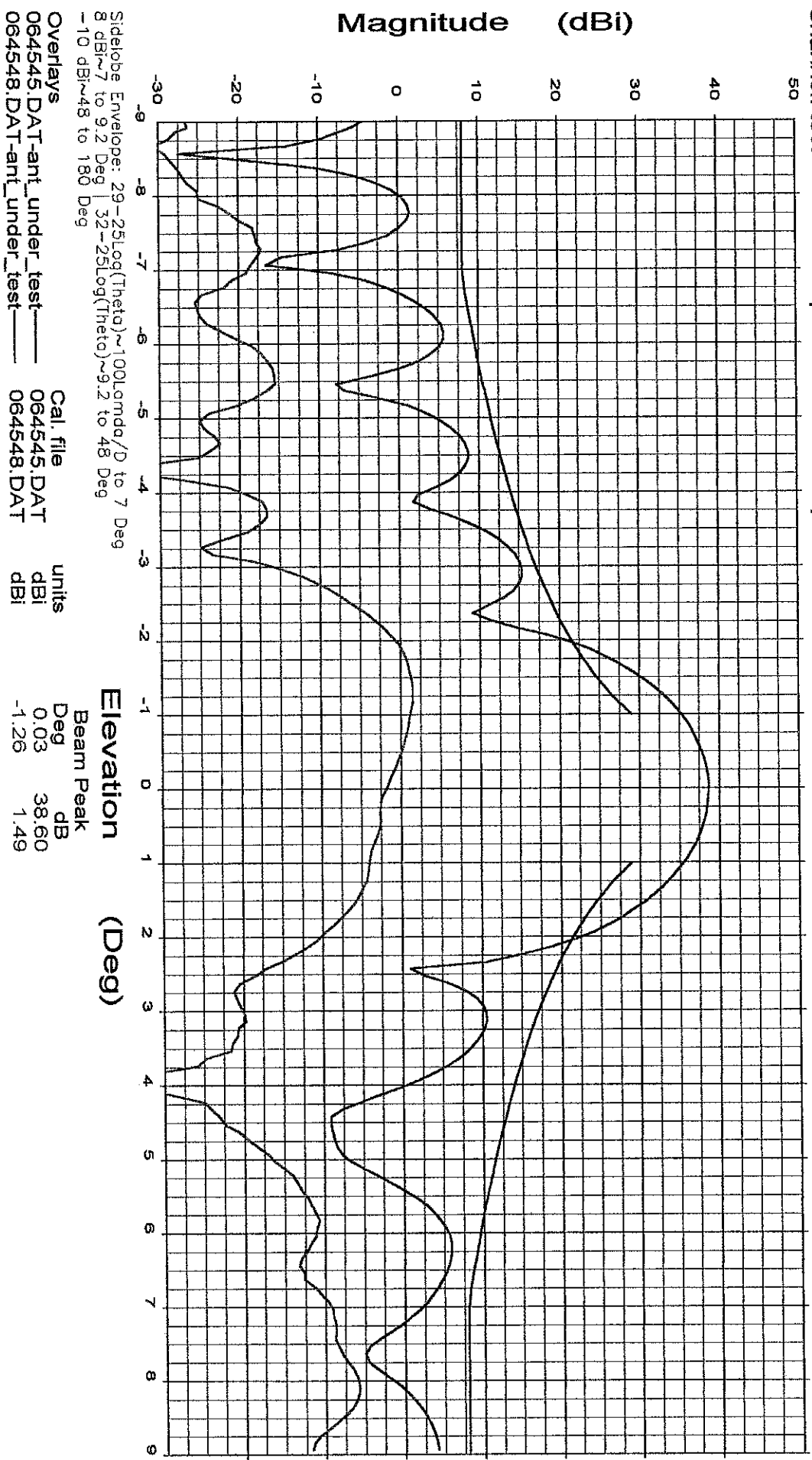
Channel: test

Prodalin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

TX pol: Vert.

Rx pol: Vert.

Frequency : 4.200 GHz



Cal. file
064545.DAT
064548.DAT

units
dBi
dBi

Elevation (Deg)

Beam Peak	Deg	dB
0.03	38.60	
-1.26	1.49	

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.700 GHz

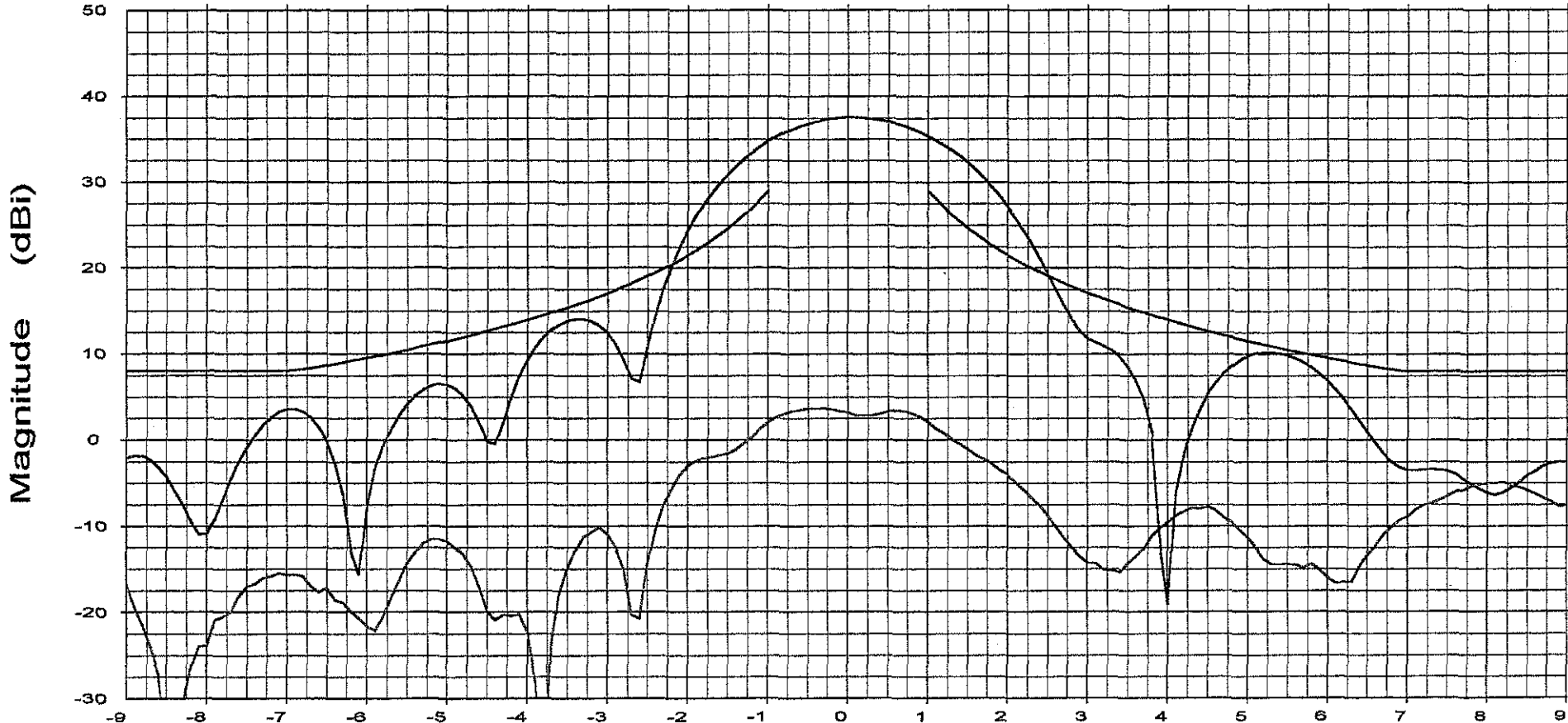
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays
 064551.DAT-ant_under_test
 064553.DAT-ant_under_test

