AD NUMBER

ADB955507

NEW LIMITATION CHANGE

TO

Approved for public release, distribution unlimited

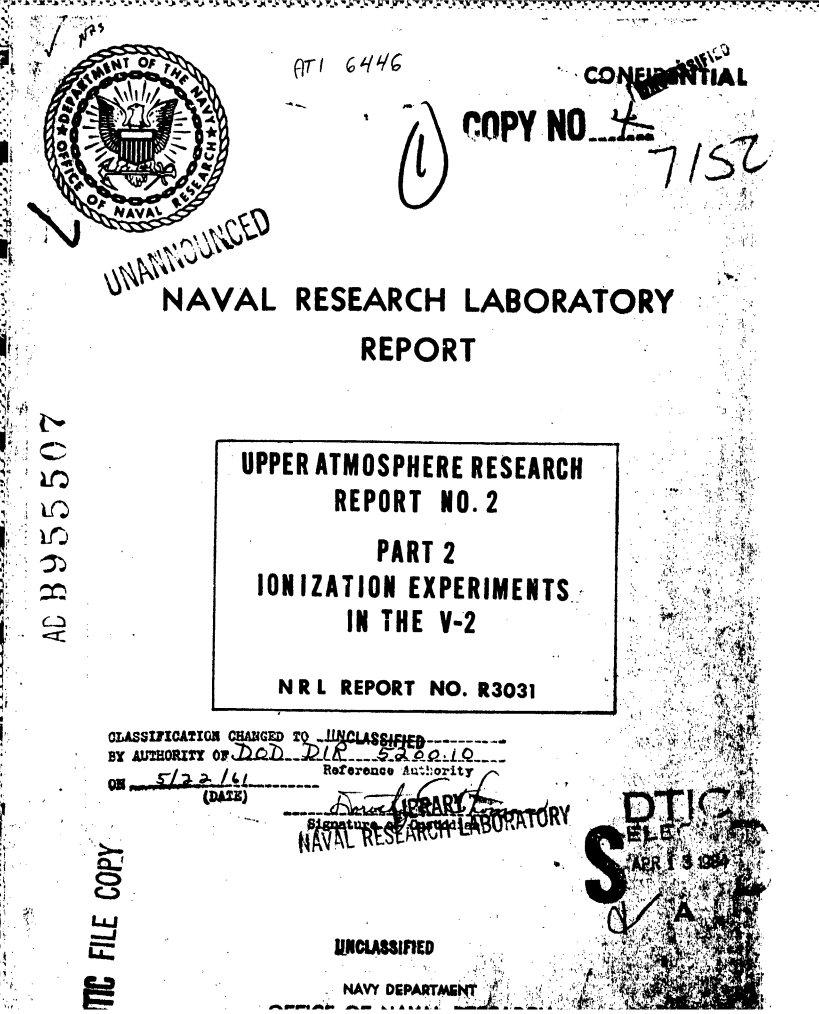
FROM

Distribution limited to DoD only; Critical Technology; 26 Mar 84. Other requests must be referred to Naval Research Lab., Attn: Code 1221. Washington, DC 20375.

AUTHORITY

Naval Research Laboratory, Technical Library, Research Reports Section Notice, dtd October 10, 2000.

THIS PAGE IS UNCLASSIFIED



. h. DOD DIR 5200.10 Circula Payfori 2028 •

1000年1月1日日間	BISTR only: other
Navy Department - Office of Naval Research	DISTRIBUTION OTLY: Other reques
NAVAL RESEARCH LABORATORY Washington, D. C. ***********************************	STATEMENT
RADIO DIVISION I	re E
ROCKET-SONDE RESEARCH SECTION	E: Distri 26 referred
30 December 1.946	111 MAR 1984 to:
UPPER ATMOSPHERE RESEARCH REPORT NO. II -PART II-	limited to : A
by	рор

enter a contractor

ру

M. Becker, R. E. Bourdeau and T. R. Burnight

Report R-3031

THE ASISH HE

ENCLASSIFIED

Approved by:

