



FILE COPY

AFGL-TR-78-0095

RESEARCH AND DEVELOPMENT OF ANTENNAS FOR ROCKETS AND SATELLITES

Alexander Waterman, Dennis G. Henry

Physical Science Laboratory New Mexico State University Box 3-PSL Las Cruces, New Mexico 88003

Final Report For Period February 1975 - January 1978

LEVEL II

March 1978

Approved for Public Release; distribution unlimited.



AIR FORCE GEOPHYSICS LABORATORY AIR FORCE SYSTEMS COMMAND UNITED STATES AIR FORCE HANSCOM AFB, MASSACHUSETTS 01731

78 07 24 019

Qualified requestors may obtain additional copies from the Defense Documentation Center. All others should apply to the National Technical Information Service.

in t

..

and the second second

ないのないという

A DEDODT DOCUMENTATION DACE	READ INSTRUCTIONS
A REPORT DUCUMENTATION PAGE	BEFORE COMPLETING FORM
FGI-TR-78-0095	
TITLE (and Subrille)	Final Lengt
FOR ROCKETS AND SATELLITES	February 1975-January 1978
	PR-00897
Alexander/Waterman	RP
Dennis G./Henry	F19628-75-C-0072
PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAGAEMENT, PROJECT TASK
New Mexico State University	62101P 659-01-01 687659
CONTROLLING OFFICE NAME AND ADDRESS	REPORT DATE
Air Force Geophysics Laboratory	Mar 78
Hanscom AFB, Massachusetts 01/31 Contract Monitor: Raymond E. Wilton/LCS	26
MONITORING AGENCY NAME & ADDRESS(If different from Controlling Of	(fice) 15. SECURITY CLASS. (of this report)
(12) 2.8 5	Unclassified
U	154. DECLASSIFICATION DOWNGRADING
DISTRIBUTION STATEMENT (of this Report)	
A - Approved for public release; distribution u	mlimited.
A - Approved for public release; distribution u	inlimited.
A - Approved for public release; distribution u	mlimited.
A - Approved for public release; distribution u	rent from Report)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ	rent (rom Report)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ	rent (rom Report)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abetract entered in Block 20, 11 differ	rent from Report)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES	rent (roon Report)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under	rent from Report)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, it differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References.	rent from Report) this contract appear in the
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References.	rent from Report) this contract appear in the
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse aids if necessary and identify by block of	rent from Report) this contract appear in the
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse aids if necessary and identify by block of Stripline Beacon Sphere	number)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse aids if necessary and identify by block r Stripline Beacon Sphere Antenna S-band Aries Aries	nlimited.
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse side if necessary and identify by block of Stripline Beacon Sphere Antenna S-band Aries Array C-band Corpor.	nlimited. rent from Report) this contract appear in the number) Antennas Antennas ate Feed
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse side if necessary and identify by block of Stripline Beacon Sphere Antenna S-band Aries Array C-band Corpor. Telemetry X-band	number)
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse side if necessary and identify by block of Stripline Beacon Sphere Antenna S-band Aries Array C-band Corpor. Telemetry X-band ABSTRACT (Continue on reverse of the if mecessary and identify by block of The Physical Science Laboratory, New Mexico Sta	number) this contract appear in the number) Antennas Antennas ate Feed number) te University has conducted
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse aids if necessary and identify by block of Stripline Beacon Sphere Antenna S-band Aries Array C-band Corpor. Telemetry X-band ABSTRACT (Continue on reverse other if mecessary and identify by block of The Physical Science Laboratory, New Mexico Sta research and development studies of antenna des	nlimited. rent from Report) this contract appear in the number) Antennas Antennas ate Feed te University has conducted igns under contract to the Air
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse side if necessary and identify by block of Stripline Beacon Sphere Antenna S-band Aries Array C-band Corpor. Telemetry X-band ABSTRACT (Continue on reverse side if mecessary and identify by block of The Physical Science Laboratory, New Mexico Sta research and development studies of antenna des Force Geophysics Laboratory. The studies inclu- beacon and command antennas in various frequenc configurations for rockets and satellites were	number) this contract appear in the number) Antennas Antennas ate Feed number) te University has conducted igns under contract to the Air ded development of telemetry, y bands. Different mechanical investigated under direction of
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse side if necessary and identify by block of Artapa S-band Aries Array C-band Corpor. Telemetry X-band ABSTRACT (Continue on reverse side if necessary and identify by block of The Physical Science Laboratory, and identify by block of The Physical Science Laboratory, New Mexico Sta research and development studies of antenna des Force Geophysics Laboratory. The studies inclu- beacon and command antennas in various frequency configurations for rockets and satellites were the contract monitor.	nlimited. rent from Report) this contract appear in the number) Antennas Antennas ate Feed number) te University has conducted igns under contract to the Air ded development of telemetry, y bands. Different mechanical investigated under direction of
A - Approved for public release; distribution u DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differ SUPPLEMENTARY NOTES Previously produced related publications under Table of References. KEY WORDS (Continue on reverse side if necessary and identify by block of Stripline Beacon Sphere Antenna S-band Aries Array C-band Corpor. Telemetry X-band ADSTRACT (Continue on reverse side if necessary and identify by block of The Physical Science Laboratory, New Mexico Sta research and development studies of antenna des Force Geophysics Laboratory. The studies inclus beacon and command antennas in various frequenc configurations for rockets and satellites were the contract monitor.	number) this contract appear in the number) Antennas Antennas Antennas ate Feed number) te University has conducted igns under contract to the Air ded development of telemetry, y bands. Different mechanical investigated under direction of
A - Approved for public release; distribution un DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if differences and in Block 20, if differences and in Block 20, if differences and it and the second the second and the second the second s	nlimited. rent from Report) this contract appear in the number) Antennas Antennas Antennas ate Feed number) te University has conducted igns under contract to the Air ded development of telemetry, y bands. Different mechanical investigated under direction of 24.019

