

WADC-TN-59-365

PROJECT PLUTO Volume III

The Marquardt Corporation

NOVEMBER 1959 Final Report

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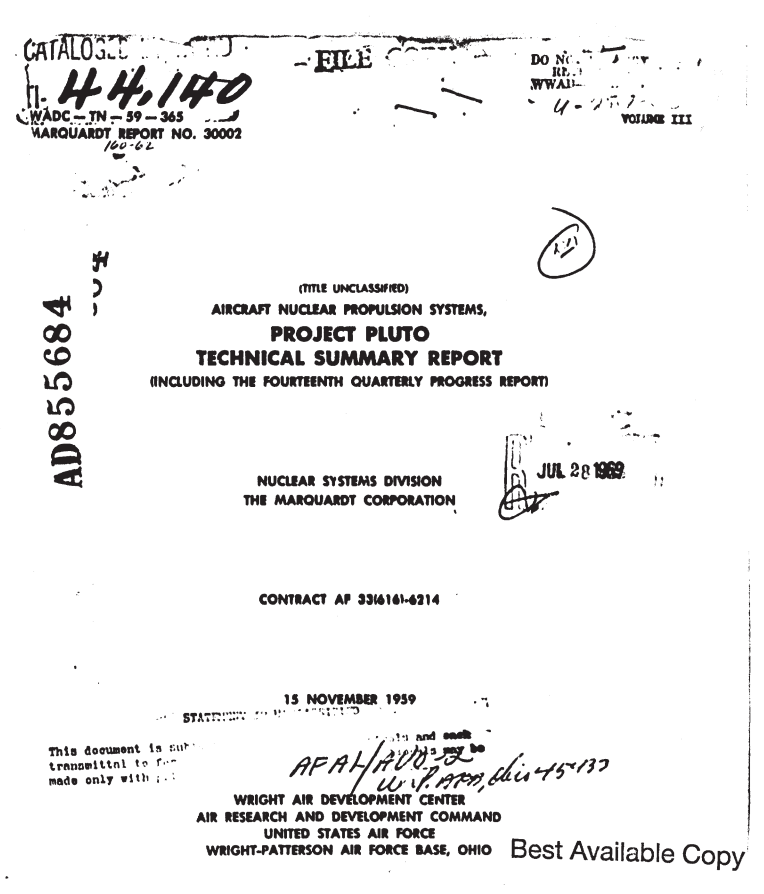
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 14. ABSTRACT This report volume was produced by the fourteenth quarterly progress report. Two series of irradiation programs were materials and components of control sy performed in environmental chambers, the tests did not reach desired temperate regarding the effectiveness or safety level 	re conducted in I ystems that opera , which were air- tures or maximum	1959 to investig ate in piloted nu irradiated prima m integrated flu	ate the effects of clear propulsio arily with gammer xes, no definite	of combined environments on in aircraft. The tests were na photons and neutrons. Because e conclusions could be drawn				
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PROJECT PLUTO TECHNICAL SUMMARY REPORT (Including the Fourteenth Quarterly Progress Report)

"MATERIALS SECTION (TABLE LXXV)"

Nuclear Systems Division The Marquardt Corporation

Contract AF 33(616)-6214

15 November 1959

Approved by Director

Wright Air Development Center Air Research and Development Command Wright-Patterson Air Force Base, Ohio

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SECTION I

SUMMARY

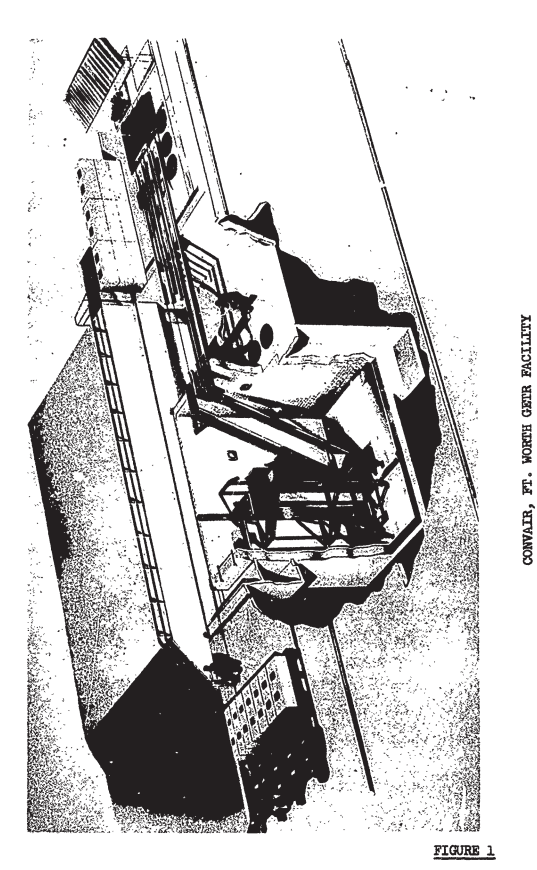
Two series of irradiation programs were conducted under Contract AF 33(616)-6214 during 1959 to investigate the effects of the following combined environments on materials and components:

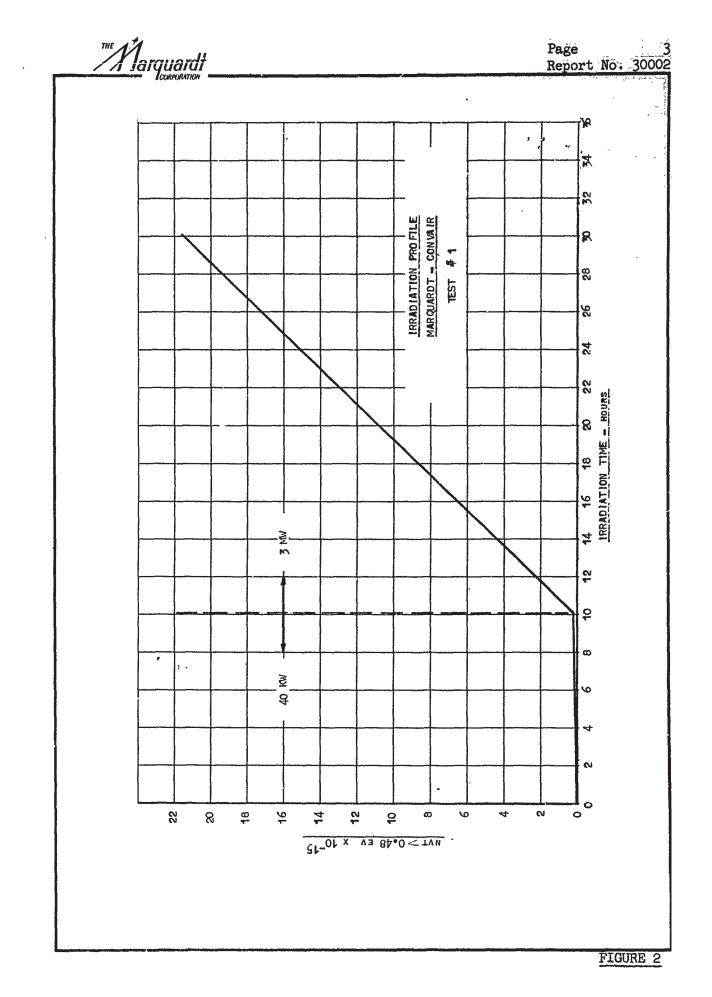
- 1. 300°F temperature, 10¹¹nv, and 10¹⁶nvt
- 2. 500°F temperature, 10¹¹nv, and 10¹⁶nvt
- 3. 100 to 150° F temperature, 10^{12} nv, and 10^{17} nvt
- 4. $3C00^{\circ}F$ temperature, 5 x $10^{13}nv$, and $10^{19}nvt$

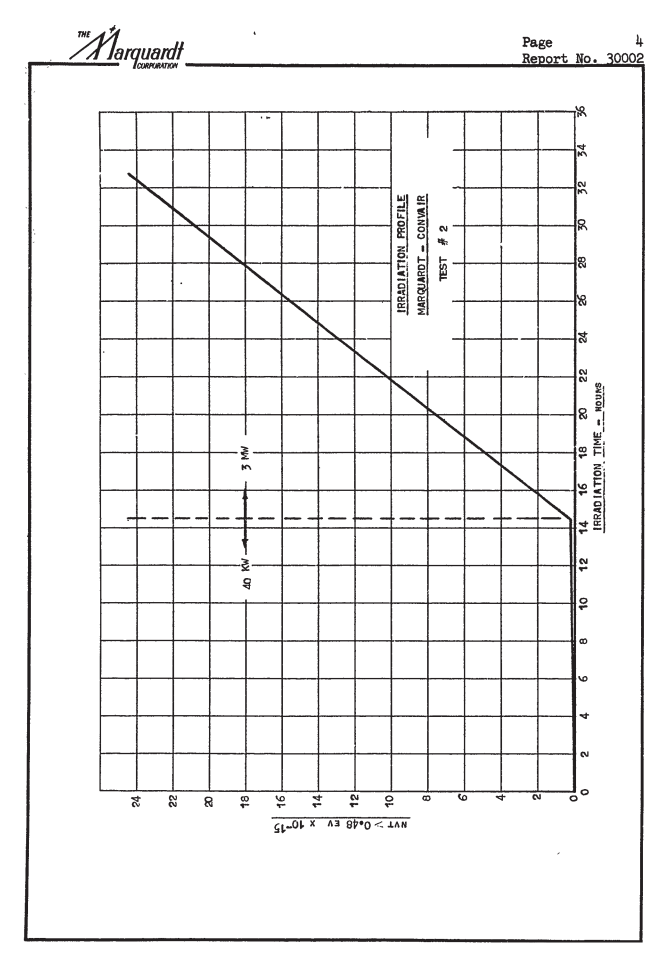
Items 1 and 2 were performed at the Ground Test Reactor of Convair, Fort Worth, Texas during March 1959. The irradiations included the following items:

- 1. Silicon semiconductor diodes
- 2. Infra-red sensors
- 3. Ion chambers
- 4. Capacitors
- 5. Potting compounds

The tests were made in specially designed environmental chambers. The chambers were instrumented and checked outside the reactor area, and moved into position on a special system of skids, as shown in Figure 1. The irradiation environment consisted primarily of gamma photons and neutrons with energies grater than 0.48 ev since the reactor operated in a borallined chamber and the irradiations took place in air. Data were taken periodically during the irradiation as well as pre-and-post test. Thus, both transient as well as permanent effects were established. Two tests, each of ten-hours duration at 40 KW and twenty-hours duration at 3 MW were conducted. A plot of the irradiation exposures is shown in Figures 2 and 3. In addition, a separate test was run for 10 hours at 40 KW, and 12 hours at 3 MW to determine the shielding properties of the potting compounds. Initial processing of the test data, including dosimetry was performed by Convair; the final evaluation was made by Marquardt.







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A second series of tests was performed at the General Electric Testing Reactor, Vallecitos Road, Pleasanton, California during September 1959. This series covered the following items:

1. Ceramic insulators

2. Ceramic vacuum tubes

3. Subminiature vacuum tubes

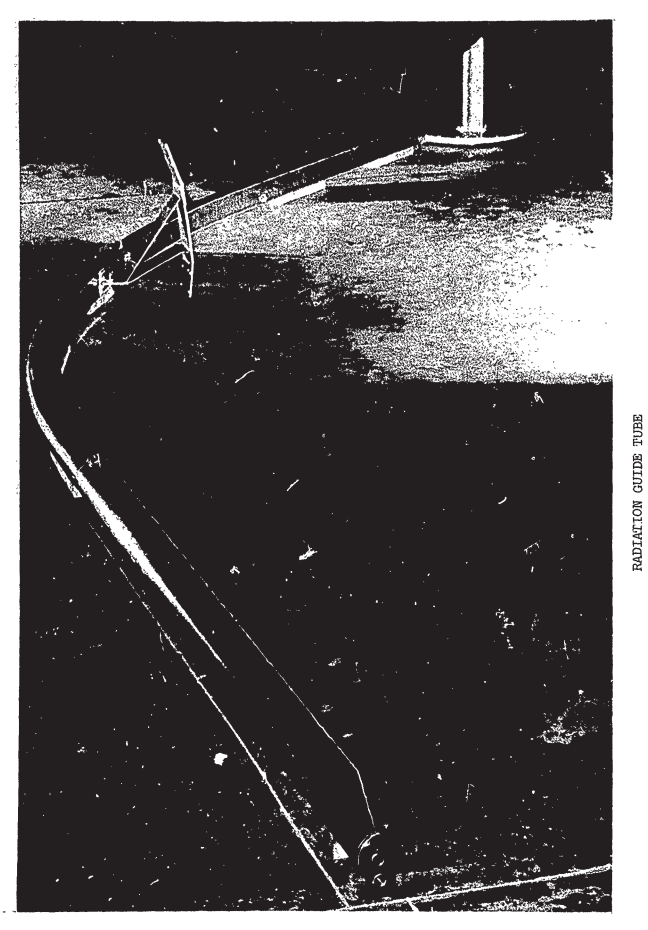
4. Gallium arsenide semiconductor diodes

5. Thermistors

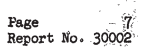
6. High-temperature ion chambers

7. Silicon semiconductor reference diodes

The test was designed and, to a large extent, operated by Marquardt. A special curved guide tube, approximately 31-feet long was furnished by Marquardt (Figure 4) and installed in the reactor. The lower end of the tube was adjacent to the reactor core in the pool area, while the upper end was accessible at all times from the third floor of the reactor. This enabled a series of capsules to be inserted and withdrawn into special casks (Figure 5) without interfering with reactor operations. Two types of capsules were furnished by Marquardt. One capsule was designed to operate with internal temperatures of 3000°F in an air-cooled reactor (Figures 6 and 7). The capsule was then adapted to operate in the cooling water furnished to the guide tube. These capsules were used to test the insulation resistance of ceramic insulators at high temperatures. A second type of capsule (Figures 8 and 9) was used to irradiate electronic components at higher fluxes than available during the Convair reactor tests. The individual capsules were designed to operate from eight to ten hours in the guide tube next to the reactor core. Actual operating times varied, caused in some cases by capsule failure, and in others by the desire to irradiate certain components to failure. Typical exposure data are shown in Figures 10 and 11. The greatest test duration was 31-hours, for an integrated exposure of 1.3 x 10^{17} nvt > 0.4 ev. During this series of tests some of the data were recorded continuously while the remainder were taken periodically, as during the Convair tests. A total of ten tests were made during a 20-day operating cycle. In addition to actual irradiation data on the test specimens, data were obtained which will aid in the design of future test capsules. In general, the test date confirmed the anticipated effect of gamma heating and activation of materials; however, the need for improvement in test leads and seals was demonstrated by failures that occurred during the tests.



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TRANSFER CASKS FOR GETR 1 AND 1A TESTS