Cal. file	units
064551.DAT	dBi
064553.DAT	dBi

Elevation (Deg)

Beam Peak	
Deg	dB
0.00	37.52
-0.30	3.64

File: See Legend

Prodelin 2.4M 4-Pc

Frequency : 3.950 GHz

Operator: Ken Poovey

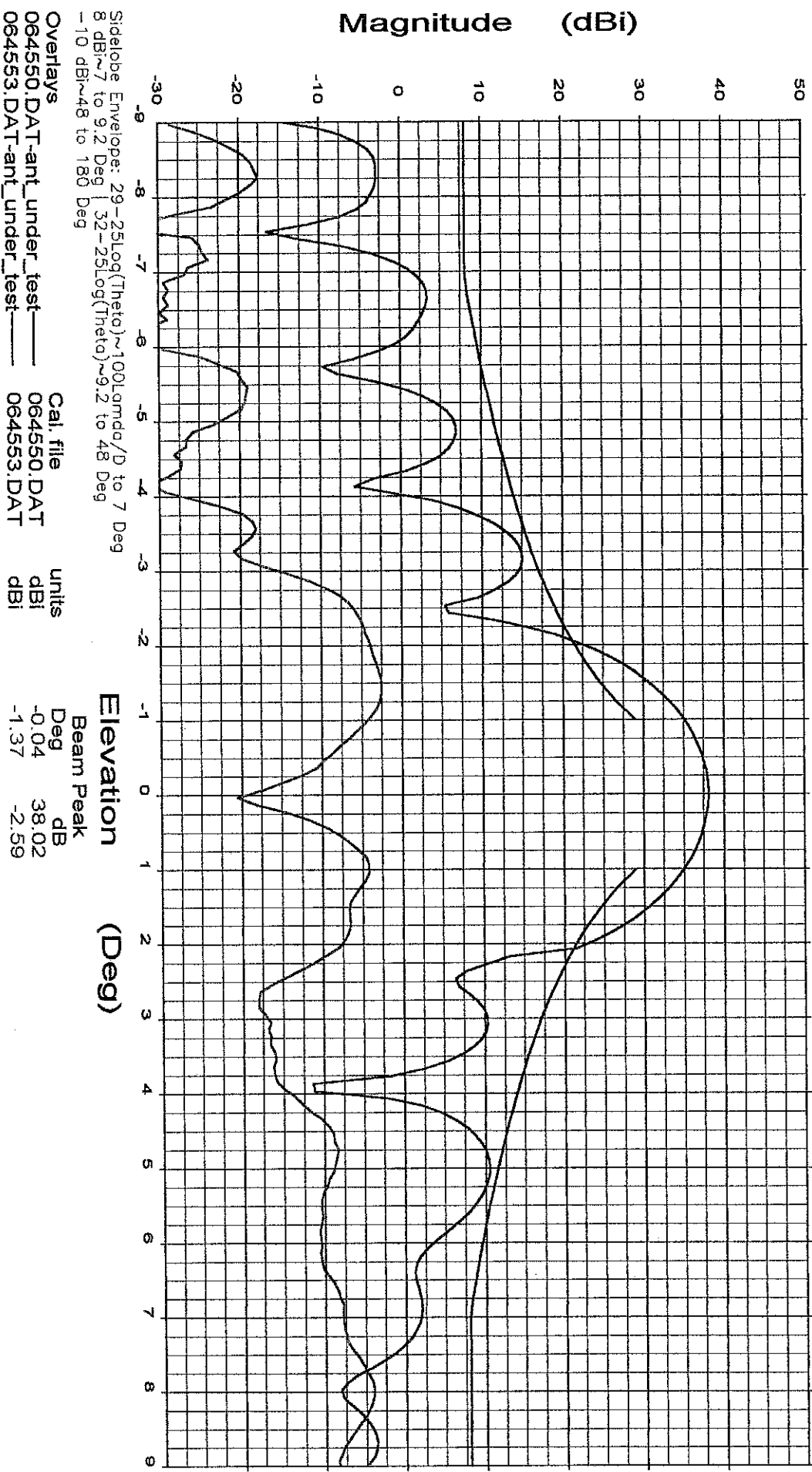
Receive / Transmit
Offset Antenna System
C-Band Linear

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.