Dr. E. H. Krause, Head Commodore H. A. Schade, USN Director, Naval Research Laboratory Rocket-Sonde Reserach Section Dr. J. M. Miller, Superintendent Radio Division I

> Preliminary Pages . a-d ٠ • . 3 5 Numbered Pages. Number of Figures . . . Distribution. . . . e-h • • •



CLASSIFICATION CHANGED TO UNCLASSIFIED
WARDONTAV OF DOD DIR 5200.10
"我人,我们们还我我我了了。""你们吗?""你们吗?""你?""你?""你?""你?""你?""你?""你?""你?""你?""你
Reference Authority
ON
(DATE)
the second state and the secon
Signature of Custodian

UNCLASSIEIE

DISTRIBUTION

	No. of C	opies .	
	(16)	ONR-Planning Division; Program Subdivi and GM Section; Scientific Subdivi Geophysics Section; Electronics Se Section; Publication Liaison; Scie	sion(4/copies); ction; Physics ntific Sub-
	(1)	division; Tech. Information Sectio	n(4 copies).
· ·	(17)	ONR-SDC, Sands Point, Port Washington. CNO-OP-05; OP-06; OP-03; OP-503; OP-60 OP-04/06; OP-100F; OP-57(5 copies)	1:/0P-413: 0P-413C:
	(13)	CinCPacFlt, BuAer-Aer-E-18; Aer-El; Aer-El-35; Aer	SI_SODAS(2
	*	<pre>/ copies); Aer-PA; Aer-TD-4(6 copies);</pre>	eş).
	(9)	BuOrd-Adlf; Ple; Re; Rea; Roy9(4 copie	s).
	(U)	BuShips-Code 330; Code 900; Code 910; Watson Labs; Code 920; Code 93 (343(4 copies).	Gode 918-1,0,/ 8(2 copies); Code
	(2)	PG School-Annapolis ~	
	(1)	Naval Observatory	
	(2) (1) (1) (6)	NGF Washington Marlianna Military Sag. G-2(2 conter).	G-2 Spec Weepers
	(6/	MarGorps-Military Sec. G-3(3 copies); (2 copies); Secretary Special Schools, Quantico,	Board, MarCorps
	(2)	OinC BOEU-NBS, Att: Dr. H. C. Dryden	
	$ \begin{array}{c} (2) \\ (1) \\ (2) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) \\ (1) \\ (2) $	NEL-San Diego	
	(2)	NORTLO-MIT NOL-Washington	
	$(\tilde{1})$	NOIS-Inyokern SHAREADH	
	$(\overline{1})$	NOTJENSPG	
		Navordoru	
	$\begin{pmatrix} 4 \\ (2) \end{pmatrix}$	NAWTC-Pt. Mugu	
	(<u>)</u>	NRL Field Group-WSPG	
	(i)	SNLO-USNELO-Ft. Monmouth	
	(1)	BAGR-ED, 90 Church St., N.Y.	
		BAGR-WD, 624 Van Nuys Bldg., Los Angele BAGR-Wright Field, Att: Lt. Col. J. A.	08 Gamath
	(1)	NATC-Patuxent River, Md.	HOLAUM
	(ī)	NAES-Philadelphia	
	(1)	NAOTS-Chincoteague, Va.	
	(2)	ComOpDevFor-FPO, N.Y.	
		NAMC-Philadelphia NAMU-Johnsville	
	(ĩ)	DTMB-Washington, Attn: Aere Mechanics 1	Div.
			.0
		1.7 P	althe states
		− − 23° δασ <u>αλ</u> ωγήβε παραφικά του παραγοριστού του βατατ ίδι ας το βραγοριστού του για του	CONFTENENTAT.
			INCOL
		and the second	¥
		ان از مرد از مرد از مرد از	
		a na ann a frathair.	
NAMES IN STREET	K NO COUR	the second states and the	

DISTRIBUTION(Cont'd)

.....