1.0 INTRODUCTION

This report is a summary of various scientific investigations and technical projects pursued from 1975 to 1978. More detailed information on each of the subjects is available by obtaining a copy of the indicated reference. The authors wish to thank J. E. Litton, R. Lanphere and other members of the Physical Science Laboratory (PSL) electromagnetics section who contributed to the work reported herein.

2.0 STRIPLINE CONFIGURATIONS

2.1 Models 55.507 and 55.508¹⁻³, 14

PSL developed both of these antenna arrays to be flush mounted on a nine inch diameter vehicle. They are physically interchangeable and share a common S-band telemetry design, however they each have a different beacon frequency. Model 55.507 has a C-band beacon array, while model 55.508 uses an S-band beacon design.

The C-band beacon array is composed of four linear elements mounted 90° apart and fed in phase. There are two radiating elements for each polarization, and they are 180° apart. Typical roll plane patterns at a frequency of 5.8 GHz are shown in Figures 1a and 1b.

The S-band beacon array is composed of two orthogonal linear elements mounted 180° apart and fed in phase. A roll plane pattern at a frequency of 2.89 GHz is shown in Figure 2.

The S-band telemetry antenna is a ten element linear array. The radiating elements are fed in phase with a constant impedance corporate feed structure. Impedance matching and equal power division is achieved by this symmetrically fed network using parallel combinations and line lengths to obtain the desired results. This decreases the necessity for extremely close tolerance line widths in the circuit design. Figure 3 is a view of

White Section Butt Section

DISTRIBUTION / AVAILABILITY CODES

AVAIL. and/or SPECIAL

Dist.

this unit on a flight payload. The effects of the spike antennas may be seen by comparing the roll plane patterns shown in Figures 4a and 4b.

2.2 Model 55.455⁴⁻¹⁰

This array was developed for the Arcas vehicle which is 4.5 inches in diameter. Aerodynamic and mechanical considerations precluded any antenna structure being either on the outer surface or flush mounted on this vehicle. An additional payload section with a flush mounted unit was also considered unacceptable. The resulting design was an array mounted on a cylinder which was then placed inside the vehicle. It was necessary to machine the vehicle skin to provide five windows for the elements to radiate through. Figure 5 shows the completed unit, and Figure 6 is a copy of the radiation contour plot for this configuration.

