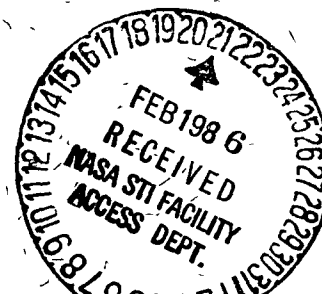


JPL PUBLICATION 85-43, VOLUME I

Total-Dose Radiation Effects Data for Semiconductor Devices 1985 Supplement

Keith E. Martin
Michael K. Gauthier
James R. Coss
Armando R. V. Dantas
William E. Price



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October 15, 1985



National Aeronautics and
Space Administration

Jet Propulsion Laboratory
California Institute of Technology
Pasadena, California

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ABSTRACT

This document provides steady-state, total-dose radiation test data, in graphic format, for use by electronic designers and other personnel using semiconductor devices in a radiation environment. The data were generated by JPL for various NASA space programs. The document is in two volumes: Volume I provides data on diodes, bipolar transistors, field effect transistors, and miscellaneous semiconductor types, and Volume II provides total-dose radiation test data on integrated circuits.

Volume I of this 1985 Supplement contains new total-dose radiation test data generated since the August 1, 1981 release date of the original Volume I, JPL Publication 81-66.

Volume II of the 1985 Supplement will be published at a later date.

INDEX OF DEVICE TYPES

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Device Type	Device Number	Vendor ^a	Page	Device Number	Vendor ^a	Page
Diodes	MZ4626	MOT	6-3	S02048	SCN	6-7
Bipolar Transistors	2N918	MOT	6-11	2N3019	MOT	6-35
	2N1304	TIX	6-12	2N3350	MOT	6-36
	2N2222	MOT	6-16	2N3501	MOT	6-37
	2N2222	RAY	6-17	2N3637	MOT	6-40
	2N2369	MOT	6-18	2N3700	NSC	6-42
	2N2432	TIX	6-19	2N3799	TIX	6-45
	2N2484	MOT	6-21	2N3964	MOT	6-46
	2N2658	SOD	6-22	2N4150	SOD	6-47
	2N2907	MOT	6-23	2N4150	UTR	6-53
	2N2907	RAY	6-24	96EJ103	SOD	6-56
	2N2907	TIX	6-25	MQ2219	MOT	6-58
	2N2920	MOT	6-27	SDT3323	SOD	6-59
	2N2920	RAY	6-30	SDT3423	SOD	6-61
	2N2920	TIX	6-31			
Field-Effect Transistors	2N4338	SIL	6-64	IRF150	INR	6-75
	2N4391	SIL	6-65	J230	SIL	6-90
	2N4391	MOT	6-67	U401	SIL	6-92
	2N4867	SIL	6-72	U423	SIL	6-104
Optical Devices	TIL24	TIX	6-109			

^aSee Appendix A for Vendor Identification Code.

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SECTION I

INTRODUCTION

The data presented in this report describe the results of Total Ionizing Dose (TID) tests of semiconductor devices (Volume I) and integrated circuits (Volume II). The data were obtained by the Jet Propulsion Laboratory (JPL), under contract to NASA, in order to assure the "hardness" (radiation resistance) of components to be used in a variety of radiation environments. However, the data are applicable to any ionizing radiation environment. Two primary radiation sources were used: a Cobalt-60 gamma ray source and a 2.5 MeV electron Dynamitron. Irradiations of complex ICs were subcontracted to the Boeing Radiation Effects Lab (BREL), Seattle, Washington, where the necessary computerized test equipment was available, but the work was subject to JPL specifications and procedures. The data presented here (Volume I of the 1985 Supplement) are primarily in a graphic format for various device operating conditions as a function of dose. Some measure of the statistical variations of each device lot is provided by the tabulated standard deviations and a statement of sample size. Irradiations of different lots of a given device type are treated as separate tests.

In Volume II, the information on some integrated circuits is presented in tabular format. For more complex large-scale integration (LSI) devices, the data are given in a narrative form, which gives proper emphasis to the radiation-induced changes in measured parameters. Volume II of the 1985 Supplement will be published at a later date.

All data taken here substantially meet the specifications of MIL-STD-883, Method 1019.1 for environments where short-term annealing is not a relevant problem. Three or more radiation levels at room temperature were performed, with electrical parameter measurements typically taken within 20 minutes of the completion of an irradiation, and a worst-case bias for JPL's systems applications sustained during irradiation.

An additional publication is scheduled for release in late 1986. This publication will present design guidelines regarding Single Event Upset (SEU) phenomena in high-energy-particle radiation environments. The original Volume III published in 1981 will not be updated.

SECTION II

DOCUMENT USES AND LIMITATIONS

The purpose of this report is to provide test data for semiconductor devices exposed to a steady-state TID irradiation. As such, it offers a useful radiation response comparison of different devices that might be considered in the development (circuit design) of a radiation-hardened system. It also offers a quick method for assisting an engineer to determine the weak links in an existing system, and the maximum radiation tolerance of the system as a whole.

The data presented here cannot, in any way, be used as a substitute for a comprehensive testing program of the devices actually used in a given system, but is intended as a useful guideline for device selection. It will be clear on inspecting the data that there are large lot-to-lot, or wafer-to-wafer, variations in the sample response of a given device type. The difference in response from functionally identical devices fabricated by different manufacturers is, of course, much greater. There was no attempt to remove maverick (outlier) devices from the data plots; thus, some data plots may appear anomalous when compared to other plots for the same device type. Finally, there is always the likelihood that given manufacturers will make minor adjustments in their processing procedures that will result in major differences in device radiation response.

SECTION III

GENERIC DEVICE TYPE INFORMATION

Some generalized comments appropriate to each generic device type are provided in the following subsections, and a description of vendor identification codes is provided in Appendix A. The mean of the electrical parameters measured for each generic device type is given on the ordinate of the graphs, and a detailed description of these parameters is provided in Appendix B.

A. DIODES

Radiation tests of diodes have been very limited for space programs because of the inherent radiation hardness at the total dose level of 300 krad(Si) (Galileo Project specification). However, testing may be required for special high-precision applications or for higher total-dose environments where large (orders of magnitude) increases in the leakage current can be expected.

B. BIPOLAR TRANSISTORS

For convenience, the degradation in transistor gain (h_{FE}) is plotted as $\Delta(1/h_{FE}) = 1/h_{FE\phi} - 1/h_{FE0}$, where $h_{FE\phi}$ is the value at the specified radiation level, and h_{FE0} is the initial value. Implicit in this approach is the assumption that the radiation behavior can be approximated by the well-known formula:

$$\Delta(1/h_{FE}) = K\phi$$

where ϕ is the dose (or fluence) and K is a damage constant that depends on the device and collector current, I_C .

C. FIELD EFFECT TRANSISTORS (FETs)

Junction-gate field effect transistors (JFETs) have a considerably higher tolerance to radiation-induced bulk damage than bipolar transistors because they are majority-carrier devices. Therefore, most tests were conducted using electron irradiations. Key parameters plotted as a function of dose include I_{GGS} , I_{DSS} , V_{GS} , transconductance, noise voltage, and I_D (off). (See Appendix B.)

D. OPTICAL DEVICES

The optical device type is an infrared-emitting diode (IR-LED). The emission efficiency of GaAs LEDs is greatly reduced by irradiation.

SECTION IV

RADIATION SOURCES AND DOSIMETRY

A. DYNAMITRON

The Dynamitron accelerators at JPL and BREL provide a 2.5-MeV beam with a beam-current range of 10^8 to 10^{10} electrons/cm²/sec. All tests described here were irradiated with exposure times between 5 and 45 minutes.

The test geometry for the two Dynamitrons is essentially the same in that the electron beam reaches the devices after passing through a 0.05-mm titanium window, copper and aluminum scattering foils, and 0.9 m of air. Each of these materials scatters the electrons slightly so the beam has a reasonable uniformity (<20%) over the device array under test. The device array is confined within a 25-cm-diameter circle perpendicular to the beam direction, and at the center of this circle is the aperture of a vacuum Faraday cup, which is used to control the electron-beam flux and fluence. The beam is centered on the Faraday cup with a quadrupole magnet prior to the installation of the test samples, and the Faraday cup output current fed into a current integrator, which is calibrated daily with a calibrated current source. The integrator is set to automatically shut off the electron beam when the desired fluence level is received by the Faraday cup.

B. COBALT-60 SOURCES

The Cobalt-60 gamma ray sources at JPL and BREL were both used. The gamma rays consisted primarily of 1.17 and 1.33 MeV photons with a consistent spectrum of lower-energy photons and secondary electrons arising from scattering and absorption. The gamma field was uniform within ± 10 percent in the area where parts were exposed, which was verified by thermoluminescent dosimetry (TLD), consisting of lithium fluoride/Teflon microrods. The main source

calibration was performed with Landsverk ion chambers of ± 2 percent accuracy, traceable to the National Bureau of Standards, and monthly dose rate computations were performed to account for the Cobalt-60 decay. Exposure times with the Cobalt-60 sources were typically 5 to 20 minutes for each radiation level, but longer times (up to 4 hours) were required for high-dose applications because the maximum uniform dose rate available was 50 rads/second.

SECTION V

TEST SETUP AND PROCEDURES

A. GENERAL REMARKS

The test setup and procedures used to gather these data were developed in accordance with MIL-STD-883 specifications. All tests were done at $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$, using low noise power sources and instrumentation subject to periodic calibration. Some tests were performed in situ (without removing the test devices from the radiation area), whereas others required remote testing. In the latter event, a mobile bias fixture was used to maintain bias, except during the brief measurement period.

A detailed test plan was written for each test. This plan included device description, irradiation bias conditions, radiation levels, electrical parameters to be measured, and measurement conditions. The data were processed by both hand and computer, and the calculation of normal standard deviations was made after deletion of clearly erroneous data. Each graph has a log number and can be retrieved if required by specifying the log number to the Radiation Effects Group (Section 514) at JPL.

B. TESTING WITH A MATRIX BOARD

A matrix board switching system was built to be used as a master control panel and was set up outside the irradiation area. The matrix board interfaces the devices under test (DUT) to the power supplies and measurement equipment via a special 15-meter (50-foot), double-shielded cable (see Figure 1). A built-in potentiometer for each DUT can be used to control bias voltages and currents. The matrix board was designed with very high insulation resistance so that very low current measurements (10-50 pA) can be made. When not being tested in situ, devices are removed from the radiation area for measurements.

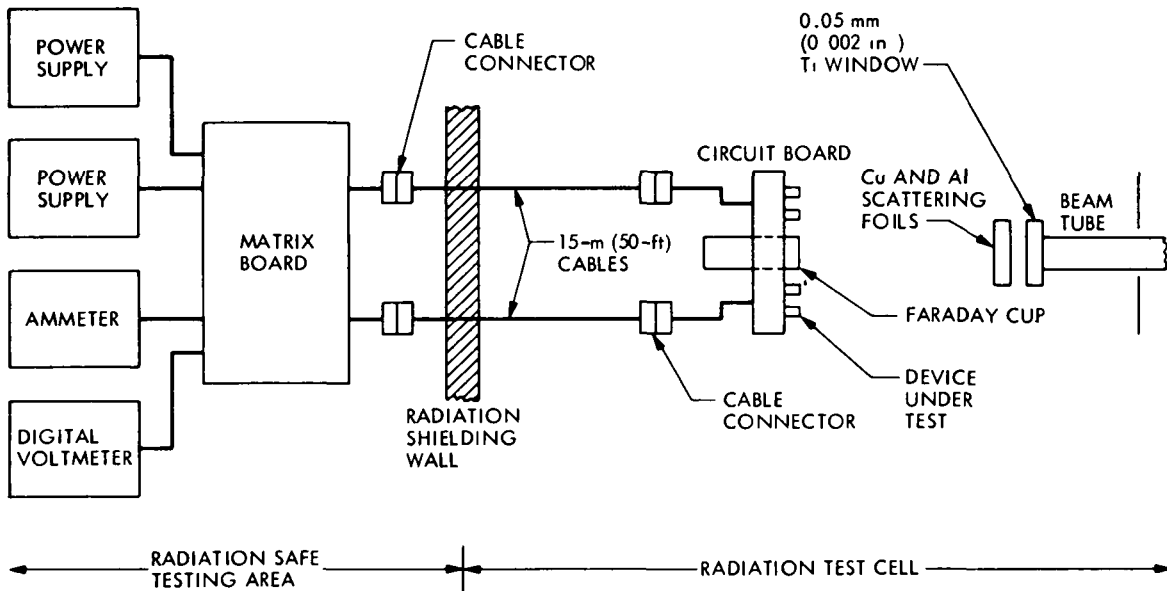


Figure 1. Diagram of the Test Setup for Dynamitron Testing

C. TESTING WITHOUT A MATRIX BOARD

For tests that are not in situ, the DUTs are removed from the site for approximately 20 minutes between each radiation level. A mobile bias (battery) is applied to the devices at all times except during parameter measurements. Remote measurements include tests at a Lorlin Impact 100 pulsed tester for some of the transistors, and readings from a Tektronix 178/577 curve tracer for testing some operational amplifiers. Occasionally, custom test circuits are used in the test to simulate the device application.

D. TESTING AT BREL

A number of ICs were tested for JPL by BREL personnel. Most of these tests were not in situ. Complex LSI devices such as A/D converters, memories, and microprocessors were irradiated with the BREL Dynamitron or Cobalt-60 sources and tested on a Tektronix 3260 computerized IC tester by test programs written by BREL to JPL's specifications.

SECTION VI

DATA PRESENTATION

A. GRAPH NOMENCLATURE

The data are presented in this section, and a sample graph, explaining the nomenclature, is shown in Figure 2. Each of the electrical parameter data plots is represented by a single line per graph except for bipolar transistor data, which use multiple lines to represent different collector currents. A table at the bottom of each graph lists the test conditions when applicable, and the normal standard deviations of each data point at each dose level.*

Date codes usually indicate when the device was packaged. For example, 8420 indicates the device was packaged in the twentieth week of 1984. If no date code is available, the space may be used for other identifying numbers such as wafer number or lot number.

* The log-normal distribution actually provides a better fit to most radiation data than the normal distribution. Hence, caution should be exercised in estimating worst-case conditions based on the limited statistical data presented herein.

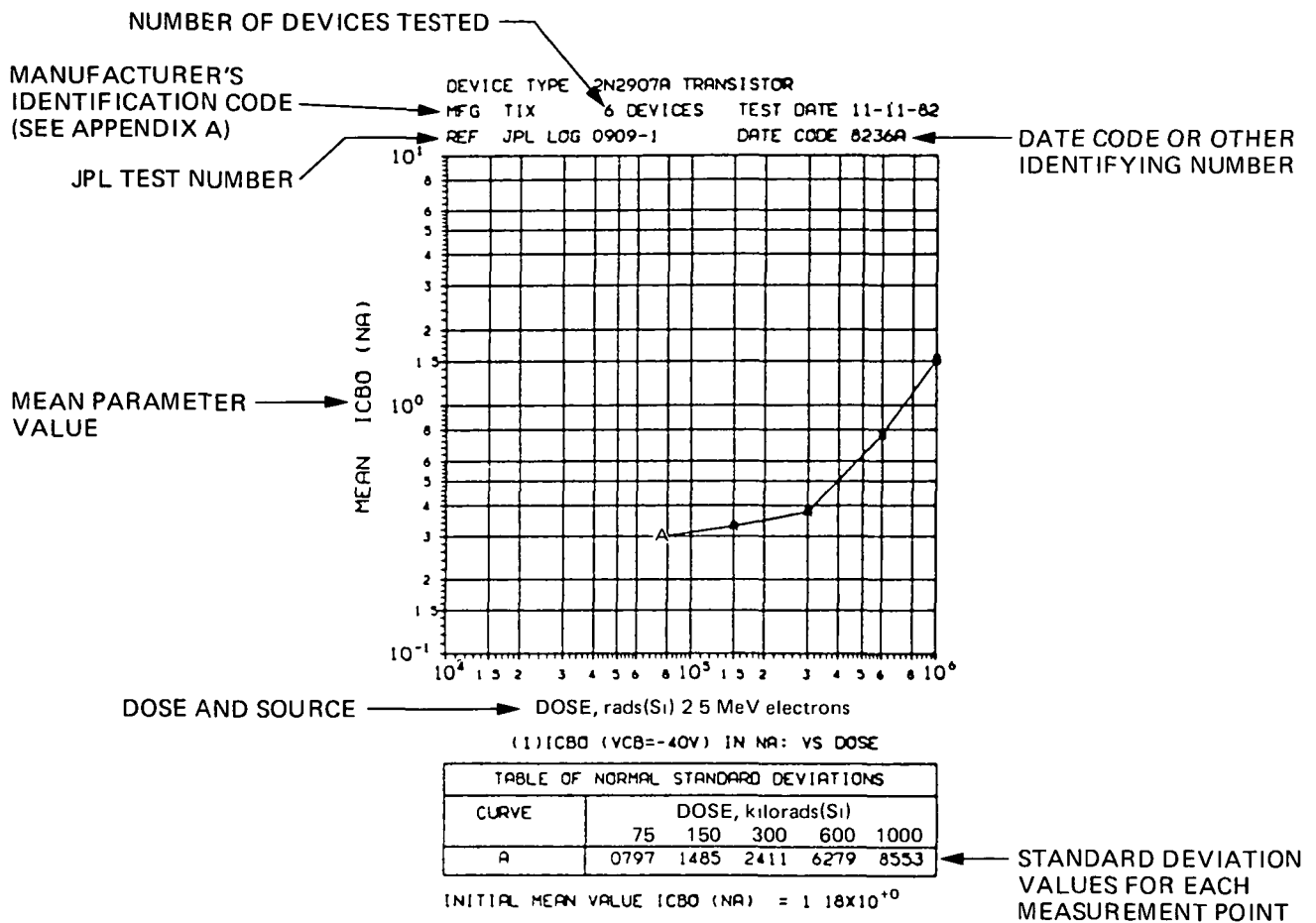
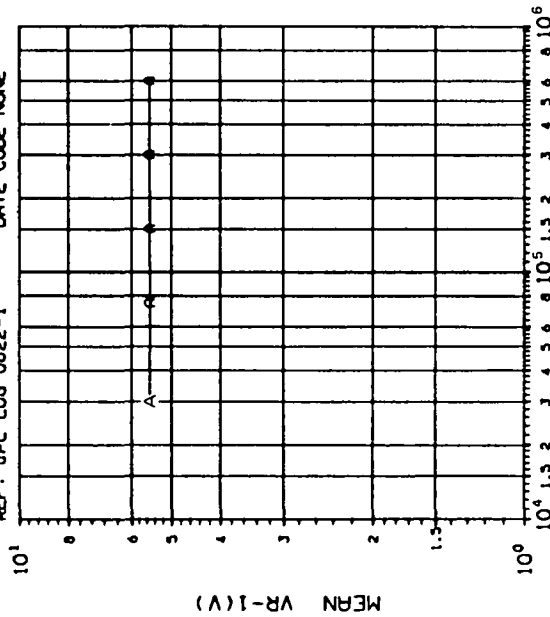


Figure 2. Graph Format Description

B. DIODES

Diode radiation tests have been very limited for space programs because of the inherent radiation hardness at the total worst-case dose levels [300 krad(Si)]. Testing may be required for special high-precision applications or for higher total-dose environments where large (orders of magnitude) increases in the leakage current can be expected.