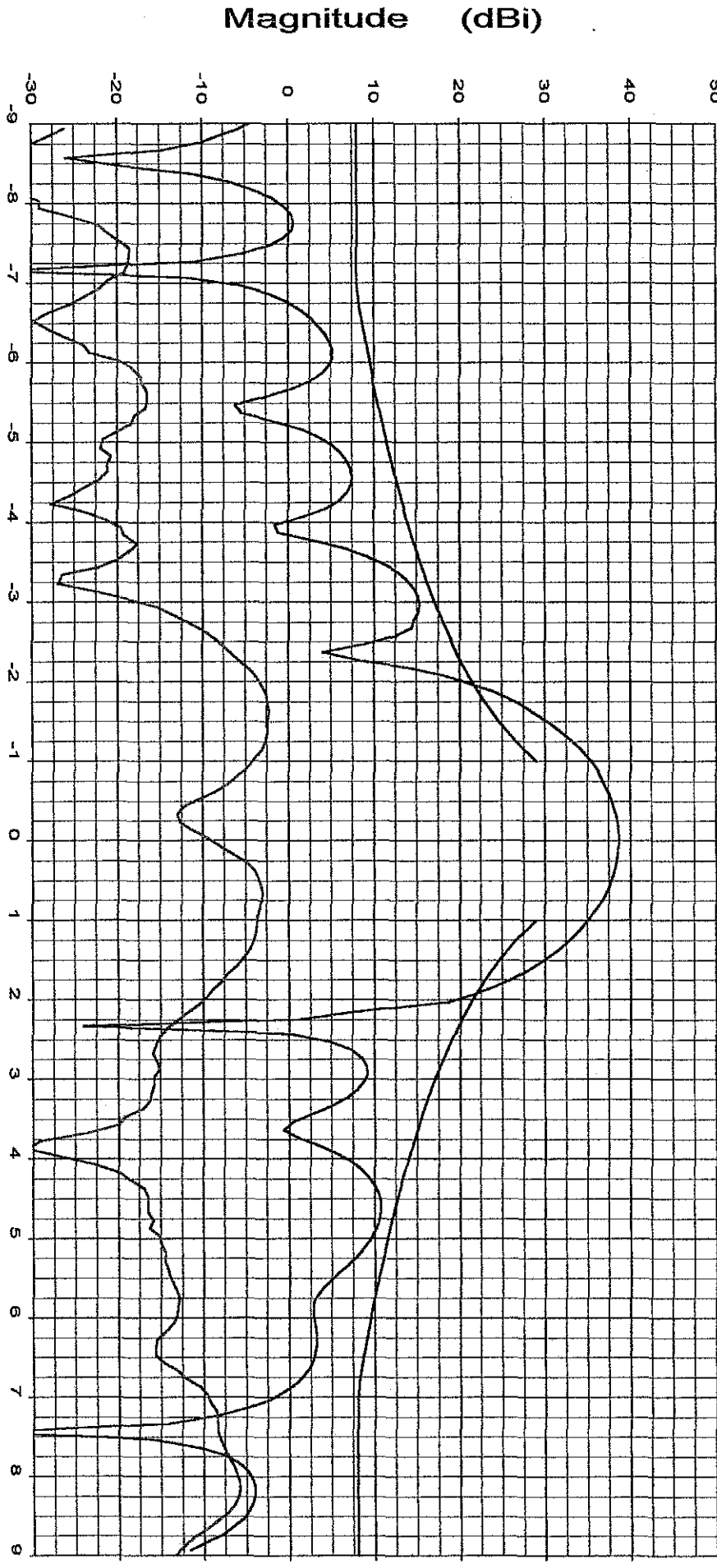


File: See Legend

Frequency : 4.200 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test

Tx pol: Horiz. Rx pol: Horiz.



Sidelobe Envelope: 29~25Log(Theta)~100:omega/D to 7 Deg
8 dBi~7 to 9.2 Deg | 32~25Log(Theta)~9.2 to 48 Deg
-10 dBi~48 to 180 Deg

Overlays
064550.DAT-ant_under_test
064553.DAT-ant_under_test

Cal. file
064550.DAT
064553.DAT

units
dBi
dBi

Beam Peak
Deg dB
0.03 38.60
-1.63 -2.31

Elevation (Deg)

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.700 GHz

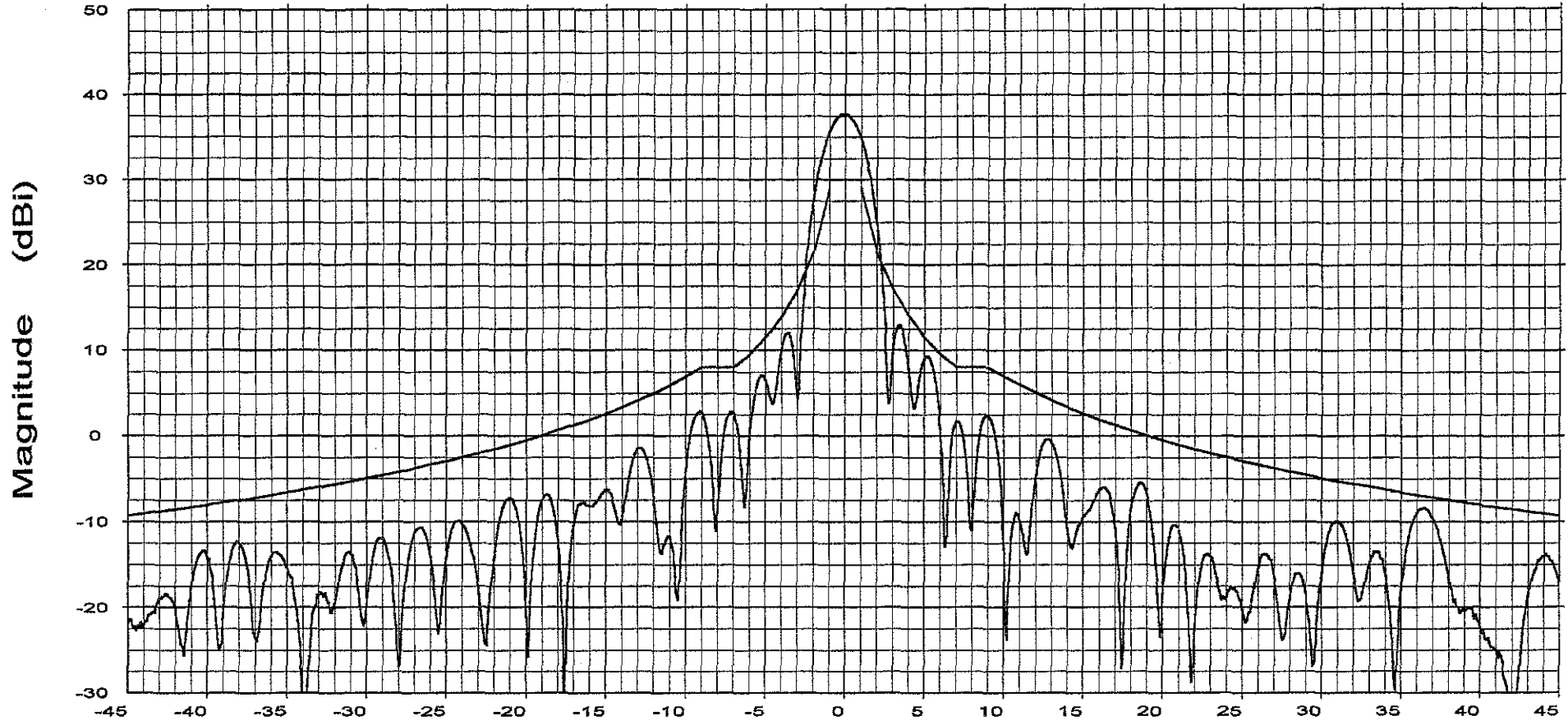
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29-25\text{Log}(\text{Theta}) \sim 100\text{Lambda}/D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32-25\text{Log}(\text{Theta}) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays

064544.DAT-ant_under_test

Cal. file

064544.DAT

units

dBi

Beam Peak

Deg

-0.10

dB

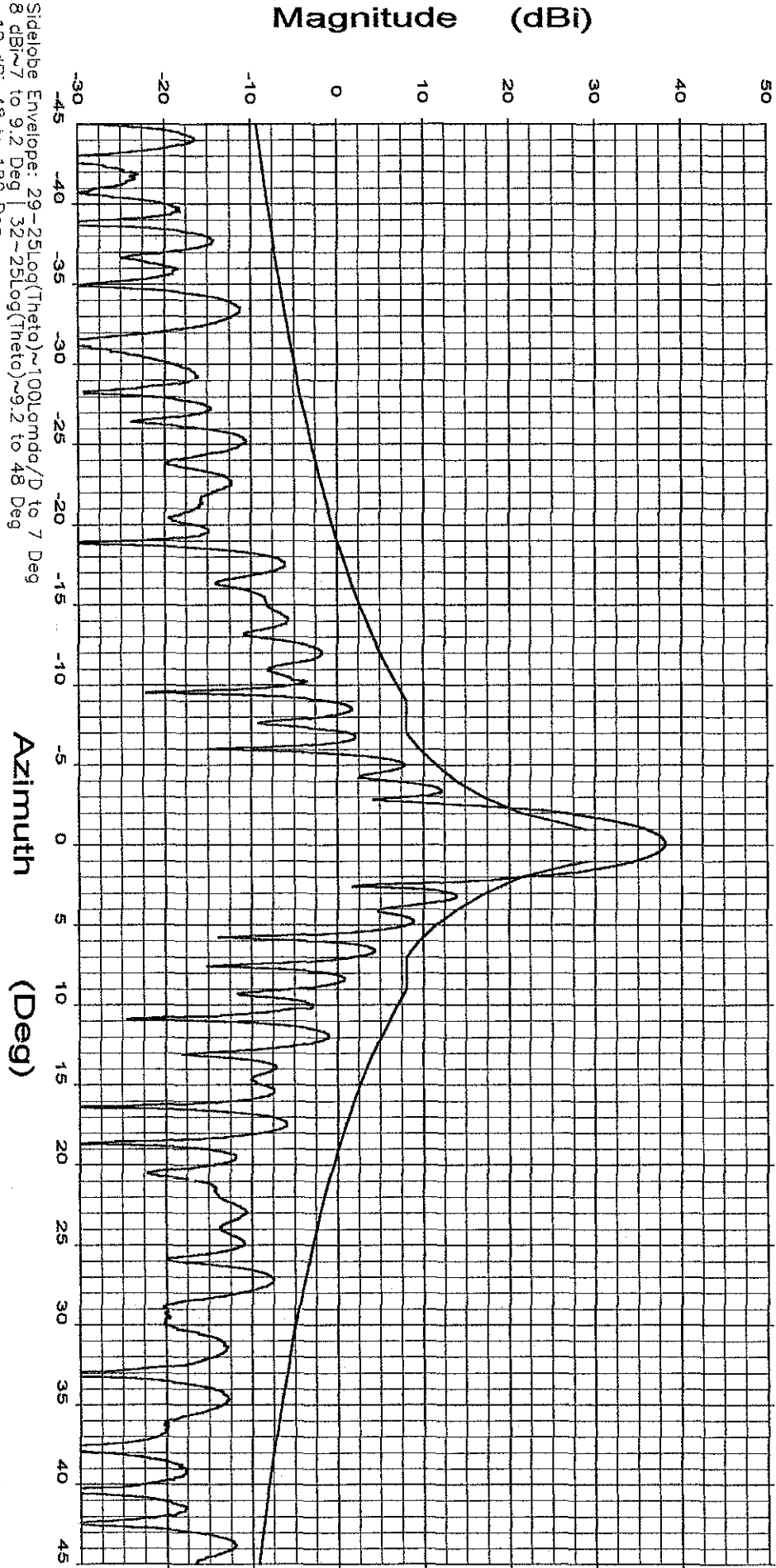
37.66

File: See Legend

Frequency : 3.950 GHz

Operator: Ken Poovey
Ser. no.:
Channel: test
Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Tx pol: Vert. Rx pol: Vert.