2.3 Model 55,5114-8, 11, 15

This system was designed for use in a ten inch sphere. Originally PSL developed a 12 element S-band TM array (model 55.509) for this diameter sphere in 1972. In 1976 a C-band array was added to the sphere without increasing the area set aside for the original antenna design. Our first attempt was to slightly compress the original S-band design and maintain the 12 element capability. This became model 55.510S and its' radiation pattern was unaltered.

The C-band beacon portion (model 55.510C) was developed using two linear orthogonal elements placed 180° apart and fed in phase. The final design was only 2.7 cm wide but it still had to be mounted on top of the S-band array because of a lack of space. Although both units exhibited good radiation characteristics the mounting configuration and subsequent potting techniques were barely adequate.

Further redesign led to an S-band TM tradeoff. The S-band array was made smaller by reducing the number of radiating elements to eight. This resulted in some radiation pattern degradation but the mechanical

advantage made the tradeoff acceptable. For comparison purposes, two simplified versions of the TM radiation contour plots are shown in Figures 7a and 7b. Both patterns are at a frequency of 2.25 GHz, and the cross hatched areas are 10 to 14 dB below isotropic while the shaded areas are 14 dB or more below isotropic.

Radiation contour plots for the C-band beacon are shown in Figures 8 and 9. The entire system now known as model 55.511 is shown in Figure 10. The flight condition is shown in Figure 11. In the launch configuration, the shere is installed within a metal nose cone. To ensure correct systems operation, the nose cone has had four aperatures machined into it. This allows both the telemetry and beacon to be tested in the pre-launch mode, and the TM and radar ground stations to lock on to the signal prior to sphere ejection during the mission.

2.4 Model 55.385³⁻⁶, 9-12

This array was fabricated for the Aries vehicle. It was designed to be mounted on a ring whose outer diameter is 37.25 inches. The antenna was fabricated in six pieces and then harnessed together using coax cables and power dividers. Each of the six modules had eight radiating elements. The array was 2.75 inches wide and was installed under a 0.25 inch thick aluminum heat shield. The heat shield installation requires approximately 20 feet of EMI gasket material. There are two complete arrays for each vehicle, one for the Sensor Module (SM) and one for the Target Engine Module (TEM). Full scale radiation contour plots were taken on a mock up with and without a nose cone. Figure 12 is a radiation contour plot with the nose cone. This simulates the SM with the doors closed. Figure 13 is a radiation contour plot without the nose cone, and this is the condition for the TEM.

After arrival of the sensor module, the roll plane pattern comparison tests were done with the SM doors opened and closed. Although the effect of the doors is visible on the patterns, it was felt that the degradation was minimal and would not adversely effect the system. Originally

the system was to operate for three TM links and therefore, tests were conducted at three different frequencies. A fourth link was added by using a single 8 element module designated as model 55.385T. It was fabricated with tapered edges, and was screwed to the outer skin. There was no heat shield and the TM coverage was limited to a small portion of the vehicle. Since this link was only for housekeeping data the coverage was considered adequate.

2.5 Model 55.380¹⁰⁻¹²

This array was developed for two different programs. Both the Spice vehicle and the Irbs vehicle are 38 inches in diameter. The antenna array is flush mounted and uses six modules for a total of 48 radiating elements. A gain pattern of the first flight array on a mock up is shown in Figure 14. During the next report period, we plan to complete the tests for these programs. A radiation data set on a flight payload will be taken at the antenna range, and we will test some of the RF components in the PSL vacuum chamber.

3.0 BAMM⁸

A system of five separate S-band telemetry stubs and three different command antenna systems were developed for a parachute payload. These units were used on the BAMM project and functioned as expected.

4.0 ARIES

4.1 C-band Investigation⁴, 6, 13

Extensive tests were conducted on several C-band components supplied to PSL. All of the testing was done on a 37.25 inch diameter mock up. Data was taken using an array of two, three and four elements. The best overall coverage was obtained from an array of two elements. Sample patterns were taken at frequencies of 5.8 and 5.72 GHz. Complete data sets

were run at a frequency of 5.76 GHz. The roll plane patterns for a two element array are shown in Figures 15a and 15b.