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 5 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-1 DATE CODE NONE



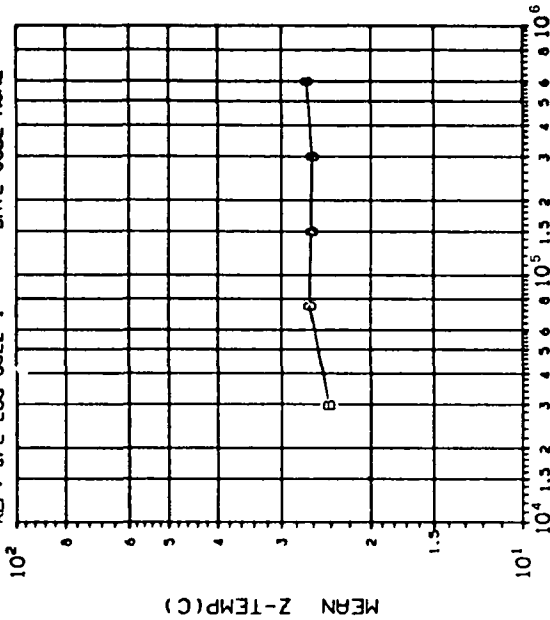
DOSE, rads(Si) 2.5 MeV electrons

(1) VR-1 (IR=500Ω) IN VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	30 75 150 300 600
	1.342 1.390 .1374 .1463 .1481

INITIAL MEAN VALUE VR-1(V) = 5.53X10⁰

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 5 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-1 DATE CODE NONE



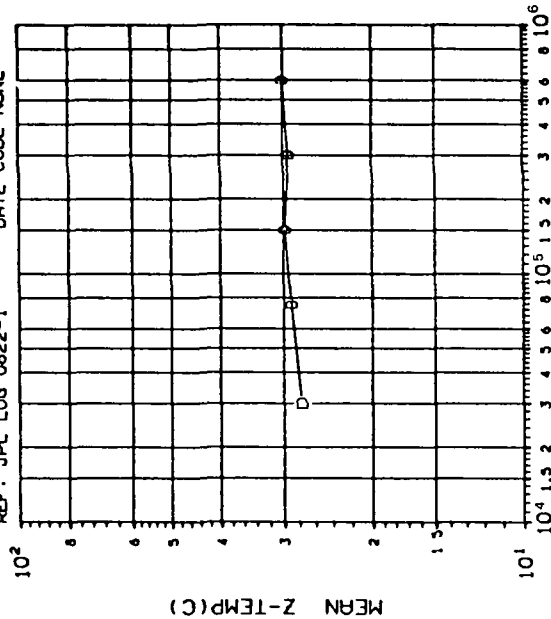
DOSE, rads(Si) 2.5 MeV electrons

(2) ZENER TEMP (VR-1) IN DEG C: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	.7829 1.254 50.30 43.59 .5727

INITIAL MEAN VALUE Z-TEMP(C) = 2.37X10¹

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 5 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-1 DATE CODE NONE

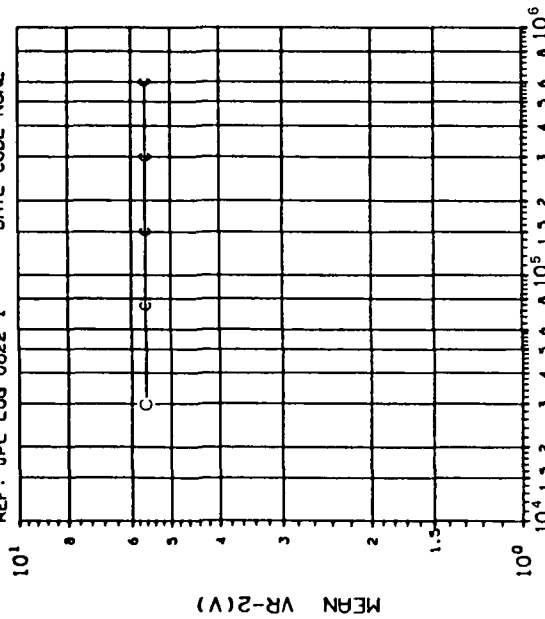


DOSE, rads(Si) 2.5 MeV electrons
 (4) ZENER TEMP (VR-1) IN DEG C: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	30 75 150 300 600
	4970 1.276 6611 1 150 2864

INITIAL MEAN VALUE Z-TEMP(C) = $2.67 \times 10^{+1}$

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 5 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-1 DATE CODE NONE

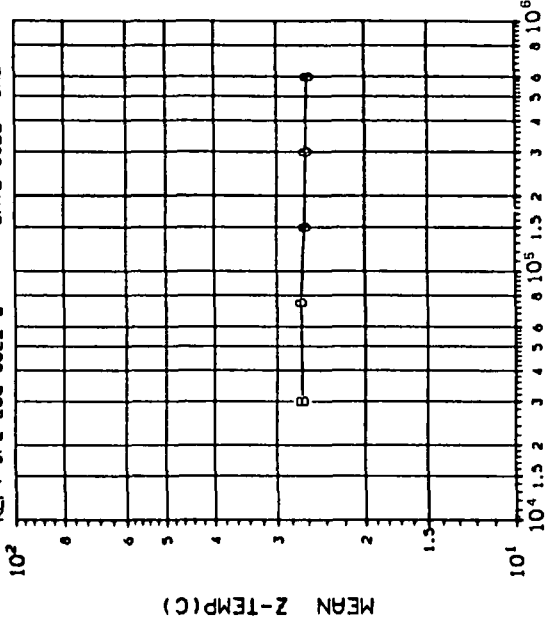


DOSE, rads(Si) 2.5 MeV electrons
 (3) VR-2 (IR=30MA) IN VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	1642 1841 1803 1796 .1766

INITIAL MEAN VALUE VR-2(V) = $5.64 \times 10^{+0}$

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 4 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-2 DATE CODE NONE

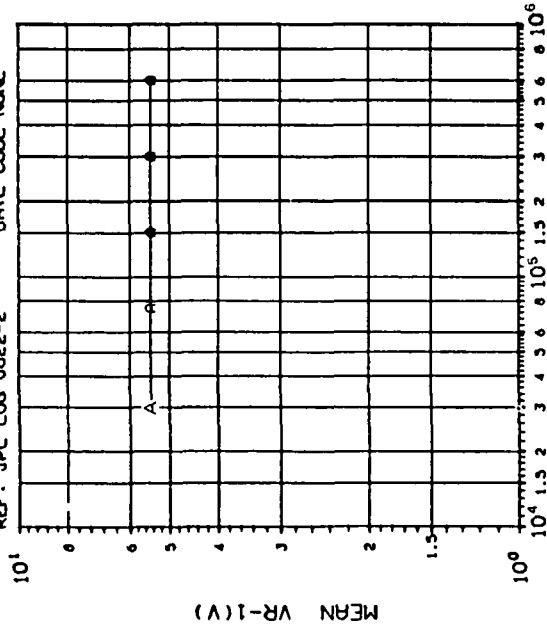


(2) ZENER TEMP (VR-1) IN DEG C: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30
	75
	150
	300
	600

INITIAL MEAN VALUE Z-TEMP(C) = 2.71×10^{-1}

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 4 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-2 DATE CODE NONE

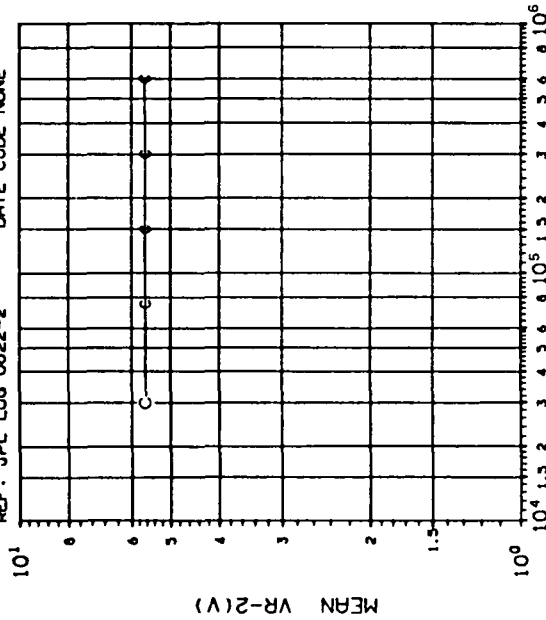


(1) VR-1 (IR=500Ω) IN VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	30
	75
	150
	300
	600

INITIAL MEAN VALUE VR-1(V) = 5.44×10^{-0}

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 4 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-2 DATE CODE NONE

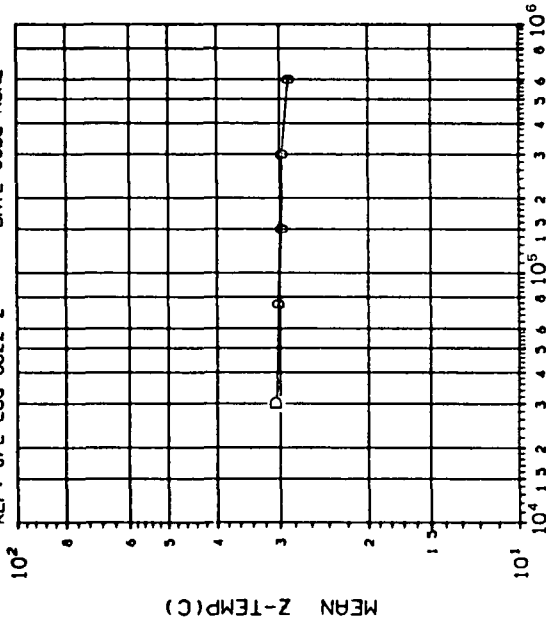


DOSE, rads(Si) 2.5 MeV electrons
 (3)VR-2 (IR=30MA) IN VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.1506 1619 1507 1556 .1427

INITIAL MEAN VALUE VR-2(V) = 5.63x10⁺⁰

DEVICE TYPE: MZ4626 ZENER DIODE
 MFG: MOT 4 DEVICES TEST DATE 6-22-82
 REF: JPL LOG 0822-2 DATE CODE NONE

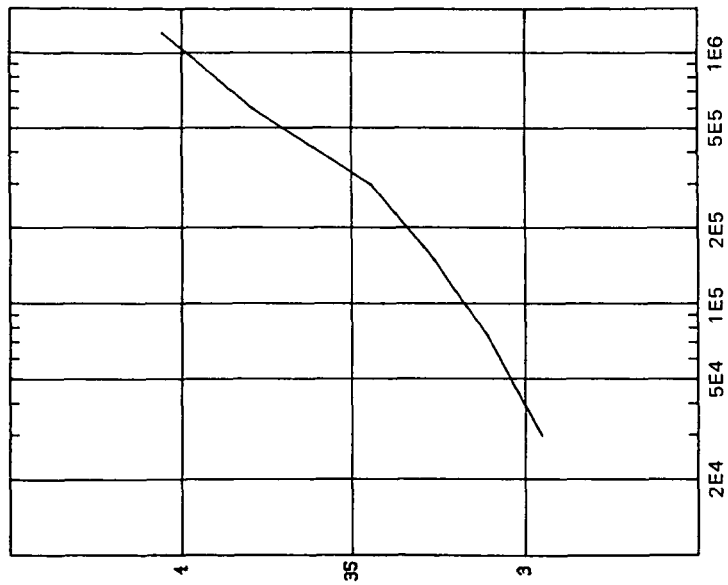


DOSE, rads(Si) 2.5 MeV electrons
 (4)ZENER TEMP (VR-1) IN DEG C: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	30 75 150 300 600
	.6351 5354 3500 4193 9535

INITIAL MEAN VALUE Z-TEMP(C) = 3.05x10⁺¹

DEVICE TYPE S02048 (SCHOTTKY DIODE)
 MFG SCN 10DEVICE(S) TEST DATE 2-14-84 & 2-15-84
 REF JPL LOG# 1042 DATE CODE NONE



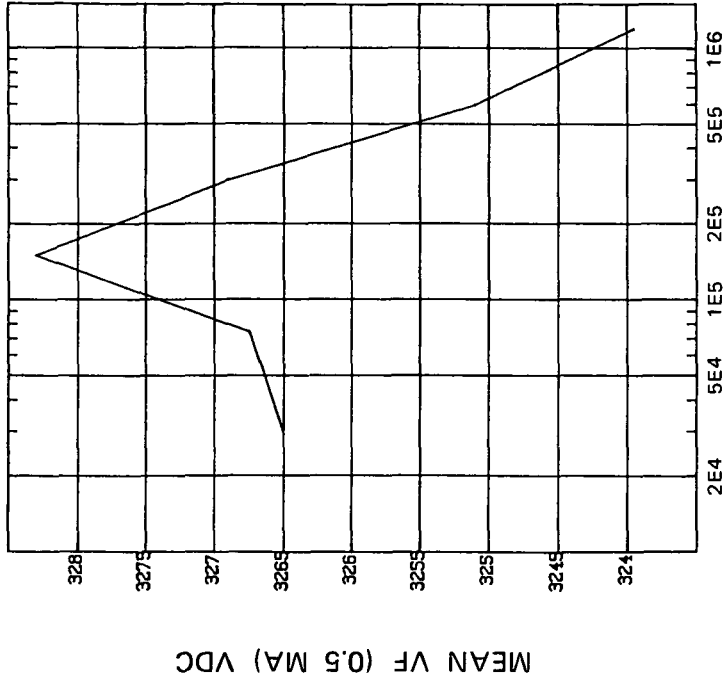
DOSE, rads(Si)

(1) IR MA vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
DOSE, rads(Si)	
3E4	1.2E6
2.7E-2	1.0E-1

INITIAL MEAN VALUE (IR MA) = 2.8E-1

DEVICE TYPE S02048 (SCHOTTKY DIODE)
 MFG SCN 10DEVICE(S) TEST DATE 2-14-84 & 2-15-84
 REF JPL LOG# 1042 DATE CODE NONE



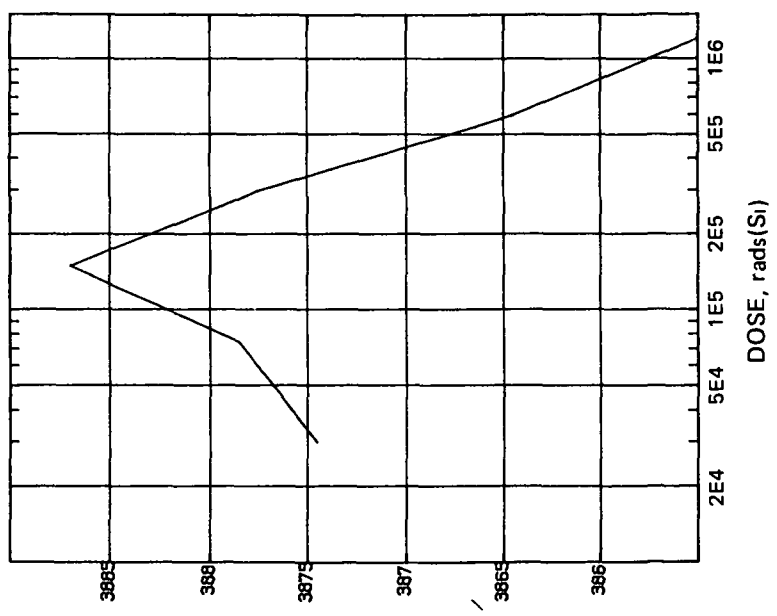
DOSE, rads(Si)

(2) VF (0.5 MA) VDC vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
DOSE, rads(Si)	
3E4	1.2E6
4.2E-3	2.2E-3

INITIAL MEAN VALUE VF(0.5 MA) VDC = 3.2E-1

DEVICE TYPE S02048 (SCHOTTKY DIODE)
 MFG SCN 10DEVICE(S) TEST DATE 2-14-84 & 2-15-84
 REF JPL LOG# 1042 DATE CODE NONE



(3) VF(2.0 MA) VDC vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
DOSE, rads(Si)	
3E4	7.5E4 1.5E5 3E5 6E5 1.2E6
9 2E-3	9 8E-3 4 5E-3 3 4E-3 2 1E-3 1 5E-3

INITIAL MEAN VALUE VF(2.0 MA) VDC = 3 8E-1

C. BIPOLAR TRANSISTORS

Transistor gain (h_{FE}) degradation is plotted as $\Delta(1/h_{FE}) = 1/h_{FE\phi} - 1/h_{FE0}$, where $h_{FE\phi}$ is the value at the specified radiation level, and h_{FE0} is the initial value. This subject was discussed in Section III, paragraph B.

A method of determining the final h_{FE} , when the initial h_{FE} and post-irradiation $\Delta(1/h_{FE})$ are known, is shown in the following example for a 2N2222 device type at V_{CE} of 20 V at 300 krad(S₁).

1. Scale the value of $\Delta(1/h_{FE})$ from the applicable graph for a 2N2222 transistor at the stated conditions. In this example, $\Delta(1/h_{FE})$ is determined to be 0.008.
2. Determine the minimum specified pre-irradiation h_{FE} for this device type. In this example, the initial specified minimum h_{FE} is 100. Then proceed as follows:

$$h_{FE}(\text{final}) = \frac{1}{\Delta(1/h_{FE}) + \frac{1}{h_{FE0}(\text{initial})}}$$

$$h_{FE}(\text{final}) = \frac{1}{0.008 + \frac{1}{100}} = 55.6$$

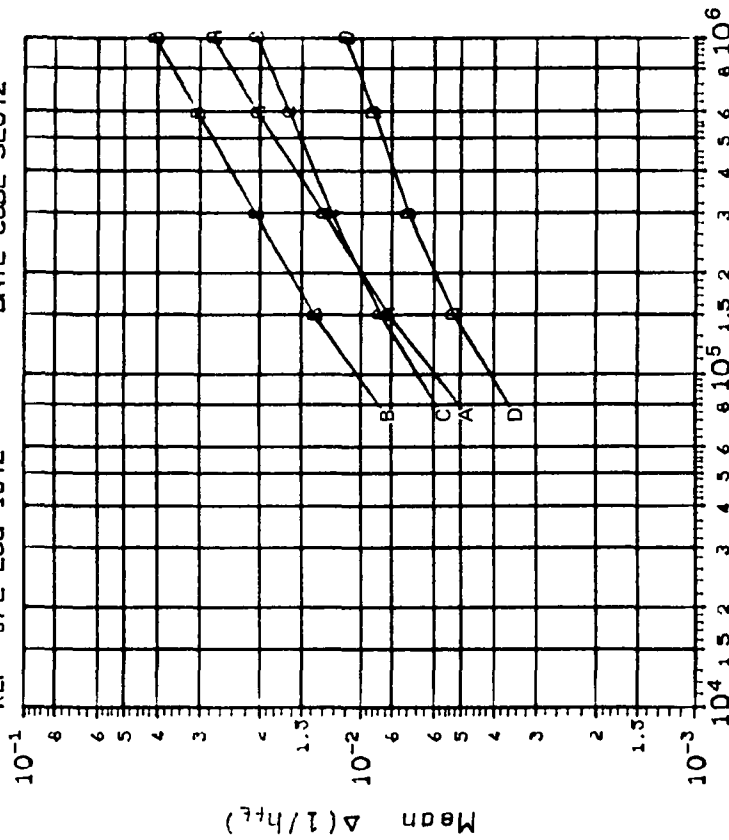
Table 6-1 may also be used to determine the final h_{FE} . Locate the post-irradiation $\Delta(1/h_{FE})$ value in the left-hand column, and the initial h_{FE} on the top row. The column and row intersection is the final h_{FE} .

The data on leakage and saturation currents are plotted directly as a function of dose.

Table 1. Determination of Final h_{FE} , Given Initial h_{FE0} and Post-Irradiation $\Delta(1/h_{FE})$

$\Delta(1/h_{FE})$	h_{FE0}																														
	10	12	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	110	120	130	140	150	170	200	250	300	350	400
0005	9.95	11.9	14.9	19.8	24.7	29.6	34.4	39.2	44.1	48.8	53.3	58.1	62.9	67.6	72.5	76.9	81.3	86.2	90.9	95.2	104	114	122	132	139	156	162	222	263	294	333
0007	9.93	11.9	14.9	19.7	24.6	29.4	34.1	38.9	43.7	48.3	52.9	57.5	61.7	66.7	71.4	75.8	80.0	84.8	89.3	93.5	102	111	119	128	135	152	175	212	250	278	313
001	9.90	11.9	14.8	19.6	24.4	29.2	33.8	38.5	43.1	47.6	52.1	56.6	61.0	65.4	69.9	74.1	78.1	82.6	87.0	90.9	107	115	124	130	145	167	200	233	256	286	
.0015	9.85	11.8	14.7	19.4	24.1	28.7	33.2	37.7	42.2	46.5	51.8	55.9	59.2	63.4	67.6	71.4	75.2	79.4	83.3	87.0	99.3	102	109	116	122	135	154	182	208	227	250
002	9.80	11.7	14.6	19.2	23.8	28.3	32.7	37.0	41.3	45.5	49.5	53.6	57.5	61.4	65.4	69.0	72.5	76.3	80.0	83.3	90.1	96.8	103	110	115	127	143	167	180	204	222
0025	9.76	11.7	14.5	19.0	23.5	27.9	32.2	36.4	40.5	44.4	48.3	52.2	55.9	59.6	63.3	66.7	69.9	73.5	76.9	80.0	86.2	92.3	98.0	104	109	119	131	154	172	185	200
003	9.71	11.6	14.3	18.9	23.3	27.5	31.7	35.7	39.7	43.5	47.2	50.8	54.4	57.9	61.4	64.5	67.6	70.9	74.1	76.9	82.6	88.2	93.5	99.0	103	112	125	143	159	170	187
0035	9.66	11.5	14.3	18.7	23.0	27.2	31.2	35.1	38.9	42.6	46.1	49.5	52.9	56.2	59.5	62.5	65.4	68.5	71.4	74.1	79.4	84.8	89.3	94.3	98.0	106	118	133	147	156	167
004	9.62	11.5	14.1	18.5	22.7	26.8	30.7	34.5	38.2	41.7	45.1	48.4	51.6	54.7	57.8	60.6	63.3	66.2	69.0	71.4	76.3	81.1	85.5	90.1	93.8	101	111	125	137	145	154
005	9.52	11.3	13.9	18.2	22.2	26.1	29.9	33.3	36.8	40.0	43.1	46.2	49.0	51.9	54.6	57.1	59.5	62.1	64.5	66.7	70.9	75.0	78.7	82.6	85.7	91.7	100	111	121	127	133
006	9.43	11.2	13.8	17.9	21.7	25.4	28.9	32.3	35.5	38.5	41.3	44.1	46.7	49.3	51.8	54.1	56.2	58.5	60.6	62.5	66.2	69.8	73.0	76.3	79.0	84.0	90.9	100	108	112	118
007	9.35	11.1	13.6	17.5	21.3	24.8	28.1	31.3	34.3	37.0	39.7	42.3	44.6	47.0	49.3	51.3	53.2	55.2	57.1	58.8	62.1	65.2	68.0	70.9	73.2	77.5	83.3	90.9	97.1	101	105
008	9.26	11.0	13.4	17.2	20.8	24.2	27.4	30.3	33.1	35.7	38.2	40.5	42.7	44.9	47.0	48.8	50.5	52.4	54.1	55.6	58.5	61.2	63.7	66.2	68.2	71.9	76.9	83.3	88.5	91.7	95.2
009	9.17	10.8	13.2	16.9	20.4	23.6	26.6	29.4	32.1	34.5	36.8	39.0	41.0	42.9	44.8	46.5	48.1	49.8	51.3	52.6	55.3	57.7	60.0	62.1	63.8	67.1	71.4	76.9	81.3	84.0	87.0
010	9.09	10.7	13.0	16.7	20.0	23.1	26.0	28.6	31.1	33.3	35.5	37.5	39.4	41.2	42.9	44.4	45.9	47.4	48.8	50.0	52.4	54.5	56.5	58.5	60.0	62.9	66.7	71.4	75.2	77.5	80.0
011	9.01	10.6	12.9	16.4	19.6	22.6	25.3	27.7	30.1	32.3	34.3	36.1	37.4	39.5	41.1	42.6	43.4	45.3	46.5	47.6	49.7	51.2	53.5	55.1	56.5	59.2	62.5	66.7	69.9	71.9	74.1
.012	8.93	10.5	12.7	16.1	19.2	22.1	24.7	27.0	29.2	31.3	33.1	34.9	36.5	38.1	39.5	40.8	42.0	43.3	44.4	45.5	47.4	49.2	50.8	52.4	53.6	55.9	58.8	62.5	65.4	67.1	69.0
013	8.85	10.4	12.6	15.9	18.9	21.6	24.1	26.3	28.4	30.3	32.1	33.7	35.2	36.6	38.0	39.2	40.3	42.5	42.6	43.5	45.3	47.0	48.3	49.8	50.8	52.9	55.6	58.8	61.4	62.9	64.5
014	8.77	10.3	12.4	15.6	18.5	21.1	23.5	25.6	27.6	29.4	31.1	32.6	34.0	35.1	36.6	37.7	38.8	39.8	40.8	41.7	43.3	44.8	46.1	47.4	48.3	50.3	52.6	55.6	57.8	59.2	60.6
015	8.70	10.1	12.2	15.4	18.2	20.7	23.0	25.0	26.9	28.6	30.1	31.6	32.9	34.1	35.3	36.4	37.3	38.3	39.2	40.0	41.5	42.9	44.1	45.1	46.2	47.9	50.0	52.6	54.6	55.9	57.1
017	8.62	10.0	12.0	14.9	17.5	19.9	21.9	23.8	25.5	27.0	28.4	29.7	30.9	32.0	33.0	33.9	34.7	35.6	36.4	37.0	38.3	39.5	40.5	41.5	42.2	43.7	45.5	47.6	49.1	50.1	51.3
020	8.33	9.67	11.5	14.3	16.7	18.8	20.6	22.2	23.7	25.0	26.2	27.3	28.3	29.2	30.0	30.8	31.5	32.2	32.8	33.3	34.4	35.3	36.1	36.9	37.5	38.0	40.0	41.7	42.9	43.7	44.4
025	8.00	9.23	10.9	13.3	15.4	17.2	18.7	20.0	21.2	22.2	23.2	24.0	24.7	25.5	26.7	27.2	27.7	28.2	28.6	29.3	30.0	30.6	31.2	31.6	32.4	33.3	34.5	35.3	35.8	36.4	
030	7.69	8.82	10.3	12.5	14.3	15.8	17.1	18.2	19.2	20.0	20.8	21.4	22.0	22.6	23.1	23.5	23.9	24.3	24.7	25.0	25.6	26.1	26.5	27.0	27.3	27.9	28.6	29.4	29.0	30.4	30.8
035	7.41	8.48	9.83	11.8	13.3	14.6	15.8	16.7	17.5	18.2	18.7	19.3	19.8	20.3	22.8	21.0	21.4	21.7	22.0	22.2	22.7	23.0	23.4	23.8	24.0	24.5	25.0	25.6	26.1	26.4	26.7
040	7.14	8.11	9.38	11.1	12.5	13.6	14.6	15.4	16.1	16.7	17.2	17.6	18.0	18.4	18.8	19.0	19.3	19.6	19.8	20.0	20.2	20.7	21.0	21.2	21.4	21.8	22.2	22.7	23.1	23.3	23.5
050	6.67	7.50	8.57	10.0	11.1	12.0	12.7	13.3	13.9	14.3	14.7	15.0	15.3	15.6	16.0	16.2	16.4	16.5	16.7	16.9	17.2	17.3	17.8	17.6	17.9	18.2	18.5	18.8	18.9	19.1	
060	6.25	6.98	7.89	9.09	10.0	10.7	11.3	11.8	12.2	12.5	12.8	13.0	13.3	13.5	13.6	13.8	13.9	14.1	14.2	14.3	14.5	14.6	14.8	14.9	15.0	15.2	15.4	15.6	15.8	15.9	16.0
070	5.88	6.52	7.32	8.33	9.09	9.71	10.1	10.5	10.8	11.1	11.3	11.5	11.7	11.8	12.0	12.1	12.2	12.3	12.4	12.5	12.6	12.8	12.9	13.0	13.0	13.2	13.3	13.5	13.6	13.7	13.8
080	5.56	6.12	6.82	7.69	8.33	8.85	9.21	9.52	9.8	10.0	10.2	10.3	10.5	10.6	10.7	10.8	10.9	11.0	11.1	11.1	11.2	11.3	11.4	11.5	11.5	11.6	11.8	11.9	12.0	12.1	12.1
.080	5.26	5.77	6.38	7.14	7.68	8.13	8.42	8.70	8.9	9.08	9.25	9.38	9.48	9.59	9.68	9.76	9.80	9.89	9.95	10.0	10.1	10.2	10.2	10.3	10.3	10.4	10.5	10.6	10.7	10.8	10.8
.100	5.00	5.45	6.00	6.67	7.14	7.52	7.81	8.00	8.2	8.33	8.46	8.57	8.67	8.75	8.83	8.89	8.95	9.00	9.05	9.09	9.17	9.23	9.29	9.34	9.28	9.44	9.52	9.62	9.68	9.72	9.76