CERN

No. of Conies

BuOrd-Experimental Unit. NBS ASO_Philadelphia USNA-Head, Ord. & Gun, Annapolis NAF-Philadelphia Sec. of War-Washington CG-AAF, Attn: AC/AS-4; DRE-3 CG-AMC Wright Field, Attn: TSEON-2 SPECT Air Univ., Maxwell Field, Ala., Attn: Air Univ. Library AMC-Watson Labs, CFS, Cambridge, Attn: Mr. H. Stockman AMC-Watson Labs, Electronics Subdivision TSESA-7, Wright Field AMC-Watson Labs, WLERR, Eatontown, N.J. Ch/ORD-Rocket Dev. Div. (2 copies); Sub Office (Rockets) CIT; Sub Office (Rockets) Ft. Bliss. 1st AAAGMBn. -WSPG 09-Manhattan Engr. District Com. and Staff Col., Ft. Leavenworth, Kansas ABL-Aberdeen-C.G. Aberdeen-Ballistic Research Lab. OCSigO-Eng. & Tech Ser; Eng. Div(2 copies); SPS0I-4. ESL-Selmar, N.J. SCEL-Bredley Beach, N.J. NLO_SCEL_Ft. Monmouth, N.J. Chief of Chemical Corps-Washington Chief GM Br., Tech. Command-Edgewood Arsenal, Md. PGC-Eglin Field, Fla. Antiaircraft Artillery School-Ft. Bliss, Tex. Frankford Arsenal-Philadelphia. Wendover Field, Wendover, Utah AGF-Ft. Monroe, Va; Seacoast Service Test Sec., Board No. 1, Ft. Baker, Cal.; Board No. 1, Ft. Bragg(2 copies); Board No. 4, Ft. Bliss(2 copies). US Mil.A.-West Pt., N.Y., Attn: Prof. of Ord. Director of Research and Dev., War Dept. Gen. Staff-Washington Ch/Ord, Research & Dev. Ser., Ammunition Dev. Div. Air Tactical School, Air Un.-Tyndall Field, Fla. JRDB; JRDB-GM Committee Ord. Advisory Com. on GM-Gen. Radio Co., Attn: Dr. H. B. Richmond Armed Forces Staff College-Norfelk, Va. NACA-Washington, Attn: Mr. C. H. Helms OinC, R & DS Suboffice (Rocket) Cal Tech for Jet Propulsion Lab. SDC, ONR, Sands Point, Attn: Technical Information Desk (1)

CONFIL

c.

UNCLASSIFIED DISTRIBUTION(Cont'd)