Overlays
064544.DAT-ant_under_test — Cal. file 064544.DAT

units
dB
Azimuth Beam Peak
Deg -0.13 38.10

Sidelobe Envelope: 29-25Log(Theta)~100lamda/D to 7 Deg
8 dBi~7 to 9.2 Deg 32-25Log(Theta)~9.2 to 48 Deg
-10 dBi~48 to 180 Deg

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 4.200 GHz

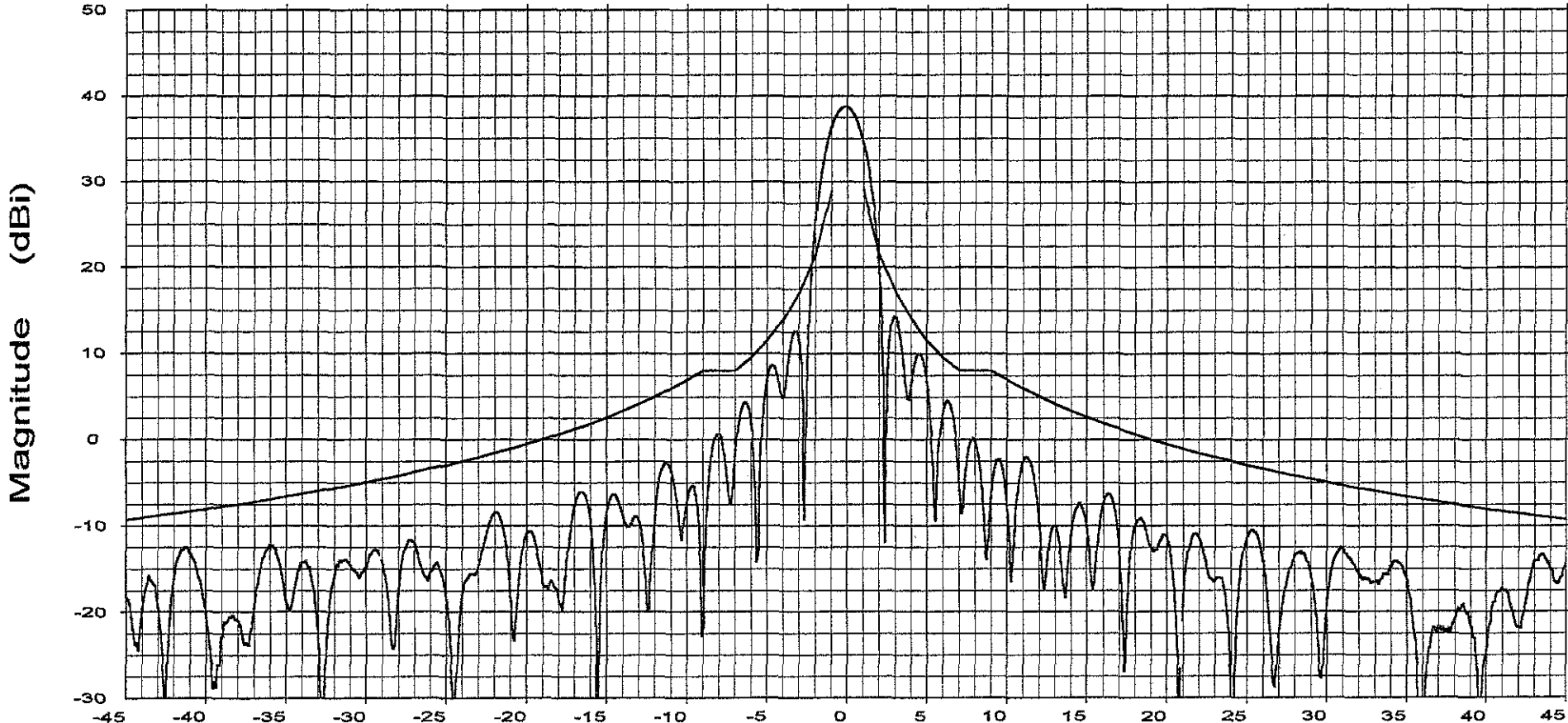
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
064544.DAT-ant_under_test

Cal. file	units
064544.DAT	dBi

Beam Peak	
Deg	dB
-0.16	38.70

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.700 GHz

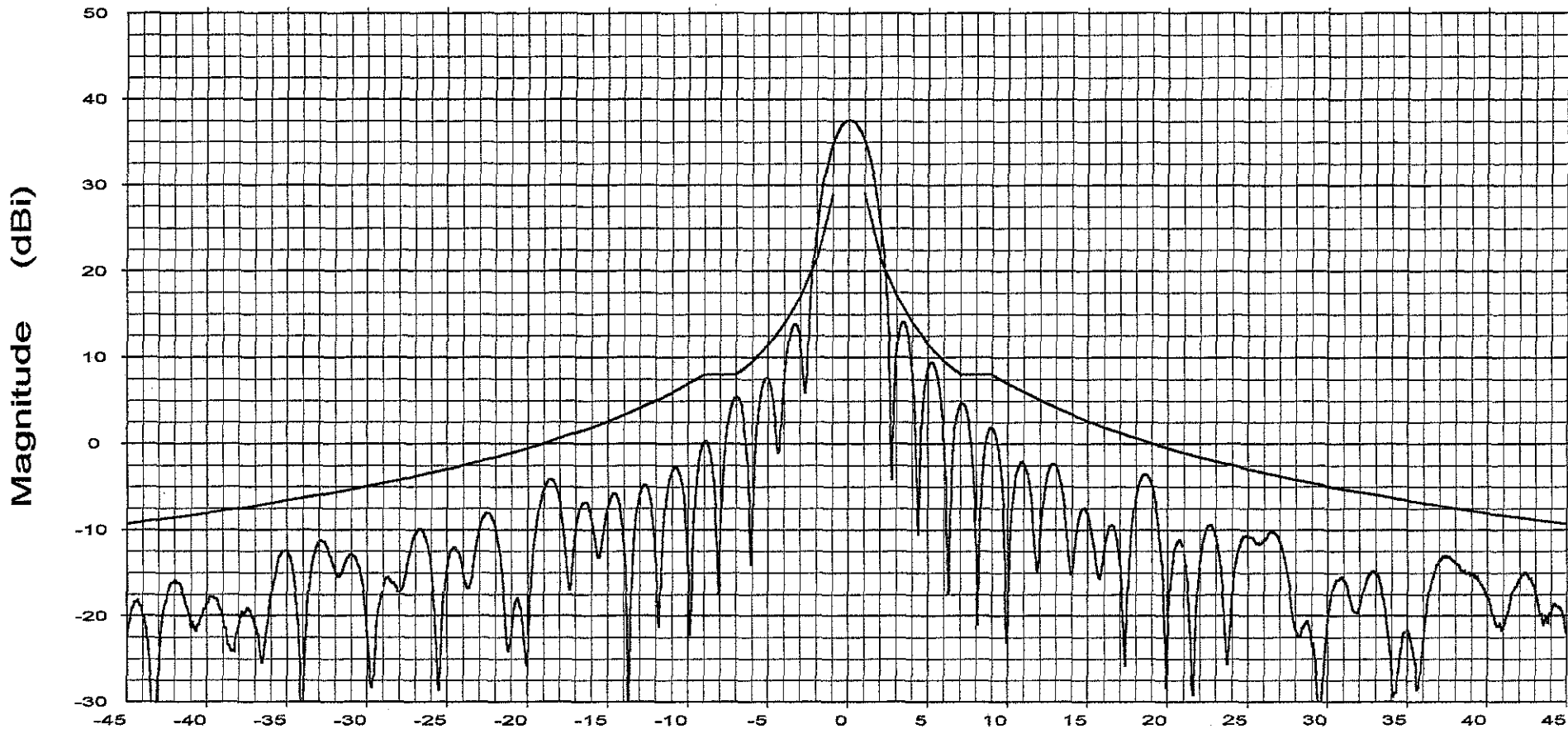
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29-25\text{Log}(\text{Theta}) \sim 100\text{Lambda}/D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32-25\text{Log}(\text{Theta}) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Overlays
 064549.DAT-ant_under_test