DEVICE TYPE · 2N918 NPN TRANSISTOR
 MFG · MOT 3 DEVICES TEST DATE 8-21-84
 REF · JPL LOG 1072 DATE CODE SLO72

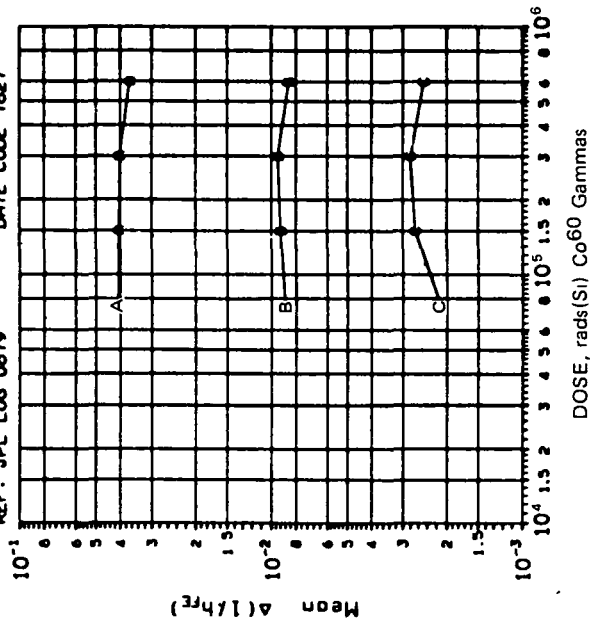


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (μA)	V_{CE} (v)	DOSE, kilorads(Si)
A	10.00	5.00	75 150 300 600
B	10.00	5.00	.0012 .0012 .0015 .0013
C	100.0	5.00	.0007 .0012 .0017 .0017
D	1000.	5.00	.0005 .0007 .0009 .0008
			.0004 .0005 .0006 .0006

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG: TIX 6 DEVICES TEST DATE 11-23-82
 REF: JPL LOG 0879 DATE CODE 7827

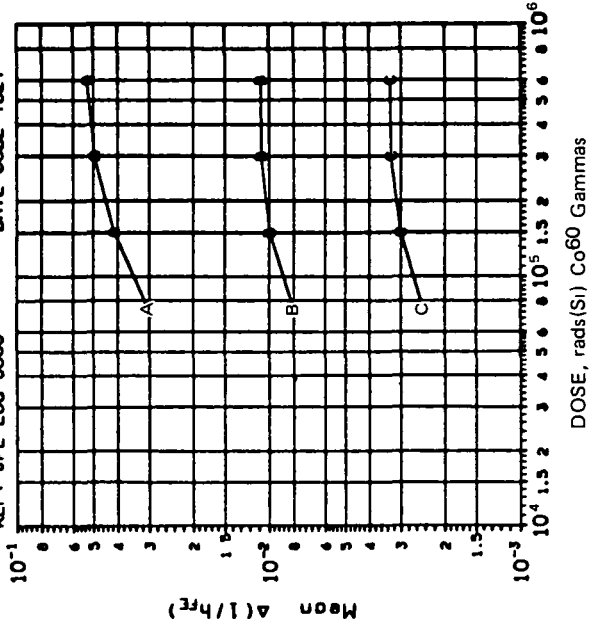


DOSE, rads(Si) Co60 Gammas

$\Delta(1/hf)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)
A	.1000	10.0	.0341 .0341 .0290 .0260
B	1.000	10.0	.0048 .0049 .0052 .0050
C	10.00	10.0	.0025 .0027 .0028 .0027

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG: TIX 6 DEVICES TEST DATE 11-24-82
 REF: JPL LOG 0880 DATE CODE 7827

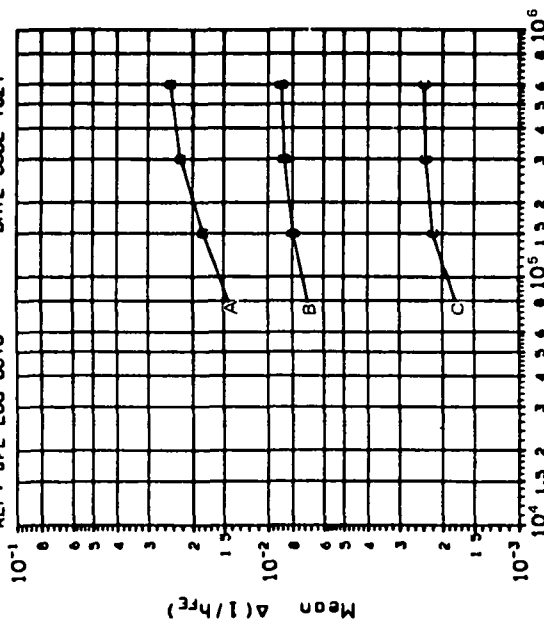


DOSE, rads(Si) Co60 Gammas

$\Delta(1/hf)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)
A	.1000	10.0	.0550 .0639 .0735 .0777
B	1.000	10.0	.0101 .0118 .0131 .0134
C	10.00	10.0	.0031 .0037 .0041 .0042

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG: TIx 6 DEVICES TEST DATE 12-1-82
 REF: JPL LOG 0876 DATE CODE 7827

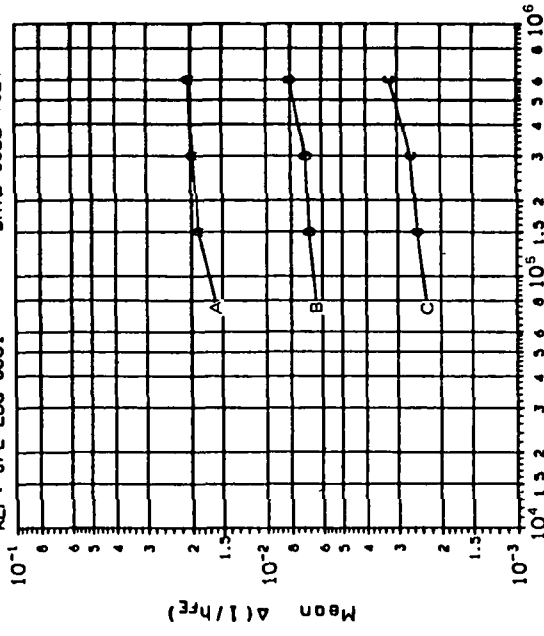


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/hFE) VS DOSE

CURVE	I _c (mA)	V _α (v)	DOSE, kilorads(Si)		
			75	150	300
A	.1000	10.0	.0251	.0281	.0296
B	1.000	10.0	.0073	.0083	.0088
C	10.00	10.0	.0024	.0028	.0030

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG: TIx 6 DEVICES TEST DATE 12-1-82
 REF: JPL LOG 0881 DATE CODE 7827

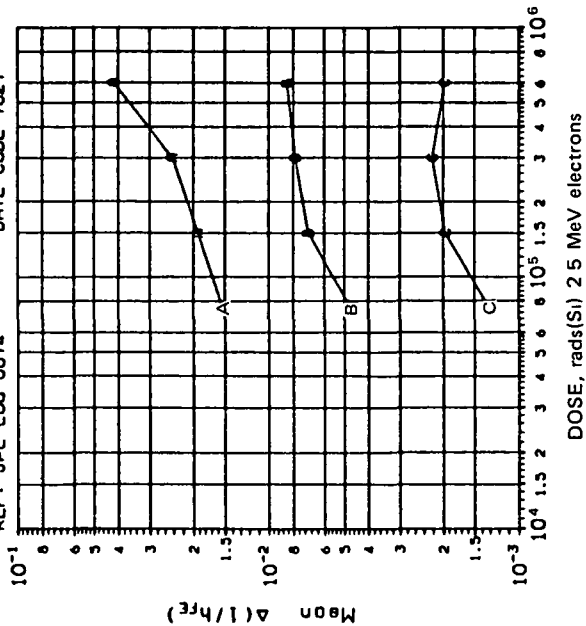


DOSE, rads(Si) Co60 Gammas

Δ(1/hFE) VS DOSE

CURVE	I _c (mA)	V _α (v)	DOSE, kilorads(Si)		
			75	150	300
A	.1000	10.0	.0232	.0282	.0267
B	1.000	10.0	.0061	.0075	.0076
C	10.00	10.0	.0026	.0034	.0036

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG. TIX 6 DEVICES TEST DATE 12-1-82
 REF: JPL LOG 0874 DATE CODE 7827

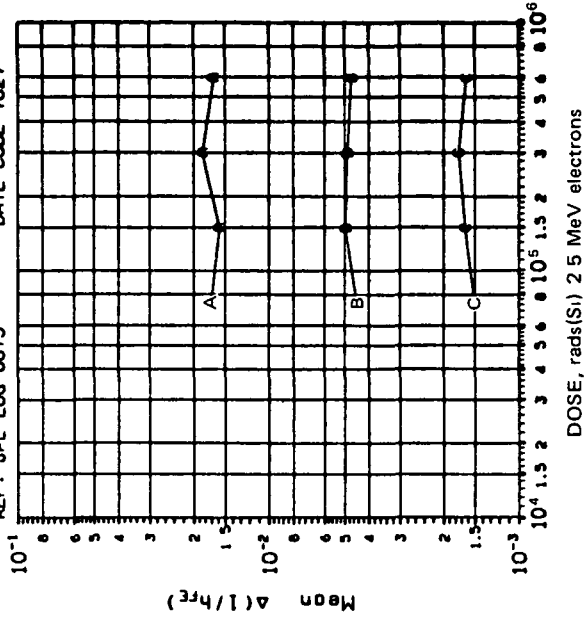


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
A	1000	10.0	0094 .0200 .0249 .0608
B	1000	10.0	0046 .0053 0058 .0067
C	10.00	10.0	0016 0020 0021 0019

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG. TIX 6 DEVICES TEST DATE 12-1-82
 REF: JPL LOG 0875 DATE CODE 7827

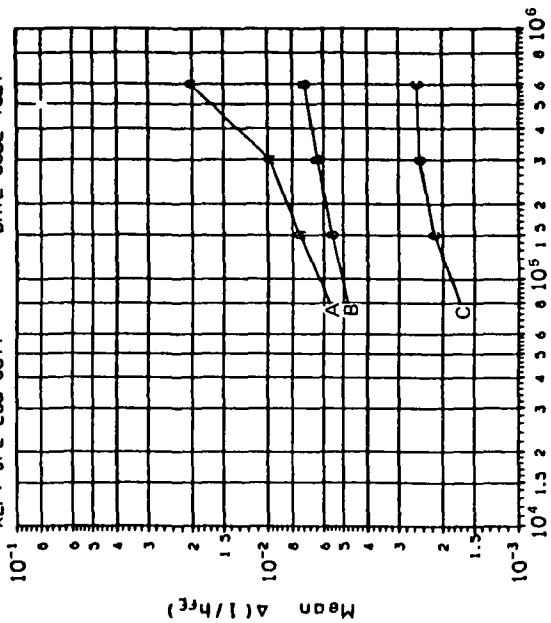


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
A	1000	10.0	0294 .0270 .0304 .0214
B	1000	10.0	.0029 .0029 .0031 .0027
C	10.00	10.0	.0006 .0006 .0006 .0006

DEVICE TYPE: 2N1304 TRANSISTOR NPN
 MFG. TIX 6 DEVICES TEST DATE 12-2-62
 REF. JPL LOG 0877 DATE CODE 7827



DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)
A	1000	10.0	0108 0115 0122 0201
B	1.000	10.0	0033 0034 0036 0055
C	10.00	10.0	0013 0014 0016 0021

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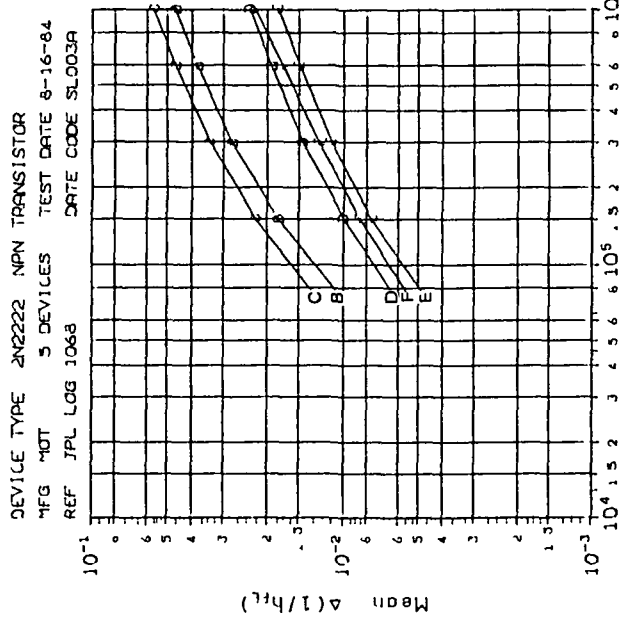


TABLE OF NORMAL STANDARD DEVIATIONS

CURVE	I_c (mA)	V_{ce} (V)	DOSE, kilorads(Si)		
			75	150	300
B	1000	200	0047	0063	0076
C	1000	500	0054	0074	0069
D	1000	500	0019	0025	0032
E	1000	200	0015	0021	0025
F	2000	200	0013	0017	0023

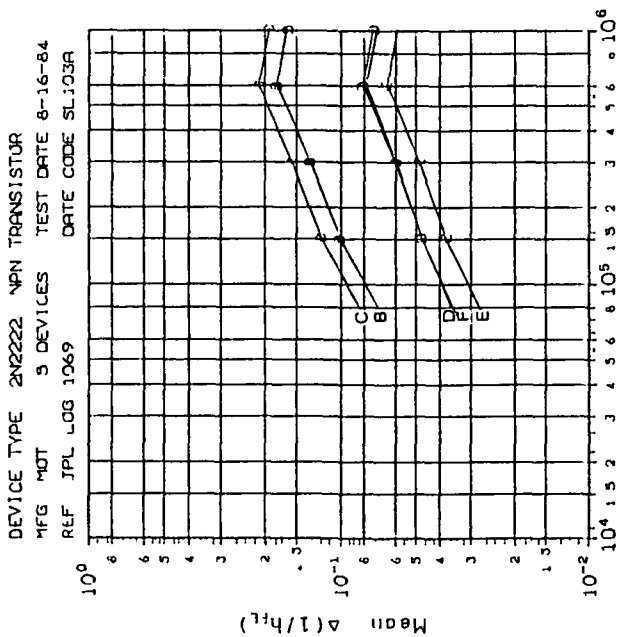
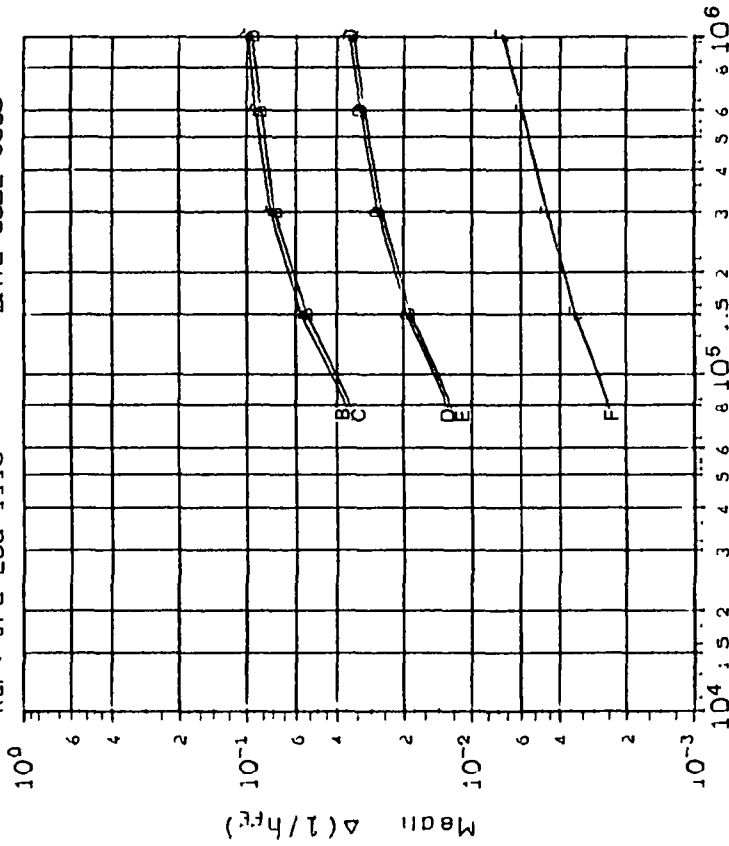


TABLE OF NORMAL STANDARD DEVIATIONS

CURVE	I_c (mA)	V_{ce} (V)	DOSE, kilorads(Si)		
			75	150	300
B	1000	200	0036	0041	0060
C	1000	500	0044	0046	0069
D	1000	500	0015	0016	0025
E	1000	200	0013	0013	0020
F	2000	200	0014	0019	0023

DEVICE TYPE: 2N2222 NPN TRANSISTOR
 MFG: RAY 3 DEVICES TEST DATE 1-16-85
 REF: JPL LOG 1116 DATE CODE 8305

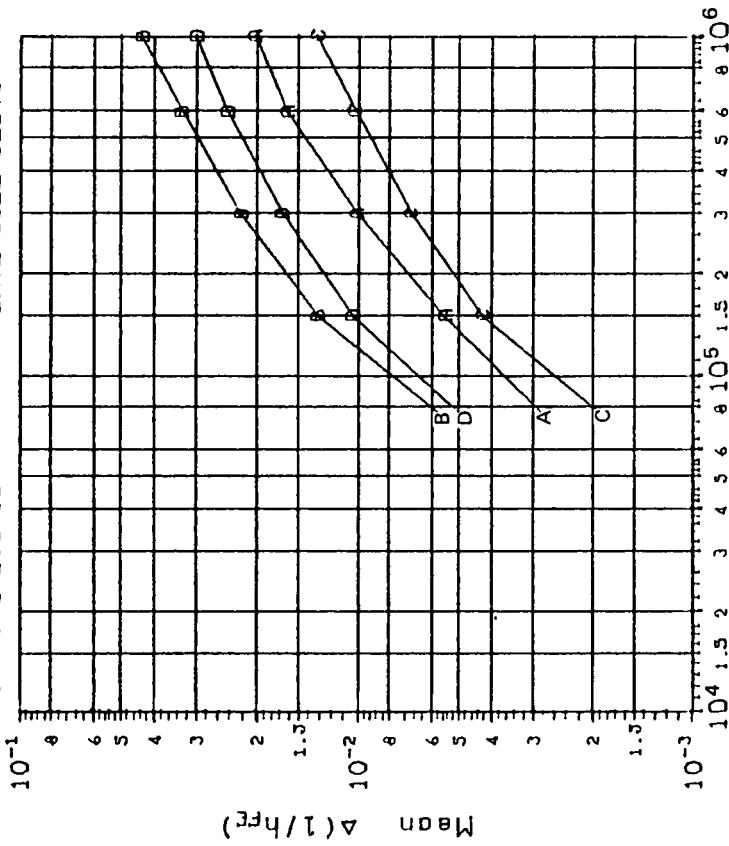


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS					
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)		
			75	150	300
B	.1000	20.0	.0063	.0059	.0046
C	.1000	500	.0067	.0062	.0049
D	1.000	500	.0027	.0022	.0020
E	1.000	20.0	.0026	.0021	.0019
F	20.00	20.0	.0004	.0004	.0004