Ne. of Cepies

(2) (3) (4) Dev. Contract Officer, Cornell Aero. Lab-Att: Dr. C.C. Furnas Dev. Contract Officer-APL, Johns Hopkins Chairman, MIT, GMC Project Meteor Office, MIT, Cambridge, Mass., Attn: Dr. H. G. Stever U. of Mich-Att: Dr. Dow; Mr. Robert T. May; Mr. M. B. Small (3) (2) (5) Penn State U-Att: Haller, Raymond and Brown Princeton U-Att: Project SQUID(3 copies); Dr. J. A. Wheeler; Dr. H. D. Smyth. (1)(2)U. of Texas-Att: Dr. C. P. Boner, Via Dev. Contract Officer BAR, Pasadena, Cal. for Aerojet, Att: Dr. F. Zwicky; W. E. Zisch (2)BAR, Cornell Aeronautical Lab, Buffalo for Bell Aircraft, Niagara Falls, Att: Mr. R. H. Stanley, Mr. B. Hamlin. (3) BAR, Buffalo, Bell Aircraft, Niagara Falls, Att: Mr. B. Hamlin Mr. R. H. Stanley Bell Telephone Labs. Atta: Dr. W. A. MacNair Bendix Avia. Corp. Teterboro, Att: Dr. Harner Selvidge Boeing Aircraft-Att: Mr. R. H. Nelson Dev Contract Officer-Consolidated Vultee, Daingerfield, Texas BAR-Consolidated Vultee, San Diego, Att: C. J. Breitweiser BAR-Consolidated Vultee, Downey, Cal., Att: C. R. Irvine, Mr. W. W. Robinson (2)(1)(2)(2)(2)(2)(2)(2)(2)BAR-Curtiss Wright Corp., Att: Mr. Bruce Easton Curtiss-Wright Corp., Att: Mr. R. Darby BAR-Douglas Aircraft-Att: Mr. E. H. Heinemann, Douglas Aircraft-Att: Mr. R. E. Raymond; Mr. E. F. Burton NIO-Eastman Kodak, Att: Dr. Herbert Trotter V BAR-Fairchild Engine & Aircraft Corp., Att: Mr. J. A. Sloan NAMU, Johnsville, Pa. for Franklin Inst. Labs-Att: Mr. R. H. McClarren Dev. Contract Officer for Gen. Elec. Co., Schenectady-Att: Mr. J. W. Frick; Mr. G. K. Megerian(2 copies) (4) General Elec. Co., Schenectady, Att: Dr. R. W. Porter; Mr. S. A. Schuler, Jr.; Mr. Phillip Class. BAR-Glenn L. Martin Co., Att: Mr. W. K. Ebel. (3) 211 Glenn L. Martin Co., Att: Mr. W. B. Bergen INM-Globe Corp., Attn: Mr. J. A. Weagle BAR-Goodyear Aircraft Corp., Att: Dr. Carl Arnstein Goodyear Aircraft Corp., Att: Mr. A. J. Peterson BAR-Grumman Aircraft, Bethpage, L.I., N.Y., Att: Mr. Wm. T. Schwendler.

CONFILMELASSIFIED

DISTRIBUTION(Cont'd)

<u> 2017년 11월 2017년 11월 2017년 11월 2017년 11월</u> 11월

No. of Copies

(4)	BAR-El Segundo, Cal. for Hughes Aircraft Corp., Att:
(a)	Mar. B. Mul Hopper; Mr. D. H. Evans
(2)	BAR-Kaiser Fleetwings, Inc., Att: Mr. Carl DeGanahl
(2)	INM-Kellex Corp.
(2)	INM_M. W. Kellogg
(2) (1)	M. N. Kellogg Co., Att: Dr. G. H. Messerly
(2)	BAR-Lockheed Aircraft Corp.
(2)	BAR-McDonnel Aircraft Corp., Att: W. P. Montgomery
(2)	BAR-North Amer. Avia., Att: Dr. Wm. Bolley
	Worthrop Aircraft, Inc.
255	Redie Com of America Att: Mr. T. T. Fator
255	Radio Corp. of America, Att: Mr. T. T. Eaton
(1) (1) (1) (2) (2)	Radioplane Corporation
<u>}</u> 2{	TNM-Raytheon-Att: Mr. R. C. Saunders
<u>,2</u>	BARR-Reaction Motors
(1) (1)	Republic Avia. Corp., Att: Dr. Wm. O'Donnell
(1)	Ryan Aero, Co., Att: Mr. B. T. Salwon
(2)	'INM, Baltimore for S. W. Marshall Co.: Washington, D.C."
(2) (2)	INM-Sperry Gyroscope Co., Great Neck, L.I., N.Y. BARinC, Downey, Cal. for Willys-Overland Motors, Inc.,
(5)	BARing Downey Gal for WillymeOverland Notone Inc.
	Att: Mr. Joe Talley
(2)	RAP Wednet Acus Com Wendedden N T
	BAR-Wright Aero. Corp., Woodridge, N.J.
(2)	BAR-United Aircraft Corp., Chance Vought Aircraft Div.,
1-1	Att: P. S. Baker
(2)	'BAR-United Aircraft Corp., Pratt & Whitney Aircraft Div.
	Att: Mr. John G. Lee
(4)	CNO-OP-32 for distribution to
•	DAR(2 CODIES)
	BCSO(2 copies)
	- · · · · · · · · · · · · · · · · · · ·

8.