Cal. file
 064549.DAT

units
 dBi

Azimuth (Deg)

Beam Peak
 Deg dB
 0.00 37.55

File: See Legend

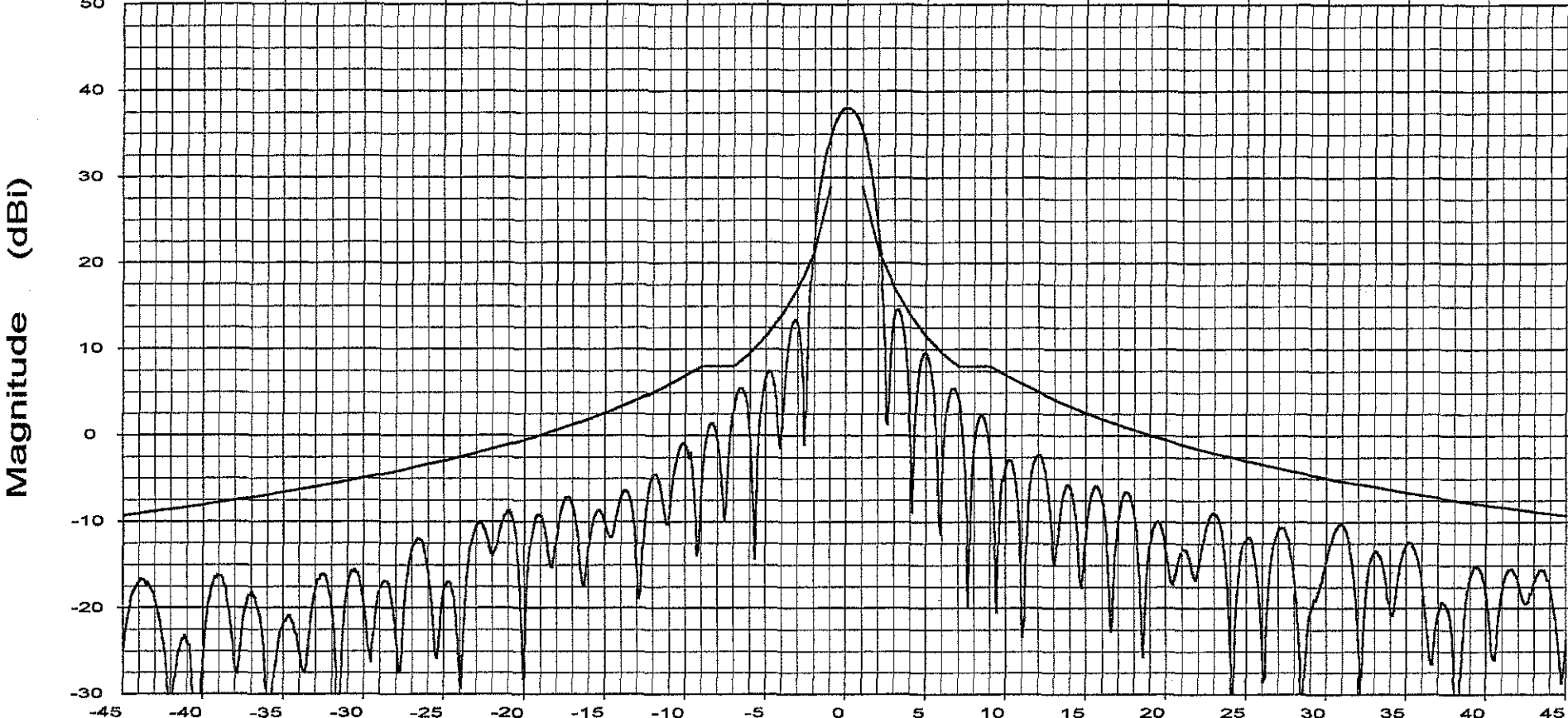
Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.950 GHz

Operator: Ken Poovey

Ser. no.:
Channel: test

Tx pol: Horiz. Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
064549.DAT-ant_under_test