DEVICE TYPE: 2N2369 NPN TRANSISTOR
 MFG: MDT 5 DEVICES TEST DATE 8-20-84
 REF: JPL LOG 1073 DATE CODE SLO73

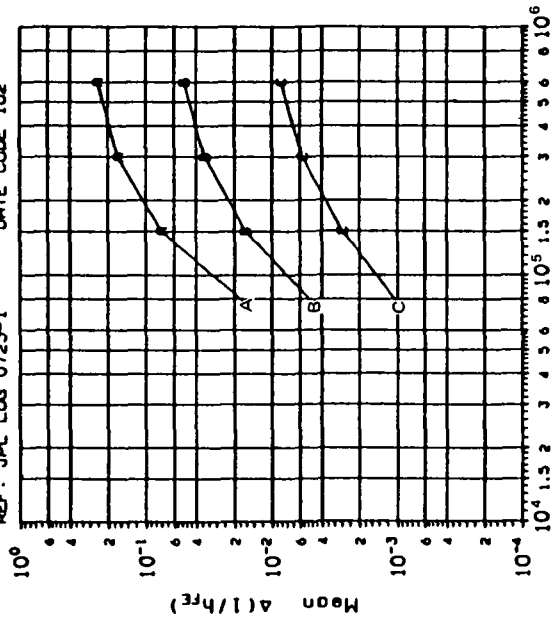


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS				
CURVE	I_c (mA)	V_{ce} (v.)	DOSE, kilorads(Si)	
			75	150 300 600
A	2.000	10.0	.0012	.0026 .0042 .0047
B	2.000	10.0	.0034	.0066 .0099 .0126
C	10.00	400	.0011	.0022 .0032 .0039
D	55.00	.400	.0022	.0039 .0062 .0078

DEVICE TYPE: 2N2432 NPN LOW POWER TRANSISTO
 MFG: TIJ 8 DEVICES TEST DATE 3-31-61
 REF: JPL LOG 0725-1 DATE CODE 102

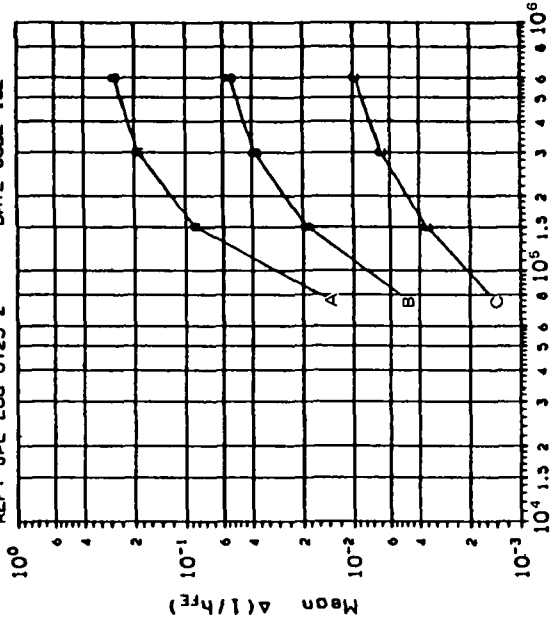


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/hfE)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{CE} (V)	DOSE, kilorads(Si)
A	.1000	10.0	.0185 0637 .0826 .0852
B	1.000	10.0	.0045 0121 .0151 .0155
C	10.00	10.0	.0012 0020 .0024 0028

DEVICE TYPE: 2N2432 NPN LOW POWER TRANSISTO
 MFG: TIJ 8 DEVICES TEST DATE 3-31-61
 REF: JPL LOG 0725-2 DATE CODE 102

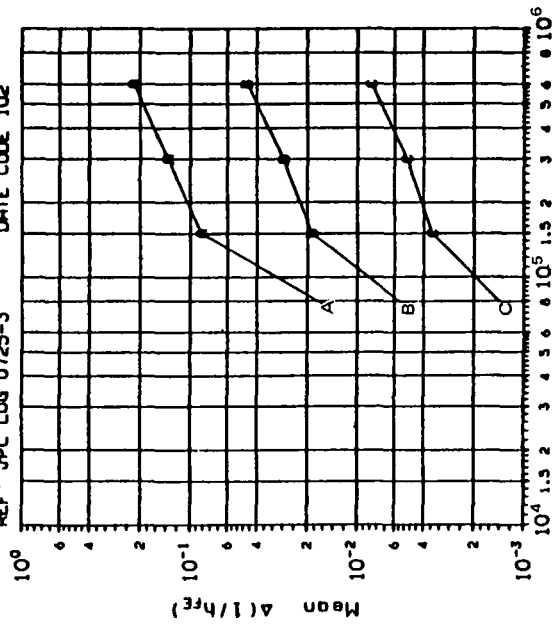


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/hfE)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{CE} (V)	DOSE, kilorads(Si)
A	.1000	10.0	.0084 .0598 .1065 .1429
B	1.000	10.0	.0027 .0109 .0167 .0219
C	10.00	10.0	.0007 .0017 .0023 .0031

DEVICE TYPE: 2N2432 NPN LOW POWER TRANSISTOR
 MFG: TIIX 8 DEVICES TEST DATE 3-31-61
 REF: JPL LOG 0723-3 DATE CODE 102



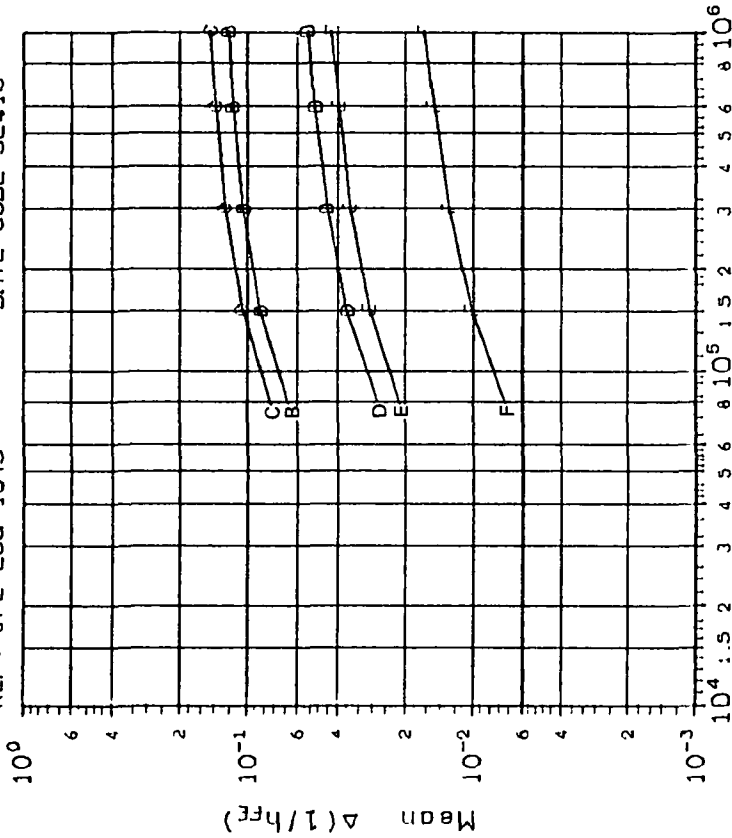
DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{fe})$ VS DOSE

CURVE	I_c (mA)	V_{ce} (v)	TABLE OF NORMAL STANDARD DEVIATIONS		
			DOSE, kilorads(Si)		
A	.1000	10.0	.0076	.0373	.0598
B	1.000	10.0	.0022	.0076	.0112
C	10.00	10.0	.0006	.0013	.0018

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DEVICE TYPE: 2N2484 NPN TRANSISTOR
MFG: MOT 5 DEVICES TEST DATE 8-17-64
REF: JPL LOG 1075 DATE CODE SL418



DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	i_c (mA)	V_{α} (v)	DOSE, kilorads(Si)
			75 150 300 600
B	1000	20 0	0116 0114 0101 0115
C	1000	500	0140 0144 0134 0136
D	1 000	500	0053 0054 0052 0050
E	1 000	20 0	0041 0041 0041 0039
F	10 00	20 0	0015 0017 0017 0015

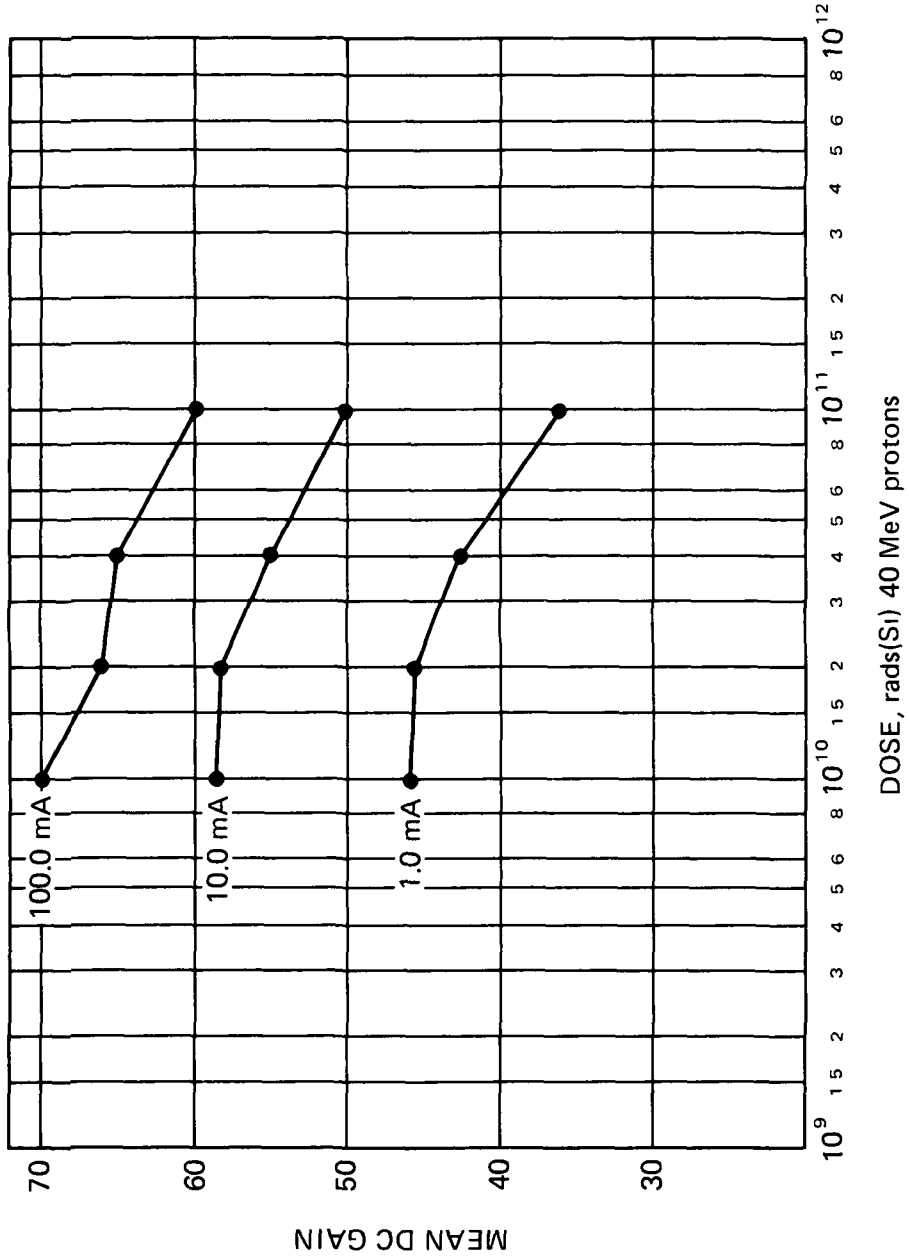
DEVICE TYPE: 2N2658 NPN POWER TRANSISTOR

MFG: SOD 6 DEVICES

REF: JPL LOG 0760

TEST DATE: 7/16/81

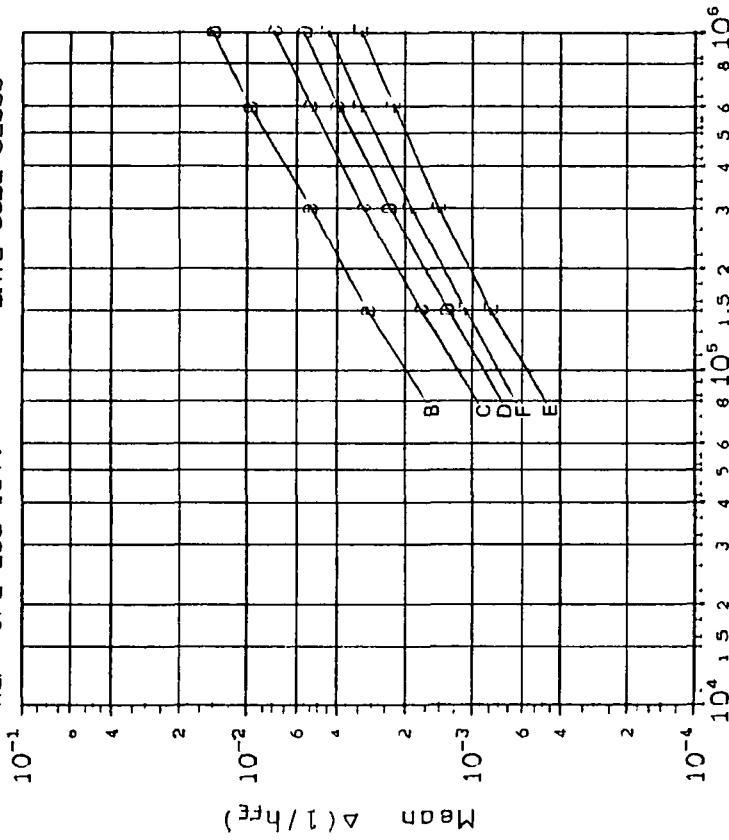
DATE CODE NONE



DC GAIN vs DOSE
INITIAL MEAN DC GAIN VALUE = 46.5 @ 1.0 mA
60.2 @ 10.0 mA
71.7 @ 100.0 mA

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DEVICE TYPE: 2N2907 PNP TRANSISTOR
MFG: MOT 5 DEVICES TEST DATE 2-7-85
REF. JPL LOG 1074 DATE CODE SL333

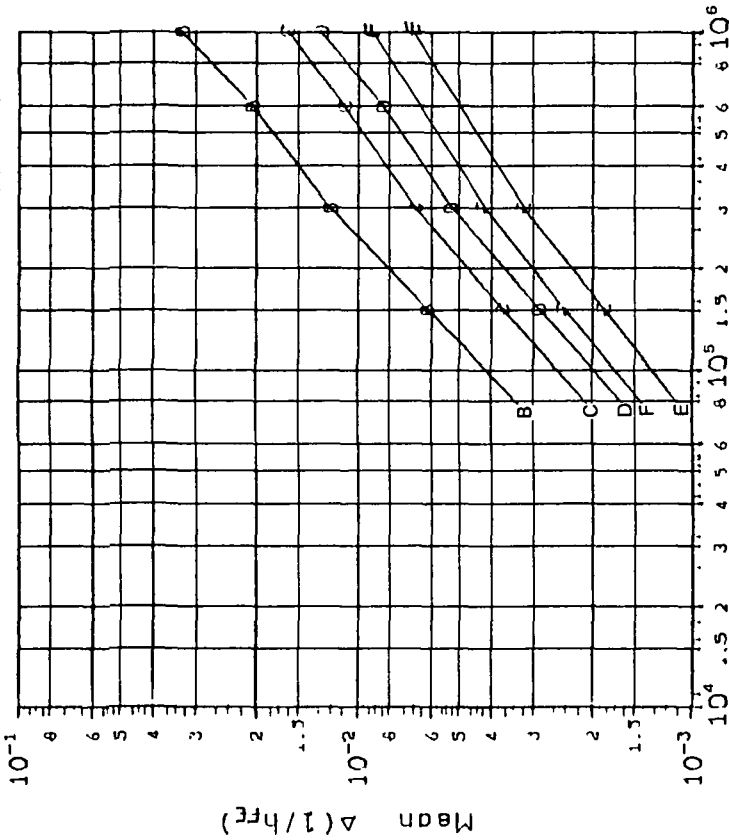


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{α} (V)	DOSE, kilorads(Si)
B	1000	500	.0001 0002 .0005 0002
C	1000	500	.0000 0000 0002 0001
D	1000	200	.0000 0000 0001 0001
E	1000	200	.0000 0000 0000 0001
F	1000	500	.0000 0000 0001 0001

DEVICE TYPE: 2N2907 PNP TRANSISTOR
 MFG: RAY 3 DEVICES TEST DATE 2-7-65
 REF: JPL LOG 1117 DATE CODE 8318



DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS					
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)		
			75	150	300 600
B	.1000	.500	.0008	.0012	.0032 .0033
C	1.000	.500	.0004	.0006	.0014 .0014
D	1.000	20.0	.0004	.0006	.0012 .0014
E	10.00	20.0	.0002	.0003	**** .0001
F	10.00	.500	.0002	.0003	**** .0007

DEVICE TYPE: 2N2907 TRANSISTOR
 MFG: TIJ 6 DEVICES TEST DATE 11-17-62
 REF: JPL LOG 0910-2 DATE CODE 8236A

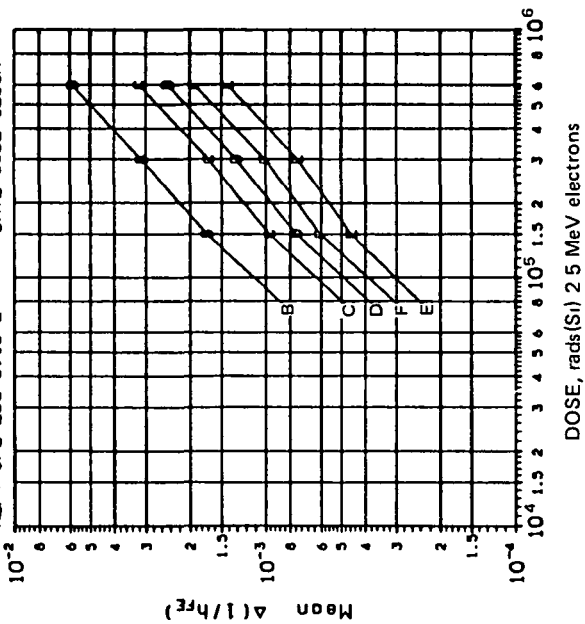
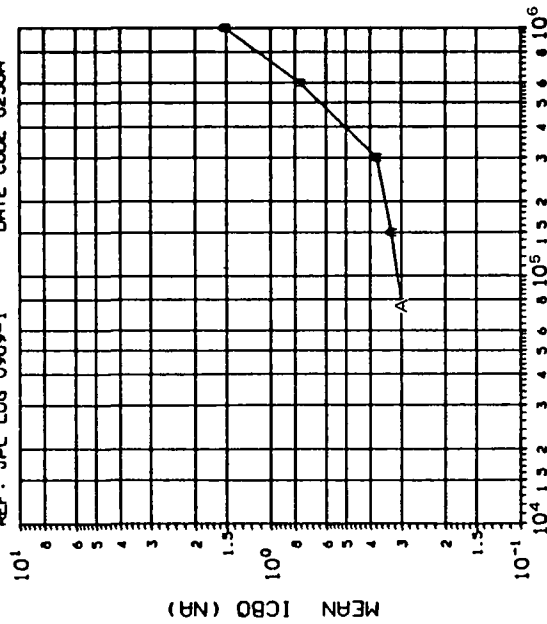


TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{α} (V)	DOSE, kilorads(Si)
B	1000	500	75 150 300 600
C	1.000	.500	.0003 .0005 .0009 .0015
D	1.000	20.0	.0001 .0002 .0004 .0007
E	10.00	20.0	.0001 .0001 .0002 .0003
F	10.00	20.0	.0001 .0001 .0002 .0003

DEVICE TYPE: 2N2907 TRANSISTOR
 MFG: TIX 6 DEVICES TEST DATE 11-11-82
 REF: JPL LOG 0909-1 DATE CODE 8236A



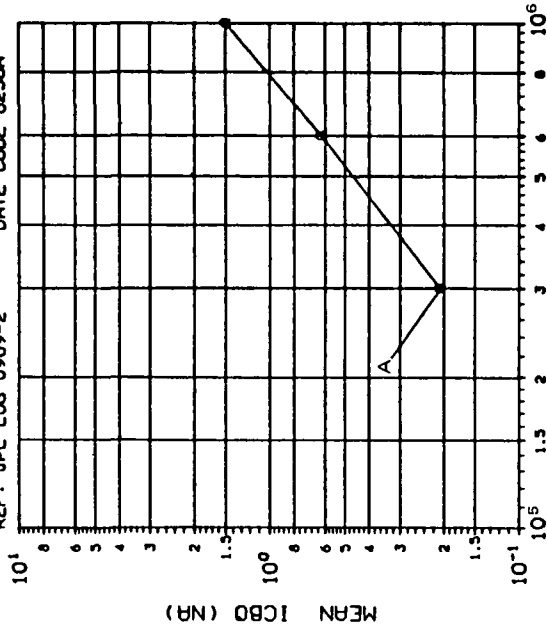
DOSE, rads(Si) 2.5 MeV electrons

(1) ICBO (VCB=-40V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	75 150 300 600 1000	.0797 .1485 .2411 .6279 8553