FIGURE 5

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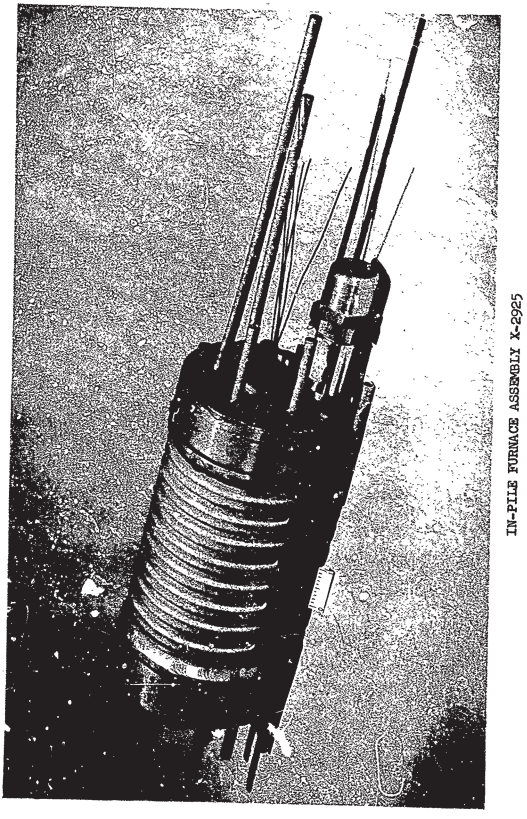
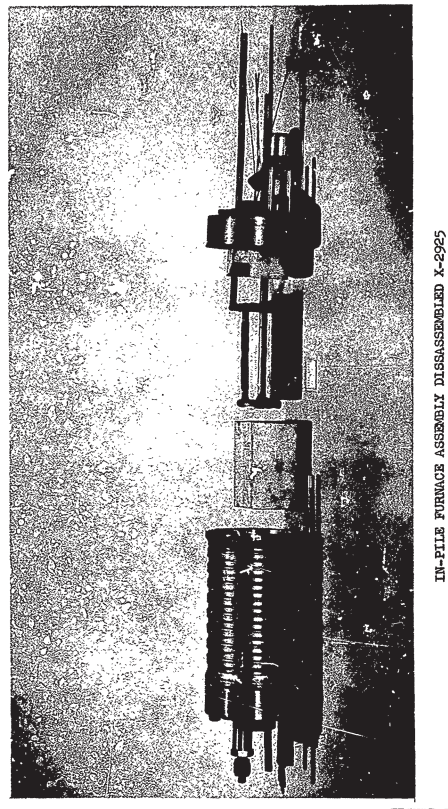
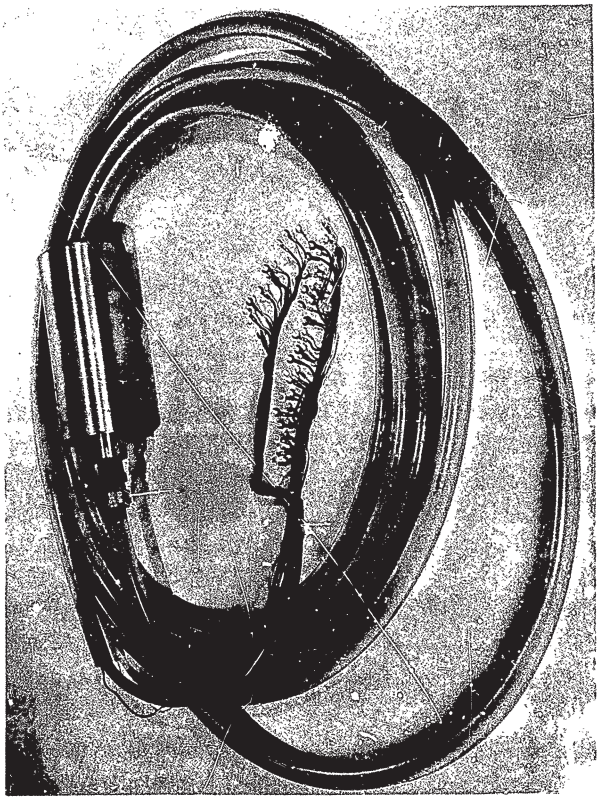
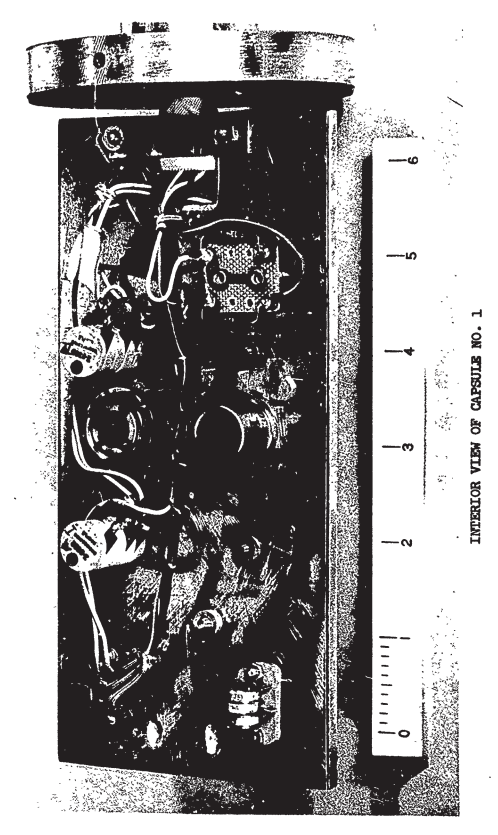
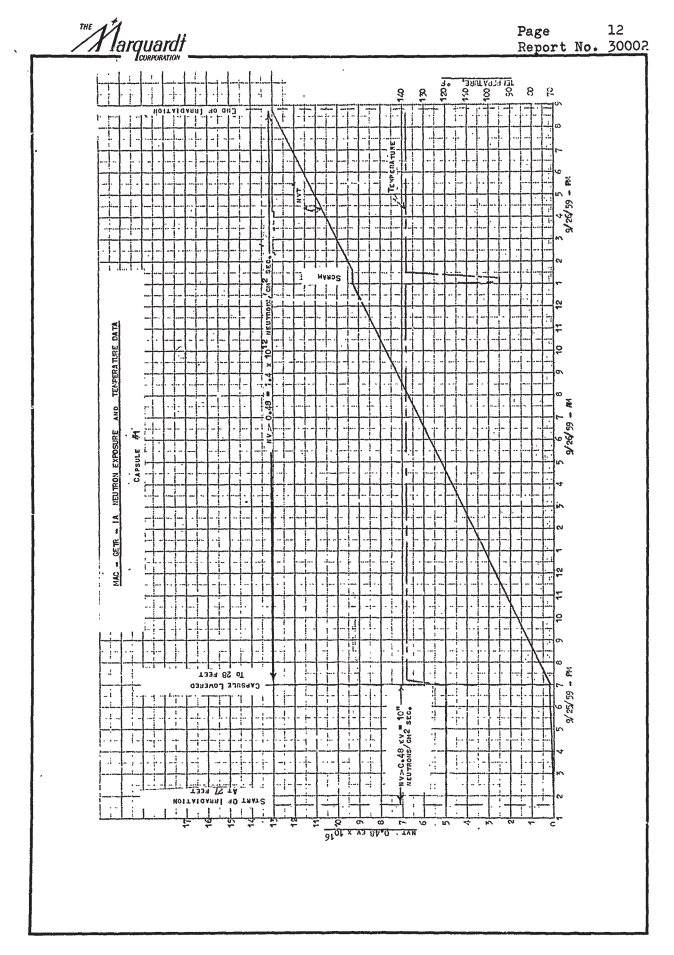


FIGURE 6



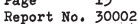


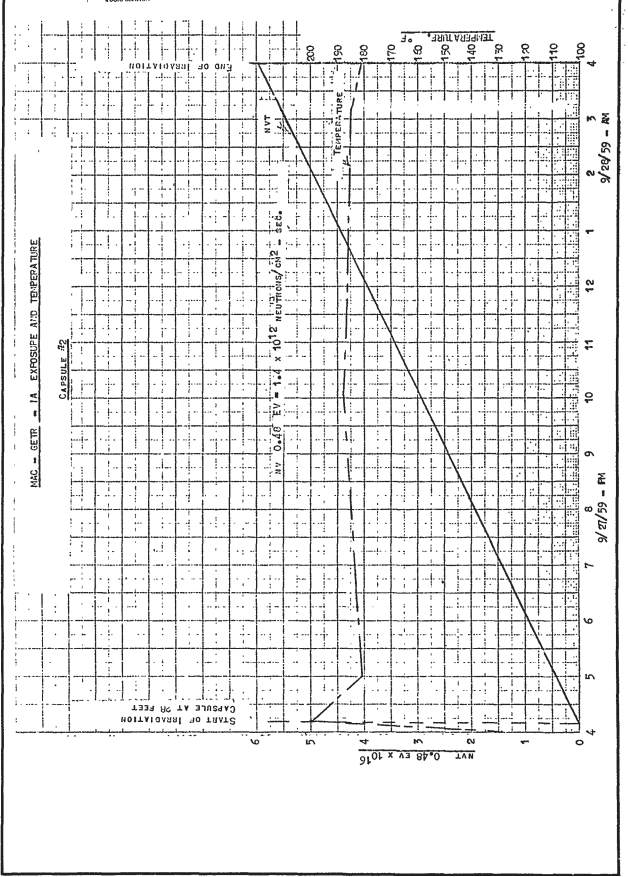




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SECTION II

INTRODUCTION

PURPOSE

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To provide accurate and reliable control of a nuclear ramjet, it is necessary to provide materials and components for the control system which will operate in an environment dictated by the nuclear characteristics of the system. A similar problem is encountered in providing nuclear propulsion for manned aircraft. Much work has been done on establishing reliabile components for this purpose; however, the environment to be encountered in missile applications is more severe. Thus, it was necessary to accumulate as much available data as possible on radiation effects and then extend the data experimentally to cover the particular problems encountered with PLUTO.

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SURVEY OF AVAILABLE INFORMATION ON RADIATION EFFECTS

Two methods were used to provide a basis for the preliminary choice of materials and components to be used in a nuclear ramjet control system. The first, and most extensive, consisted of a literature search which actually covered radiation and environmental effects on virtually every possible item. Two sources were used as the primary listing of documents: (1) the abstracts furnished by the Radiation Effects Information Center and, (2) the Nuclear Science Abstracts. Additional information was obtained from technical periodicals and manufacturers bulletins.

From these sources, several hundred documents were used to establish potential materials and components to meet the particular needs of the PLUTO program and establish an experimental program.

This information was supplemented by attendance at meetings and symposia or radiation effects, as well as personal contacts with manufacturers'representatives.



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SECTION III

MATERIALS

A. CERAMICS

1. Types Tested

A total of nine different ceramics were included in the tests. Because of test capsule leakage, resistivity data were obtained on only four types:

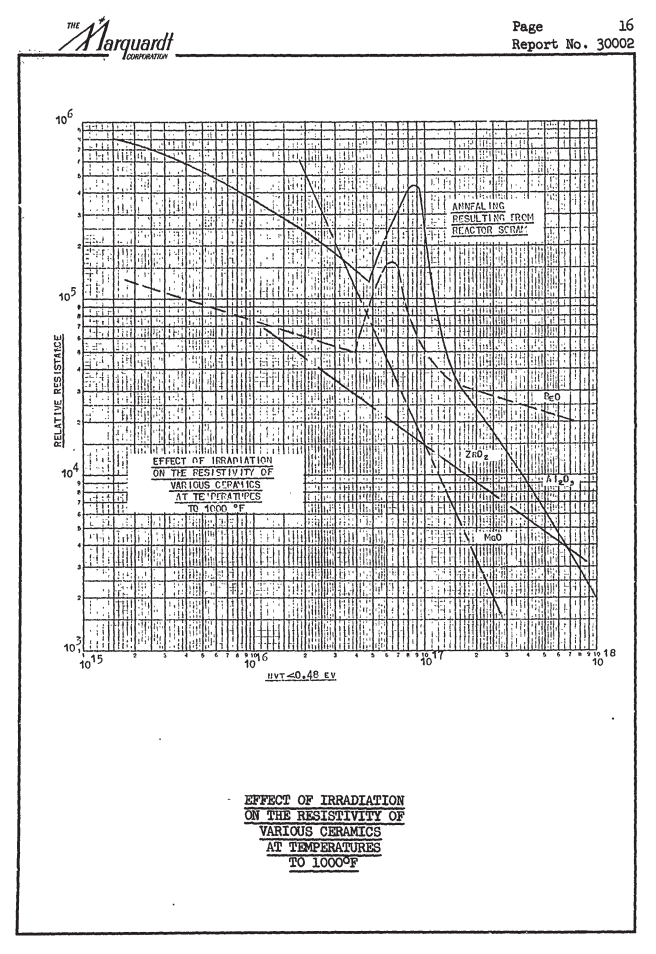
- a. 99.6 percent Pure Al₂0₃
- b. Pure MgO
- c. Pure BeO
- d. Pure ZrO₂

The MgO specimens were single crystal; the others were polycrystalline.

Testing was to be conducted at temperatures to 3000° F and an integrated epicadmium flux of 10^{18} in the capusles shown in Figures 6 and 1.7. The maximum temperature achieved was 1000° F and the maximum integrated flux was 8×10^{17} .

2. Results

Although actual test conditions were not achieved, sufficient information was obtained to indicate trends of resistivity changes during irradiation as shown in Figure 122. In addition, annealing effects during and immediately following reactor shutdowns were noticed in BeO and Al_2O_3 . The effect was much more pronounced in Al_2O_3 . No shutdowns occurred prior to ultimate capsule failure for the other two specimens and it is impossible to determine whether similar annealing effects would be found with MgO and ZrO_2 .



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3. Conclusions

Because the tests did not reach the desired temperatures or maximum integrated fluxes, no definite conclusion can be drawn as to their ultimate use in a PLUTO-type radiation and temperature environment. However, sufficient data were obtained to indicate that the two major insulators presently used in similar non-nuclear applications, i.e., Al_2O_3 and MgO might suffer serious changes in a nuclear environment and should be investigated.further. Experience at lower temperatures in various reactor tests with actual thermocouples tends to bear out this assumption. To date, BeO appears to be the most promising material; however, further testing will be required to verify BeO suitability and provide information at higher temperatures.

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B. POTTING COMPOUNDS

1. Types Tested

Three types of potting compounds were tested. The basic compound, Epocast-275, is a commercial compound with the properties shown in the Table below. The other compounds manufactured by the same company, and incorpoating shielding fillers, were also tested. Their formulas are also listed below.

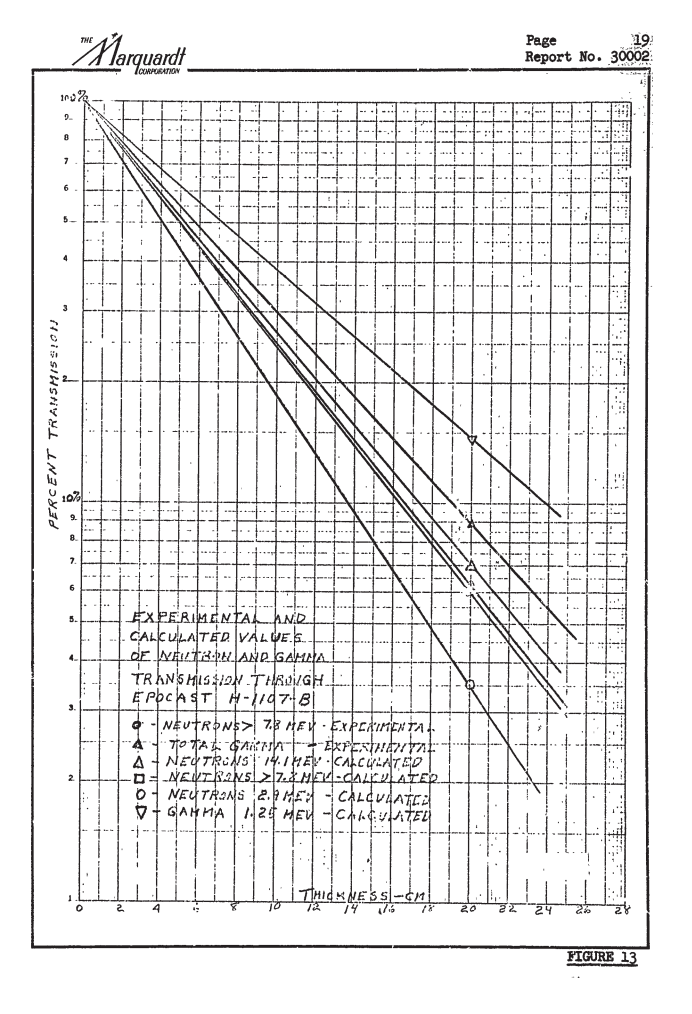
Material	Composi	tion, Weight	t Percent		Volume Resistivity					
*	Resin	Hardener	Shield Material	Density, gms/cc	at 300 ⁰ F ohm-cm					
Epocast-275	95	5.0		1.66	2.2 x 10 ¹¹					
H-1107-A	24	3.9	57.7 Pb, 14.4 B ₄ C	3.0	.					
H-1107-A	38.2	6.54	8.46 Po, 57.7 B ₄ C	1.66						

The tests included measurements of gamma and neutron shielding properties, volume resistivity, nuclear heating, and actual encapsulation of components. The lack of sufficient amounts of each compound prevented tests from being made on all the compounds. Some extrapolation of data was necessary in order to make comparisons.

2. Results

The epoxy-type resins used in this test showed good mechanical stability to combined neutron and gamma irradiation at temperatures for which the resins were formulated. In addition, the shielding properties agree with calculated properties and correlate reasonably well with nuclear heating data (i.e., the amount of nuclear heating corresponds to the amount ' of energy absorbed in shielding). Figure 13 shows the comparison of calculated and measured values of neutron and gamma absorbtion for H-1107-B. Table 107-1 lists the following items:

- 1. Neutron and gamma absorbtion coefficients (calculated and experimental)
- 2. Nuclear heating rates (calculated and experimental)



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	sting	in Watts/Gm	Calculated	(1) (2) _{0•049}	(1) (2) _{0.032}	
	Nuclear Heating	in Watte	Experimental	0.073	1	
SUNDOTANO DILLO	btion	·Coefficient Cm ⁻¹	Calculated	(\$)0,188	(2)0,1064	
TABLE 1 NUCLEAR PROPERTIES OF SHIELDING COMPOUNDS	Gamme Adsorbtion	- Coefficien	Expert rental	•	(†)0.1163	
NUCLEAR P	orbtion	at Cm ⁻¹	Calculated	(1)0.258	(3)0.139	
	Neutron Adsorbtion	Coefficient Cm ^{-L}	Experimental	8	(3)0.1365	 Neutrons 2.9mev Gammas at 1.25mev ieutrons 7.8mev Total Gammas
	Material			N-TOLL-H	H-1107-B	 (1) Neutrons 2 (2) Gammas at 1. (3) Neutrons 7 (4) Total Gammas

The calculations of absorbtion coefficients were performed by Convair using a flux spectrum determined by measuring the undistorted spectrum (no boral shield) using standard foil and cadmium ratio techniques and then calculating the attenuated spectrum. The nuclear heating calculations were also performed by Convair using rate of rise data and equilibrium heat transfer data. The formula used in rate of rise calculations was as follows:

where:

 $d\phi = A_{s} F_{sw} \sigma (\Theta_{s}^{4} - \Theta_{w}^{4}),$ $\phi = \text{temperature,}^{\circ} K$ t = time, sec $A_{s} = \text{area of specimen surface, cm}^{2} (200 \text{ cm}^{2}),$ $\sigma = \text{Stefan-B oltzmann constant, 5.67 x 10^{-5} \text{ ergs/cm}^{2}\text{-sec-(}^{\circ} K)^{4},$ $\Theta_{s} = \text{specimen surface temperature, }^{\circ} K$

 Θ_{W} = chamber wall surface temperature, ^OK

 $F_{\delta W}$ = combination view factor and gray-body reradiation factor:

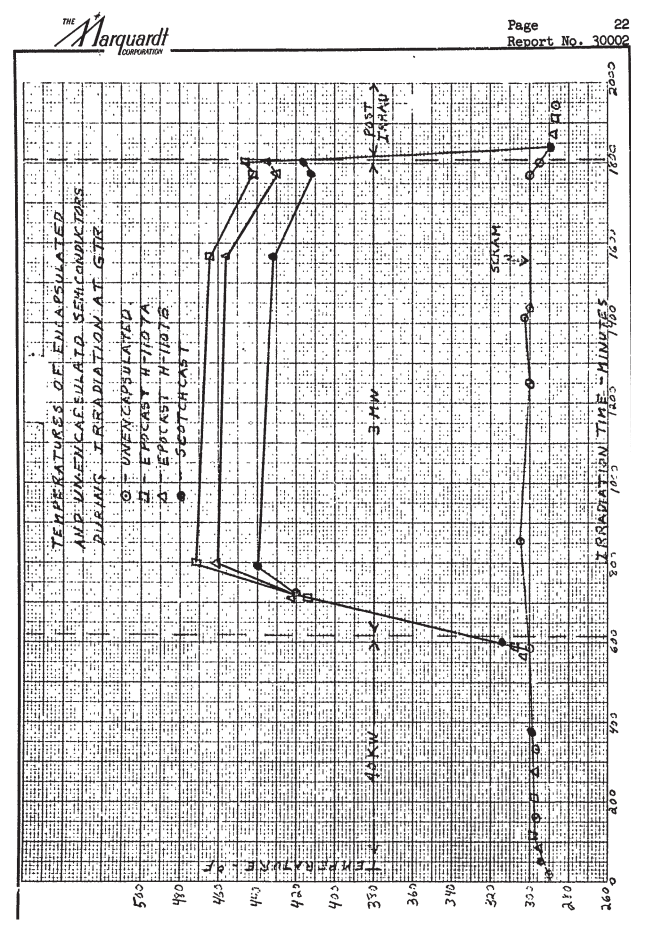
$$F_{sw} = \frac{1}{(1/\epsilon_s) + (A_s/A_w)^{-1} \epsilon_w - 1)}$$

In this relation, $A_w = area of chamber wall (542 cm²), and <math>\epsilon_g$ and ϵ_g denote the emissivity of the specimen and chamber walls, respectively. In the calculations, values from WAPS Rep $56\pi^{222}$ of 0.79 for ϵ_g and 0.21 for ϵ_g were used.