4.2 X-band Development⁵, 9, 11

Model 39.003, at *commended*, dielectric filled waveguide, was developed for this project. There were two units installed on opposite side of the target engine module. A coax switch in the TEM operated by command would then select the appropriate antenna for tracking. This arrangement provided an additional 3 dB gain for the system. A radiation contour plot for an axially mounted slot is shown in Figure 16.

4.3 Command System⁹, 11

A standard pair of PSL model 4.003 quadraloop antennas mounted 180° apart was used for the command system. A radiation contour plot for this diameter vehicle is shown in Figure 17.

4.4 X-band Tracker¹⁰, 11

A tracking system developed by the Cubic Corporation was tested at the PSL antenna range on two separate occasions. The unit was tested the first time in May 1977. At that time the sensor module had no other instruments installed. PSL provided operational personnel and recorded data for representatives of AFGL and Cubic. The second test was in early November 1977. PSL provided support only and no data was recorded. Representatives of AFGL and Cubic were on hand to observe the tests. The vehicle was in its pre-launch configuration with almost all of its instruments installed.

5.0 ANTENNAS SHIPPED¹⁻¹²

During the report period PSL fabricated, tested and shipped 57 pairs of standard antennas. In addition to these quadraloops, spikes and valentines,

there were 12 other units such as stubs and waveguide antennas. PSL also developed 39 stripline arrays composed of 73 pieces.

6.0 CONCLUSION

The topics discussed in this report cover the highlights of the efforts from 1975 to 1978. Ongoing projects include the Aries and the Spice, Irbs programs. Future developments include studies relating to antenna bandwidth, radiation coverage and physical size.

REFERENCES

and a second

Contraction of the

Contraction of the local division of the loc

and the second

1.	Quarterly H	Progress	Report	Number	1,	February 1975 - April 1975.	
2.	Quarterly H	Progress	Report	Number	2,	May 1975 - July 1975.	
3.	Quarterly H	Progress	Report	Number	3,	August 1975 - October 1975.	
4.	Quarterly H	Progress	Report	Number	4,	November 1975 - January 1976.	
5.	Quarterly H	Progress	Report	Number	5,	February 1976 - April 1976.	
6.	Quarterly H	Progress	Report	Number	6,	May 1976 - July 1976.	
7.	Quarterly H	Progress	Report	Number	7,	August 1976 - October 1976.	
8.	Quarterly 1	Progress	Report	Number	8,	November 1976 - January 1977.	
9.	Quarterly 1	Progress	Report	Number	9,	February 1977 - April 1977.	
10.	Quarterly 1	Progress	Report	Number	10,), May 1977 - July 1977.	
11.	Quarterly H	Progress	Report	Number	11,	, August 1977 - October 1977.	
12.	Quarterly 1	Progress	Report	Number	12,	, November 1977 - January 1978	
13.	Letter Repo	ort, C-ba	nd Beac	on Ante	anna	as, January 1976.	
14.	Scientific	Report N	umber 1	, AFGL-	TR-	-76-0066, February 1976.	
15.	Scientific	Report N	lumber 2	AFGL-	TR-	-77-0064. February 1977.	



Figure 1a. C-band Beacon Roll Plane



Figure 1b. C-band Beacon Roll Plane



Figure 2. S-band Beacon Roll Plane















are 5. Areas abuer 55.4.

\$334 **************** Anana deserves MODEL SCALE DATE: & June 197 ANTENNA GAIN OF THE REFERENCE ANTENNA: + 16 4 THE NUMBER 10 IN THE POWER CONTOUR GRAPH CORRESPONDS TO 14 dB WITH RESPECT TO THE GAIN REFERENCE ANTENNA MODEL NO: 33:455 RANGE REQUEST NO: 2347 ARRAY PHASING DESCRIPTION OF VEHICLE MOCKUP: Arcus flight section two feet long, Ascense Monted Internality and centered ------PSL PHOTO NO: NA PSL FUND NO: 13201 • DEGREES -DESCRIPTION OF TEST ANTENNA: The element estipline array for 4.5 lack diameter whicle DESCRIPTION OF THE GAIN MEASUREMENT: MERCENCE PSI MAIN MAILEN NO. 10202 -----ARRAY NO: . . ----GAIN REFERENCE ANTENNA: TYPE AND S/N: 5811 -PATTERN MEASUREMENT FREQUENCY: 2.2515 CM POLARIZATION COMPONENT RECORDED: ** CONTRACT NO: 1 144-15-C-0072 -1. ļ -----REMARKS ł