INITIAL MEAN VALUE ICBO (NA) = 1.18×10^{-1}

DEVICE TYPE: 2N2907 TRANSISTOR
 MFG: TIX 6 DEVICES TEST DATE 11-11-82
 REF: JPL LOG 0909-2 DATE CODE 8236A



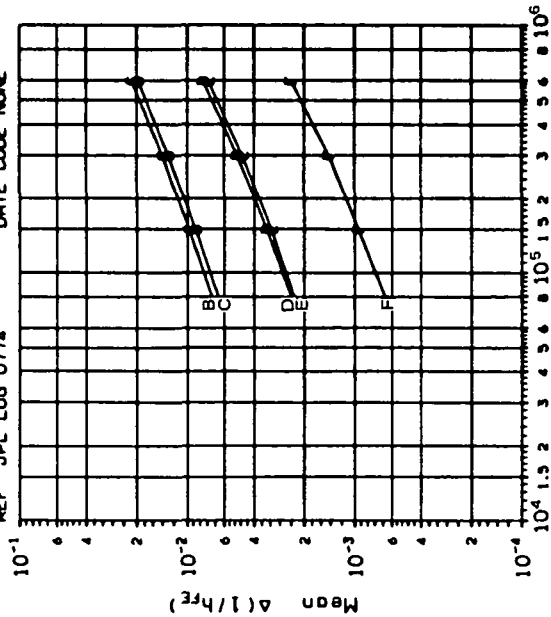
DOSE, rads(Si) 2.5 MeV electrons

(1) ICBO (VCB=-40V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	210 300 600 1000	.0714 .0476 .1615 .7820

INITIAL MEAN VALUE ICBO (NA) = 2.19×10^{-1}

DEVICE TYPE: 2N2920 DUPL NPN TRANSISTOR
 MFG MOT: 7 DEVICES TEST DATE 7-14-81
 REF: JPL LOG 0774 DATE CODE NONE

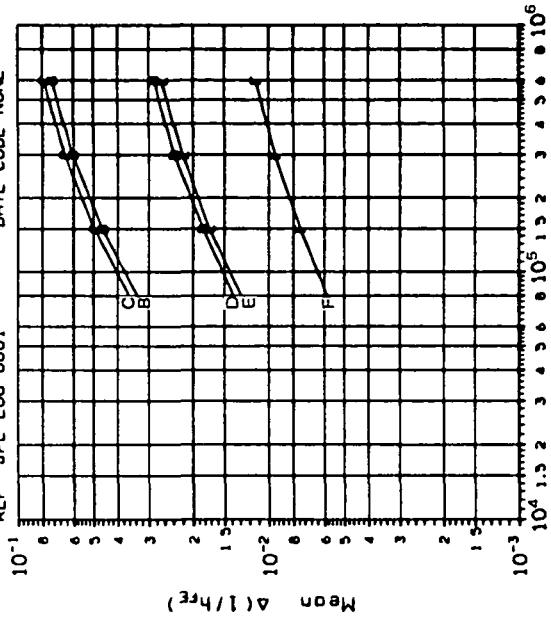


DOSE, rads(Si) Co60 Gammas

Δ(1/hFE) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	IC (mA)	VCE (V)	DOSE, kilorads(Si)
B	1000	20.0	.0009 .0015 .0020 .0029
C	1000	500	.0010 .0017 .0022 .0031
D	1000	500	.0003 .0006 .0008 .0011
E	1000	20.0	.0003 .0005 .0007 .0011
F	1000	20.0	.0002 .0002 .0003 .0004

DEVICE TYPE: 2N2920 DUPL NPN TRANSISTOR
 MFG MOT: 6 DEVICES TEST DATE 2-05-82
 REF: JPL LOG 0801 DATE CODE NONE

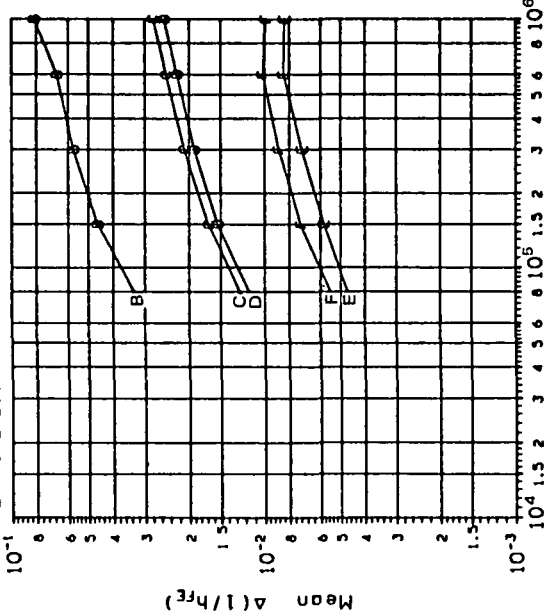


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/hFE) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	IC (mA)	VCE (V)	DOSE, kilorads(Si)
B	1000	20.0	.0007 .0011 .0009 .0015
C	1000	5.00	.0008 .0012 .0009 .0016
D	1000	500	.0002 .0004 .0003 .0006
E	1000	20.0	.0002 .0003 .0002 .0004
F	1000	20.0	.0004 .0005 .0005 .0004

DEVICE TYPE 2N2920 TRANSISTOR DUAL NPN
 MFG. MOT 6 DEVICES TEST DATE 1-06-83
 REF. JPL LOG 0959 DATE CODE NONE

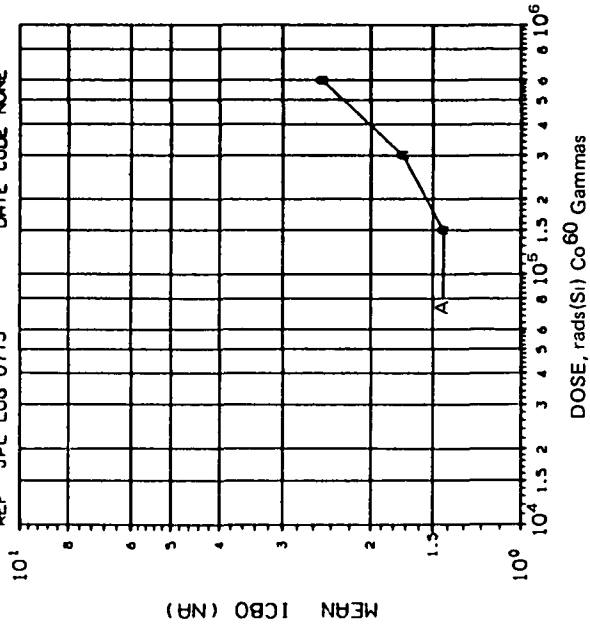


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/hf)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{α} (V)	DOSE, kilorads(Si)
B	1.000	500	75
			150
			300
C	1.000	.500	600
			0028
			0033
D	1.000	20.0	0034
			0010
			0006
E	10.00	20.0	0009
			0007
			0006
F	10.00	500	0008
			0003
			0005
			0000
			0004
			0003

DEVICE TYPE 2N2920 DUAL NPN TRANSISTOR
 MFG MGT 8 DEVICES TEST DATE 7-10-81
 REF JPL LOG 0775 DATE CODE NONE



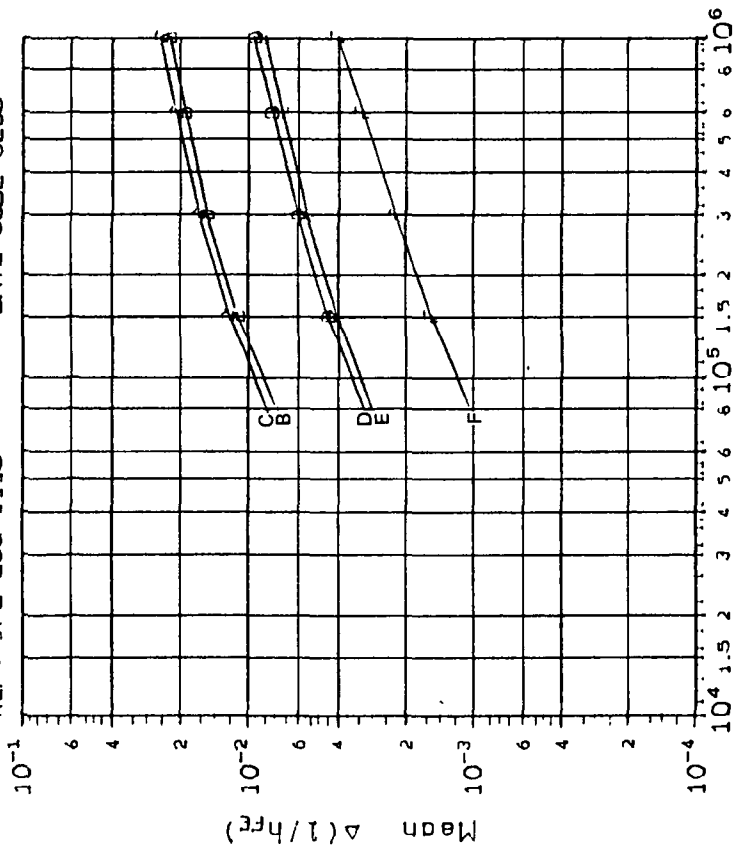
DOSE, rads(Si) Co⁶⁰ Gammas

(1) ICBO IN NA (VCE=30V). VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	75 150 300 600
	1.293 1.054 1.025 1.069

INITIAL MEAN VALUE ICBO (NA) = 3.29x10⁻⁰

DEVICE TYPE · 2N2920 NPN TRANSISTOR DUAL
 MFG: RAY 6 DEVICES TEST DATE 2-8-65
 REF: JPL LOG 1115 DATE CODE 6205

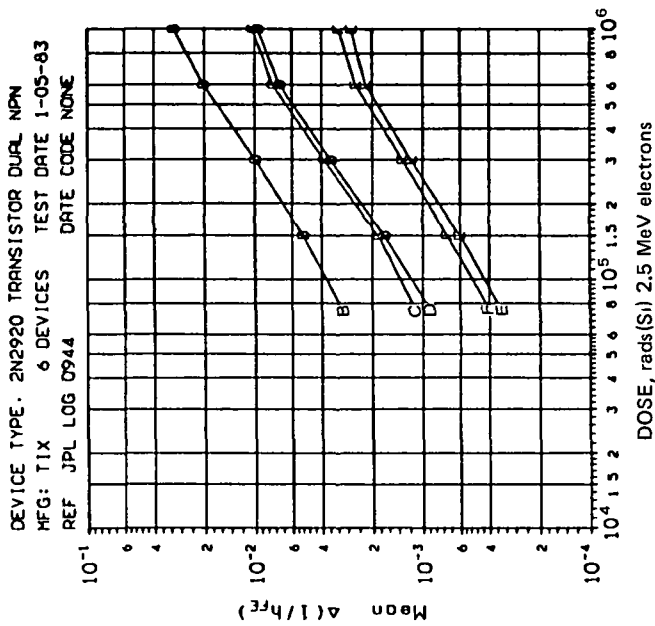


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{fe})$ VS DOSE

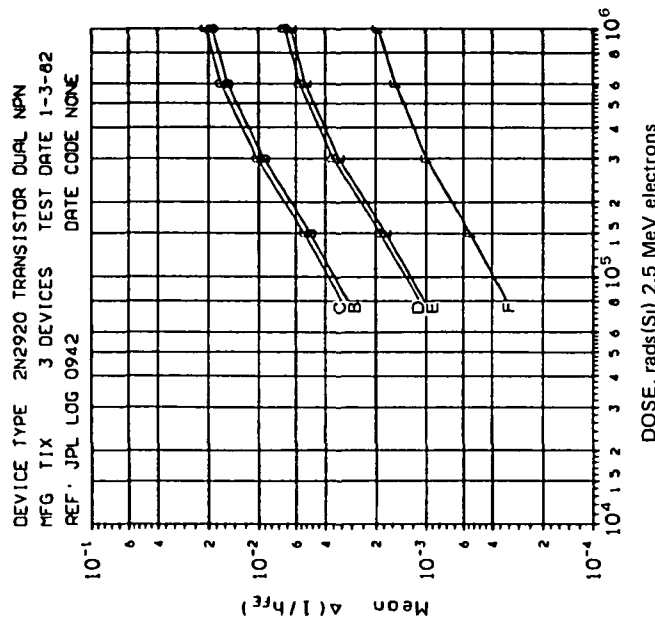
TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (V)	DOSE, kilorads(Si)
B	.1000	20.0	75 150 300 600
C	.1000	500	.0007 .0007 .0008 .0007
D	1.000	500	.0002 .0002 .0003 .0003
E	1.000	20.0	.0002 .0002 .0003 .0003
F	10.00	20.0	.0001 .0001 .0001 .0002

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$\Delta(1/hf\epsilon)$ VS DOSE

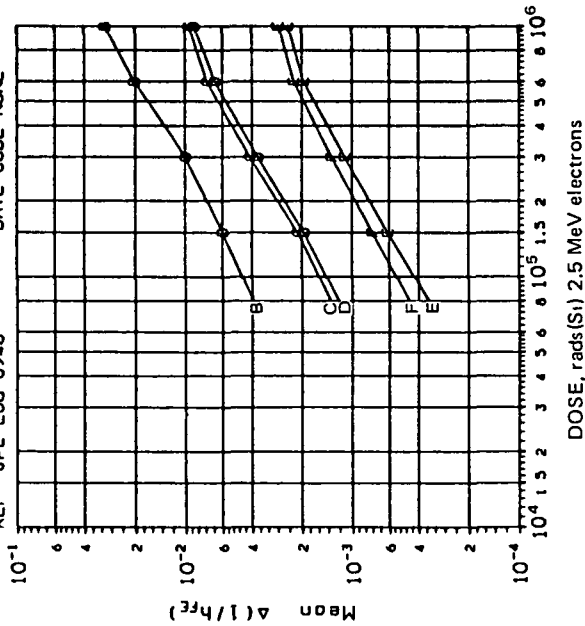
TABLE OF NORMAL STANDARD DEVIATIONS						
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)			
B	1000	500	.0007	.0026	.0076	.0092
C	1.000	500	.0003	.0011	.0022	.0026
D	1.000	20.0	.0002	.0009	.0021	.0024
E	10.00	20.0	.0001	.0003	.0004	.0005
F	10.00	500	.0001	.0003	.0005	.0006



$\Delta(1/hf\epsilon)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS						
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)			
B	1000	20.0	.0003	.0033	.0110	.0146
C	1000	500	.0004	.0038	.0122	.0162
D	1.000	500	.0003	.0019	.0046	.0056
E	1.000	20.0	.0002	.0017	.0042	.0051
F	10.00	20.0	.0001	.0005	.0010	.0012

DEVICE TYPE 2N2920 TRANSISTOR DUAL NPN
 MFG: TIX 6 DEVICES TEST DATE 1-06-83
 REF: JPL LOG 0948 DATE CODE NONE

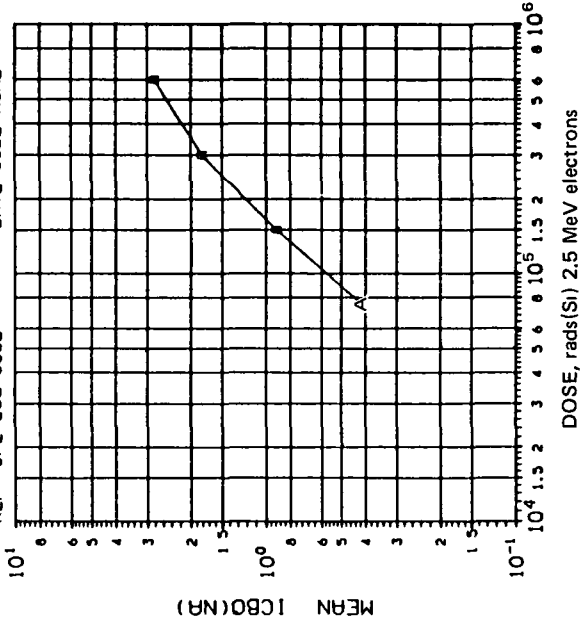


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
B	.1000	500	.0004 0014 0062 0106
C	1.000	500	.0002 0008 0025 .0035
D	1.000	20 0	.0001 0007 0022 0034
E	10.00	20 0	.0001 0002 .0006 0006
F	10.00	.500	.0001 .0003 .0007 0008

DEVICE TYPE 2N2920 NPN LOW POWER TRANSISTOR
 MFG: TIX 6 DEVICES TEST DATE 1-6-82
 REF: JPL LOG 0802 DATE CODE NONE



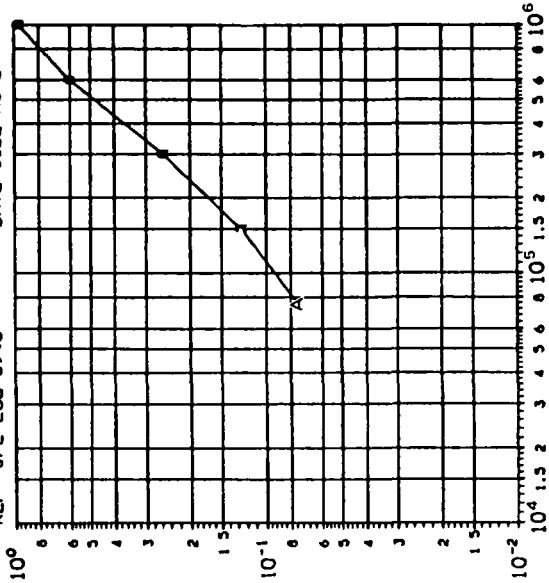
DOSE, rads(Si) 2.5 MeV electrons

(1) ICBO IN NR(VCE=30V): VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	75 150 300 600
	1260 2884 7600 1.470

INITIAL MEAN VALUE ICBO(NR) = 5.77x10⁻²

DEVICE TYPE: 2N2920 TRANSISTOR DUAL NPV
 MFG: TIx 6 DEVICES TEST DATE 12-20-62
 REF: JPL LOG 0946 DATE CODE NONE

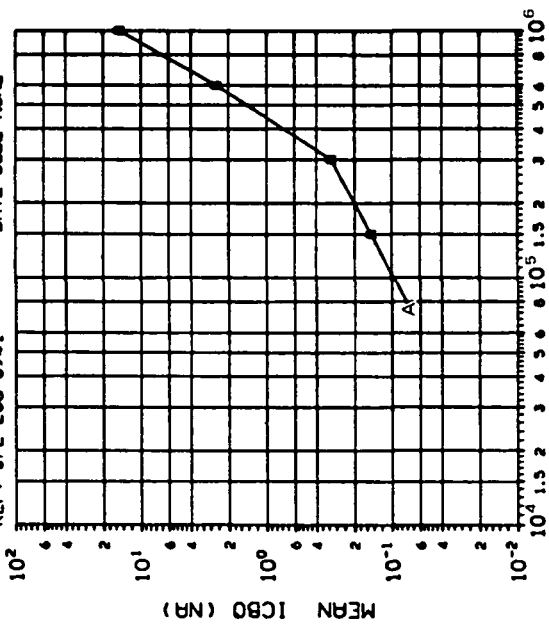


DOSE, rads(Si) 2.5 MeV electrons
 (1) ICBO (VCB=30V) IN NR: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	DOSE, kilorads(Si)
A	75	150 300 600 1000
	0.173	.0191 .0331 .0523 .1314

INITIAL MEAN VALUE ICBO (NR) = 0.42x10⁻²

DEVICE TYPE: 2N2920 TRANSISTOR DUAL NPV
 MFG: TIx 6 DEVICES TEST DATE 12-3-62
 REF: JPL LOG 0941 DATE CODE NONE

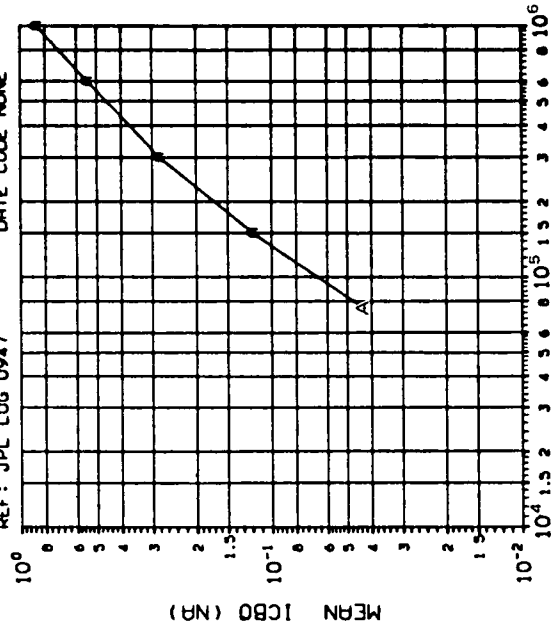


DOSE, rads(Si) 2.5 MeV electrons
 (1) ICBO (VCB=30V) IN NR: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	DOSE, kilorads(Si)
A	75	150 300 600 1000
	.0235	.0223 .0316 4.616 33.91

INITIAL MEAN VALUE ICBO (NR) = 0.95x10⁻²

DEVICE TYPE: 2N2920 TRANSISTOR DUAL NPN
 MFG: TIX 6 DEVICES TEST DATE 12-8-82
 REF: JPL LOG 0947 DATE CODE NONE



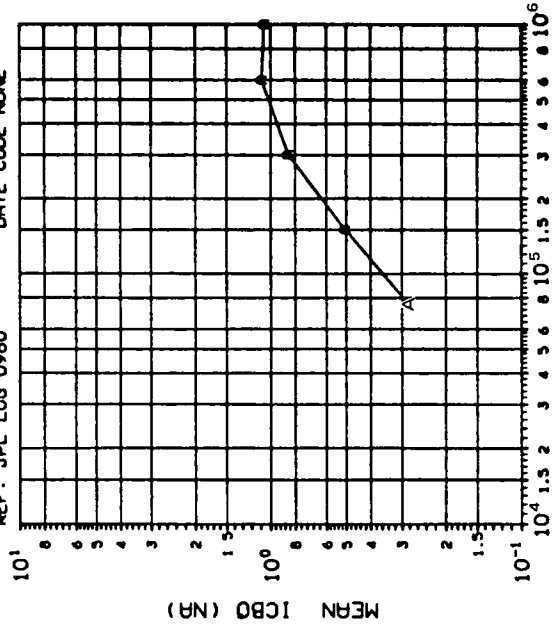
DOSE, rads(Si) 2.5 MeV electrons

(1) IC80 (VCB=30V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	75 150 300 600 1000	.0134 .0290 .0320 .0568 .1240