COMPANYIAL

G

and the second

LIST OF FIGURES

- 1. Circuit diagram of transmitter, klystron monitor, receiver and power supply.
- 2. Ionization electronic equipment.
- 3. Warhead installation showing electronic equipment and waveguide.
- 4. A section of the telemetering record. The features of interest have been labelled, and a scale indicating time in seconds before takeoff has been added.
- 5. Attenuation of 10,000 mc. radiation in the exhaust of the V-2 as a function of time.



The Address

TABLE OF CONTENTS

	P	'age
ABSTRACT		i
IONIZATION EXI	PERIMENTS IN THE V-2 - M. Becker, R. E. Bourdeau	
and T. R. I	Burnight	1
1. I	ntroduction	l
2. I	nstrumentation	1
3. E	xperimental Results	2
4. Co	onclusions	2
5. Fi	uture Research	3



g٠

in , Gr

UNCLASSIFIED TO THE REPART

ABSTRACT

anda in the state of the second in second to be second to be second to be a second second second second second

S. Barrison

This report continues the description of studies of the attenuation experienced by 10,000 mc. radiation in the V-2 exhaust. Particular emphasis falls upon the measurements made in connection with the October 10 firing, and the improvements incorporated into the installations for that flight are given in detail. The experimental data are discussed and the value of 14 db/meter is found to be in general agreement with the results obtained in the first cycle of V-2 firings.



h.

UPPER ATMOSPHERE RESEARCH REPORT NO. II

UNCLASSIFIED

CALL IN

PART II

IONIZATION EXPERIMENTS IN THE V-2

ру

M. Becker, R. E. Bourdeau, and T. R. Burnight

1. Introduction. The studies of the attenuation of 10,000 megacycle radiation by the exhaust of a V-2 rocket during flight are continuing. The experimental installations employed in the first cycle of V-2 firings, and the results obtained, were given in detail in Upper Atmosphere Research Report No. I, Part II*. These findings were extended in some particulars by measurements made during the first of the flights which comprised the second cycle of V-2 firings. The equipment used differed in several respects from that employed in the first series of experiments. The important additions and changes incorporated into the October 10 flight are described in the following paragraphs.

2. Instrumentation. Experience obtained in previous flights showed that the primary difficulty was excessive sensitivity of the equipment, particularly the klystron, to changes in the level of the supply voltage. It was then the practice to operate the klystron in a single mode by applying a fixed d.c. bias, of the order of 300 volts, to the klystron repeller. An a.c. modulation of approximately 15 volts, peak to peak, amplitude was superposed upon this level. The bias was applied by means of dry batteries and potentiometers, but the arrangement could not be depended upon to supply exactly the same amount of bias at all times. It was not unusual for the bias voltage to change sufficiently, during the period of operation directly connected with a firing, to cause a drop of 40% in the power output of the klystron. A 15 wolt (5%) change in repeller voltage would completely detune the oscillator. In the October 10 flight, the fixed bias was eliminated and an a.c. modulation of 200 volts, peak to peak, amplitude was applied to the repeller, causing the klystron to pass through three to five modes of oscillation per cycle. With this design a 15 wolt decrease in the modulation woltage caused a drop of only 25% in output power. This arrangement was clearly less sensitive to repeller voltage fluctuations than was the previous one. A further increase in reliability was obtained by replacing the dry batteries with a 24 volt dynamotor.

*Naval Research Laboratory Confidential Report No. R-2956(1 October 1946).