Figure 6. Arcas Model 55.455 Radiation Contour Plot







Figure 7b. Simplified TM Plot Model 55.511

........... 1977 MODEL SCALE DATE: Petruary 11. 1 THE NUMBER & IN THE POWER CONTOUR GRAPH CORRESPONDS TO HARD WITH RESPECT TO THE GAIN REFERENCE ANTENNA GAIN OF THE REFERENCE ANTENNA: 41948 : ANTENNA MODEL NO: 31-5106 RANGE REQUEST NO: 2012 ¥/8 ------ARRAY PHASING Anna 10 1 1 1 2 2 2 ----------...... -----DESCRIPTION OF TEST ANTENNA: The clearer Change Beacont and viewant for each palaritation. - DEGREES PSL PHOTO NO WA PSL FUND NO: 13201 DESCRIPTION OF THE GAIN MEASUREMENT: METALER FRI JAIN PATENT No. 092218 ARRAY NO: ** DESCRIPTION OF VEHICLE MOCKUP: 10.12 lach sparse flight with GAIN REFERENCE ANTENNA: TYPE AND S/N: 528.3.4 ... nit Car PATTERN MEASUREMENT FREQUENCY: 5.72 GM : POLARIZATION COMPONENT RECORDED: 24 inii. 1 CONTRACT NO: 7 19528-75-C-0072 -: -.... analis ana 1 turner to - **1**.

Figure 8. C-band Model 55.510C E9

REMARKS

DATE: February 17, 1977 MODEL SCALE: 11 WITH RESPECT TO THE GAIN REFERENCE ANTENNA GAIN OF THE REFERENCE ANTENNA: +154 -----ANTENNA MODEL NO: 35 3100 RANGE REQUEST NO: 2011 -----ARRAY PHASING 2222 ----------THE NUMBER IN THE POWER CONTOUR GRAPH CORRESPONDS TO 19 48 -DESCRIPTION OF TEST ANTENNAL TH HEART CARE MADE AN HEART FOIL HAD PRIMITATION. DESCRIPTION OF VEHICLE MOCKUP: JULY JACK APPEND HIGH MAIL EGREES PSL PHOTO NO: ** -PSL FUND NO. 11701 , i, i 092218 APPAY NO inter . ----.... -----... 1 GAIN REFERENCE ANTENNA: TYPE AND S/N: 528.3.9 PATTERN MEASUREMENT FREQUENCY. 5.12 CM -POLARIZATION COMPONENT RECORDED: 14 -----..... CONTRACT NO: 1 19426-15-04012 -1 in . -1. -:11:

C-band Model 55.510C E4 Figure 9.

REMARKS





Figure 11. Flight Unit Model 55.511

-----; ----MODEL SCALE DATE: S MAY -----..... :: • -----...... ------...... 1 ANTENNA MODEL NO: 33.285 1 2337 ----a annan RANGE REQUEST NO: ----..... -----.... 13201 PSL FUND NO: ÷. **** : ------. 1 1

-

DEGREES

GAIN OF THE REFERENCE ANTENNA: +11 42 IN THE POWER CONTOUR GRAPH CORRESPONDS TO ... dB WITH RESPECT TO THE GAIN REFERENCE ANTENNA ARRAY PHASING: In Phase DESCRIPTION OF TEST ANTENNA: Six sob arrays in filight condition i.e. but alkelds and on prior installed. DESCRIPTION OF VEHICLE MOCKUP: Four foot land, 38 lock statement with with without at exitem and PSL PHOTO NO MA 8/4 ARRAY NO: GAIN REFERENCE ANTENNA: TYPE AND S/N: XALIZ 2.23 684 -PATTERN MEASUREMENT FREQUENCY: POLARIZATION COMPONENT RECORDED. CONTRACT NO: F19628-75-C-0012 THE NUMBER

DESCRIPTION OF THE GAIN MEASUREMENT: The ignust series and set up assessed as a subjected as a - 20. Reference Fill faith Me. 100514.

....