INITIAL MEAN VALUE IC80 (NA) = 7.13×10^{-2}

DEVICE TYPE: 2N2920 TRANSISTOR DUAL NPN
 MFG: TIX 6 DEVICES TEST DATE 1-04-83
 REF: JPL LOG 0960 DATE CODE NONE



DOSE, rads(Si) 2.5 MeV electrons

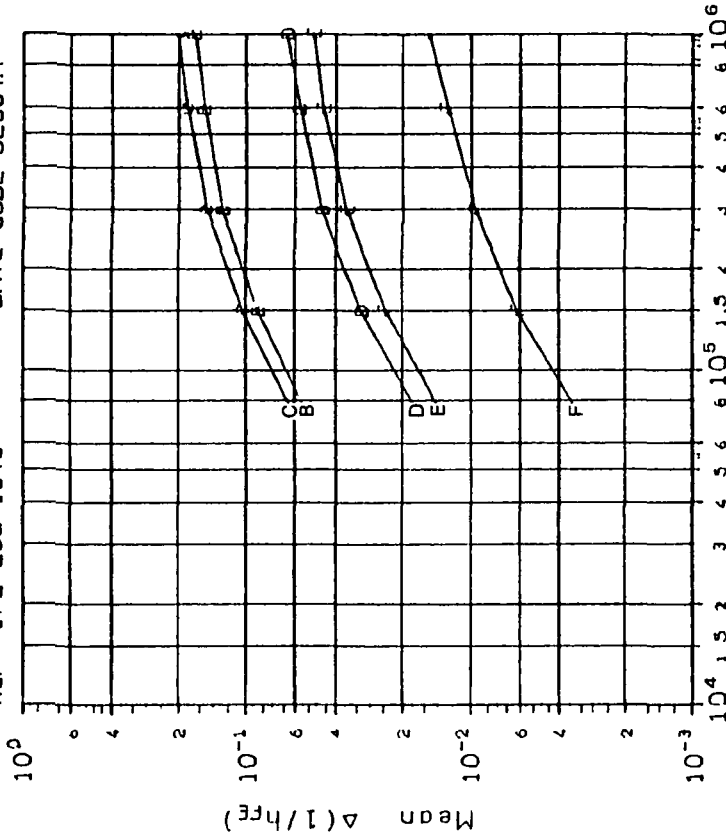
(1) IC80 (VCB=30V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	75 150 300 600 1000	.1425 .3433 .7930 1.069 .9699

INITIAL MEAN VALUE IC80 (NA) = 1.53×10^{-1}

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DEVICE TYPE 2N3019 TRANSISTOR NPN
MFG: MOT 3 DEVICES TEST DATE 8-14-84
REF: JPL LOG 1070 DATE CODE SLO07A



$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS				
CURVE	I_c (mA)	V_{CE} (V)	DOSE, kilorads(Si)	
B	1.000	20.0	0533	0672
C	1.000	500	0558	0694
D	10.00	500	0069	0073
E	10.00	20.0	0065	0070
F	100.0	20.0	0008	0010

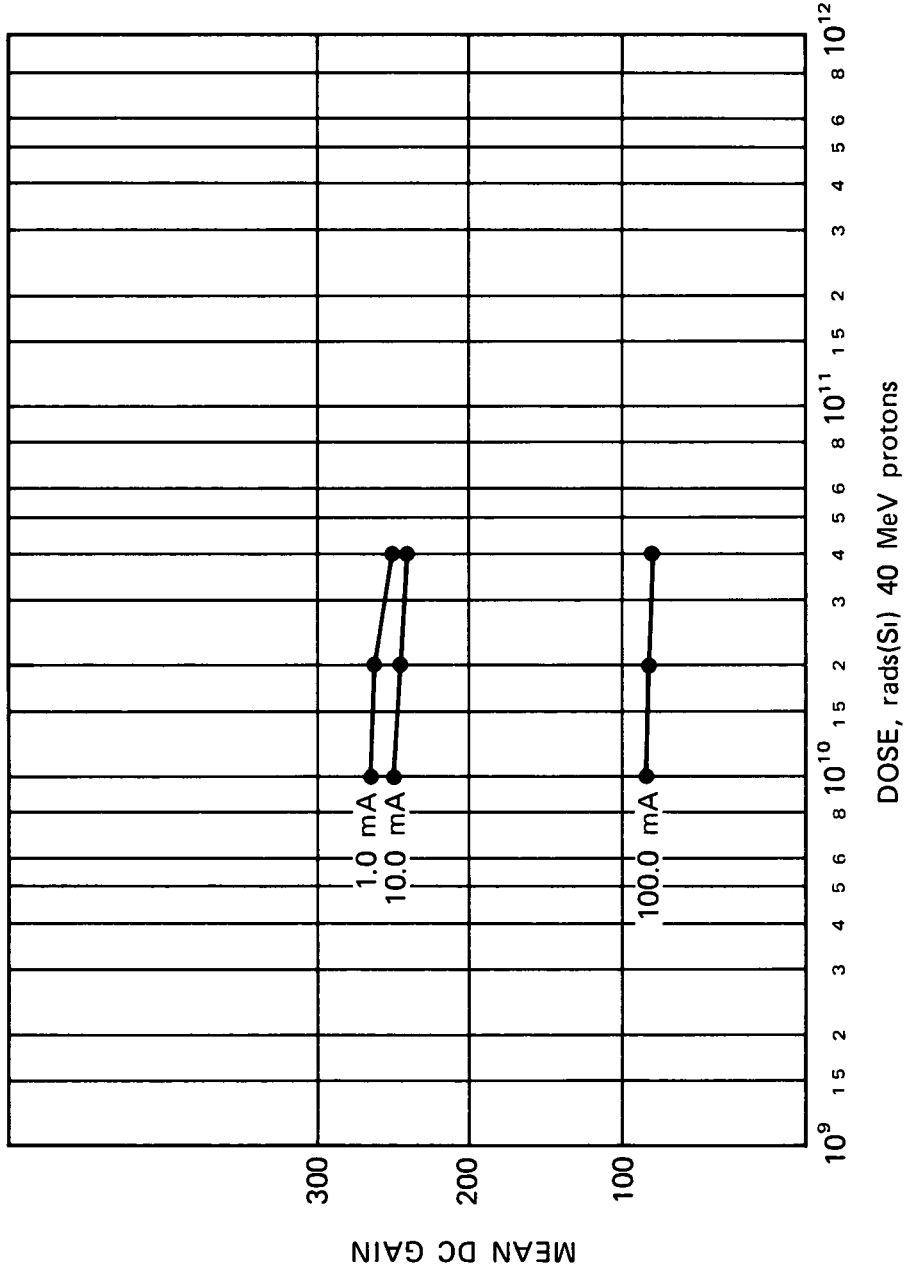
DEVICE TYPE: 2N3350

MFG: MOT 6 DEVICES

REF: JPL LOG 0762

TEST DATE: 7/16/81

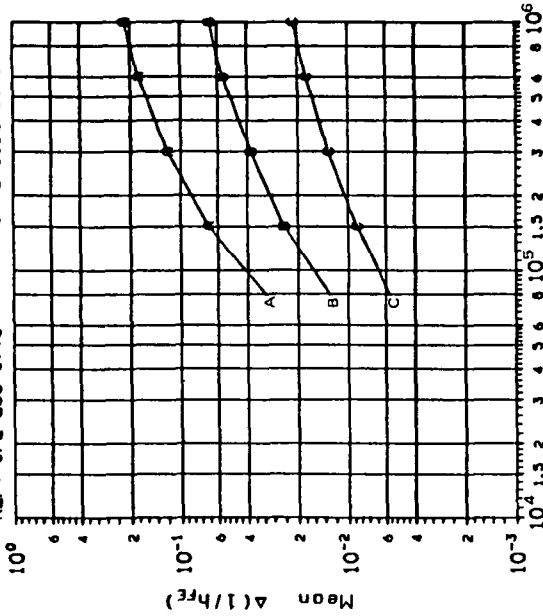
DATE CODE: NONE



DC GAIN vs DOSE

INITIAL MEAN DC GAIN VALUE = 268.0 @ 1.0 mA
241.3 @ 10.0 mA
81.8 @ 100.0 mA

DEVICE TYPE: 2N3501 TRANSISTOR NPN
 MFG: MOT 6 DEVICES TEST DATE 02-08-63
 REF: JPL LOG 0973 DATE CODE 8313

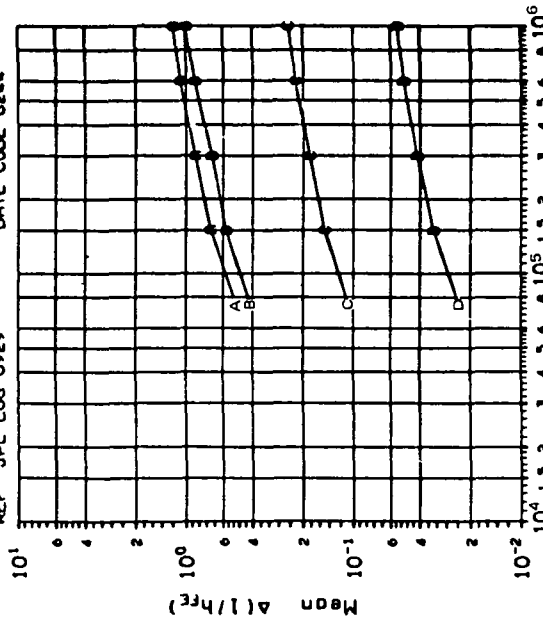


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)
A	.1000	20.0	0.033 .0059 .0074 .0104
B	1.000	20.0	.0012 .0020 .0019 .0022
C	10.00	20.0	.0004 .0003 .0002 .0006

DEVICE TYPE: 2N3501 TRANSISTOR NPN
 MFG: MOT 6 DEVICES TEST DATE 12-2-62
 REF: JPL LOG 0929 DATE CODE 8244

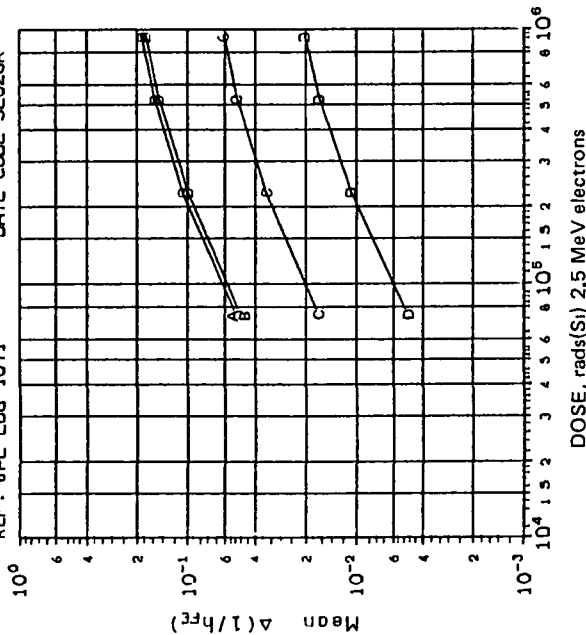


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)
A	.1000	20.0	.0953 .1223 .1497 .1556
B	1.000	20.0	.0826 .0927 .1339 .1407
C	1.000	20.0	.0174 .0192 .0302 .0323
D	10.00	20.0	.0030 .0034 .0051 .0053

DEVICE TYPE: 2N3501 NPN TRANSISTOR
 MFG. M0T 5 DEVICES TEST DATE 9-7-64
 REF. JPL LOG 1071 DATE CODE SLO26R

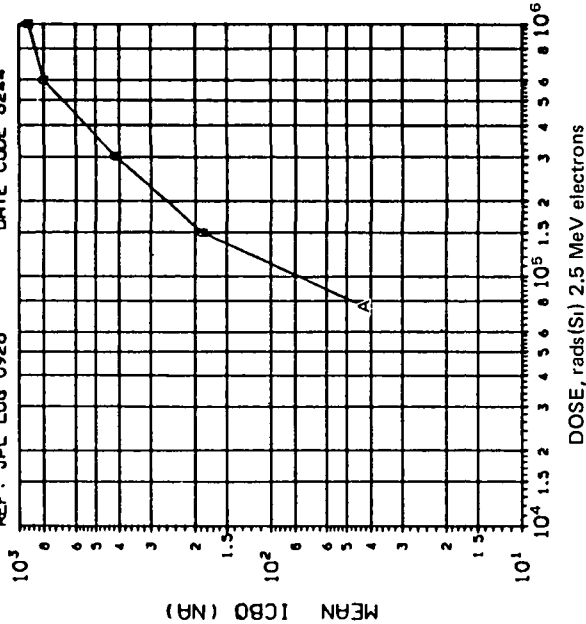


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

CURVE	I_c (mA)	V_{CE} (v)	DOSE, kilorads(Si)
A	.1000	20.0	75 225 525 925
B	1.000	20.0	0137 0216 .0209 0190
C	1.000	20.0	0130 0234 0213 0177
D	10.00	20.0	0029 0049 0051 0050

DEVICE TYPE: 2N3501 TRANSISTOR
 MFG. M0T 6 DEVICES TEST DATE 11-22-62
 REF. JPL LOG 0928 DATE CODE 8244



DOSE, rads(Si) 2.5 MeV electrons

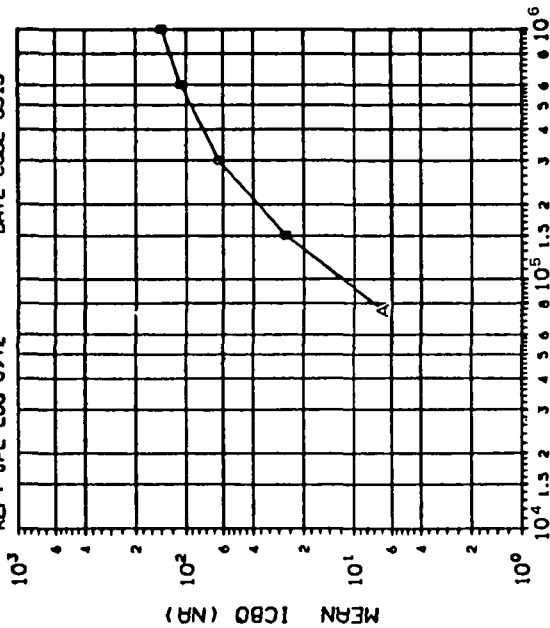
(1) ICBO (VCB=50V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS

CURVE	DOSE, kilorads(Si)
A	75 150 300 600 1000

INITIAL MEAN VALUE ICBO (NA) = 1.10X10⁻¹⁰

DEVICE TYPE: 2N3301 TRANSISTOR NPN
 MFG: MOT 6 DEVICES TEST DATE 02-06-63
 REF: JPL LOG 0972 DATE CODE 8313



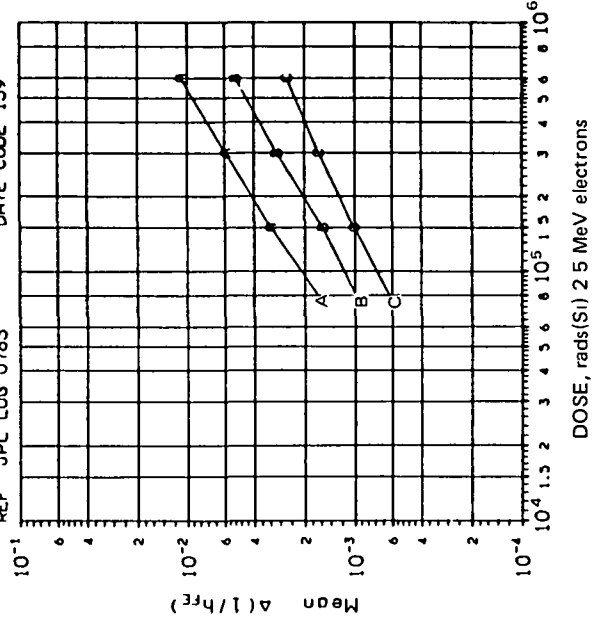
DOSE, rads(Si) 2.5 MeV electrons

(1) ICBO (VCB=50V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	75	1.157
	150	5.477
	300	15.41
	600	19.69
	1000	21.54

INITIAL MEAN VALUE ICBO (NR) = 5.38×10^{-2}

DEVICE TYPE 2N3637 PNP POWER TRANSISTOR
MFG. MOT 8 DEVICES TEST DATE 9-25-81
REF JPL LOG 0783 DATE CODE 139

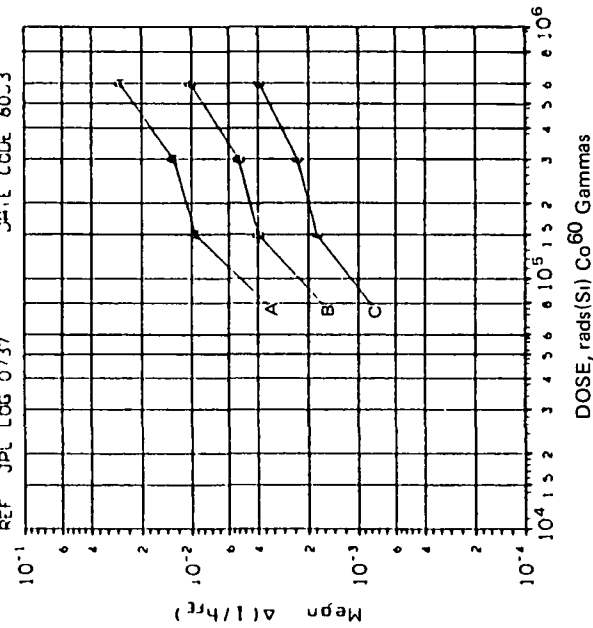


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/hFE) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
A	1000	20 0	0007 0016 0041 0099
B	1 000	20 0	0005 0009 0019 0037
C	10 00	20 0	0003 0006 0010 0014

DEVICE TYPE 2N3637 PNP POWER TRANSISTOR
MFG. MOT 8 DEVICES TEST DATE 6-5-81
REF JPL LOG 0737 DATE CODE 6033

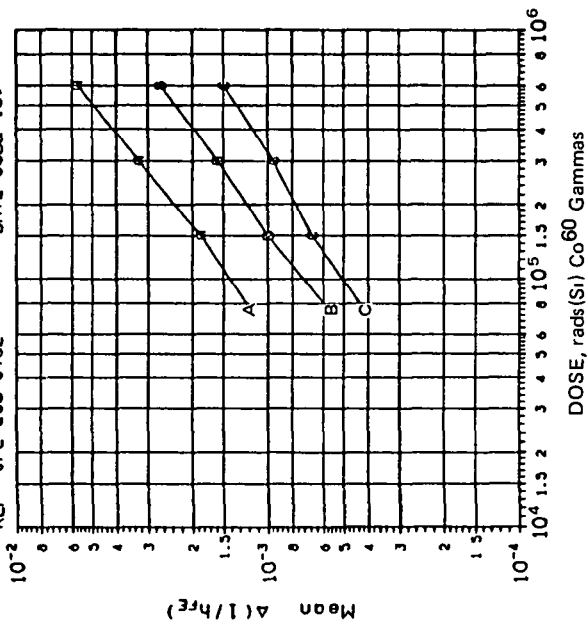


DOSE, rads(Si) Co 60 Gamma

Δ(1/hFE) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
A	1000	20 0	0007 0046 0025 0045
B	1 000	20 0	0003 0015 0009 0016
C	10 00	20 0	0002 0005 0004 0004

DEVICE TYPE: 2N3637 PNP POWER TRANSISTOR
 MFG. M0T 8 DEVICES TEST DATE 10-7-61
 REF. JPL LOG 0782 DATE CODE 139

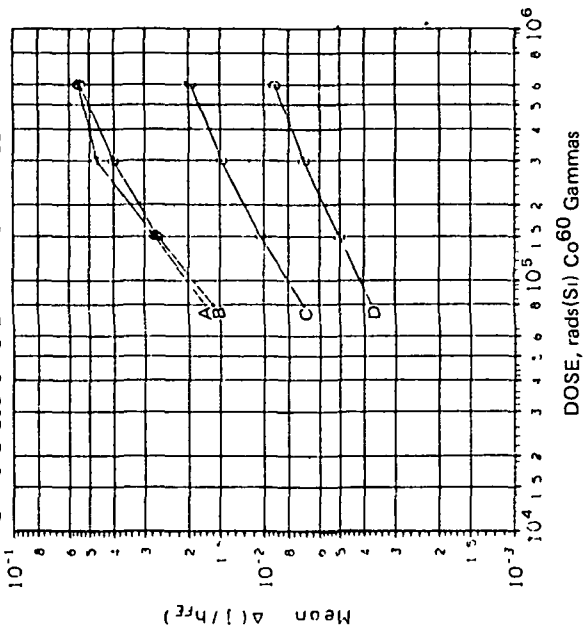


DOSE, rads(Si) Co 60 Gammas

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_C (mA)	V_{CE} (V)	DOSE, kilorads(Si)
A	.1000	20.0	.0007 0011 .0016 .0023
B	1.000	20.0	.0003 0004 .0005 .0008
C	10.00	20.0	.0002 .0002 .0003 .0003