Equilibrium values were calculated using radiant and conductive heat transfer. Actual pressure in the chamber following irradiation was 1.87 mm of Hg; thus, considerable conductive transfer took place. Comparisons between nuclear heating and shielding data were made at Marquardt on the basis of Convair figures for gamma and neutron adsorbtion factors at 1.25 Mev gamma and 2.9 Mev neutron, plus incident flux values during the nuclear heating test.

The volume resistivity data cannot be definitely evaluated for the high flux run because of test fixture breakdown. However, in both cases, the post-irradiation results were much higher than initial results and probably represent a clange in contact resistance rather than true resistance value for the resins. It is probably safe to assume that the changes represent a minimum, and that the actual resistance decreases could be much greater.

The effect of shielding on the encapsulated components was probably nullified to a large extent by the increased operating temperatures caused by gamma heating (Figure $\underline{14}, \underline{15}$) since their performance was no better, and in some cases worse, than similar unshielded performance.



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3. Conclusions

Potting compounds of the type tested and similar types are probably of limited usefulness because of the effects of nuclear heating. This mannet be overcome in a direct potting application at the flux used here, since the nuclear heating is directly related to the amount of shielding provided. Shielding-type potting compounds could be used at lower incident flux levels to provide protection from neutron and gamma damage without overheating the component. Probably, a reduction of one decade from the level used here would be satisfactory.

Alternately, shielding at higher flux levels can be used if cooling of the encapsulated component is provided. Both of these methods should be verified experimentally.

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SECTION IV

ELECTRONIC COMPONENTS

A. SEMICONDUCTOR DIODES

1. Types Investigated

The diode test program was initiated by the need for data on the combined effects of nuclear irradiation: and temperature environments on a variety of diodes contemplated for use in control amplifier circuitry. As such, the primary interest was in the behavior of the reverse current characteristics, with secondary emphasis on the forward characteristic behavior.

No attempts have been made at this time to evaluate the effects observed in terms of crystal lattice disorders and thus, predict and formulate the theoretical behavior of the tested semiconductors.

2. Components Tested

Two hundred and two diodes including 13 types and representing 10 manufacturers were irradiated in two test sequences. The diodes irradiated in Test No. 1 are listed in Table 221-2; those irradiated in Test No. 2 are shown in Table 3-. The various types were selected from the standpoint of their applicability to perform specific circuit functions in the control amplifier systems.

All diodes to be irradiated were tested prior to exposure to nuclear radiation operating temperatures for fulfillment of the manufacturers specifications. Those diodes which did not meet specifications at the operating temperatures were replaced.

The forward and reverse characteristics were recorded prior to the irradiation, during the radiation periods, and after irradiation. These characteristics were recorded sequentially on Mosely X-Y plotters. The system was designed to be as nearly automatic as practicable. An automatic switchbox simultaneously selected a component, the appropriate maximum current and voltage sweeps for the forward and reverse tests, and the appropriate temperature in the case of the 1N-430B zener diodes.

Voltage was applied to a component only during the interval of curve plotting (approximately 15 seconds). The forward and reverse curves were plotted on separate plotters for each component before the selection of another component was made.

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lumber Cested	Manufacturer	Type		fication b ers	Controlled Temp. (°F)	Remarks				
5*	Hoffman	IN430B	25-1	25 -5	150					
5**	International Rectifier	IN430B	26-1	26 5	150					
19	Hoffman	IN212	27-1	28-5	300	Components 27-1 through 27-5 were encapsulated in Furane 1107A.				
10	Sencor	IN212	29-1	30-5	300					
5	Hoffman	IN430B	31-1	315	200					
5**	International Rectifier	in430b	32-1	325	200					
3	Pacific	IN617	33-1	33 -3	300	Encapsulated: 33-1; Epocast 1107A. 33-2; Épocast 1107B. 33-3; Scotchcast resin.				
3	Hoffman	IN210	33-4	341	300	Encapsulated: 33-4; Epocast 1107A. 33-5; Epocast 1107B. 34-1; Scotchcast Resin.				
10	Semcor	IN210	34-2	36-1	300					
5*	Hoffman	IN430B	37-1	37-5	300					
5**	International Rectifier	IN430B	38-1	38-5	300					
3	Radio Receptor	16 J 1T	39-1	393	300	Encapsulated: 39-1; Epocast 1107A. 39-2; Epocast 1107B. 39-3; Scotchcast Resin.				
2	Radio Receptor	16J1T	39-4	39-5	300	Selenium Rectifiers.				
10	Fansteel	Tec276-l	40-1	41-5	300	Selenium Rectifiers.				
3	Transitron	IN483B	42 -1	42-3	300	Encapsulated: 42-1; Epocast 1107A. 42-2; Epocast 1107B. 42-3; Scotchcast Resin.				
10	Pacific		42-4	44-3	300					
10	Texas Instruments	IN66U	lş işi ş	46-3	300					

	¥													Page Repo	e ort N	0.	26 30002
	Remarks		Components 3-1 - 3-5 were encapsulated in Furane 1107A.								,						
NO. 2	Controlled Temp. (°F)	300	300	300	300	300	300	300	300	300	300	300	300				
TABLE 3 DIODES IRAADIATED IN TEST NO.	Identification Numbers	1-1> 2-4	3ml ← InE	5-1> 6-4	2-7 ── 8-5	9-1> 10-5	11-1	13-1> 14-5	15-1> 16-5	17-1> 18-5	19-1> 20-5	21-1->22-5	23-1				
DIODES	Type	111538	11/538	115 3 8	111538	1N538	1N538	1N538	Z498II	11645	IN645	AL44NI	IN485B				
	Manufacturer	General Electric	Hoffman	Hughes	International Rectifier	Radio Receptor	Texas Instruments	Transitron	Pacific	Texas Instruments	Transitron	General Electric	Pacific				
	Number Tested	6	OI	6	10	10	10	10	IO	10	10	10	10				

As indicated in the "Remarks" column of the Tables, some diodes were individually encapsulated; others were encapsulated in the form of an assembly, with a thermocouple embedded to measure temperature.

Photographs of two of the diode test assemblies and the diode test equipment are shown in Figures 155-16, and 17, respectively.

4. Summary of Results

During the two test sequences for the 202 diodes, approximately 3300 curves of forward and reverse characteristics were obtained. A detailed statistical analysis of the change in characteristics with integrated flux has not yet been made. The trend in the different types and diodes of different manufacture was similar. There was an accelerating increase in the forward resistance, and a corresponding decrease in the reverse resistance with integrated flux. This effect, as indicated by the curves of Appendix A, continued even during the post-irradiation period.

To more significantly evaluate the large volume of data, it was necessary to re-plot the forward and reverse characteristics on a single graph for the conditions of pre-irradiation, post-irradiation, and three increasing values of integrated flux selected to show the deterioration of the diode. The number of diodes analyzed was further reduced on the basis of most probable use. Ten units of each type and manufacture were tested. Of the ten units tested, three units representing the two extremes and the middle variation in the forward and reverse characteristics were selected. The diodes selected for re-plotting from the lot of ten are designated by the dashed number (e.g. 1-2, 1-3, and etc.). This reduction in data resulted in the re-plotting of five curves each for the forward characteristics and five curves each, for the reverse characteristics of each unit for the diodes listed below:

Type 1N-538

- a. General Electric e. Radio Receptor
- b. Hoffman
- c. Hughes

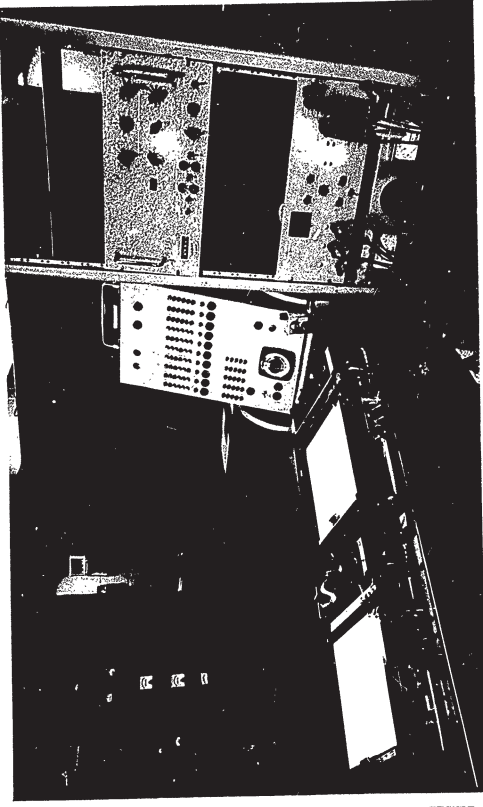
g. Transitron

f. Texas Instrument

d. International Rectifier

Type 1N-645

- a. Pacific Semiconductor
- b. Texas Instrument
- c. Transitron



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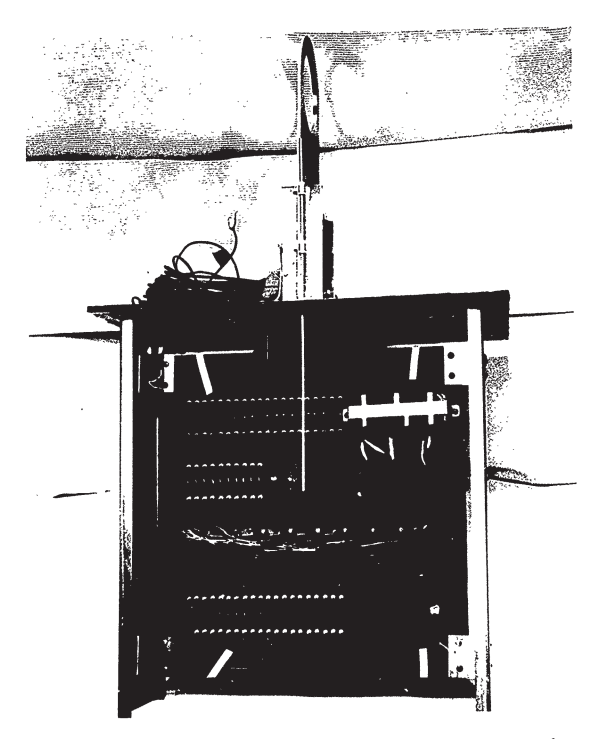
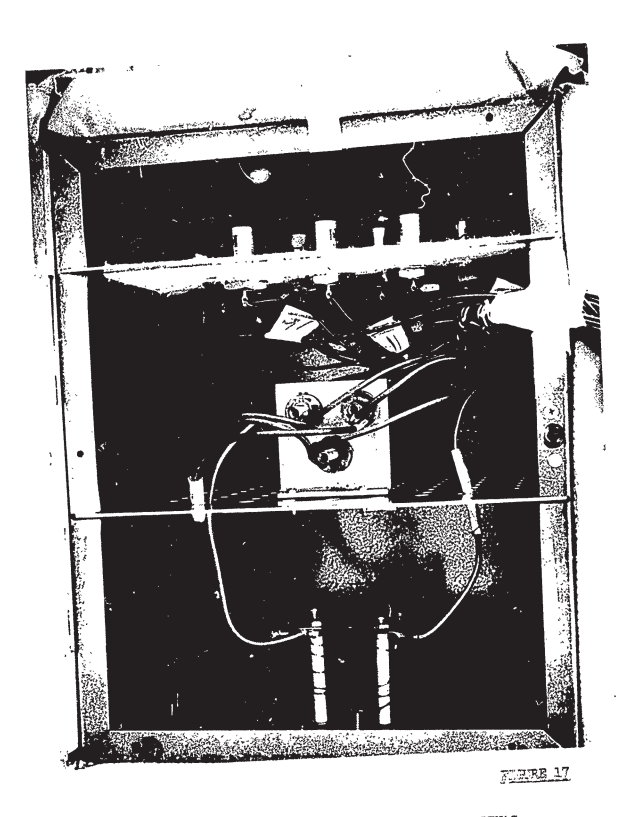


FIGURE 16

DIODE TRAK IEST NC. 1 FROME VIEW CONVAIR FT. WORTH TEXAS



ZENER PLODE CHANGER OF WALR ST. WOMEN PEXAS

'A' larguardi

Type 1N-441B

a. General Electric

Type 1N-485B

a. Pacific Semiconductor

Type 1N-212

a. Hoffman

b. U.S. Semiconductor

Type 1N-210

- a. Hoffman
- b. U.S. Semiconductor

Type 1N-660

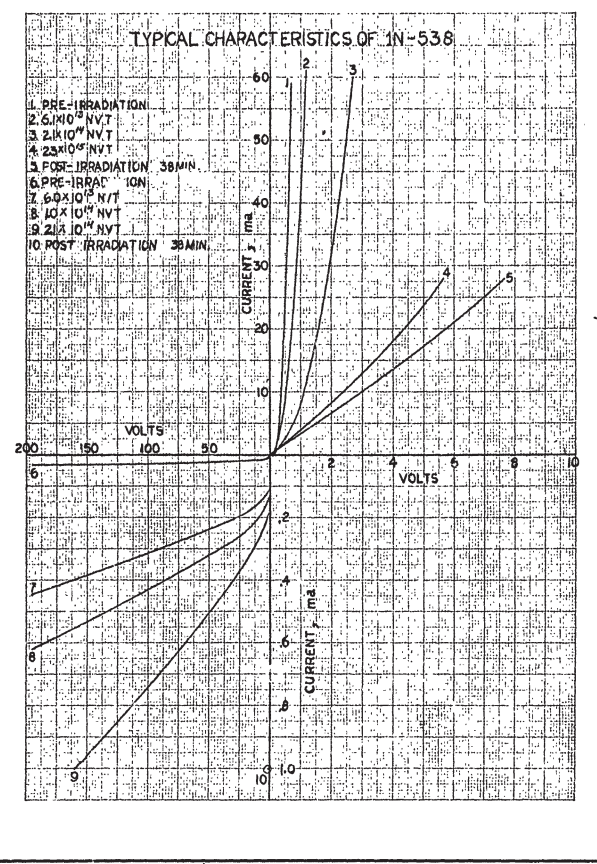
- a. Pacific Semiconductor
- b. Texas Instrument

Diode Rectifier Types

- a. Fansteel TEC 276-L
- b. Radio Receptor 16JIT

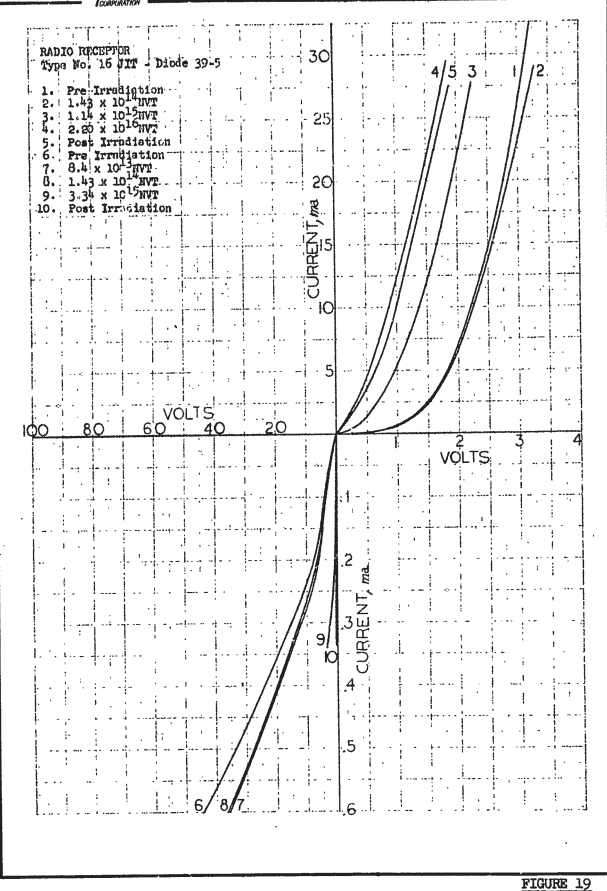
The total number of curves thus re-plotted totaled 200, and these are included in the Appendix A for further reference and study. To illustrate typical trends, several curves are included in the body of this report. These are shown in Figures 18 and 19. Reference to the re-plotted curves will show that the radiation tolerance for typical diodes for the service expected in this project, ranges from 1.2×10^{14} nvt (E > 0.48ev) to 1.8×10^{15} nvt (E > 0.48ev) for the forward characteristics, and 4.2×10^{13} nvt (E > 0.48ev) to 1.5×10^{14} nvt (E > 0.48ev) for the reverse characteristics. These ranges are also applicable to the rectifier types.

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In the case of the zener diodes, the International Rectifier Type 1N-430B deteriorated as rapidly as other diode types, while the Hoffman 1N-430-B zener diode showed considerably less deterioration. Typical characteristic curves of the Hoffman and International Rectifie ____430B types are shown in Figures 20 and 21 , respectively.

In addition to the diodes tested at Convair, two Hoffman 1N-430-B zener diodes and two Texas Instrument type XDI gallium arsenide diodes were irradiated in the Marquardt GETR-1A tests at Vallecitos. The Hoffman zener reference voltage had increased 20 percent at 7.4 x 10^{16} nvt > 0.48ev and failed completely before 1.3 x 10^{17} nvt > 0.48ev. One gallium arsenide diode showed little or no change to 2.8 x 10^{15} nvt > 0.48ev and failed before > 7.3 x 10^{16} nvt. A plot of this diode is shown in Figure 22. The other gallium arsenide diode behaved abnormally during the preirradiation tests.