Cal. file units
064549.DAT dBi

Beam Peak	
Deg	dB
0.03	38.02

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 4.200 GHz

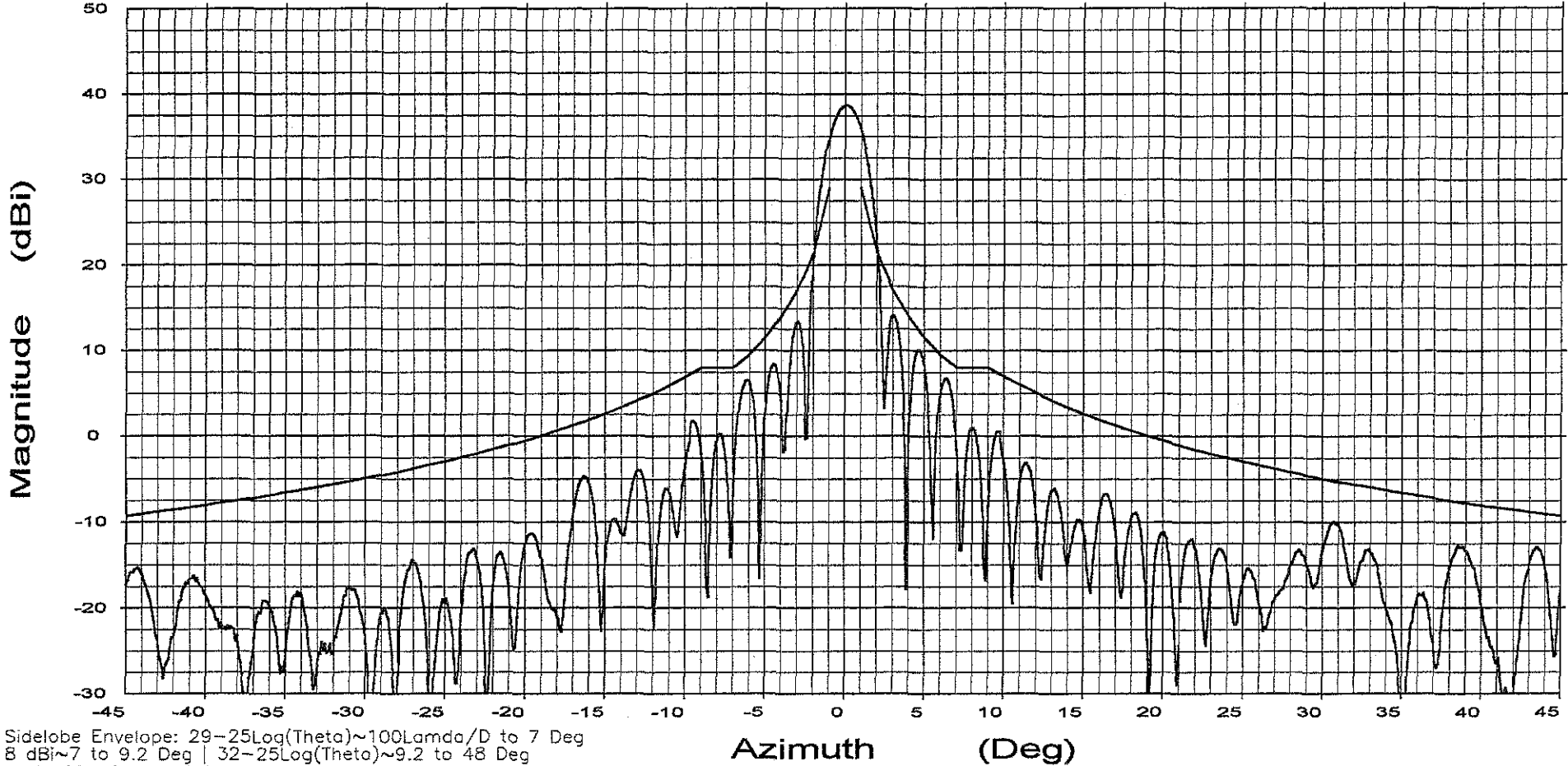
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Overlays
064549.DAT-ant_under_test

Cal. file units
064549.DAT dBi

Azimuth (Deg)

Beam Peak	
Deg	dB
0.06	38.63

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.950 GHz

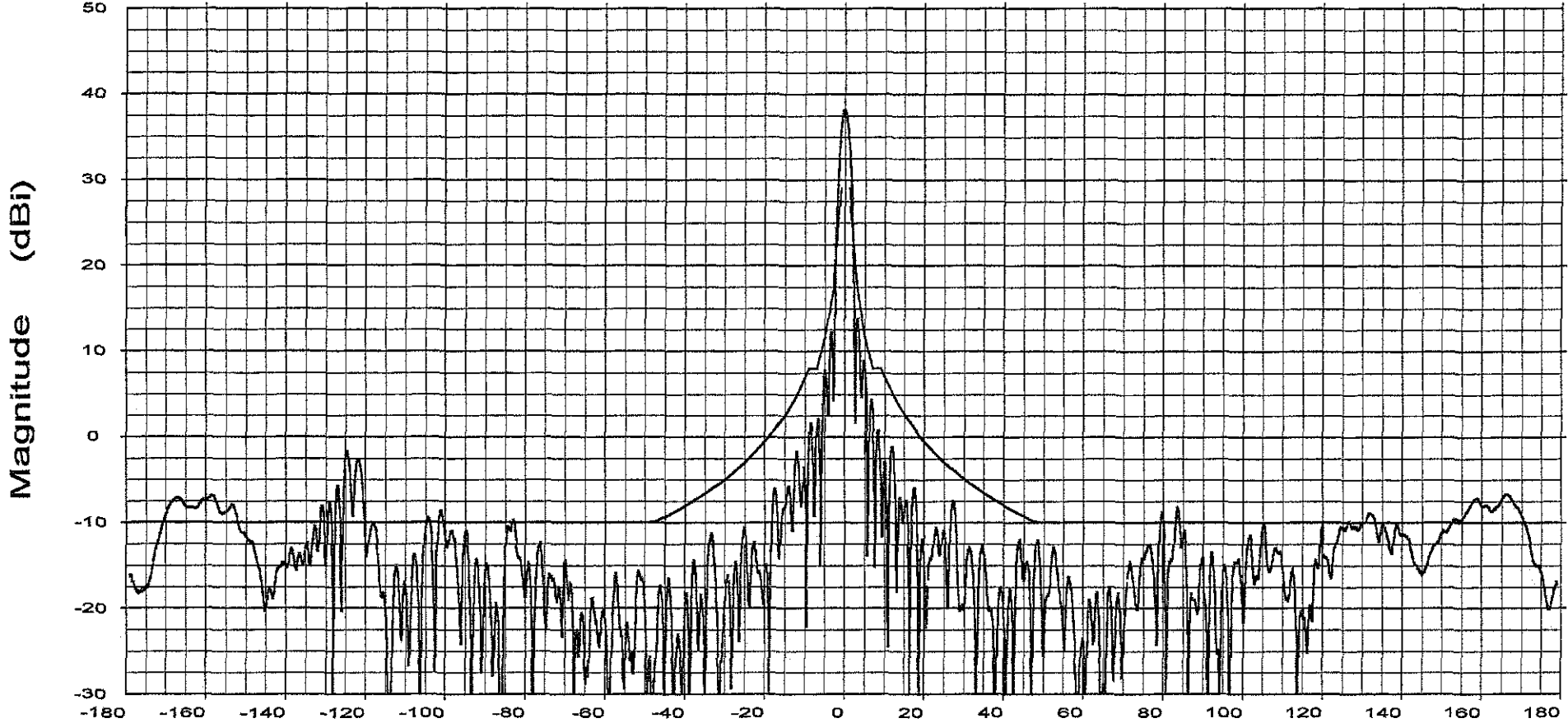
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Vert.