REMARKS: Nose cone approximately three feet long, simulation of Sensor Nodule doors sloved

Aries Model 55.385 Sensor Module Figure 12.

\$ DEGREES

--------------..... -----..... MODEL SCALE DATE: SMI --------..... : : ------: S second in the second RANGE REQUEST NO: 200 - ------------------..... the second . michanda and a 13201 PSL FUND NO: ********************** ------................. il'se teres . des Ser. B And and a state an ad for the instance of a reference 1111 -...... ī., in

THE NUMBER IN THE POWER CONTOUR GRAPH COPRESPONDS TO IS DE WITH RESPECT TO THE GAIN REFERENCE ANTENNA GAIN OF THE REFERENCE ANTENNA: 416 45 ANTENNA MODEL NO: 11.281 ARRAY PHASING: In press DESCRIPTION OF TEST ANTENNA! Six and arrays in flight position is have obtained on prive installed. DESCRIPTION OF VEHICLE MOCKUP: Four lost long, 18 lies summer weby with reserve and PSL PHOTO NO: ALA A/A ARRAY NO GAIN REFERENCE ANTENNA: TYPE AND S/N: 321 PATTERN MEASUREMENT FREQUENCY -POLARIZATION COMPONENT RECORDED. CONTRACT NO. PIMAR TAGE OFT

REMARKS: so mue cone staniaction of Target Engline Mobile.

DESCRIPTION OF THE GAIN MEASUREMENT: The lowest verial makes actor and entigated at 0 - 00 between PR. Gain Percenter 16 (10)18