B. INFRA-RED SENSORS

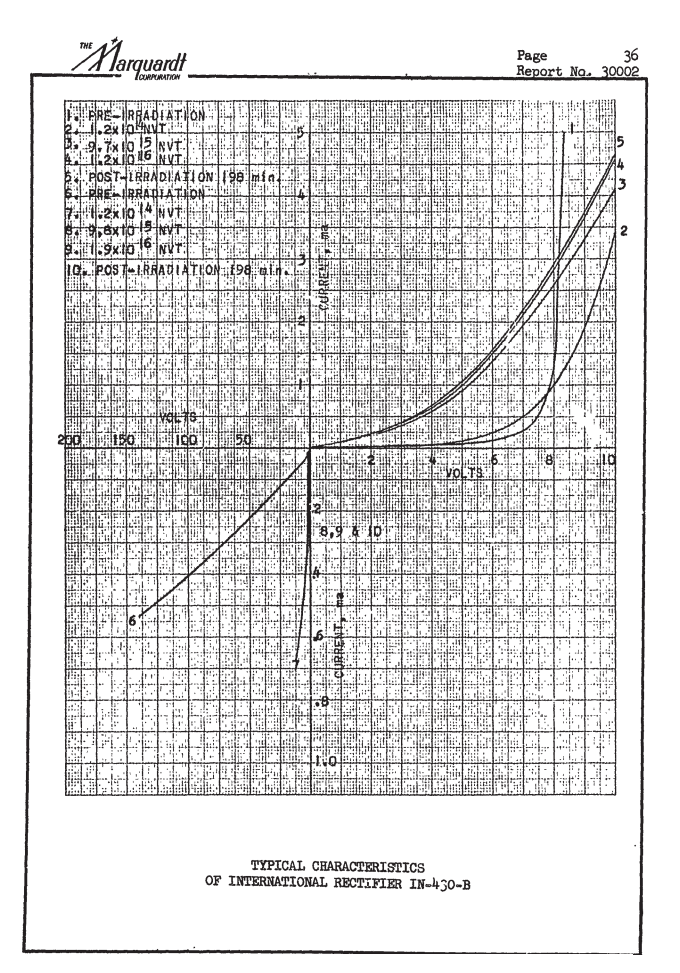
1. Components Tested

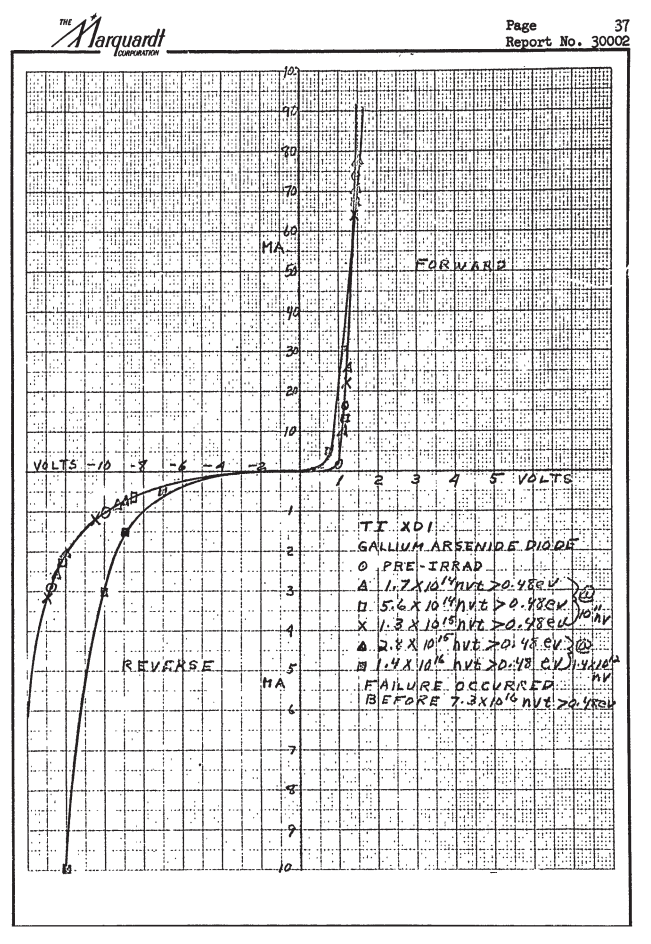
Interest in infra-red detectors stems from their possible application as sensors in the use of radiation techniques for the temperature of nuclear reactors. The detectors tested were selected because of ready availability, fast response, and the possibility of adaption for amtient high-temperature $(500^{\circ}F)$ operation

Fourteen infra-red detectors of the photoconductive and semiconductive type were irradiated. The types, manufacturers, and numbers are shown in Table 4.

The detectors were arranged radially around on infra-red source consisting of a nichrome-wire element. Surrounding the infra-red source was a drum-shaped chopper with three slits, spaced 120 degrees about the periphery. Infra-red rays were conducted from the source to the detectors by slits in two concentric shields around the chopper and cylindrical tubes. Details of the arrangement are shown in Figure 23 . The thermistor bolometer, lead selenide, and indium antimonide (PEM) detectors required preamplifiers at the detector location. These were specially constructed to be free from radiation effects. In addition, a bias voltage was supplied to all but the PEM detector. The response signals generated in the detectors and detector-amplifier combinations were transmitted by a 100-foot coaxial cable to measuring instruments in the control room. The relative signal level, signal-to-noise ratio, and the resistance of each detector were measured as a function of the integrated flux. In addition, the temperature of the air near the detector was monitored and controlled to the approximate values shown in Table 4 . It was not possible to secure post-irradiation data on any of the detectors.

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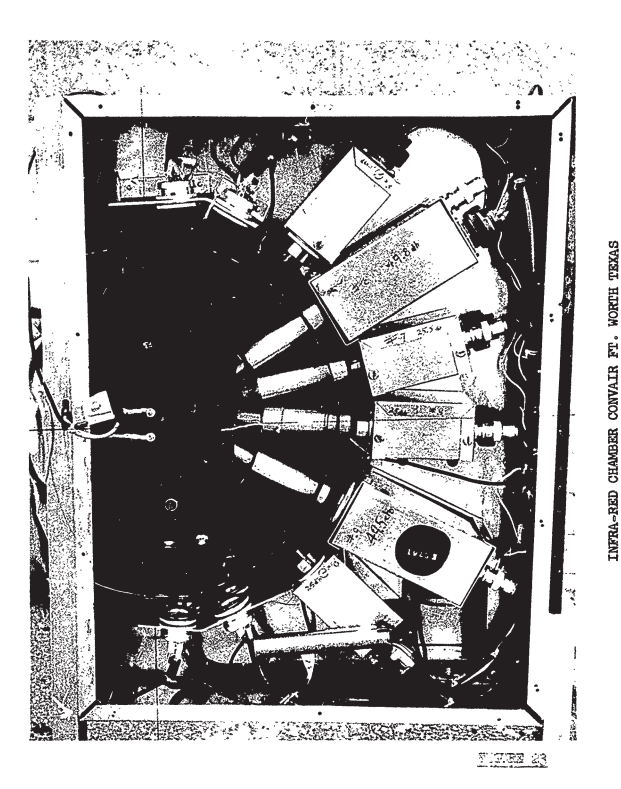
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TABLE 4

INFRARED DETECTORS

Туре	Manufacturer	Quantity	Maximum Operating Temperature (°F)	Identification Number
Lead Sulfide	Eastman Kodak	2	212	1,2
Lead Sulfide	Eastman Kodak	6	140	3,4,11,12,13,14
Lead Selenide	Eastman Kodak	2	140	5,10
Thermistor Bolometer	Bernes Engineering	1	140	?
Thermistor Bolometer	Barnes Engineering	1	392	8
Indium Antimonide PEM	Radiation Electronics Corporation	2	176	6,9



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2. Results

Detailed data obtained on the fourteen infra-red detectors are tabulated in Appendix B. Examination of the signal level and the signal-tonoise ratio tabulations shows that most of the detectors began to deteriorate rapidly above an integrated flux of approximately 1.5×10^{14} nvt (E > 0.48ev). However, one lead selenide, one high-temperature lead sulphide, and one high-temperature thermistor bolometer continued to give an electrical signal output in response to an infrared signal throughout both the 0.040 and 3 megawatt levels of operation. The tabulated data on these detectors are shown in Tables 5, 6, and 7.

3. Conclusions

From these data, it is noted that the lead selenide detector tolerated up to 4×10^{15} nvt (E > 0.48ev), while the thermistor bolometer tolerated up to 1.6 $\times 10^{16}$ nvt (E > 0.48ev). It will also be noted that when the signal output began to drop, the resistance of the detoctor also began to decrease and became erratic as the integrated flow built up. An increase in the temperature of the ambient air in the test compartment occurred at the same point. It is possible that some of the effects attributed to nuclear irradiation may have been produced by the increase in detector temperature above its normal operating value. The exact reason for the increase in compartment temperature is unknown; however, it appeared to occur shortly after the reactor power was raised to three megawatts. This tends to indicate that the increase in temperature may have been due to increased gamma heating at the three megawatt power level. Later in the three megawatt power cycle, the temperature was restored to the initial values.

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TABLE 5 LEAD SELENIDE INFRARED DETECTOR

<u>140 •</u>F

Integrated Flux n/cm ² (E > 0.48 ev.)	Signal Lovel (Arbitrary Units)	S/N Ratio (ilum and Noise)	Resistance of Detector (ohms)	Temperature •F
Pre- Irr _R diation	1.0		530 K	135
1.6×10^{13}	0.97		420 K	135
3.5 x 10 ¹³	0.77	49	410 K	135
5.1 x 10 ¹³	0.68	36	420 K	135
6.8 x 10 ¹³	0.68	34	420 X	135
1.03×10^{14}	0.61	41	410 K	135
1.2 x 10 ¹⁴	0.64	27	410 К	135
7.8 $\times 10^{14}$	0.13		105 K	152
3.3×10^{15}	J.0026		85 K	230
4.3×10^{15}	0.071		160 K	260
6.2×10^{15}	0.10		200 K	21.5
1.4×10^{16}	1.8		550 K	
1.5 x 10 ¹⁶	0.21		190 K	157
1.8 x 10 ¹⁶	0.077	.92	100 K	156
Post- Irradiation	None			

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TABLE 6

LEAD SULPHIDE INFRARED DETECTOR

<u>212•F</u>

Integrated Flux n/cm ² (E) 0.48 ev)	Signal Level (Arbitrary Unita)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohus)	Temporature (°F)
Pre-Irradiation	1.0	***	580 X	135
2.2 x 10 ¹³	0.9		670 K	135
3.9×10^{13}	0.58	30	670 K	135
5.6 x 10 ¹³	0.48	25	710 K	135
7.5×10^{13}	0.42	20	690 K	135
1.1 x 10 ¹⁴	0.41	20	710 K	135
1.3×10^{14}	0.33	18	740 K	135
1.1 x 10 ¹⁵	0.045		800 K	152
3.6 × 10 ¹⁵	0.016		440 K	2 3 0
4.6×10^{15}	0.022		420 K	260
6.9 x 10 ¹⁵	0.0022		610 K	215
1.9×10^{16}			7.9 M	156
Post-Irradiation	None	~~		
-				

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TABLE 7 THERMISTOR BOLOMETER INFRARED DETECTOR

<u>392 • F</u>

Intograted Flux n/cm ² (E> 0.48 ev)	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Registance of Detector (ohms)	Temp erature °F
Pro- Irradiation	1.0		б.б м	130
1.05×10^{13}	1.0		6.1 M	130
3.4×10^{13}	0.73	3.5	6.5 M	130
4.7×10^{13}	0.73	3.6	6.5 M	1.50
6.2 x 10 ¹³	0.72	2.1	6.5 N	1 <i>3</i> 0
9.6 x 10 ¹³	0.72	3.1	6.5 H	130
1.1×10^{14}	0.73	3.1	6.4 M	~ 130
7.2 x 10 ¹⁴	0.58		3 . 1 M	~ 140
3.1×10^{15}	0.40		970 K	~ 200
3.9 x 10 ¹⁵	0.49		540 K	~ 220
5.9 x 10 ¹⁵	0.37		970 K	~ 200
1.2×10^{16}	0.49			
1.4×10^{16}	0.92		2 .6 M	~ 147
1.6 x 10 ¹⁶ ·	0.43	1.2	2.7 M	~ 147
Post - Irradiation	None			

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C. ION CHAMBERS

1. Types Investigated

For the Convair tests, two, commercial, gamma-compensated, ion chambers (Model GR-11) manufactured by General Electric were chosen. The chambers are rated for high temperature and relatively high flux operation; however, the ratings were based on pre-post tests rather than in-pile tests at temperature. Specifications for the chambers are given in Table 8. The chambers are of standard design using boron as a thermal nuetron sensitive coating in an annular chamber, together with a gamma compensating inner chamber. The chambers have a 1/v dependence on neutron energy and were operated in a high, fast t_{t_0} thermal flux field. Thus, the response due to epithermal neutrons approached or possibly exceeded that due to thermal neutrons.

The ion chambers were mounted in a controlled temperature chamber as shown in Figure 24. The neutron flux levels were approximately 3×10^{11} neutrons/cm²-sec epicadmium, and 3×10^{8} netirons/cm²-sec thermal. A 150-foot length of coaxial cable was used to connect the chambers to two Fluke, 1000-volt power supplies and a Keithley Microammeter. Price co irradiation, the units were checked with two 5 curie polonium-bergalium sources, and a 10 millicurie Co⁶⁰ source. Chamber outputs and temperatures were monitored periodically during the irradiation. In addition, a curve of output current versus power was taken during the rise in power from 40 KW to 3 MW and again at the decrease in power at the end of the irradiation. During irradiations, one of the chambers was inoperable because of faulty leads. Thus, data obtained were for one chamber only.

Two prototype uncompensated stainless-steel ion chambers were fabricited by Marquardt (see Figure 25) for irradiation test work in the General Electric Vallecitos Test Reactor. One test unit was an all-welded chamber-and-cable type. The second test unit was mounted inside a standard aluminum test capsule. Varying thermal neutron flux fields were obtained by lowering the chamber units inside a irradiation guide tube that passed adjacent to the reactor core. The absolute thermal flux level inside the irradiation guide tube at different distances from the reactor core was determined by checking against known General Electric calibration curves.

2. Results

Figure 26 shows a plot of the G.E. chamber output versus reactor power at the beginning and end of the 3 MW runs at Convair. Figure shows chamber output normalized to unit flux versus exposure. Since the chambers were operated in a region where the fast-to-thermal ratio was approximately 1000 to 1, the data, for neutron fluxes at the energies of interest in computing ion chamber response, are somewhat uncertain.

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TABLE 8

GENERAL ELECTRIC GR-11 ION CHANGER DESIGN SPECIFICATIONS

Dimensions								
Sensitive Length								
Over-all Length								
Diameter (maximum)								
Materials								
Shell, Electrodes, and Connectors								
Insulators								
Electrode Coating								
Filling Gas								
Operating Characteristics								
Neutron Flux Range								
Neutron Sensitivity								
Gamma Sensitivity								
Gamma Compensation								
Environment								
Temperature (maximum)								
Neutron Exposure (Life)								

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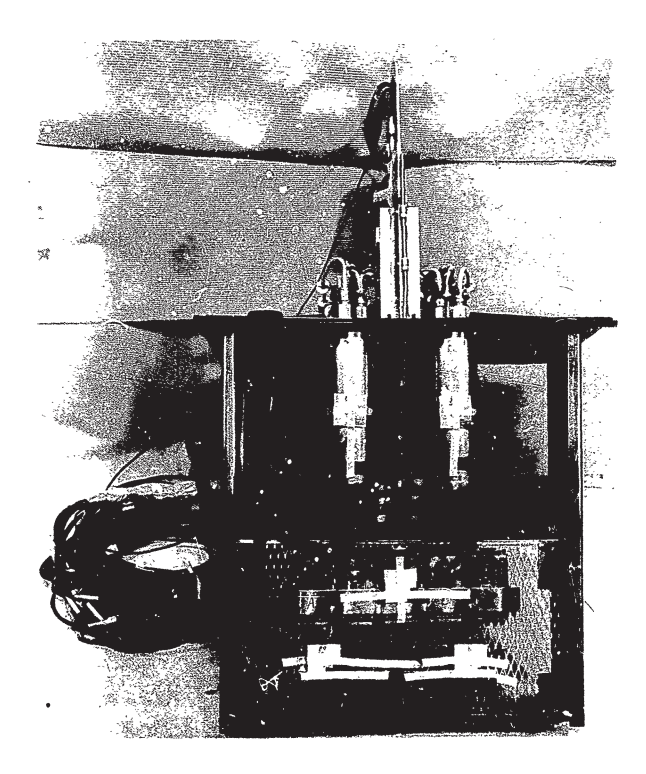
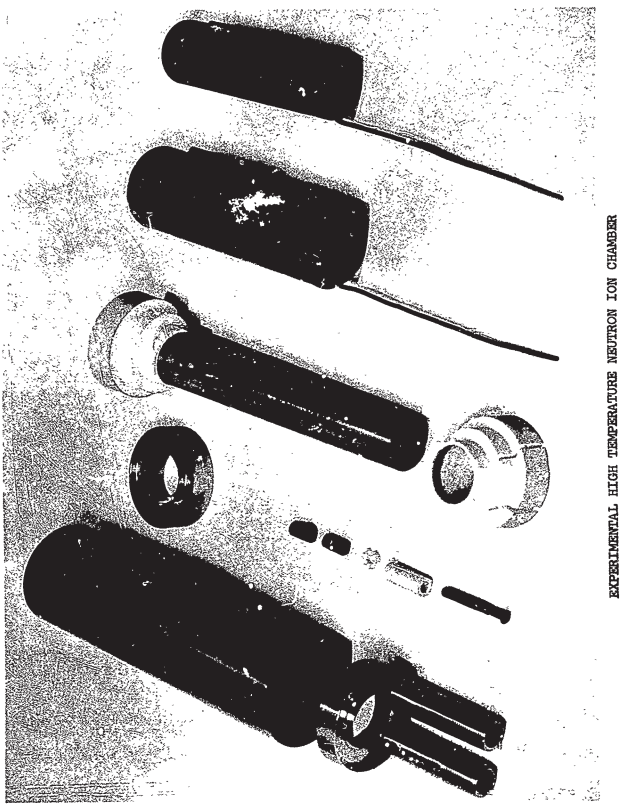
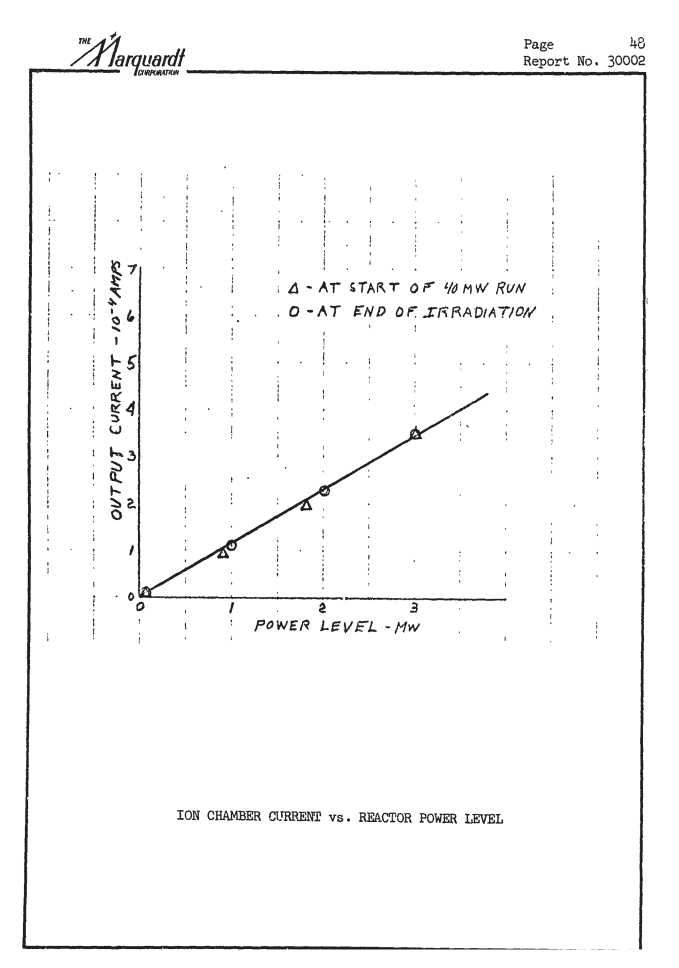