Rx pol: Vert.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Beam Peak	
Deg	dB
-0.13	38.10

Overlays
 064544.DAT-ant_under_test

Cal. file	units
064544.DAT	dBi

File: See Legend

Prodelin 2.4M 4-Pc
Receive / Transmit
Offset Antenna System
C-Band Linear

Frequency : 3.950 GHz

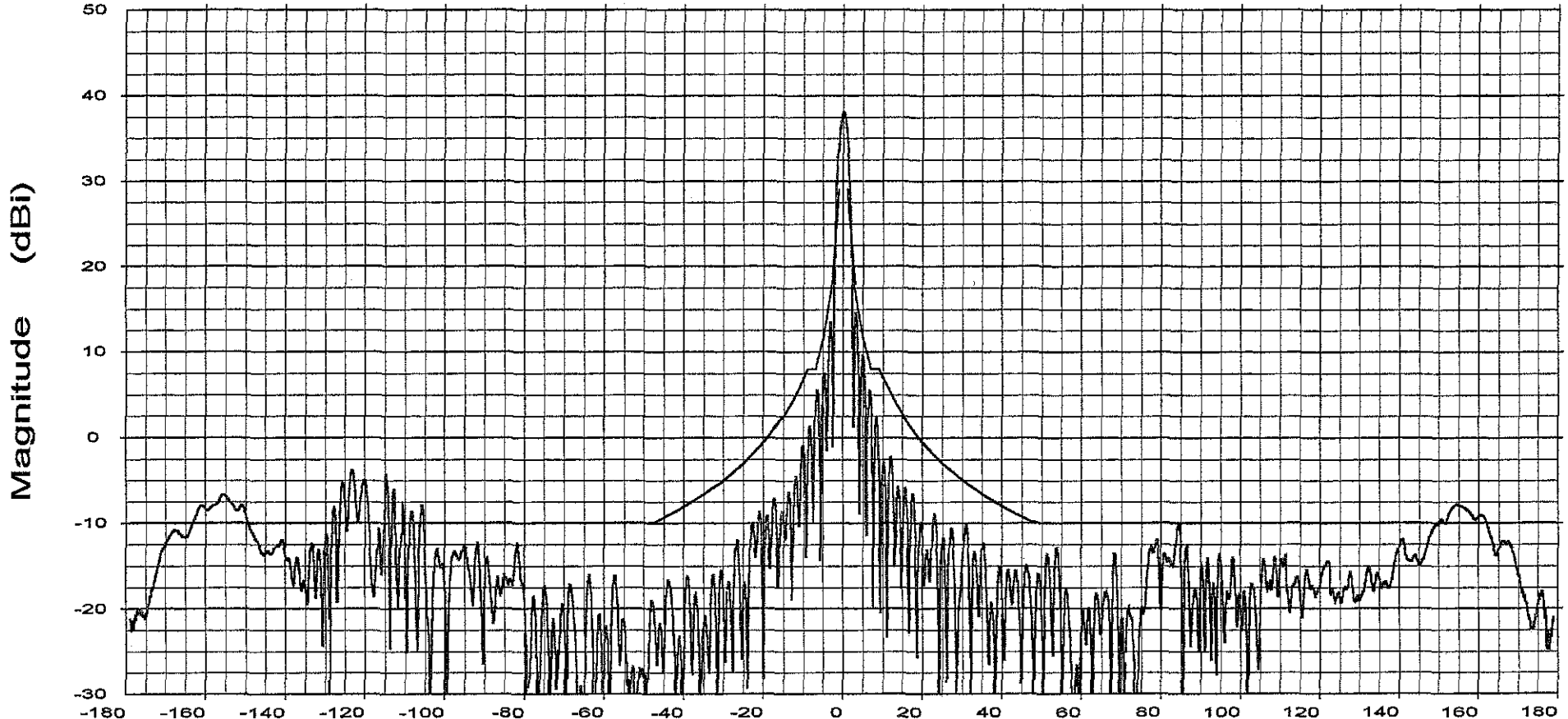
Operator: Ken Poovey

Ser. no.:

Channel: test

Tx pol: Horiz.

Rx pol: Horiz.



Sidelobe Envelope: $29 - 25 \log(\theta) \sim 100 \lambda / D$ to 7 Deg
 8 dBi ~ 7 to 9.2 Deg | $32 - 25 \log(\theta) \sim 9.2$ to 48 Deg
 -10 dBi ~ 48 to 180 Deg

Azimuth (Deg)

Overlays
064549.DAT-ant_under_test

Cal. file	units
064549.DAT	dBi

Beam Peak	
Deg	dB
0.03	38.02