Figure 13. Aries Model 55.385 Target Engine Module



Figure 14. Gain Reference Mod 55.380







Figure 15b. C-band Roll Plane

2					-		•									8		•		*						
				: :	1	• •	•		-	•					1		·:	.: .	·		111.			1	1	11
t	1	Fi.			1	.:			:	• 1				1::::	1.	1 ::		1.	1.1			116	-	1		11
•	1	. "	1	1					1	_		···.		1			. :		11	:::	• \$. ;	ü	1	1	11
ł						-	. :	:::	-	:-	: .	E				1.1	н.					crob	AL			11
į	Ë.t,				÷	i		-		:									· .;		· · · ·	28 0	8		8	
	•*			1.1													:	÷.,					<u>ب</u> ا		+22	
			T		1.0					:	:		1	1:::		1	÷.,		1		*****	Ĕ	ö			11
1			4			: :			-							÷:	::					0	ž		MAN	
ł								÷.	1	÷			1:1			1	• • • •	:			·				N	
1	1.		•	•:	t	:	:		1.	:::	: •.		•.		:				:":,						E	11
Į	2							-						1	1111										A	1 1
t							•		::L.		.:::	E				•		••••		·	1.	ş	8		ω	
1			+		•		1	1		-			:*	-	::-		****	•. 1				8 2	3		Ň	
-			1			•.		•		::]		.: .	:::						1: 1:		114		ö		R	
					1.			1.1		:::		· ····			1."			.: '				Ŷ	ž	-	E	
1			-		*	-			4.					+===		1				-		* +	1	0	R	
I		111	-		1"							1	1.1			1.						S	00	SIN	w	
1			-	1.						:		11	1.			·	11			11.	11	20	X	AIA	H	
-		-	-		+	1			-			1.1				1: 1:				11.		× H	4	đ		
-	:	11.	.1			•.			. :	114	H.			111.		1:	1.	1	11	2.		W	N	*	ō	
1	:	11	.1	: '	1			· · ·	:	.::	. :	1:		1	-	111.1						02	TE	AA	Z	10
	1.		-	-1	1			11		1	•••••			1: 1			· · ·	11.		11:	*	A A	N	AR	GA	* P
1	-		-				1		:1							·		· · ·		1		-		1	1	3
	•	1.1		-	11			11	:1:	1:	-	11.1	t*	1.1												11
	"	111	:		-	::	111			11	1		ŀ .	1		11:11				1,,	· · ·					ch d
			-				:		i:F		:	·	·	·				11.		1.1.	·					a la
1	1 ::		.+					11:	-	t.		tt-1.		·. ·				1. i.		-1"	1.14	ē				8 3
	11.		1							1.1						1			·			132	N/A			Ion
1							1.5	1:.	1					11.	. :	· · · · ·	11 .			111-1						1001
-				1.			. 11		-		1.11	1."	1 1				11.11			1.1	111.	9	ž	1		3
1		1.1	-	1							•	11:1		1:1						1			2	ö	1.	
1	::	::	Ħ.	**	-			: :		**	1.	11	. 11	11.	1 :	1.200		1		1		Z	Q	ž		10
	11.				1		1	1	-	÷	::	1.1.	1.1	1:						1.1	· ··	i.	å	2	1	
-		• •	-			:	::	.1				1		. :	:.		12	i · '		[·		ب	بر	R		0
•			-			+	-	-	-	11 1			***	1		1				1	1	ď	5	AF		5
					1					•	11,			1.			.: :.		1					1	8	2
	11		1					1	1	:1	111.		1. 2						1	1.						- unit
1			-	-	+*	-		. 1		•••				-			1					n			8	8
1	:	11				:	: .	1		:	:				"i:.	:!·; ·			· · ·		1				-	
-	:::			1				••••				f	•• 1				:*		111				1 0	_	1	en
			-		-										-	+					1.1	н	6	2	0	
1	1:-:					.1			1		****				1.1.		****	1		1.	1.1				NU	4
1	1.	***	1	:								·		+		1	1:: ::				****		é	â	d .	1
	. 1	13.			11								1		•••	1							E	B	H .	5
1		1.	1		1:	·:·	::			.::						: :	:.:						0	8	L	0
1					+				1				1	1	••••	+ :							RE	RE		2
					1						•									1:	11.1	100	u	F	AN	w
1	1.		1			: .				:::			1:::	:			::	-		111		5	5	EN I	Z	5
-	#		1	-	-				-	-	.:				:	1.			:	1.	1	28-1	JEI	S	11	Ē
	11.		1						-	:		1			:			:,		1 4.	1	961	E	A	AN	E W
1	11.			11.			1 .					1:	111	1	•				1.1	:::		-	B	0	w	
-	1	11.		: :			ľ .	-	=			1: .	1.15	1111				:.	1.11	1.1	1	ö	AS	-	¥ C	ō
	1.	:		::			1 :		-		::::	1:	.:					1	. :		!	Z	W	õ	N N	Z
•			-		ť	-	1 .:	-	=	-		1:		+	÷.	+ :			1: 1	+ :	1 220	t	-	AT	E E	Ē
	11						• :		-			E	:.		i	1	.3	:	1.	1.1	site	A	R	ZIZ	E B	4
							. :		-			1				1	:		1.1	1	1.	E	TE	AF	7 0	S S
,	111	111	:					-	:1:	-		E				1				1		6	41	Ъ	A	S

Figure 16. Axial Slot Model 39.003

REMARKS:

23

-----Figure 1 MODEL SCALE: 111 DATE: 25 Oct 1977 + THE NUMBER IN THE POWER CONTOUR GRAPH CORRESPONDS TO -4 dB WITH RESPECT TO THE GAIN REFERENCE ANTENNA. GAIN OF THE REFERENCE ANTENNA: 410 48 de la competition de la competitivo de la competition de la compet 1 -.... ARRAY PHASING: 100° out of phase ANTENNA MODEL NO: 4.003 •; --RANGE REQUEST NO: 2407 -. ----: DESCRIPTION OF VEHICLE MOCKUP: Accesses sourced in the center of a four foot long 38 lach dismiter which •:.. . : R/A A/N 13201 Reference PSL gain pattern mo. 105448 -----.... PSL PHOTO NO: PSL FUND NO: 4. DESCRIPTION OF TEST ANTENNA: One pair of model 4.003 antennas mounted 180° opert ARRAY NO: **G** • GAIN REFERENCE ANTENNA: TYPE AND S/N: COTAR MELACOF : · 1 1 -PATTERN MEASUREMENT FREQUENCY: 409 ML DESCRIPTION OF THE GAIN MEASUREMENT: 11 POLARIZATION COMPONENT RECORDED: CONTRACT NO: 119428-15-0-0012 Constitue -..... -----...... -1

Figure 17. Command Model 4.003

REMARKS