FIGURE 24





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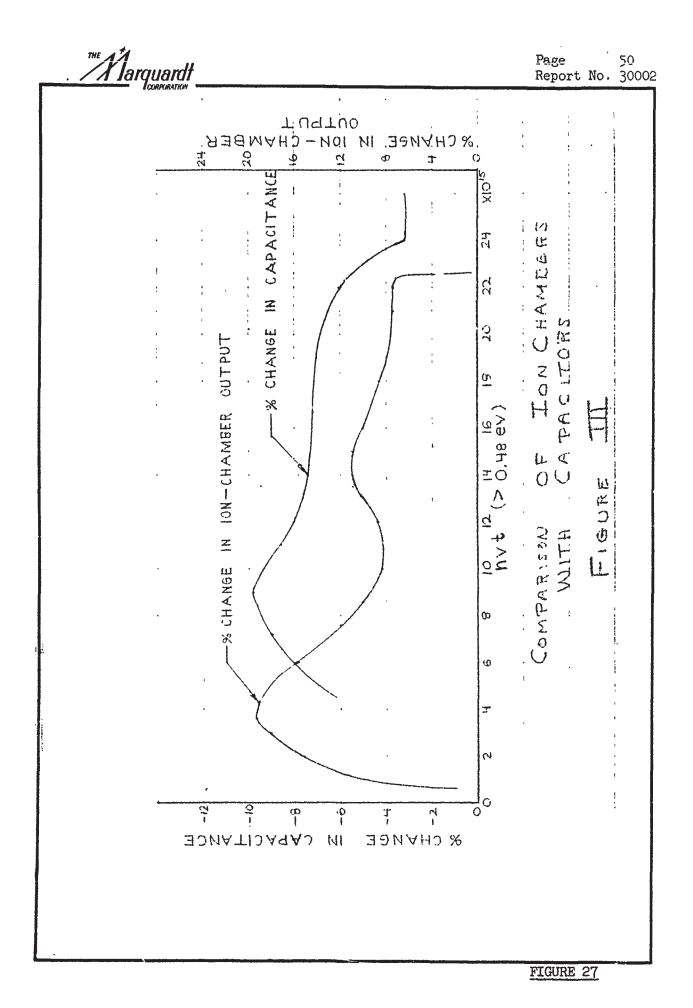
Thus, no accurate correlation between theoretical and measured output could be made. The curves show, however, that the chamber is quite stable, and the power level versus output does not vary more than <u>+10</u> percent from beginning to end of the irradiation. It is therefore reasonable to assume that no appreciable damage resulted since the variations in output could quite easily be due to control rod changes in the reactor producing a changing flux pattern. In tests of capacitors (described in Section III-D) where transient effects were noted, similar results were observed. These are indicated by a plot of percent change in capacitance versus time at 3 MW in Figure 27.

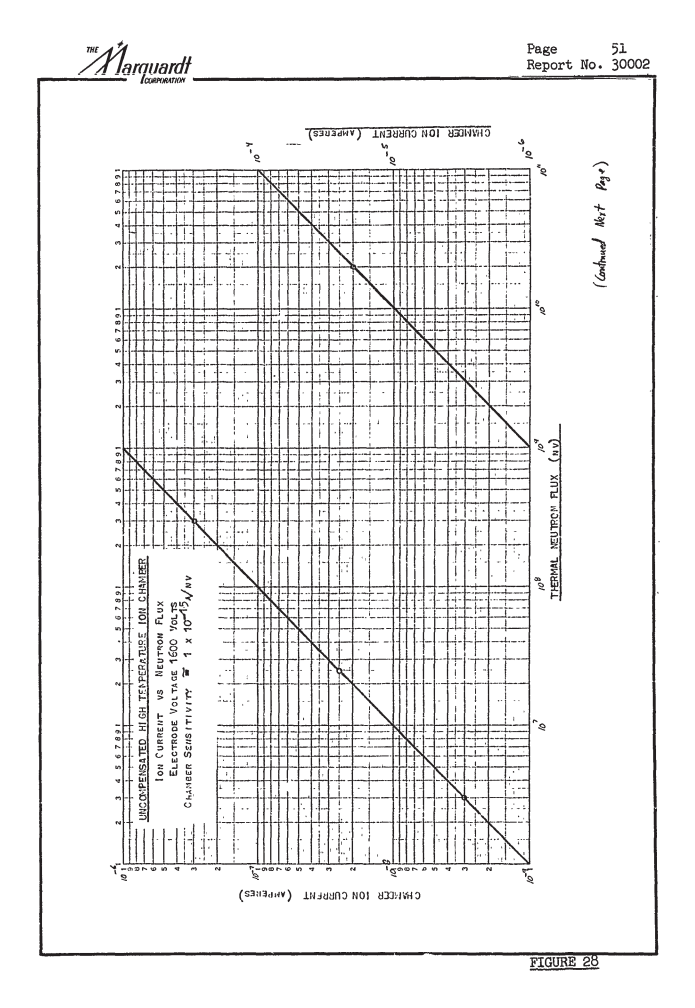
Figures 28 and 29 are plots of the Marquardt ion-chamber current as a function of thermal neutron flux for a fixed electrode voltage of 1600 volts. As shown by this plot, the chamber was capable of measuring neutron flux over a range of eight decades $(10^{6} \times 10^{14})$, with an absolute sensitivity of 1×10^{-15} amps/nv. Figure 30 shows saturation curves that determine the relative linearity of the chamber as a function of chamber electrode voltage. As shown by these three curves, maintaining a voltage of 1800 volts on the electrodes permits operation of the chamber in neutron fluxes up to 9 x 10^{13} nv without serious nonlinearity.

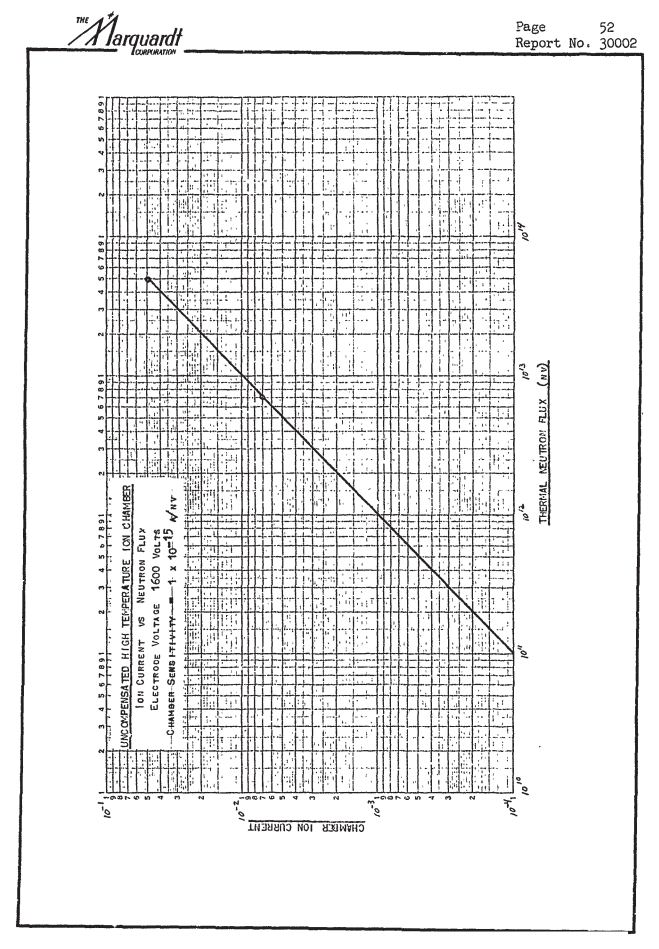
In addition to these tests, the Marquardt chamber was operated for a period of eight and one-half hours in an ambient thermal flux field to 9×10^{13} nv without change in sensitivity or saturation characteristics.

3. Conclusions

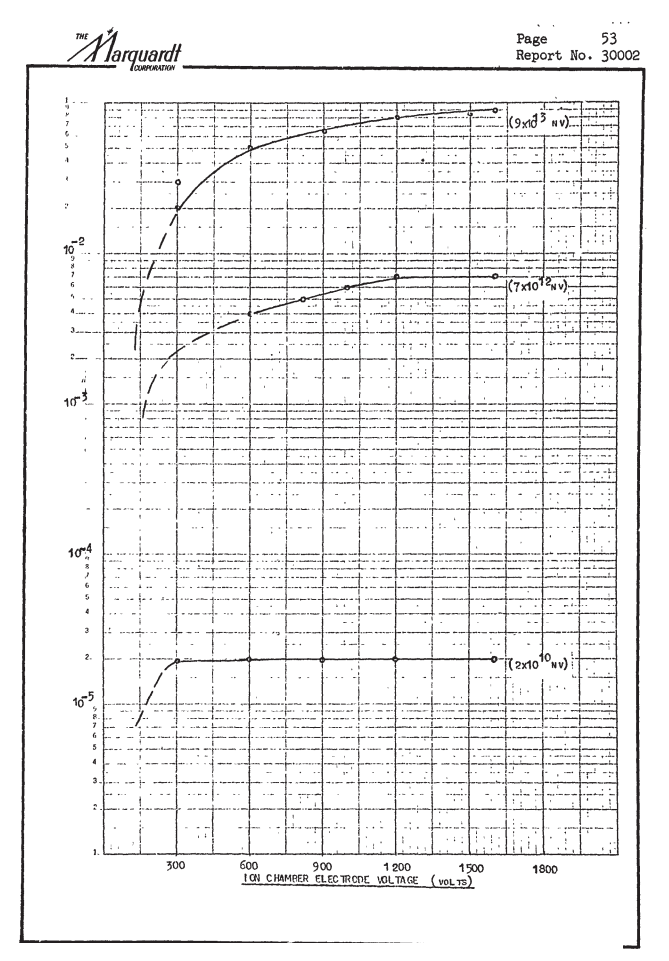
The radiation data obtained during the GETR test indicate that the Marquardt prototype chamber will operate over a range of 7 decades $(10^7 nv to 10^{14} nv)$.







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D. <u>CAPACITORS</u>

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1. Types Tested

Two types of capacitors were tested. One was a mica dielectric encapsulated in a silicone resin compound. The other type was a mylar dielectric with a Kraft paper backing to distribute a silicone oil impregnant, all encapsulated in a soldered metal case. The mica capacitors were fabricated by Sprague Electric Company under the trade name "Fabmika" and were rated as follows:

Capacitor N	Capacitance	Voltage	Maximum Temperature
205M-105X-9172	l mfd	1700 vdc	500°F
205M-105X-9401	0.47 mfd	400 vdc	500°F

The mylar capacitors were manufactured by Southern Electronic Corporation, and were rated at 0.3 mfd and 3000 vdc with a maximum operating temperature of 300° F.

The capacitors were mounted on vertical aluminum grid racks as shown in Figure 2^4 . The mylar capacitors were operated at an ambient temperature of 300° F and the Fabmika's at 500° F. A General Electric type 1610-A capacitance checker was used to measure capacitance and dissipation factorat400 and 10,000 cps alternately. Direct-current voltages were maintained at about one half the rated voltage, and reversed every four hours. In the case of the mylar capacitors, it was necessary to reduce the d-c voltage during the test because of gross changes in leakage resistance during the test. The capacitors in each assembly were wired with one common bus, and open pin reference connections were made to check on changes in the leads.

2. Results

Both types of capacitors showed transient, as well as permanent changes from irradiation. The transient changes could be explained by assuming that a reversal occurs during irradiation; however, organic and silicone compounds as a general rule do not show such a reversal. Therefore, it seems more realistic to assume that the transients are the results of an ionization effect which is proportional to the irradiation flux. As indicated in Section IIIC, the variation in ion-chamber output at constant reactor power shows much the same shape as the changes in capacitance shown in Figure 27.

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The mylar-paper capacitors were affected more drastically and erratically in both capacitance and dissipation factor than were the Fabmika. The mylar capacitors showed transient changes in capacitance of 15 percent and permanent changes of 23 percent, while the Fabmika had corresponding changes of 10 percent and 3.5 percent, respectively. The dissipation factor in the mylar capacitors increased by as much as 2500 percent or more during irradiations, but the maximum change after irradiation was only 95 percent. The Fabmika capacitors increased 80 percent in dissipation factor during irradiation and had a 14 percent maximum increase after irradiation. All of these changes occurred in the 400 cps measurements. The changes, as measured at 10,000 cps, were lower in both cases, as shown in Table 9.

Gross changes and erratic behavior in the mylar-paper capacitors can be attributed in part to leakage of the silicone impregnant, and rupture of the cases (Figure 31). The leakage was noted in pre-irradiation tests and was attributed to expansion of the silicone oil. Actual internal temperatures during irradiation are estimated to have reached 400°F because of nuclear heating. Since this occurred fairly rapidly, it probably caused the ruptures of the metal shells. It is possible that this problem could be overcome by some minor changes in the mylar capacitor design. However, whether an improved capacitor of this type would be more resistant to radiation effects cannot be determined on the basis of persent data.

3. Conclusions

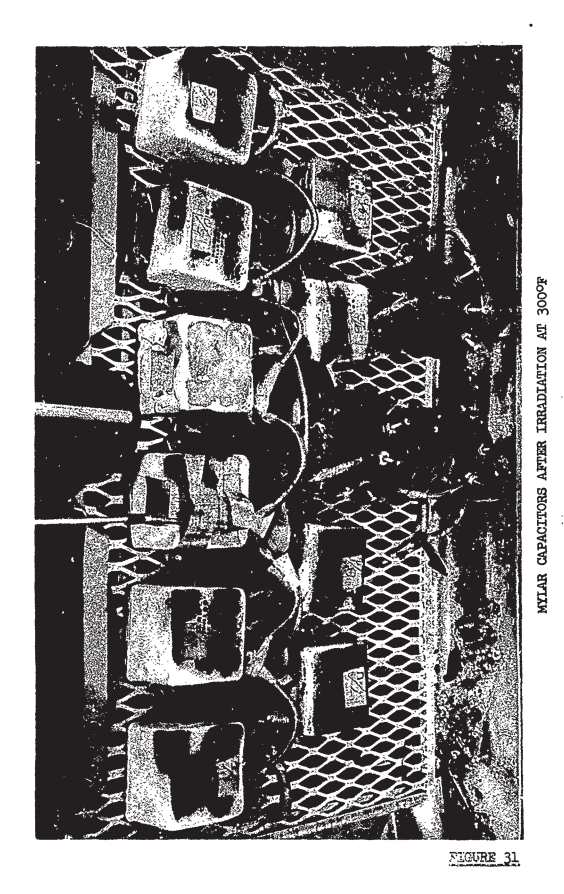
The Fabmika capacitors are apparently satisfactory for use under the test conditions. This point can be verified by actual circuit operation under similar conditions. The mylar capacitors are not satisfactory for use under the same conditions.