The gain of the system was increased materially, making it possible to place an attenuator pad between the klystron and the wave guide system. This latter change was important, since it served to isolate the klystron and its monitor from the external system in general, and specifically from variations in effective output impedance caused

by changes in the amount of radio energy reflected by the flame.

The electronic equipment, comprising the klystron, monitor, receiver, and voltage regulator tubes, was mounted on a single chassis. The circuit diagram is given in Fig. 1, and photographs of the chassis and the warhead mounting appear in Figs. 2 and 3. The dynamotor was shock mounted and located separately from the electronics.

A test unit was developed which greatly facilitated the maintenance of the equipment. It enabled one to check telemetering outputs, regulated voltages, and filament and dynamotor voltages.

3. Experimental Results. The telemetering record indicated that the equipment operated properly during the first twenty-five seconds of flight. The telemetered receiver voltage then decreased, over a period of 8 to 10 seconds, to the Edison effect value. It continued at this level for the remainder of the flight. The output of the klystron was monitored and had a constant value throughout the flight, indicating that the klystron operated properly and that the correct filament and plate voltage levels were maintained.

The data obtained during the first twenty-five seconds show that the signal experienced an attenuation of about 11 db, with a modulation of ± 2 db, in the jet exhaust flame of the V-2. Fig. 4 is a reproduction of a portion of the telemetering record of the October 10 firing corresponding to the period immediately before takeoff. The attenuation caused by the igniter flame may be clearly seen. An attenuation cf 13 ± 2 db was measured in the July 30 firing. The data gathered in the two experiments are plotted in Fig. 5. Since the flame is approximately 80 cm. in diameter at the point of measurement, the attenuations may be expressed in decibels per meter by multiplying the values there given by 5/4.

4. <u>Conclusions</u>. As can be seen, the same sequence of events occured at both firings. The igniter flame caused a very severe attenuation, of magnitude greater inan 30 db, as well as some bursts of modulation. The attenuation then diminished, approaching a constant level as the rocket started to rise from the ground. The values of attenuation measured on the two flights agree as to order of magnitude. Since, however, information concerning the temperature of the flame is not available in either case, they are actually not readily susceptible to direct comparison*.

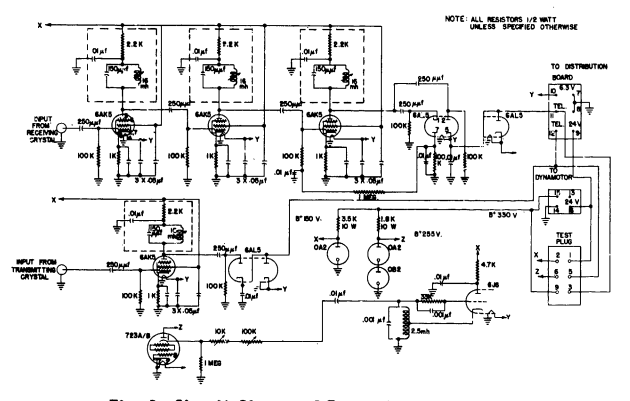
*0p. cit., p. 4.

1

1

It was found, by comparing the records obtained from the two firings, that the insertion of the attenuator pad eliminated most of the fluctuations in the klystron output level. This implies that the jet exhaust flame reflects a portion of the energy incident upon it. The fact that the monitored output of the klystron remained almost perfectly constant also shows that this tube was not subject to microphonic effects when operated in the V-2. It was not possible to ascertain whether the receiver was also free from these effects.

5. Future Research. The present series of measurements of the attenuation of 10,000 mc. radiation in the exhaust flame of the V-2 will continue. They are to be supplemented by experiments designed to determine the attenuation of radiation at the frequencies presently used for telemetering purposes. These include the frequencies in the range from 1020 to 1040 msgacycles.





3.