DEVICE TYPE 2N3700 MPN LOW POWER TRANSISTOR
MFG. NSC 8 DEVICES TEST DATE 6-9-81
REF. JPL LOG J710-2 DATE CODE 8117

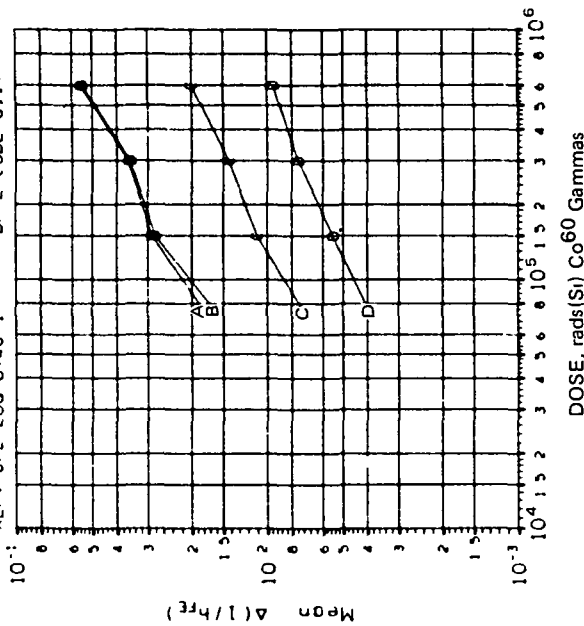


DOSE, rads(Si) Co⁶⁰ Gammas

TABLE OF NORMAL STANDARD DEVIATIONS
ΔI/hfe VS DOSE

CURVE	I _c (mA)	V _{cc} (V)	DOSE, kilorads(Si)
A	1.000	20.0	75 150 300 600
B	1.000	20.0	0011 0029 0187 0038
C	10.00	20.0	0015 0035 0034 0048
D	100.0	20.0	0006 0011 0011 0015

DEVICE TYPE 2N3700 MPN LOW POWER TRANSISTOR
MFG. NSC 7 DEVICES TEST DATE 6-9-81
REF. JPL LOG 0740 1 DATE CODE 8117

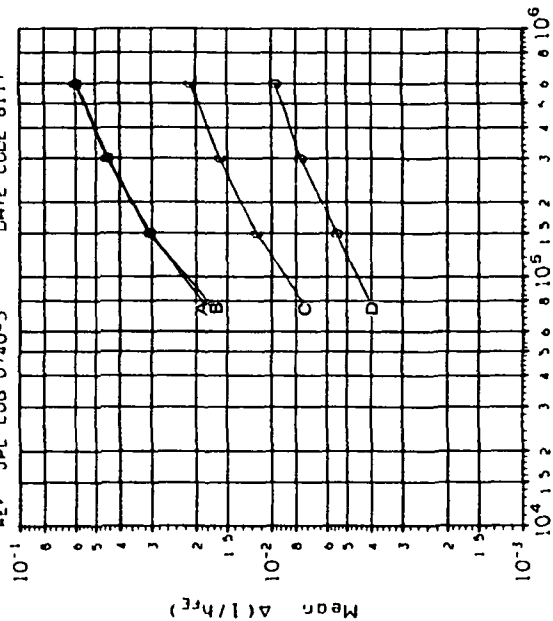


DOSE, rads(Si) Co⁶⁰ Gammas

TABLE OF NORMAL STANDARD DEVIATIONS
ΔI/hfe VS DOSE

CURVE	I _c (mA)	V _{cc} (V)	DOSE, kilorads(Si)
A	1.000	20.0	0015 0021 0022 0028
B	1.000	20.0	0024 0040 0045 0063
C	10.00	20.0	0007 0009 0009 0013
D	100.0	20.0	0004 0005 0006 0007

DEVICE TYPE: 2N3700 MPN LOW POWER TRANSISTOR
 MFG: NSC 8 DEVICES TEST DATE 6-9-81
 REF: JPL LOG 0740-3 DATE CODE 8117

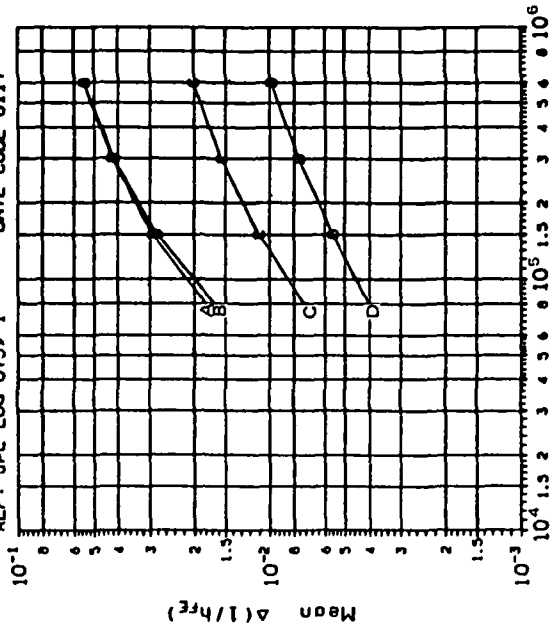


DOSE, rads(Si) Co60 Gammas

$\Delta(1/h_{fe})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (V)	DOSE, kilorads(Si)
A	1.000	20.0	75
			150
			300
B	1.000	20.0	75
			150
			300
C	10.00	20.0	75
			150
			300
D	100.0	20.0	75
			150
			300

DEVICE TYPE: 2N3700 LOM POWER TRANSISTOR
 MFG: NSC 8 DEVICES TEST DATE 11-11-81
 REF: JPL LOG 0739-1 DATE CODE 8117

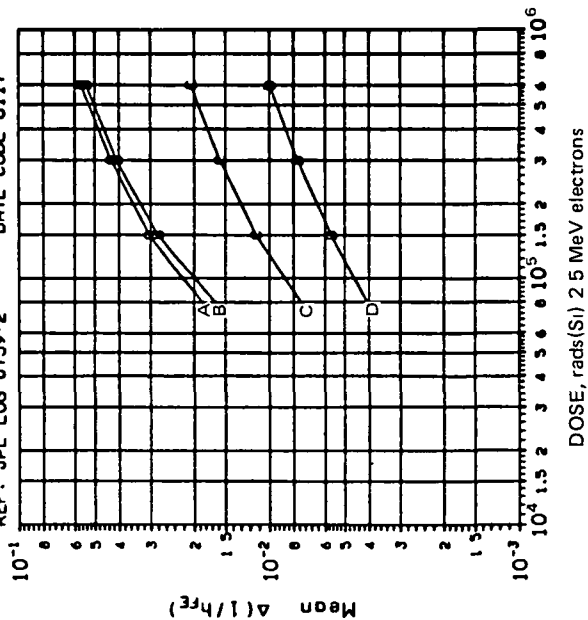


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{fe})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (V)	DOSE, kilorads(Si)
A	1.000	20.0	75
			150
			300
B	10.00	20.0	75
			150
			300
C	100.0	20.0	75
			150
			300
D	*****	****	75
			150
			300

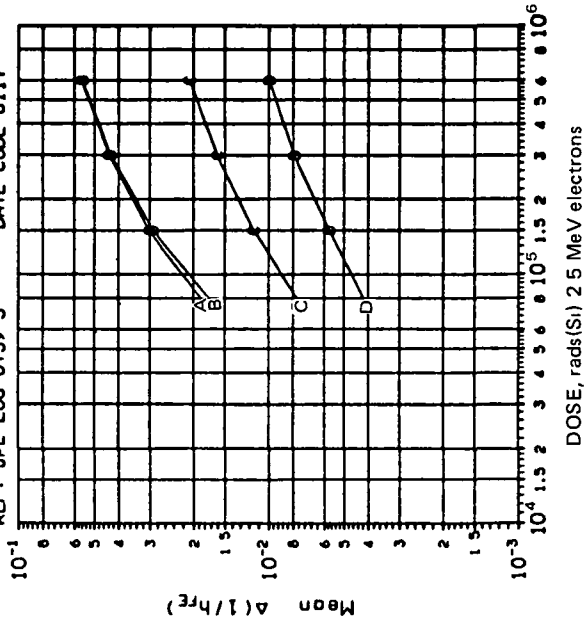
DEVICE TYPE: 2N3700 LOW POWER TRANSISTOR
 MFG: NSC 5 DEVICES TEST DATE 11-11-81
 REF: JPL LOG 0739-2 DATE CODE 8117



Δ(1/h_{FE}) VS DOSE

CURVE	I _c (mA)	V _{CE} (v)	DOSE, kilorads(Si)		
			75	150	300
A	1.000	20.0	.0013	.0015	.0020
B	10.00	20.0	.0022	.0029	.0040
C	100.0	20.0	.0005	.0006	.0007
D	*****	****	.0003	.0004	.0005

DEVICE TYPE: 2N3700 LOW POWER TRANSISTOR
 MFG: NSC 8 DEVICES TEST DATE 11-11-81
 REF: JPL LOG 0739-3 DATE CODE 8117



Δ(1/h_{FE}) VS DOSE

CURVE	I _c (mA)	V _{CE} (v)	DOSE, kilorads(Si)		
			75	150	300
A	1.000	20.0	.0012	.0017	.0020
B	10.00	20.0	.0018	.0026	.0034
C	100.0	20.0	.0005	.0007	.0008
D	*****	****	.0003	.0003	.0004

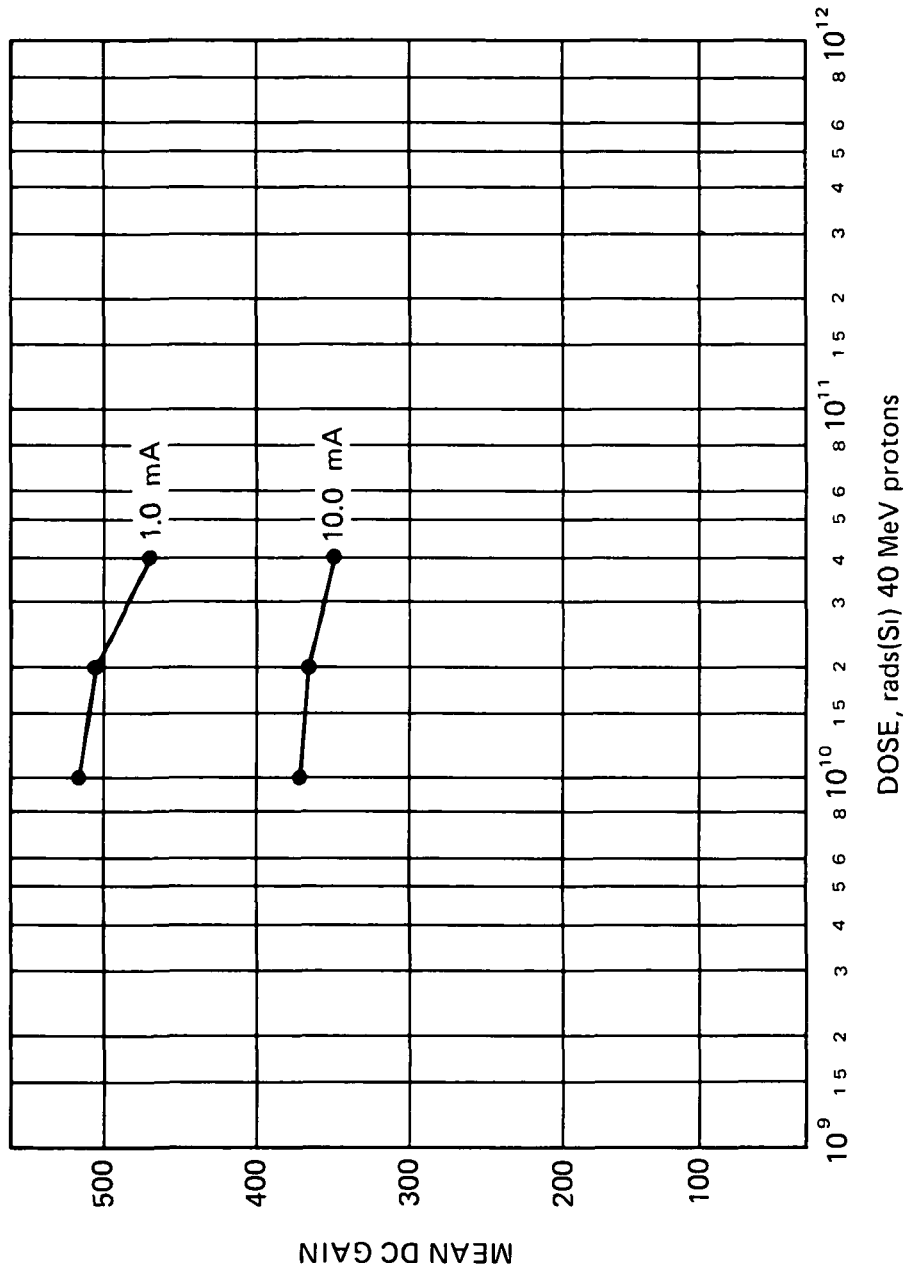
DEVICE TYPE. 2N3799

MFG: TIX 6 DEVICES

REF: JPL LOG 0769

TEST DATE. 7/16/81

DATE CODE. NONE

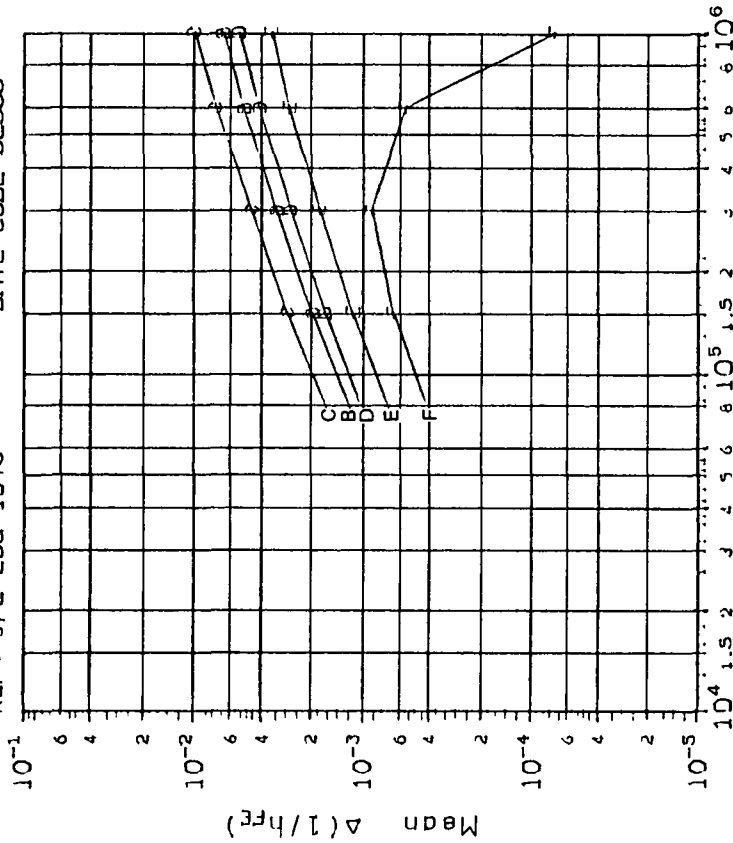


DC GAIN vs DOSE

INITIAL MEAN DC GAIN VALUE = 528.8 @ 1.0 mA

384.7 @ 10.0 mA

DEVICE TYPE: 2N3964 PNP TRANSISTOR
 MFG: MOT 5 DEVICES TEST DATE 2-8-85
 REF: JPL LOG 1076 DATE CODE SL555

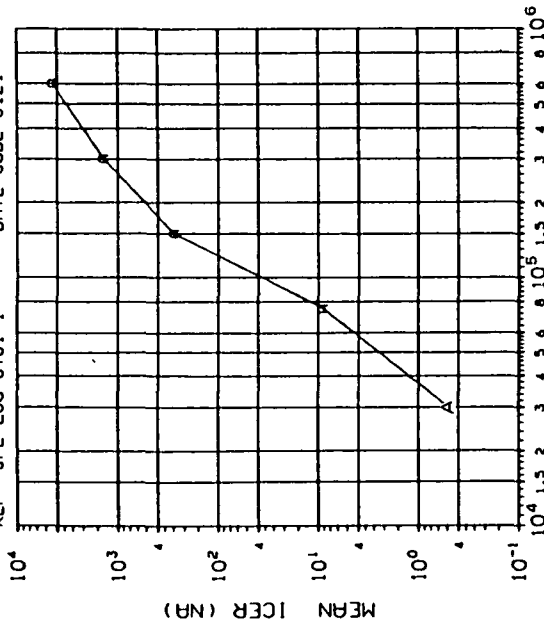


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/hfE)$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (v)	DOSE, kilorads(Si)
B	1000	30.0	75 150 300 600
C	1000	500	.0005 .0006 .0009 .0015
D	1000	.500	.0003 .0004 .0004 .0003
E	1000	30.0	.0002 .0003 .0003 .0002
F	20.00	30.0	.0001 .0001 .0010 .0001

DEVICE TYPE 2N4150 NPN TRANSISTOR
 MFG. S00 6 DEVICES TEST DATE 7-30-61
 REF JPL LOG 0781-1 DATE CODE 8121

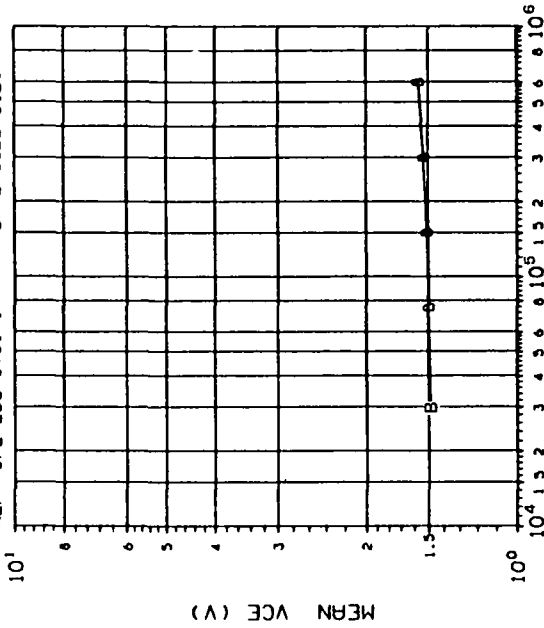


DOSE, rads(Si) 2.5 MeV electrons
 (1) ICER IN NA, VCE=10 OV, RBE=1 OKOHM VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	30 75 150 300 600
	2352 1122 561 280.5 140.25

INITIAL MEAN VALUE ICER (NA) = 7.70×10^{-1}

DEVICE TYPE 2N4150 NPN TRANSISTOR
 MFG. S00 6 DEVICES TEST DATE 7-30-61
 REF JPL LOG 0781-1 DATE CODE 8121

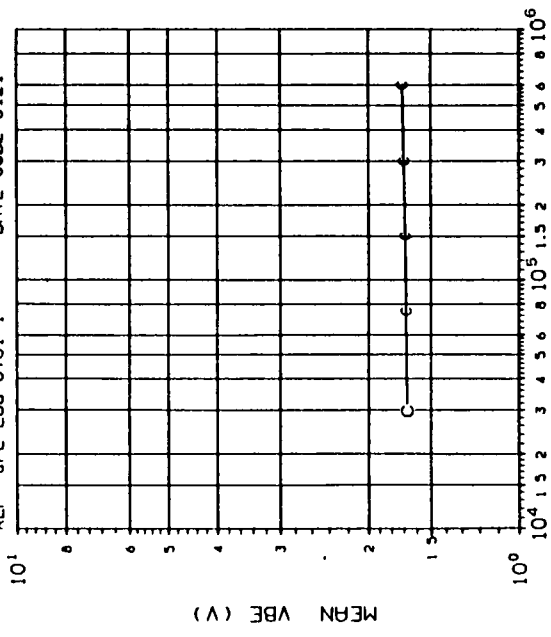


DOSE, rads(Si) 2.5 MeV electrons
 (2) VCE(SAT) IN VOLTS, IB=500MA, IC=5 VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	1.082 1.175 1.268 1.361 1.454

INITIAL MEAN VALUE VCE (V) = 1.49×10^0

DEVICE TYPE 2N4150 NPN TRANSISTOR
 MFG S00 6 DEVICES TEST DATE 7-30-81
 REF JPL LOG 0781-1 DATE CODE 8121

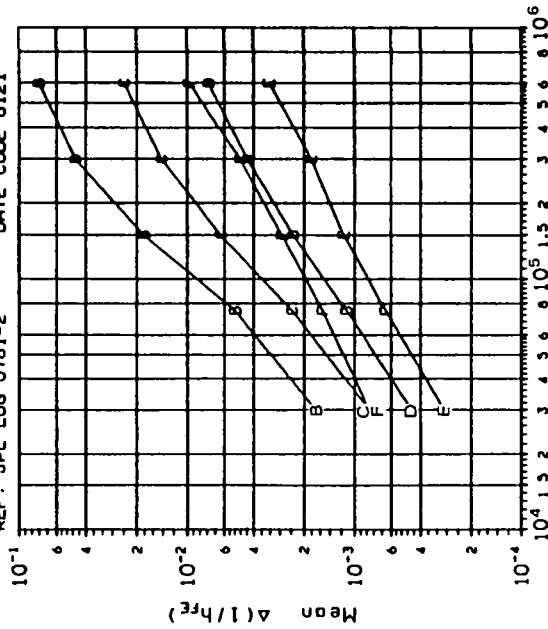


DOSE, rads(Si) 2.5 MeV electrons
 (3)VBE(SAT) IN VOLTS, IB=500 μ A; IC=5. VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	0689 0703 0624 0697 0727

INITIAL MEAN VALUE VBE (V) = 1.68×10^0

DEVICE TYPE: 2N4150 NPN TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 7-31-81
 REF: JPL LOG 0781-2 DATE CODE 8121

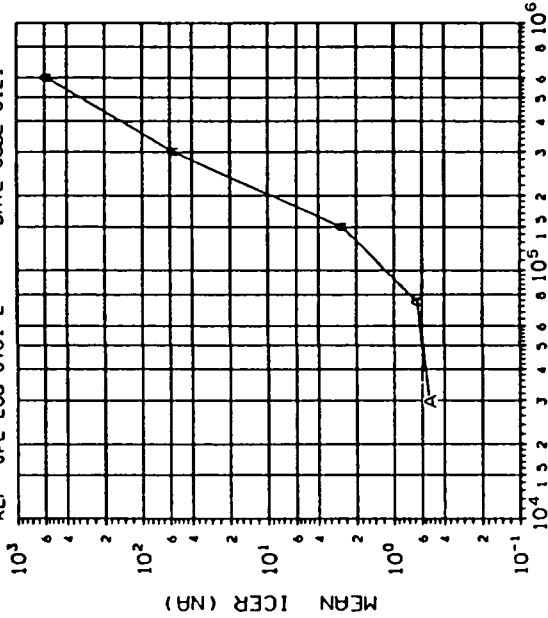


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{ce} (V)	DOSE, kilorads(Si)
B	1.000	5.00	.0028 0110 .0160 .0291
C	10.00	5.00	.0007 0026 0044 .0054
D	100.0	5.00	.0001 0003 0008 .0009
E	1000.	5.00	.0001 .0002 .0002 .0003
F	5000.	2.00	0006 0010 .0013 0027