2

TABLE 9

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sure	Dose Neutrons/cm ² (Au	2.2 x 10 ¹⁶	2.2 x 10 ¹⁶	2.2 x 10 ¹⁶	2.2 x 10 ¹⁶	2.2 x 10 ¹⁶	
Neutron Exposure 0.48ev	Rate Neutrons/cm ² -sec (Au)		3 x 10"	3 × 10"	3 x 10"	3 x 10"	
e in 1 Factor	Final	₩ °∓9 1	7.12-	-14	1.34	-14.8	
% Change in Dissipation Factor	Max1mum Transient	+2800	611+	+16•3	714	+80.8	
Change in Capacitance	Final	-23.8	-24.7	+1.5	te.3	-3.9	
Change in C	Max1mum Transient	7.91-	- 31.6	2.14	2.14	T.T-	
Test Conditions	Frequency	400 cps	10,000 cpf	400 cps	10,000 cps	400 cps	
Test (Temp.	300 ⁰ F	300 ⁰ F	500 ⁰ F	5000F	500 ⁰ F	
	Capacity	0.3 mfd.	0.3 mfà.	.blmf4.0	0.47mfd.	1.0 mfd.	
Capacitor	Type	Mylar Paper	Mylar Paper	Fabmi ka	Fab <u>mi ka</u>	Fabmika	
	Mfg.	Southern Electronics Corp. Mylar Paper	Southern Electronics Corp.	Sprague Electronic Co.	Sprague Electronic Co.	Sprague Electronic Co.	Sprague



E. CERAMIC VACUUM TUBES

1. Types Tested

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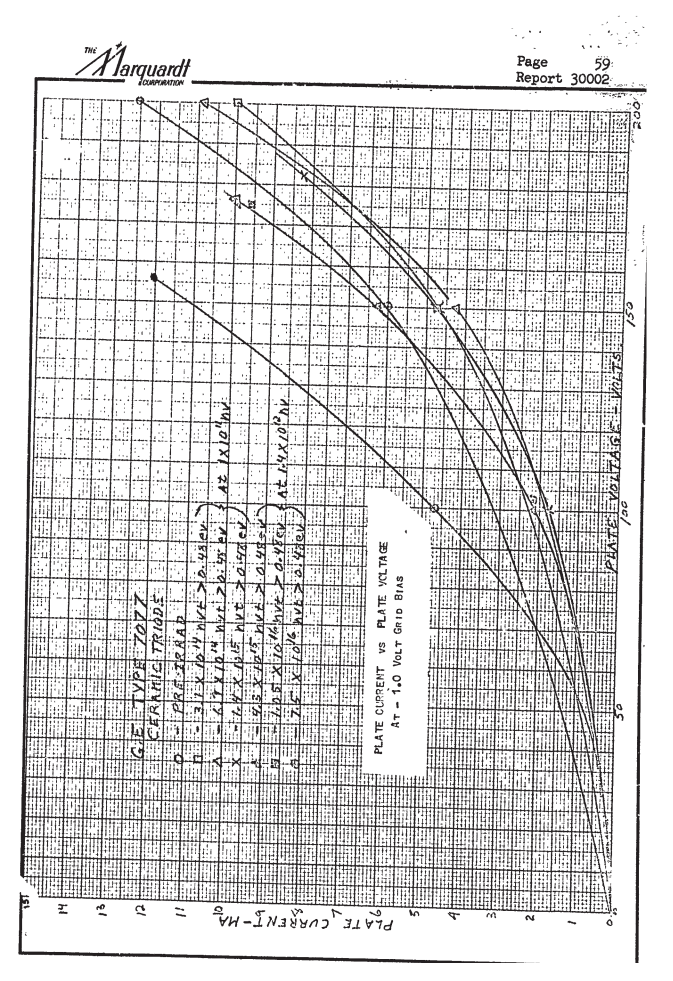
Six types of ceramic tubes were irradiated during the Marquardt GETR-1A test:. Two tubes of each of the following types were tested simultaneously:

Tube	Туре	Status	Maximum Plate Voltage	Maximum Plate Current,Ma
G.E. 7077	Triode	In Production	250	10
G.E. Z2352	Triode	Eng. Prototype	300	15
G.E. Z2353	Triode	Eng. Prototype	300	8
Sylvania SN-2146B	Beam Power Pentode	Eng. Prototype	250	53
Sylvania SN-2225	Duo-1, riode	Eng. Prototype	100	4.5

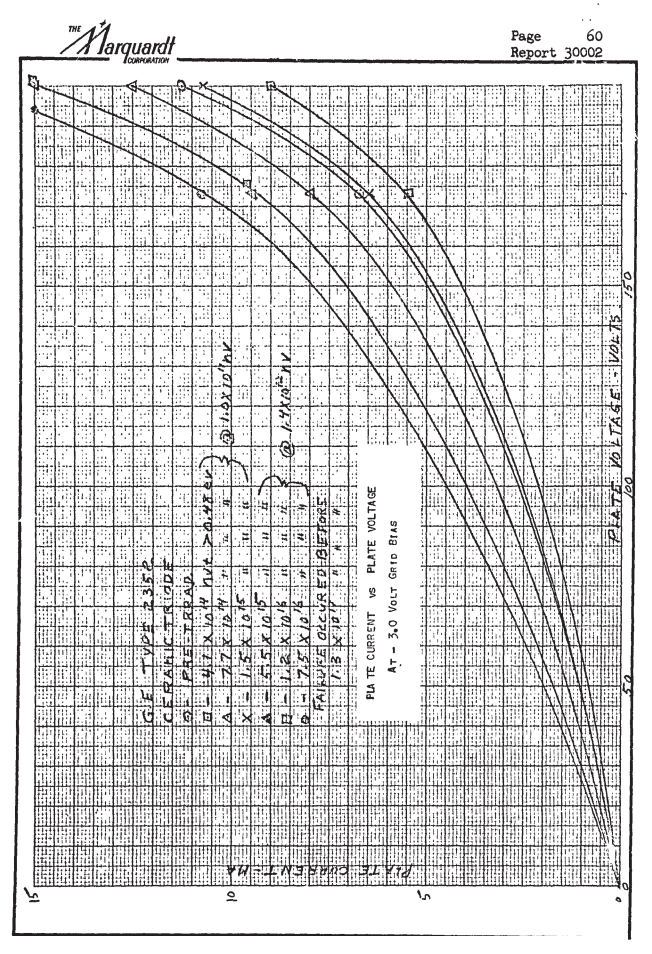
The tubes were fastenned to aluminum plates and assembled into capsules as shown in Figure 8. The capsules were then irradiated in the guide tube facility at GETR (Figure 4) at flux levels of 1×10 nv and 1.4×10^{12} nv > 0.48ev. Approximately 35 feet of leads were required between the capsule and test equipment. All data were taken statically using variable d-c power supplies and a curve plotter. Curves of plate voltage vs plate current at four grid biases were plotted at intervals during the irradiation.

2. Results

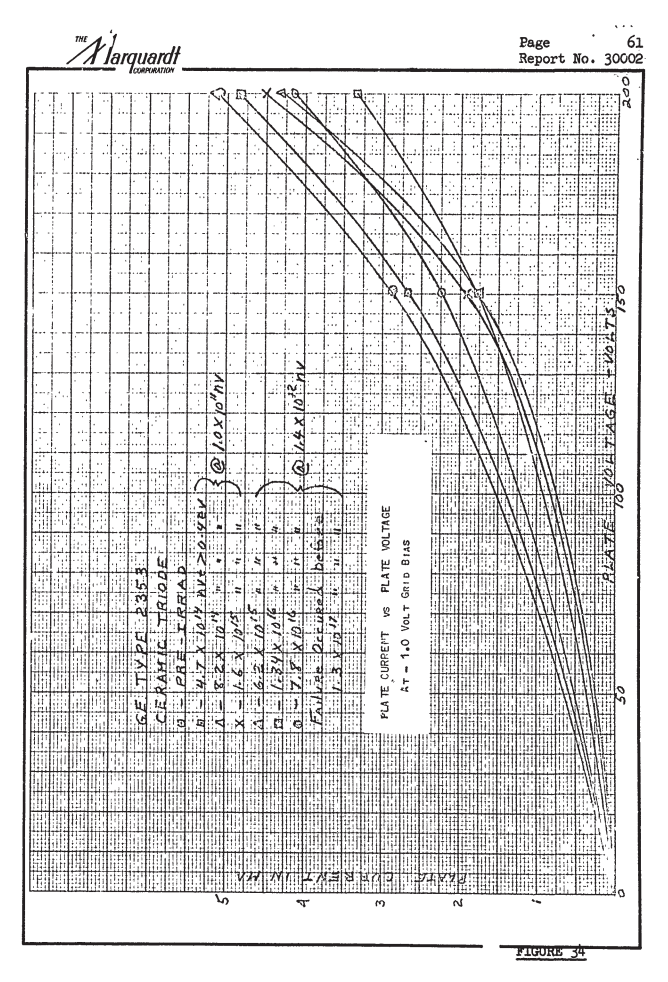
In all cases failure occurred below 1.3×10^{17} nvt>0.48 ev. As shown in Figures 32 through 36, which are average values for two tubes at various radiation levels, the tubes all underwent slight though noticeable changes prior to failure.



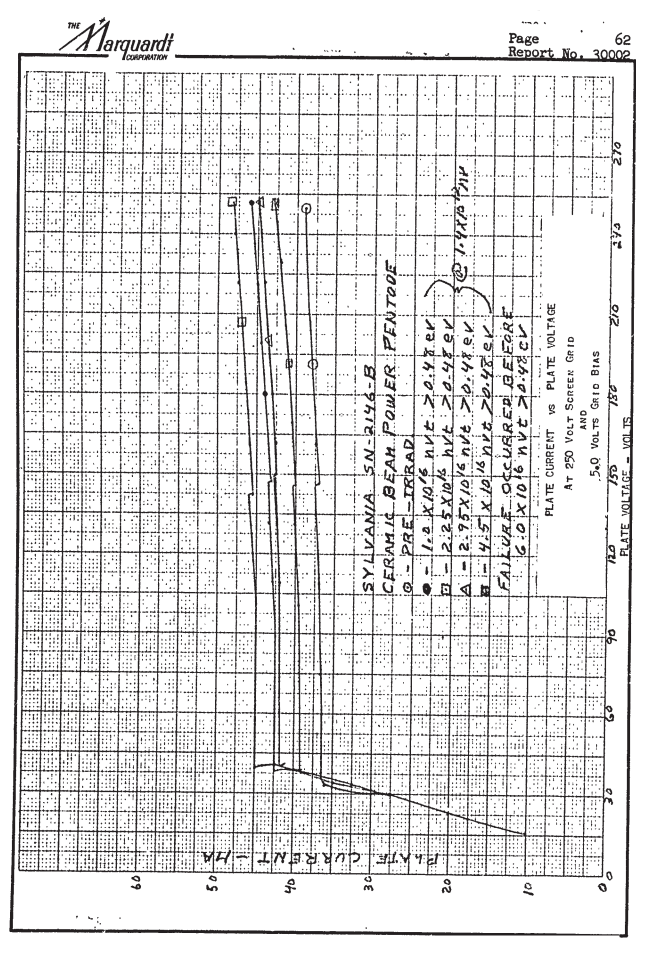
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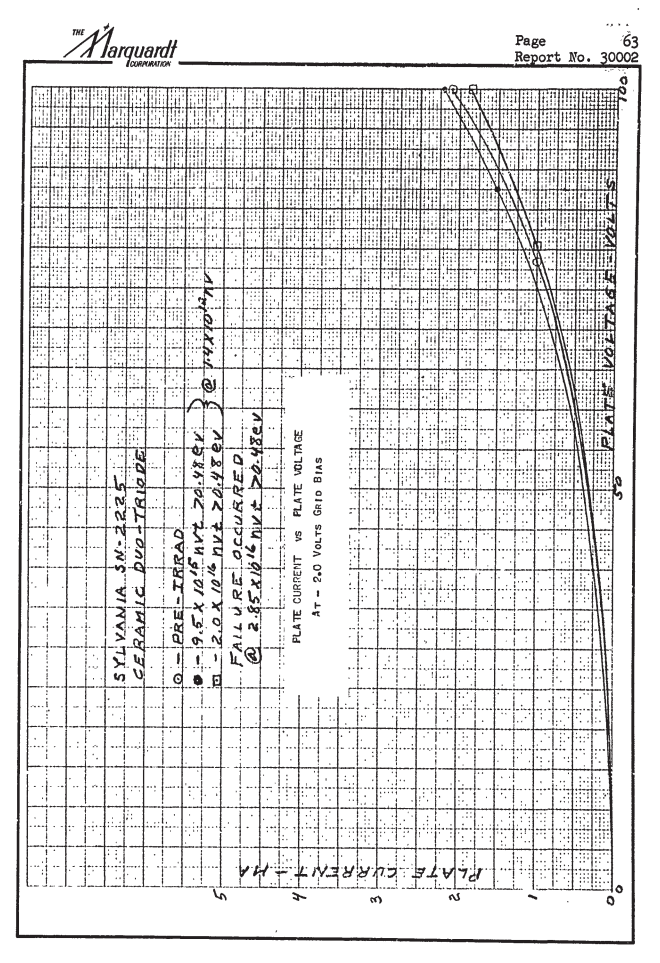
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The G.E. Type 7077 failed before the other two G.E. tube types in the same capsule and showed the type of failure postulated for ceramic tubes, i.e., decreasing resistance of the ceramic causing the grid bias to become positive. Most of the types tested showed an initial decrease in plate current for a given plate voltage and grid bias following the onset of irradiation. Lead resistance changes caused by ionization effects could account for this and also for the ultimate failure of the tubes; however, this could not be definitely verified by post-irradiation measurements. In fact, the opposite effect was noted in one type of thermistor tested in the same capsules where the resistance increased by a factor of 105.

A comparison of the change in resistivity of Al_2O_3 vs. exposure as shown in Figure 12 with the exposures at which failure occurred in the ceramic tubes shows that failure could be expected at the doses received.

This does not agree with previous G.E. data; but the higher gamma and neutron dose rates in the present test might have had a pronounced effect.

3. Conclusions

Based on these tests, a preliminary operating limit of $1 \times 1016_{nvt}$ can be set for ceramic tubes. This would allow a safety factor of at least five and insure reasonably reliable operation as far as neutron environments are concerned. Since the failures apparently occurred as a result of decreased resistivity of the ceramic, there is no reason to believe that reliability from the considerations of temperature and shock would be seriously affected. Actual use of the tubes would require that tests be conducted to verify this supposition.

<i>Marquardt</i>	Page Report No	65
CORPORATION		

F. SUBMINIATURE VACUUM TUBES

1. Types Tested

Three subminiature tubes types were tested as follows:

Tube	Туре	Maximum Plate Voltage	Maximum Plate Current, Ma
G.E. 5902	Pentode	110	30
G.E. 6111	Duo-triode	100	8.5
G.E. 6112	Duo-triode	100	0.8

Only one each of these tube types were included, but both sections of the duo-triodes were checked. Testing methods were identical with the nethods used for the ceramic vacuum tubes.

2. Results

The results of the tests are similar to the results of the ceramic tubes except that all the tubes failed between $\frac{1}{4} \times 1016$ and 6×1016 nvt > 0.48ev. There was an initial rise in plate current for a given plate volt age and at ultimate failure the tubes behaved like resistors. Figures 37 through 39 show plate current vs. plate voltage as a given grid bias for each of the tubes during the irradiation.

3. Conclusions

Subminiature tubes behaved more consistently than ceramic tubes and showed a more definite damage threshold. Because of the limited number tested under these conditions, their suitability for use as control components can only be estimated to be about the same as ceramic tubes.

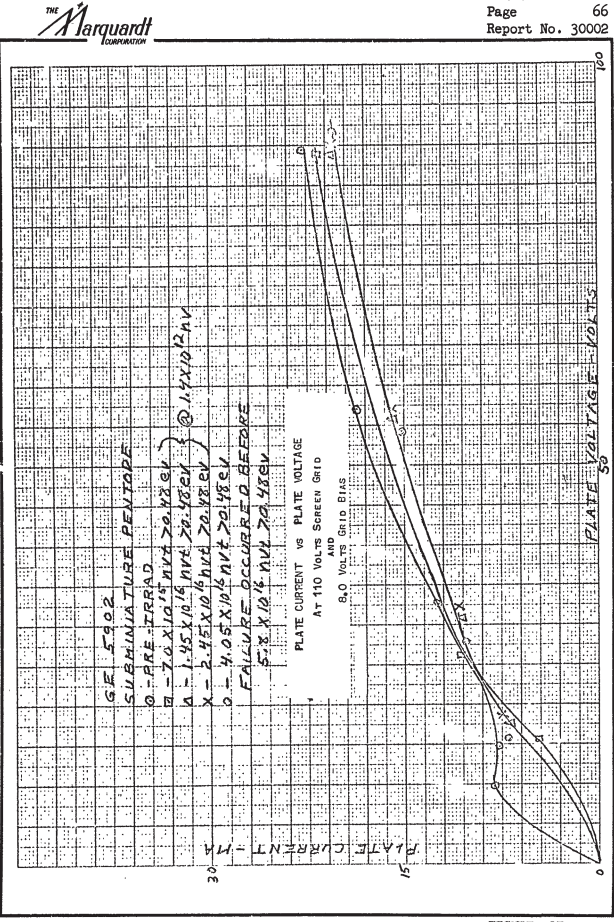
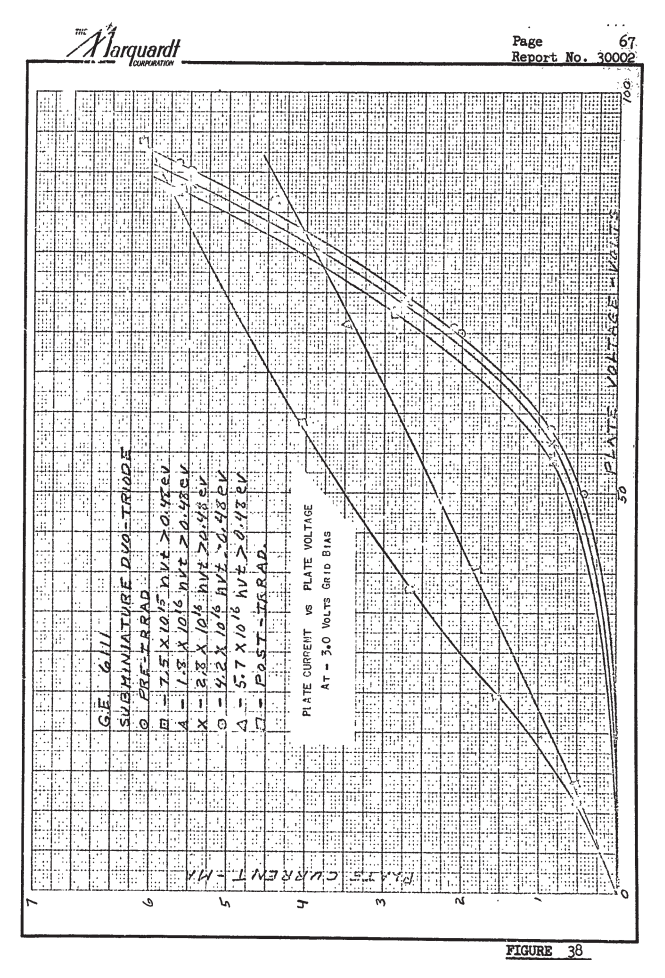
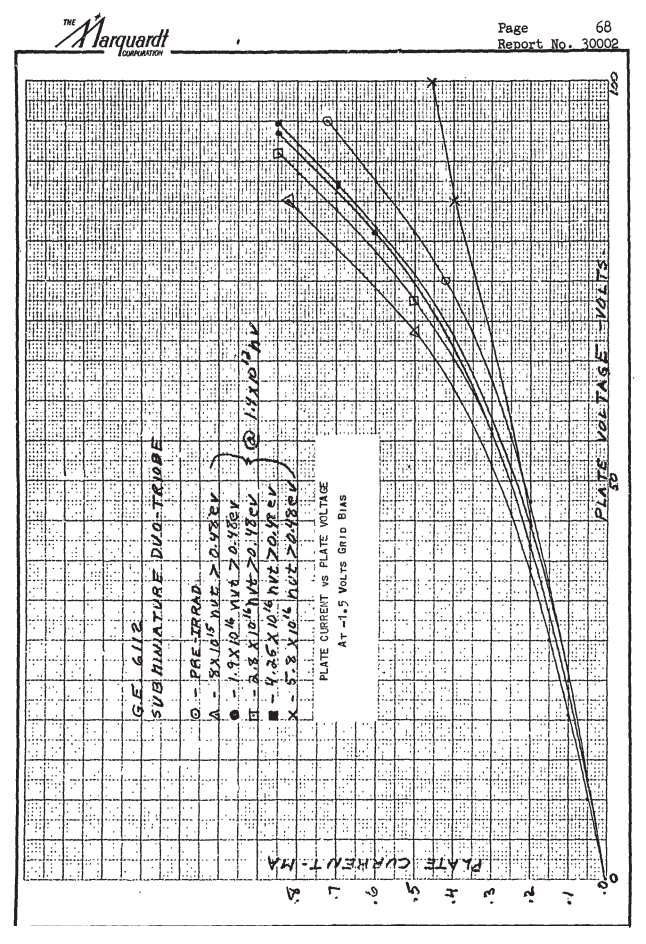


FIGURE 37

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G. THERMISTORS

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1. Types Tested

Two types of thermistors were tested. One was manufactured by Victory Engineering Corporation and had a negative temperature coefficient. The other was a silicon-type manufactured by Texas Instruments with a positive temperature coefficient. Specifications for each, are as follows:

Manufacturer	Туре	Nominal Resistance, ohms	Temperature Coefficient Percent/ ^O C	Maximum Temperature, ^O C
Texas Instruments	Silicon TM-1/4	100 ±10%	+0.7	150
VECO	21E2	100 +10%	-3.8	125

Two samples of each type were operated at 60° C maximum temperature, in the GETR, at flux rates of 1.4 x 10^{12} nv (e) and exposures to 1.3 x 10^{17} nvt (e).