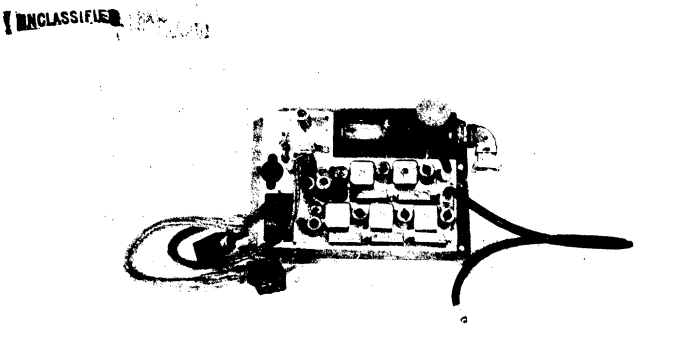
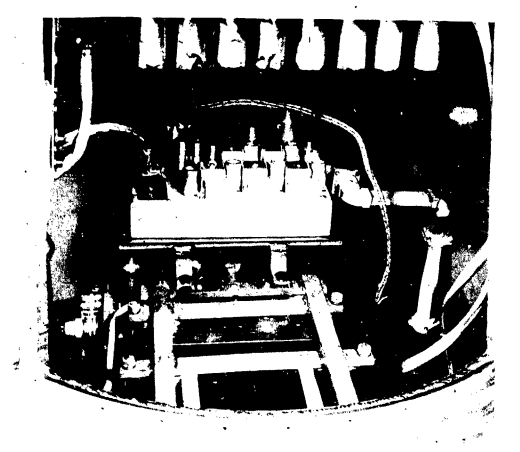
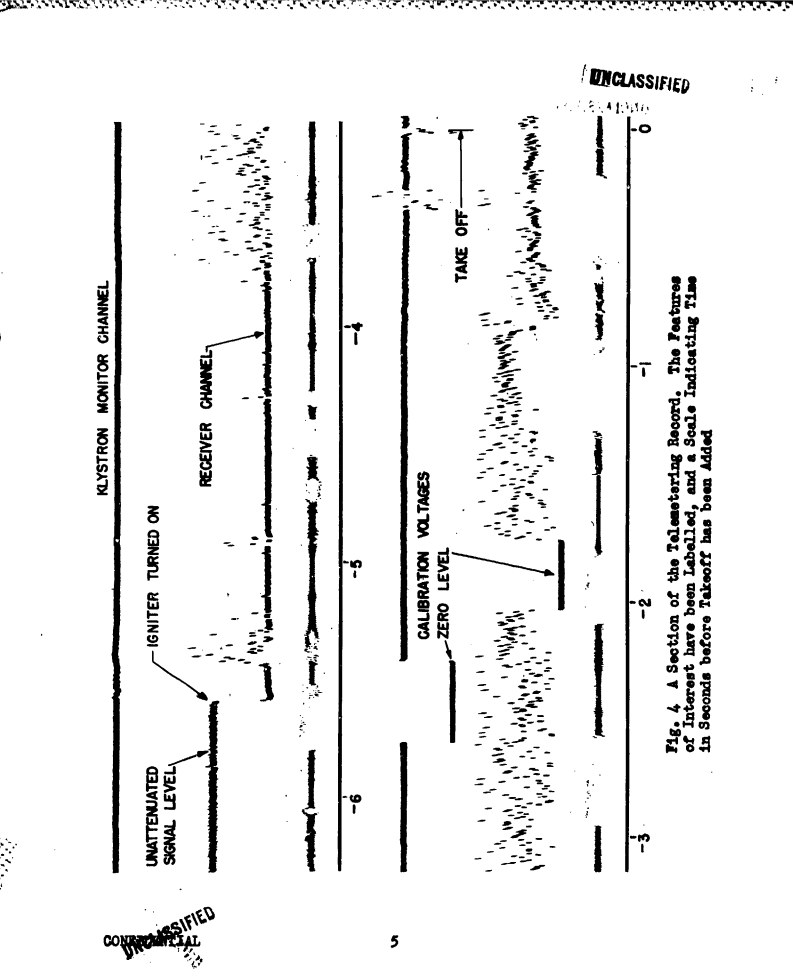