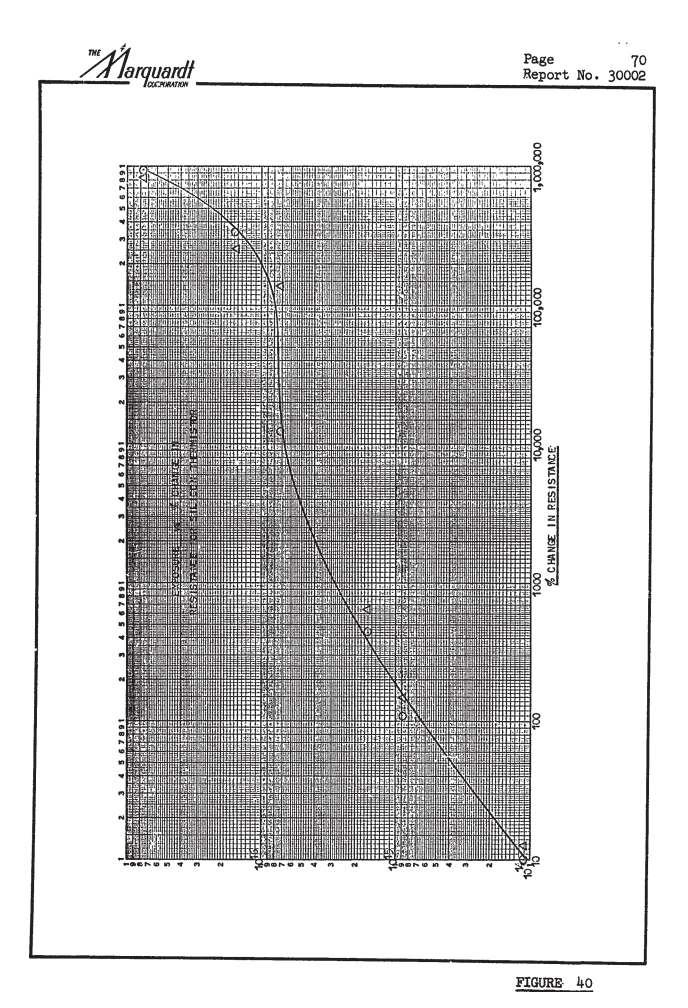
2. Results

The TM-1/4 sensistor showed a continuous increase in resistance with exposure with a final resistance of 1.2 megohms or approximately a million-fold increase, as shown in Figure 40. There was no apparent effect of dose rate.

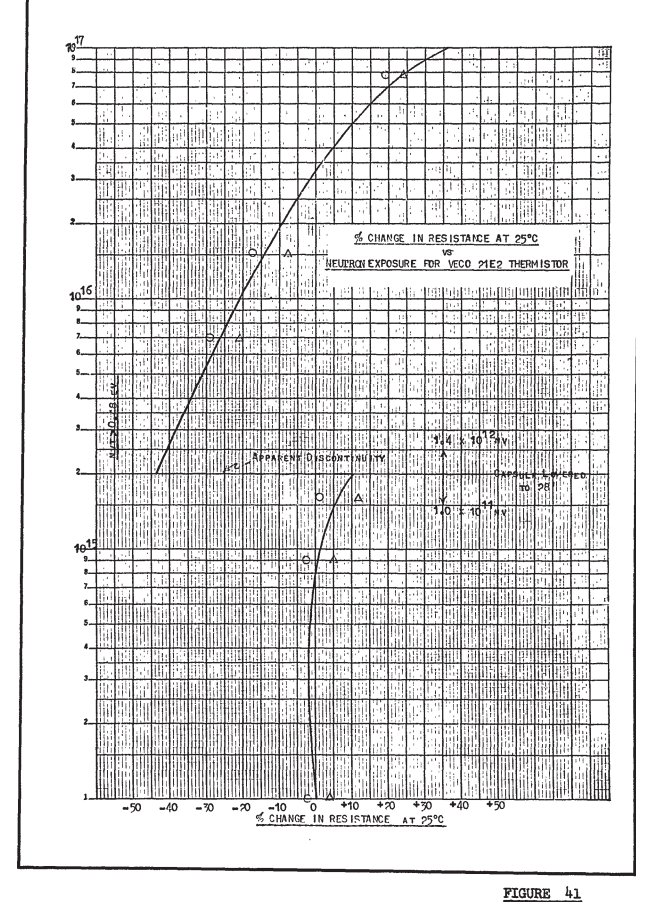
The VECO 21E2 thermistors showed much less change; however, readings became extremely erratic between 7.85×10^{16} nvt and 1.3×10^{17} nvt. In addition, a sharp change was observed when the dose rate was changed, as shown in Figure 41. A check of the heat transfer conditions indicates that a temperature differential of less than 1° C would result from increased nuclear heating, while the discontinuity represents an apparent temperature differential of approximately 10° C.

3. Conclusions

Neither thermistor type would be satisfactory for precise temperature measurements at the exposure levels of this test. For this temperature range and exposure, Chromel-Alumel thermocouples would be much better from the viewpoint of stability to nuclear radiation.



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H. SUGGESTED FUTURE PROGRAMS

1. General Outline

Three important areas of radiation effects have been established by the present program. For the future, current results indicate:

- a. Continuation of testing of materials and components to establish resistance to combined nuclear and high-temperature environments
- b. Reliability studies and methods for pre-operational testing of components chosen as satisfactory for nuclear applications
- c. Methods of modification of the temperature and nuclear environment to improve the factor of safety in the control systems

Item a. is a continuation of the tests developed to date and would include such items as:

- (1.) Magnetic cores
- (2.) High-temperature semiconductors
- (3.) Temperature sensors
- (4.) Improved infra-red sensors
- (5.) Flux sensors
- (6.) Any new devices or materials with applicability to reactor
- (7.) Pneumatic components

Item"b" is the development of testing procedures to be included in actual specifications for operating components. The requirements are:

- (a) Non-destructive tests which can be used on components and assemblies to determine their suitability for use in nuclear environments
- (b) Statistical reliability tests which will give accurate reliability figures for design purposes

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At present no practical method exists for meeting either of these requirements. Tests by Boeing, Cook Electric, and Admiral Corporation and others have shown that gamma irradiations can produce both transient and permanent changes in semiconductors; however, insufficient testing has been conducted to provide sufficient data to determine whether this form of testing can be used to determine ultimate reliability in any given nuclear environment. Conversely, no environment exactly duplicating the environment expected in PLUTO is available. Even were such an environment available, tests of large numbers of items from each individual batch would be required to provide good reliability data. At the present state-of-the-art for semiconductors, it might be expected to test 10 items for each item used. Thus, for a system with 10 diodes, irradiations would be required on 100 diodes of the same type from the same manufacturing batch.

Therefore, it is suggested Items A and B be combined to determine if performing gamma irradiations on 100 components, followed by neutron irradiation of a portion of those components which have proven satisfactory to a given level of gamma irradiation, can be used as a method of providing reliability statistics in the least expensive manner.

Item c. involves the philosophy of tailoring the environments to utilize existing proven components and is concerned primarily with the design and testing of shielding systems to reduce nuclear effects. This requires that actual systems be tested in an environment as similar as possible to that expected in PLUTO applications to determine if the shielding will produce the desired results and whether gamma heating problems can be overcome practically. One of the major problems is that high efficiency neutron shields have a tendency to harden the neutron spectrum, i.e., increase the average neutron energy. If neutron damage is a function of the energy flux rather than particle flux, the possibility then exists that the actual shield efficiency is less than calculated. The information presently available on semiconductors is far from complete on the effect of neutron energy on damage at the higher energy levels.

- 2. Specific Items To Be Tested During the Next Contract Period
 - a. Temperature Sensors
 - (1). Thermocouple Sensors

It is imperative that selected thermocouple materials (iridium/iridium-rhodium etc.) be tested under simultaneous high temperatures and fast neutron flux conditions to simulate the expected environment in the PLUTO reactor.

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Measurements of these environments would consist of calibration, reproducibility, aging, and drift characteristics using a reference standard platinum versus platinum-rhodium thermocouple for comparison.

2. Thermocouple Insulators and Protection Tubes

Available data show a substantial reduction in resistance of such insulators as alumina, megnesia, beryllia, and thoria with increased temperature and nuclear irradiation. It is imperative to procure practical configurations of these insulators and protection tubes in the various materials Tests would be conducted under high temperature and nuclear irradiation conditions to measure resistance as a function of temperature and integrated flux, change in resistance with time (aging), and life.

3. Infra-red Sensors

Specifications on high-temperature, nuclear-resistant infra-red detectors were established during the present program; however, funds were not available for procuring sample units. These specifications should be re-issued during the coming contract period and efforts made to procure the most promising units for in-pile tests.

Effort should be directed toward improving the infra-red radiometer from the standpoint of high temperature and nuclear irradiation environments. The best approach to this effort would be directed toward improved infra-red detectors, optical systems, and electronic amplifier components.

4. Other Temperature Sensors

Pending results of the current investigation of resistance type and non-metallic type of thermocouples, the study should be extended to measure the effects of nuclear irradiation on these sensors.

b. Electronic Components

The irradiation of newly developed high-temperature and nuclear irradiation-resistant components like semiconductor diodes, transistors thermistors, tubes, and etc. should be continued to enable selection of most promising components for the control system. In addition to individual component irradiation, certain basic circuits should be irradiated to develop radiation tolerant circuits using radiation limited components. This may be accomplished by several methods. For example, two similar semiconductors may be used so that the deterioration in one is compensated by active feedback from the other.

Page 75 THE Marquardt Report No. 30002 APPENDIX A: Semiconductor Diode Curves

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INDEX TO CURVES OF IRRADIATED SEMICONDUCTOR DIODES

Diodes Irradiated in Test No. 1

Type 1N-210 Page
Hoffman
Type 1N-212
Hoffman
Type 1N-660
Pacific Semiconductor
Type 16J1T
Radio Receptor
Type TEC276-L
Fansteel
Diodes Irradiated in Test No. 2
Type 1N-441B
Type 1N-441B General Electric
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General Electric 99 Type 1N-485B 99 Pacific Semiconductor 102

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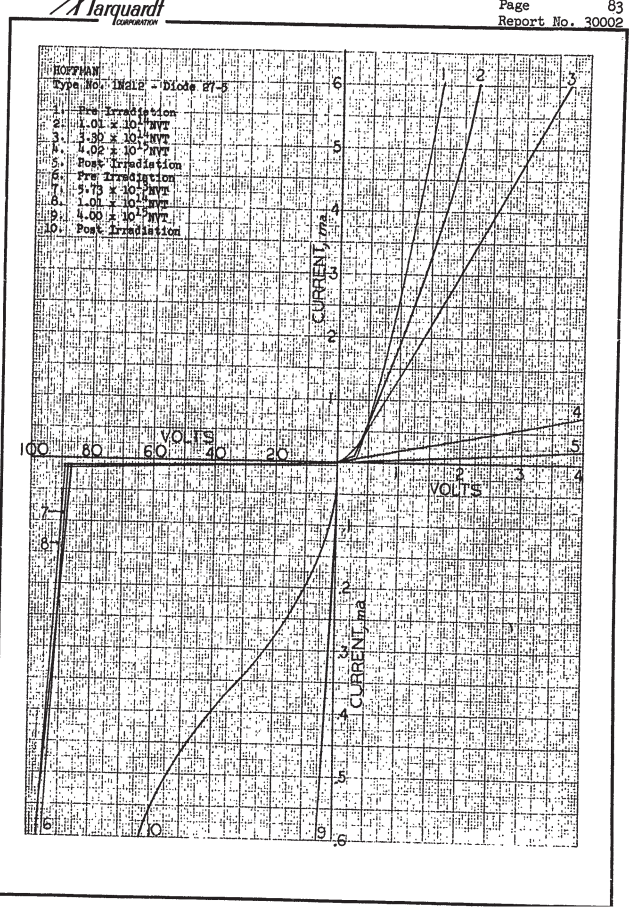
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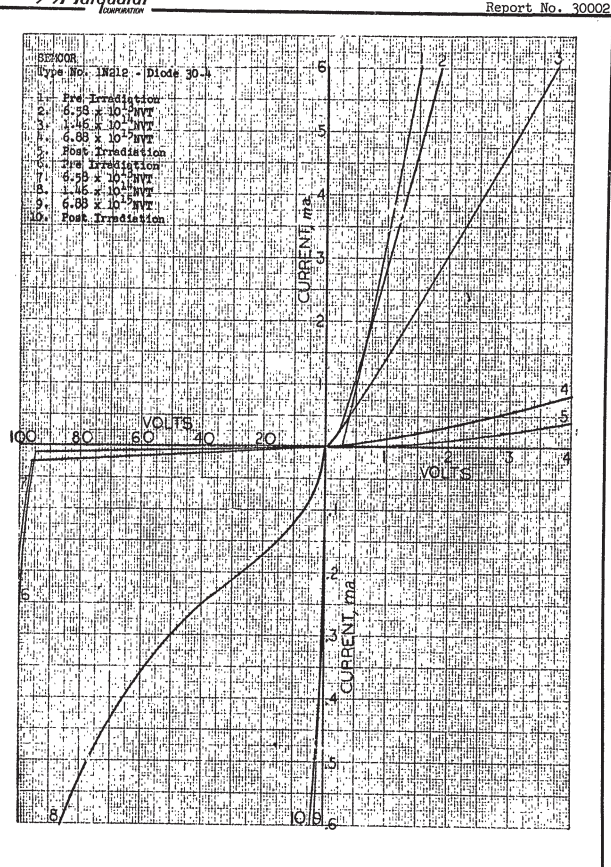
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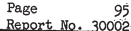
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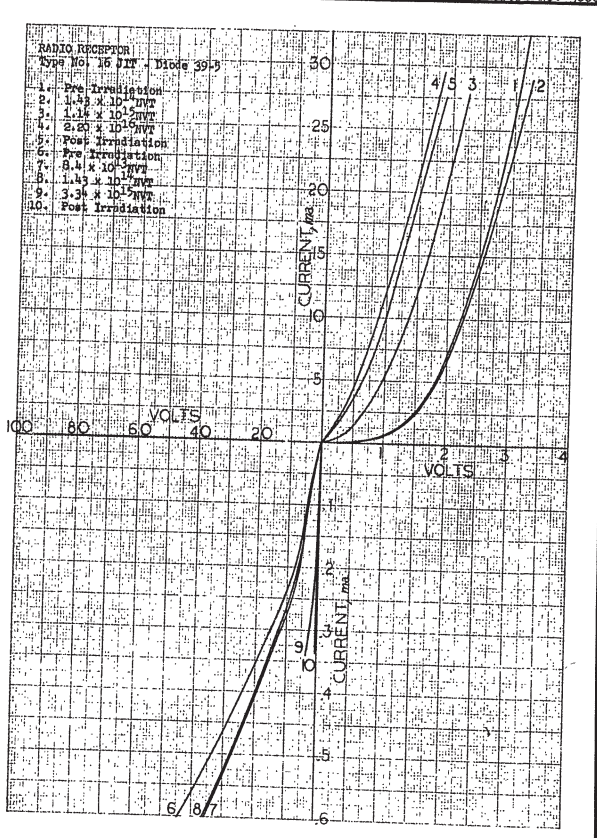
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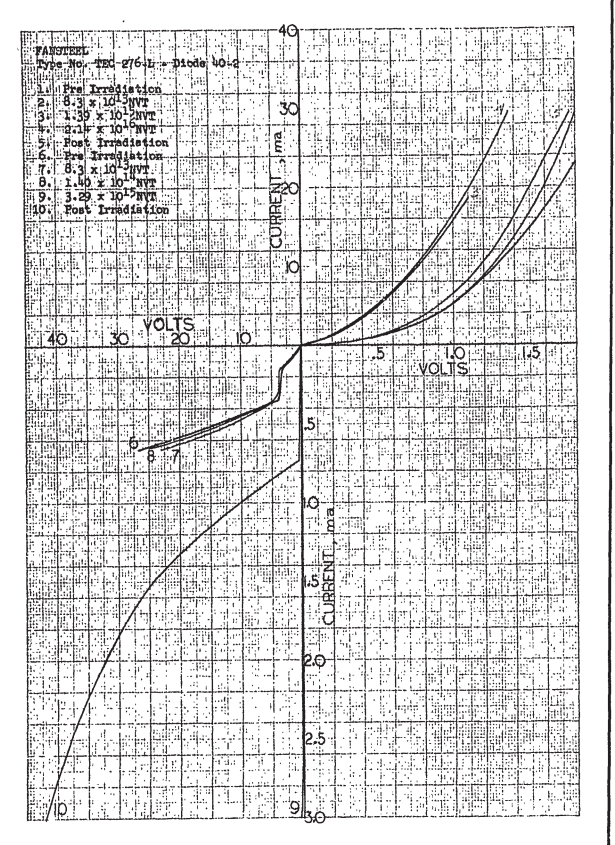
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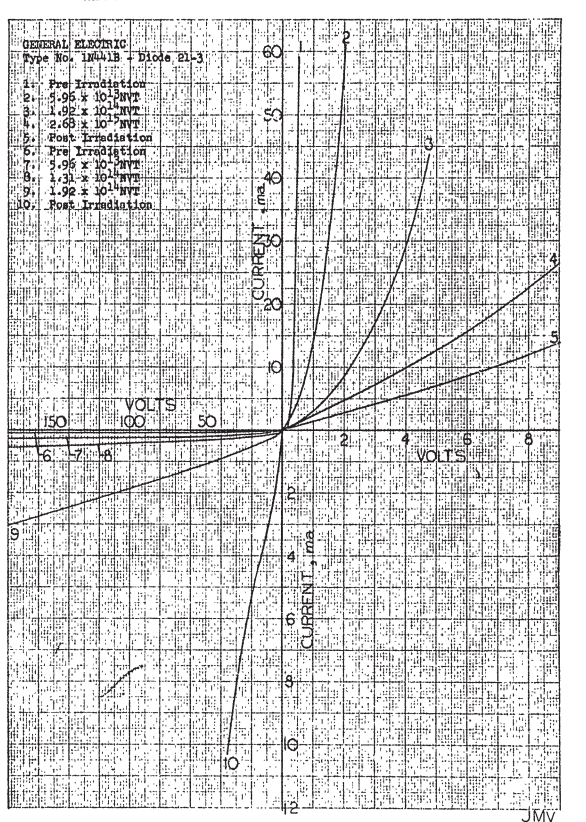
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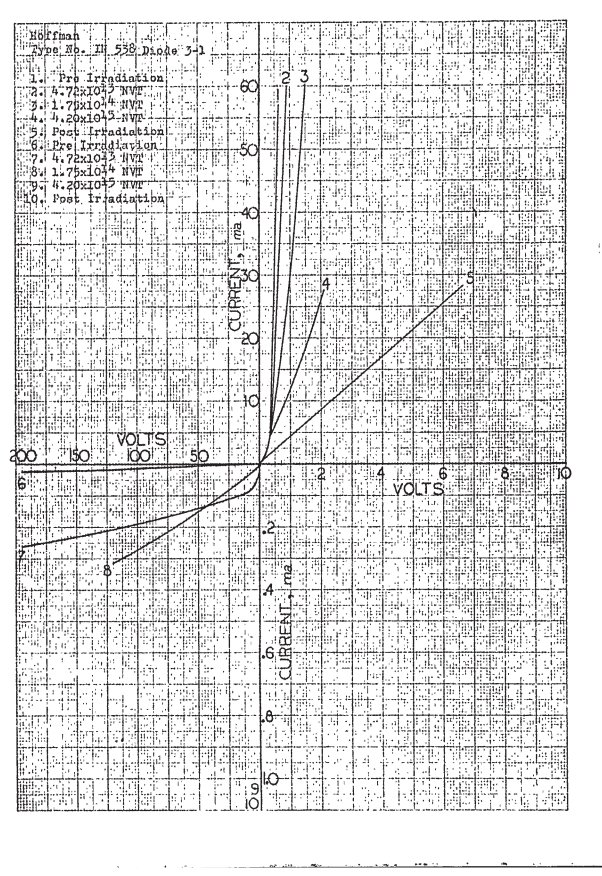
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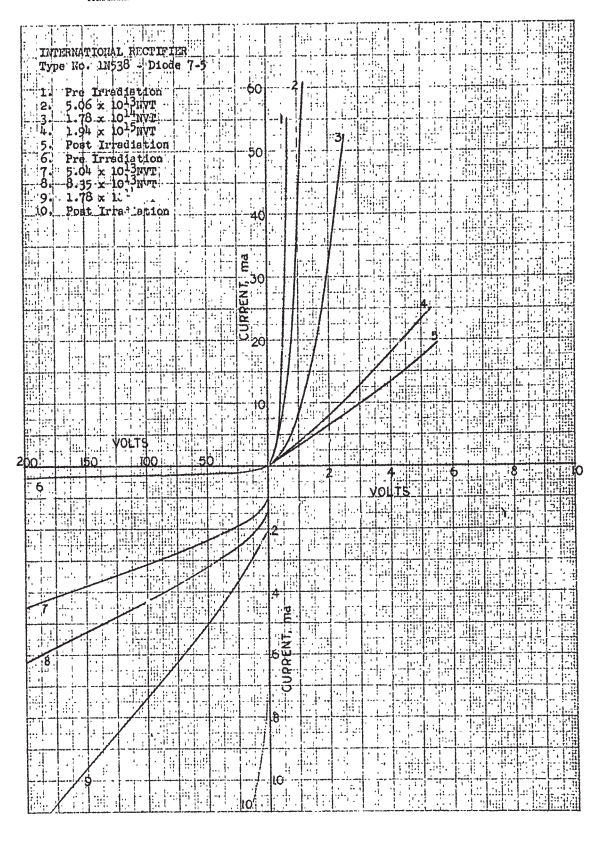
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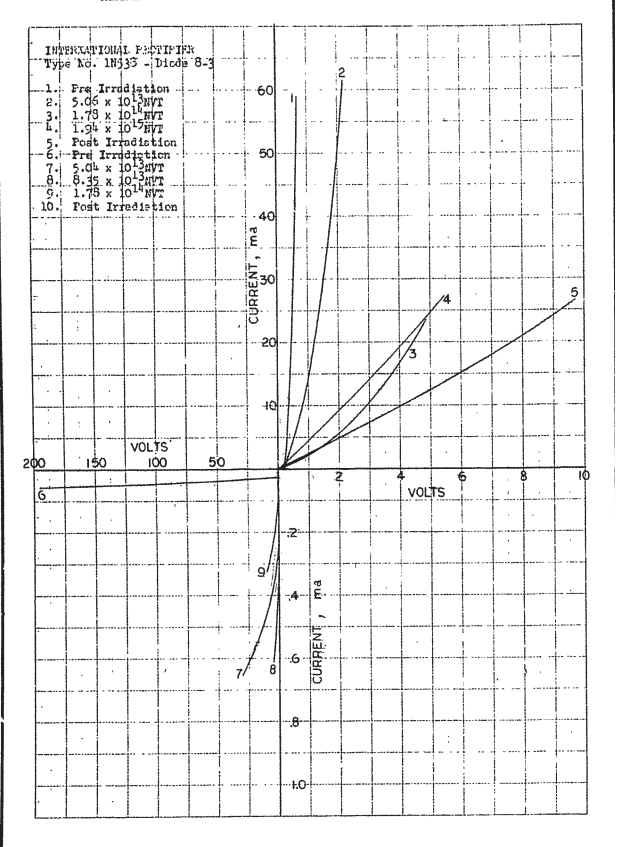
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APPENDIX B