Fig. 2 Ionisation Electronic Equipment



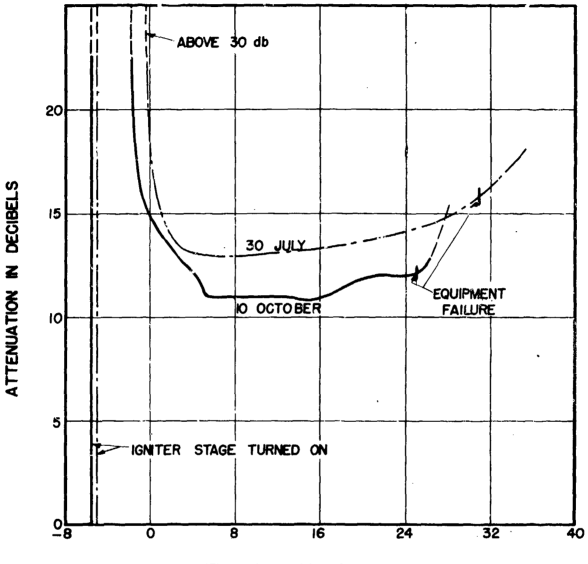
CONFIDENTAL Fig. 3 Warhead Installation Showing Electronic Equipment and Waveguide



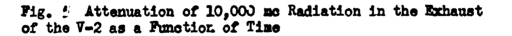
•

4





TIME IN SECONDS



6.

CONFICENTIAL

PATC-1881-6-12-47-400

	CONFIGENTIAL TILE: Upper Atmosphero Eccente Report No. II - Part II - Indimites Engerizedia AUTHONIS: Boeher, M.; Bourdam, R. E.								
	ORISINATIN'S AGENCY: Office of Maral Research, Weshington, D. C. FULLSKED DY: (Jame)				F===== 0				
	Dec 46	Conto	0.8.	Eng.	۶Į	Factor, dingro, (and a		
ADSTRACT:				аз,					
	Emperimental data on attountion of 10,000 megneyele radiation in aniarat of V-2 missilo in flight are discussed and plotted. Important additions and exercise incorporated into missile in second cycle of V-2 firings are given. Drop in proper cutput of hysiron in lessened by eliminating fixed bins, applying an AC metaleting of 200 volts, pack to pack amplitude to the ropeller, and by replacing dry betteries with 24-volt dynamedor. For first trenty-five seconds, equipment of reports, the tolemetared procedure voltage decreased to and contained at Editors affect volta.								
						• •	•.		·· }
	DISTRIBUTION	Coptes of the	uis roport obt	tainable from At	r Docum	ionto Division; Att	a: MCROO	20	
	DIVISION: Gui SECTION: Ope	ded L'Assilac pratica (18)	(1)	SUDI	(6888)	DIXSS: <u>Missilas</u> , (9.9); Atmosphoro, 19978)			
	ATI SHEET NO			:					
	Abr Dosenation		ವಾ ಕಿರ್ಧಾಟವಾ ವ	ala tocka Confi	Dential		40 בכוסות בואס ,בכאוכם י		

Moard 127/2000

Naval Research Laboratory Technical Library Research Reports Section

DATE: October 10, 2000

FROM: Mary Templeman, Code 5227

TO: Code 7600 Dr Gursky

CC: Tina Smallwood, Code 1221.1

SUBJ: Review of NRL Reports

Dear Sir/Madam:

1. Please review NRL Reports R-3030, R-3031, R-3120, R-3139, and R-3358 for:



Possible Distribution Statement Possible Change in Classification

Thank you,

mpleman

Mary Templeman (202)767-3/425 maryt@library.nrl.navy.mil

The subject report can be:

K Changed to Distribution A (Unlimited) Changed to Classification Other: 10 Oct 2000 Date Signature