INFRARED DETECTOR DATA

UNIT NO. 1 S/N Ratio Signal Level Resistance Integrated Flux N/cm² E>.48av of Detector Temporature °F (Arbitrary Units) (Hum and Noise) (olma) 420 K 135 0 1.0 ----2.5 x 10¹³ 440 K .69 135 Ang 1980 4.4 x 10¹³ •63 23 470 K 135 6.2×10^{13} 470 K 135 .53 20 8.3×10^{13} 480 K .46 18 135 1.3×10^{14} •38 16 510 K 135 1.5×10^{14} .34 16 530₁ K 135 1.2×10^{15} .048 530 K 152 - 4.1×10^{15} .0046 650 K 230 -5.2 x 1015 .0085 560 K 260 7.3 x 10¹⁵ 18 K 215 .0067 2.0 x 10¹⁶ 360 K 156 -

UNIT NO. 2

Integrated Flux N/cm ² E > .48 ev	Signal Lovel (Arbitrary Unita)	S/N Ratio (Hum and Noise)	Repistance of Detector (ohms)	Temperature °F
0	1.0		580 K	135
2.2×10^{13}	0.90		620 K	135
3.9×10^{13}	0.58	30	670 K	135
5.6 x 10^{13}	0.48	25	710 K	135
7.5×10^{13}	0.42	20	690 K	135
1.1×10^{14}	0.41	20	710 K	1.35
1.3×10^{14}	0.33	18	740 K	135
1.1×10^{15}	0.045		800 K	152
3.6×10^{15}	0.016		440 K	230
4.6×10^{15}	0.022		420 K	260
6.9×10^{15}	0.0022		610 K	215
1.9 x 10 ¹⁶		****	7.9 M	156

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APPENDIX B INFRARED DETECTOR DATA UNIT NO. 3 . . Signal Lovel S/N Ratio Integrated Resistance Flux /cm² E >.48 (Arbitrary Units) (Hum and of Detector Temperature ۰F Noise) (ohms) 61 0 1.0 580 K 135 2.2×10^{13} 0.73 570 K -135 4.3×10^{13} 0.78 16 570 K 135 6.0×10^{13} 0.65 14 590 K 135 8.0 x 10¹³ 0.54 14 630 K 1.35 1.2 x 10¹⁴ 0.43 13 670 K 135 1.4×10^{14} 0.38 11 720 K 135 1.1×10^{15} 0.038 1.1 M 152 -3.6 x 10¹⁵ 0.016 580 K 230 ----4.6 x 10¹⁵ 0.018 590 K 260 -----6.8 x 10¹⁵ 0.014 960 K 215 ----1.9 x 10¹⁶ 140 K 156 --------

UNIT NO. 4

Integrated Flux N/cm ² E>.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature •F
0	1.0		450 K	135
2.2 x 10 ¹³	1.0		400 K	135
4.3 x 1013	0.53	22	690 K	135
6.0×10^{13}	0.47	18	700 K	135
8.0×10^{13}	0.82	15	390 K	135
1.2 x 10 ¹⁴	0.73	16	410 K	135
1.4×10^{14}	0.71	16	410 K	135
1.1×10^{15}	0.010		480 K	152
3.6×10^{15}	0.0047		800 K	230
4.6×10^{15}	0.011		690 K	260
6.8 x 10 ¹⁵	0.0044		1.6 M	215
1.9×10^{16}			270 K	1.56

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INFRARED DETECTOR DATA

UNIT NO. 5

Integrated Flux V/cm ² E>.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature °F
0	1.0		530 K	135
1.6×10^{13}	0.97		420 K	135
3.5×10^{13}	0.77	49	410 K	135
5.1×10^{13}	0.68	36	420 K	135
6,8 x 1.0 ¹³	0.68	34	420 K	135
1.03×10^{14}	0.61	41	410 K	135
1.2×10^{14}	0.64	27	410 K	135
7.8×10^{14}	0.13		105 K	152
3.3 x 10 ¹⁵	0.0026	**	85 K	230
4.3×10^{15}	0.071		160 K	260
6.2×10^{15}	0.10		200 K	215
1.4×10^{16}	1,80	7100	550 K	
1.5×10^{16}	0.21	4-	190 K	157
1.8 x 10 ¹⁶	0.077	.92	100 K	156

UNIT NO. 6

,

Integrated Flux N/cm ² E>.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperatúre °F
0 1.3×10^{13} 3.7×10^{13} 5.2×10^{13} 6.9×10^{13} 1.06×10^{14} 1.2×10^{14} 9.6×10^{14} 3.1×10^{15}	1.0 1.1 1.0 2.2 2.0 2.0 1.5 0.52 0.20	 0.12 0.0` 0.25 0.0 0.058 `		135 135 135 135 135 135 135 135 135 152 230
4.0×10^{15} 5.9 × 10 ¹⁵ 1.3 × 10 ¹⁶	0.018 0.11 0.082			260 215

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APPENDIX B

INFRARED DETECTOR DATA

UNIT NO. 7

In tograted	Signal Lovel (Artitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature •F
C	1.0		560 K	130
1.3×10^{13}	0.14		490 K	130
3.7 × 10 ¹³	0.69	4.7	540 K	130
5.2 x 10 ¹³	0.62	4.0	540 K	130
6.9×10^{13}	0.67	4.3	540 K	130
1.06×10^{14}	0.61	5.2	540 K	130
9.6 $\times 10^{14}$	0.53		310 K	140
3.1×10^{15}	0.33		62 K	∼ 200 j
4.0 x 10 ¹⁵	0.42		33 K	~ 220
5.9 x 10 ¹⁵	0.61		72 K	~ 200
1.3×10^{16}	0.61	~~		**
1.4×10^{16}	0.67		300 K	~147
1.7×10^{16}	0.47	3.6	x 085	~147
2.1×10^{10}	0.67	2.3	720 K	110
2.2 x 10 ¹⁶	0.67	1.4	.730 K	110
2.22 x 1016	0.61	2.2	800 K	110

UNIT NO. 8

Integrated Flux N/cm ² E>.48ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature °F
0	1.0	at 44	6.6 M	130
1.05×10^{13}	1.1		6.1 M	130
3.4×10^{13}	0.72	3.5	6.5 M	130
4.7×10^{13}	0.73	3.6	6.5 M	130
6.2×10^{13}	0,72	2.1	6.5 M	130
9.6 x 10 ¹³	0.72	3.1	6.5 M	130
1.1×10^{14}	0.73	3.1	6.4 M	~ 130
7.2×10^{14}	0.58		3.1 M	~ 140
3.1×10^{14}	0.40		970 K	~ 200
3.9 x 10 ¹⁵	0.19		540 K	~ 220
5.9 x 10 ¹⁵	0.37		970 K	~ 200
1.2 x 10 ¹⁶	0.49			
1.4×10^{16}	0.92 -		2.6 M	~ 147
1.6 x 10 ¹⁶	0.43	1.2	2.7 M	~ 147
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APPENDIX B

INFRARED	DETECTOR DA	TA .

•	UNI	T NO. 9	,	
Integrated Flux N/cm ² E>.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature •F
0	1.0			107
1.0×10^{13}	1.0	v:=>	and .	127 127
3.7×10^{13}	0.63	1.1		127
5.2 x 10 ¹³	0.89	0.44	-	127
6.9×10^{13}	0.95	0.67		
1.06×10^{14}	0.84	0.67	42-63	130
1.2×10^{14}	0.89	0.53		126
3.1×10^{15}	0.53		a	. 132
4.0×10^{15}	1.1			180
5.9 x 10 ¹⁵	0.58		** **	190
1.3×10^{16}	1.3			180
		1		

UNIT NO. 10

Integrated Flux N/cm ² E>.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature •F
0	1.0		560 K	127
9.5 x 10 ¹²	0.91	- 1	420 K	127
3.9×10^{13}	0.68	7.4	510 K	127
5.5×10^{13}	0.59	7.3	440 K	127
7.2×10^{13}	0.60	9.0	480 K	127
1.1×10^{14}	0.60	9.0	440 K	130
1.3×10^{14}	0.57	6.1	440 K	126
1.0×10^{15}	0.39		40 K	132
3.3 x 10 ¹⁵	0.42		17 K	180
4.2 x 10 ¹⁵	0.24		8.5 K	190
6.2 x 10 ¹⁵	0.043	·	40 K	180
1.3×10^{16}	0.012		1 april 1	
1.4 x 1016	1.3		280 K	
1.5×10^{16}	0.013		51 K	137
1.8×10^{16}	46-86			137

APPENDIX B

INFRARED DETECTOR DATA

UNIT NO. 11

Integrated Flux V/cm ² E >.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature •F
			750 8	1.00
0 8.6 x 10 ¹²	1.0 1.3		350 K 340 K	127 127
4.3×10^{13}	0.67	24	340 K	127
6.0×10^{13}	0.56	17	360 K	127
7.9×10^{13}	0.48	17	360 K	
1.2×10^{14}	0.33	15	390 K	130
1.4×10^{14}	0.26	15	390 K	126
1.1×10^{15}	0.074		1.6 M	132
3.6×10^{15}	0.027		1.0 M	180
4.6×10^{15}	0.0081		860 K	190
6.8×10^{15}	0.070		1.8 M	180
1.9 x 10 ¹⁶	a. e.		440 K	137

UNIT NO. 12

Integrated Flux N/cm ² E >.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (Hum and Noise)	Resistance of Detector (ohms)	Temperature •F
0	1.0		310 K	127
5.8 x 10 ¹²	1.0		330 K	127
4.3×10^{13}	0.57	22	330 K	127
6.0×10^{13}	0.50	15	350 K	127
7.9×10^{13}	0.40	16	360 K	
1.2×10^{14}	0.31	12	390 к	130
1.4×10^{14}	0.23	12	360 K	126
1.1 x 10 ¹⁵	0.067		1.4 M	132
3.6 x 10 ¹⁵	0.023		1.0 M	180
4.6 x 10 ¹⁵	0.0067		820 K	190
6.8×10^{15}	0.019		1.9 M	180
1.9×10^{16}	60 m2]	760 K	137
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APPENDIX B

INFRARED	DETECTO	R	D	Λ	ТА	
				11		•

Integrated Flux	Signal Level (Arbitrary	NO. 13 S/N Ratio (Hum and	Resistance of Detector	Temperature
$N/cm^2 E > .48 ev$	Units)	Noise)	(ohns)	°F
0	1.0		470 K	127
2.5×10^{12}	0.95		510 K	127
4.6×10^{13}	0.52	44	500 K	127
6.5×10^{13}	0.45	31	· 530 K	127
8.6×10^{13}	0.38	30	550 K	
1.3×10^{14}	0.28	29	570 K	130
1.5×10^{14}	0.21	26	600 K	126
1.2×10^{15}	0.38		2.0 M	132
3.9×10^{15}	0.012		1.2 M	180
5.0×10^{15}	0.0011		750 K	190
7.3×10^{15}	0.0089		2.0 M	180
2.1×10^{16}			500 K	137

UNIT NO. 14

Integrated Flux /cm ² E>.48 ev	Signal Level (Arbitrary Units)	S/N Ratio (hum and Noise)	Resistance of Detectors (ohms)	Temperature •F
0	1.0		400 K	127
1.3×10^{12}	1.0		420 K	127
4.6×10^{13}	0.48	130	420 K	127
6.5 x 10 ¹³	0.42	48	430 K	127
8.6×10^{13}	0.32	53	460 K	
1.3×10^{14}	0.020	64	490 K	130
1.5 x 10 ¹⁴	0.12	87	530 K	126
1.2 x 10 2	0.054		700 K	132
3.9×10^{15}	0.024		1.0 M	180
5.0×10^{15}	0.0046		860 K	190
7.3×10^{15}	0.013		2.1 M	180
2.1 x 10 ¹⁶			610 K	1.37