DEVICE TYPE: 2N4150 NPN TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 7-31-81
 REF: JPL LOG 0781-2 DATE CODE 8121



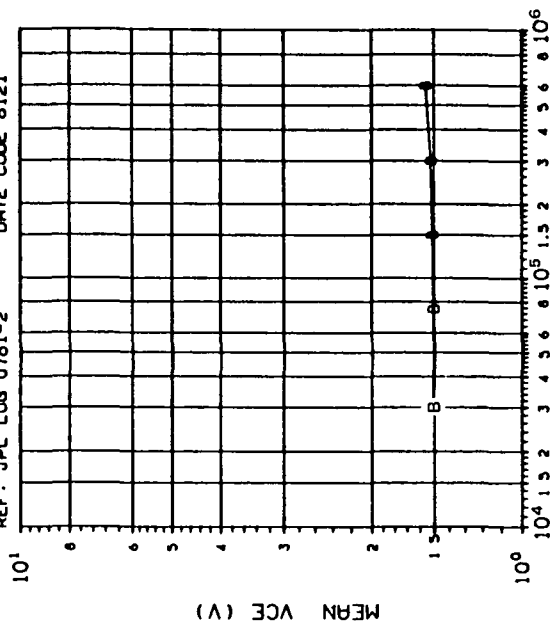
DOSE, rads(Si) 2.5 MeV electrons

(1) ICER IN NA; VCE=10 OV; RBE=1 OKOHM VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	ICER
A	30 75 150 300 600	5322 4326 3 538 103.3 920.5

INITIAL MEAN VALUE ICER (NA) = 4.62×10^{-1}

DEVICE TYPE: 2N4150 NPN TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 7-31-81
 REF: JPL LOG 0781-2 DATE CODE 8121

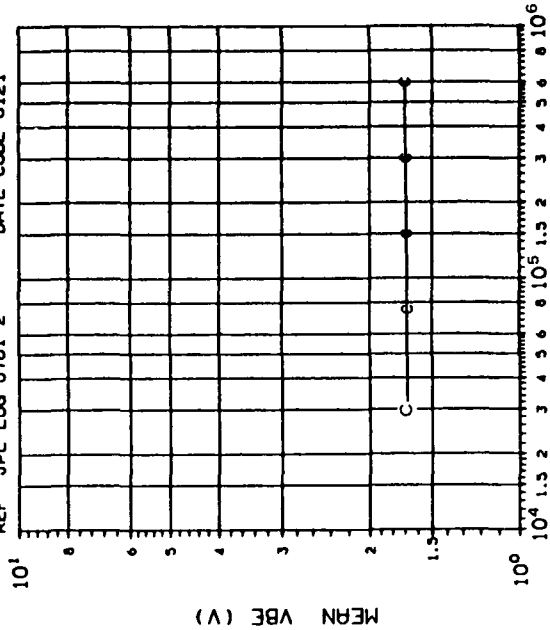


DOSE, rads(Si) 2.5 MeV electrons
 (2)VCE(SAT) IN VOLTS; IB=500nA; IC=5. VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	.0871 .0689 .0826 .0752 .0770

INITIAL MEAN VALUE VCE (V) = 1.50×10^0

DEVICE TYPE: 2N4150 NPN TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 7-31-81
 REF: JPL LOG 0781-2 DATE CODE 8121

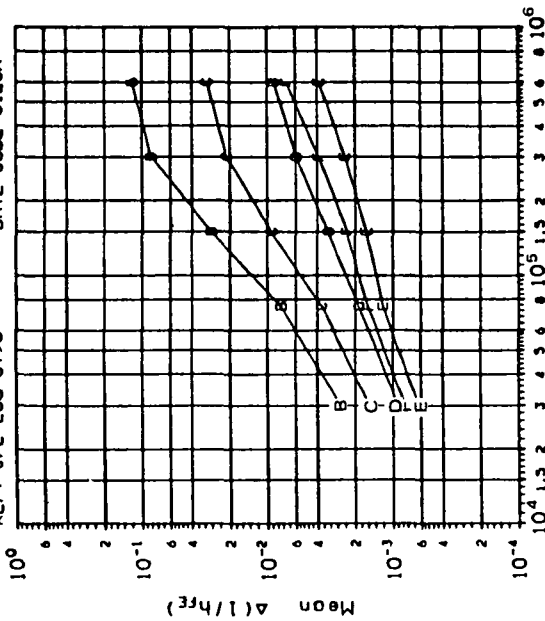


DOSE, rads(Si) 2.5 MeV electrons
 (3)VBE(SAT) IN VOLTS; IB=500nA; IC=5. VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.0548 .0490 .0561 .0490 0519

INITIAL MEAN VALUE VBE (V) = 1.69×10^0

DEVICE TYPE: 2N4150 NPN POWER TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 10-29-61
 REF: JPL LOG 0795 DATE CODE 8120A



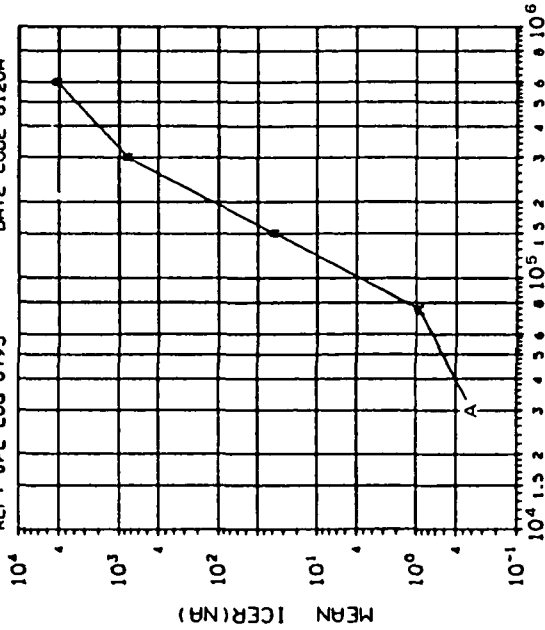
DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	I_c (mA)	V_{ce} (V)
B	1.000	5.00
C	10.00	5.00
D	100.0	5.00
E	1000.	5.00
F	5000.	2.00

DOSE, kilorads(Si)		
30	75	150
0033	0235	0374
0006	0014	0044
0002	0004	0009
0001	0002	0003
0002	0002	0003

DEVICE TYPE: 2N4150 NPN POWER TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 10-29-61
 REF: JPL LOG 0795 DATE CODE 8120A



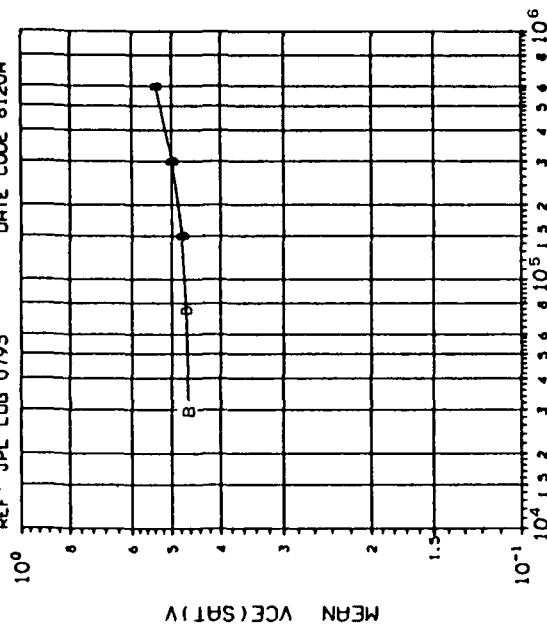
DOSE, rads(Si) 2.5 MeV electrons

(1) ICER(NA) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	30	75
	150	300
	600	600

INITIAL MEAN VALUE ICER(NA) = 1.56×10^{-1}

DEVICE TYPE: 2N4150 NPN POWER TRANSISTOR
 MFG. S00 8 DEVICES TEST DATE 10-29-81
 REF. JPL LOG 0795 DATE CODE 8120A

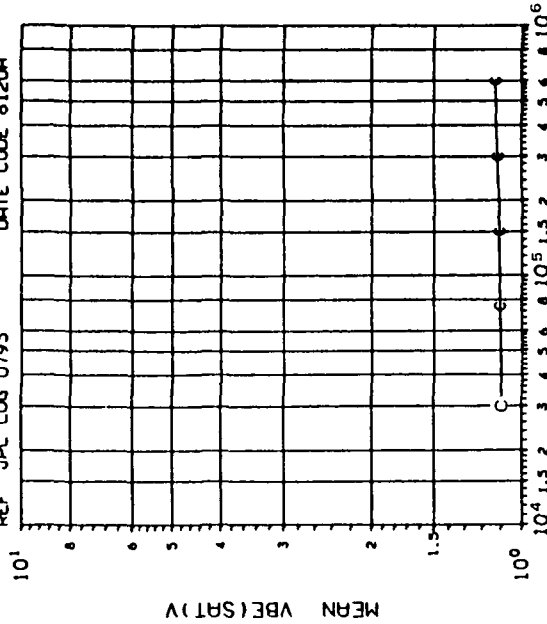


DOSE, rads(Si) 2.5 MeV electrons
 (2) VCE(SAT) VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	.0131 .0114 .0109 .0122 .0155

INITIAL MEAN VALUE VCE(SAT) V = 4.62x10⁻¹

DEVICE TYPE: 2N4150 NPN POWER TRANSISTOR
 MFG. S00 8 DEVICES TEST DATE 10-29-81
 REF. JPL LOG 0795 DATE CODE 8120A

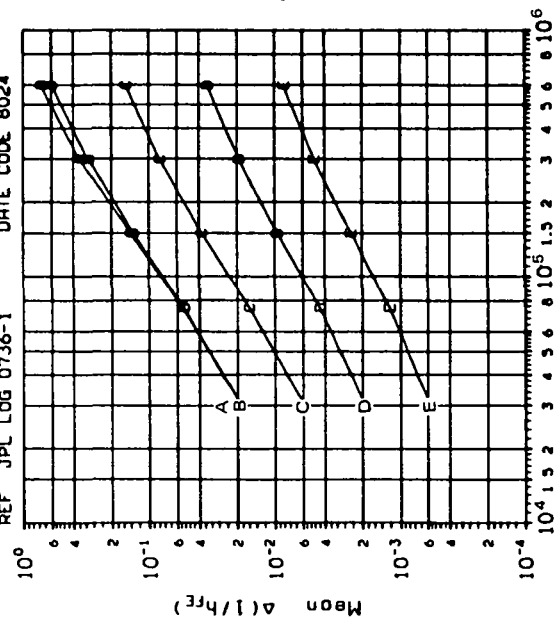


DOSE, rads(Si) 2.5 MeV electrons
 (3) VBE(SAT) VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.0043 .0045 .0045 .0049 .0061

INITIAL MEAN VALUE VBE(SAT) V = 1.10x10⁻⁰

DEVICE TYPE: 2N4150 NPN POWER TRANSISTOR
 MFG UTR 5 DEVICES TEST DATE 6-24-81
 REF JPL LOG 0736-1 DATE CODE 8024

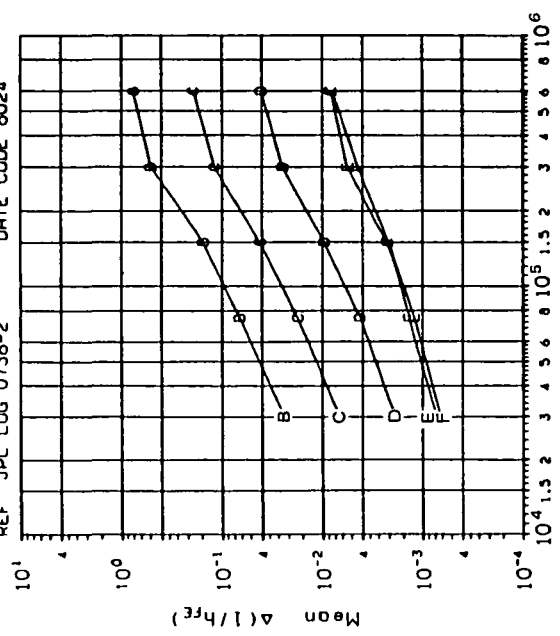


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{CE} (v)	DOSE, kilorads(Si)
A	1 000	5 00	.0763 .1353 .1818 .0774
B	1 000	5 00	.0751 .1341 .1796 .1208
C	10 00	5 00	.0212 .0370 .0477 .0357
D	100 0	5 00	.0550 .0082 .0100 .0084
E	1000 .	5 00	.0009 .0014 .0016 .0016

DEVICE TYPE 2N4150 NPN POWER TRANSISTOR
 MFG UTR 6 DEVICES TEST DATE 6-24-81
 REF JPL LOG 0736-2 DATE CODE 8024

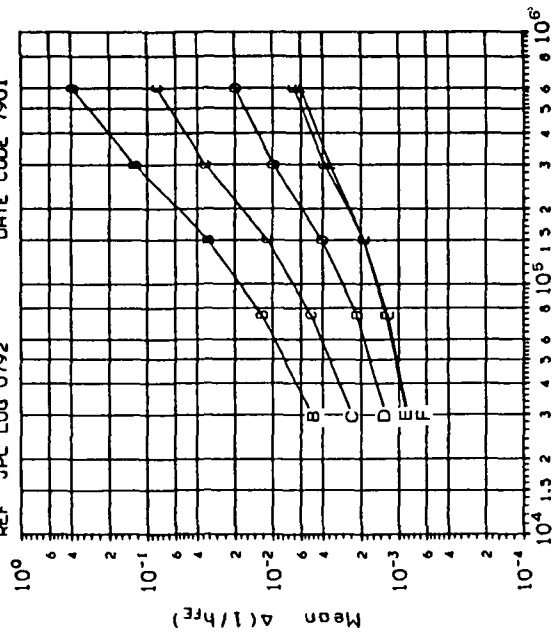


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{CE} (v)	DOSE, kilorads(Si)
B	1 000	5 00	0679 1128 2106 4407
C	10 00	5 00	0169 0281 0431 0540
D	100 0	5 00	0035 0056 0077 .0095
E	1000	5 00	0007 0010 .0013 0040
F	5000	5 00	0002 0004 0008 0012

DEVICE TYPE 2N4150 NPN POWER TRANSISTOR
 MFG. UTR 8 DEVICES TEST DATE 10-28-81
 REF. JPL LOG 0792 DATE CODE 7901

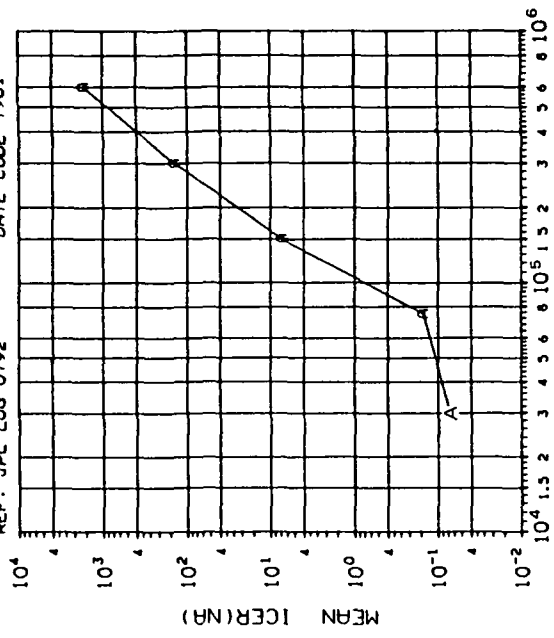


DOSE, rads(Si) 2.5 MeV electrons

$\Delta(1/hfE)$ VS DOSE

CURVE	V_{CE}		DOSE, kilorads(Si)		
	I_C (mA)	(V)	30	75	150
B	1.000	5.00	0072	0145	0478
C	10.00	5.00	0024	0044	0101
D	100.0	5.00	0007	0011	0019
E	1000.	5.00	0002	0002	0003
F	5000.	2.00	0001	0001	0002

DEVICE TYPE 2N4150 NPN POWER TRANSISTOR
 MFG. UTR 8 DEVICES TEST DATE 10-28-81
 REF. JPL LOG 0792 DATE CODE 7901



DOSE, rads(Si) 2.5 MeV electrons

(1)ICER(NR): VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	30	0.121
	75	0.0826
	150	0.044
	300	0.025
	600	0.019
	366.9	0.003
	3471	0.0003

INITIAL MEAN VALUE ICER(NR) = 1.57x10⁻¹

DEVICE TYPE 2N4150 NPN POWER TRANSISTOR
 MFG. UTR 8 DEVICES TEST DATE 10-28-81
 REF. JPL LOG 0792 DATE CODE 7901

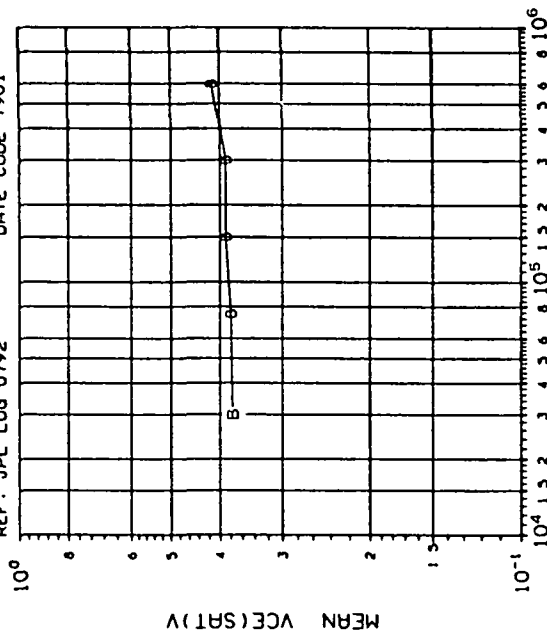


TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
B	30 75 150 300 600	.0160 0155 0177 0177 0205

INITIAL MEAN VALUE VCE(SAT)V = 3.79X10⁻¹

DEVICE TYPE 2N4150 NPN POWER TRANSISTOR
 MFG. UTR 8 DEVICES TEST DATE 10-28-81
 REF. JPL LOG 0792 DATE CODE 7901

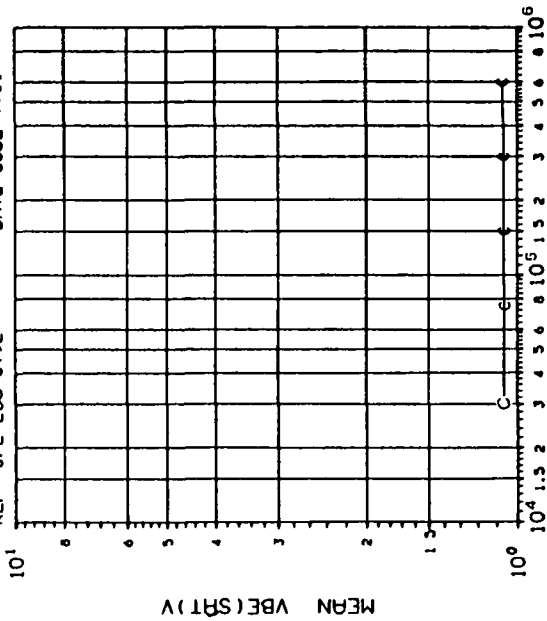
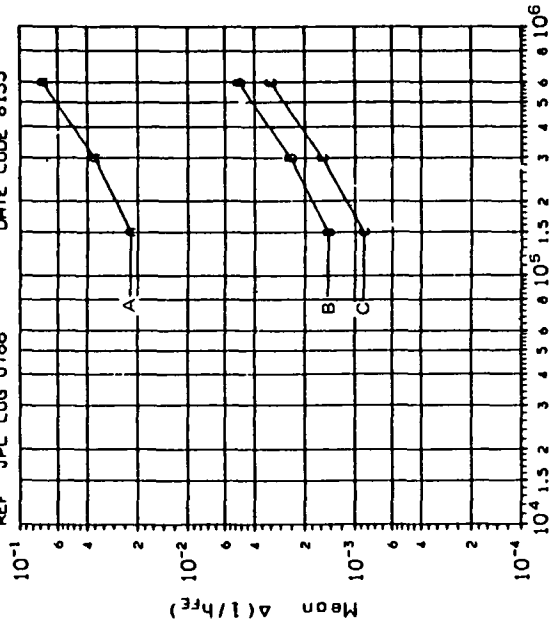


TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
C	30 75 150 300 600	0128 0134 0147 0147 0138

INITIAL MEAN VALUE VBE(SAT)V = 1.06X10⁻⁰

DEVICE TYPE: 96EJ103 NPN POWER TRANSISTOR
 MFG: SOD 5 DEVICES TEST DATE 10-14-81
 REF: JPL LOG 0788 DATE CODE 8135

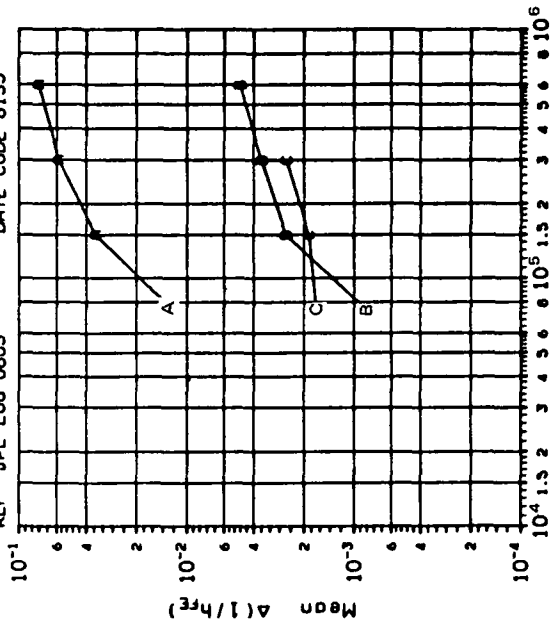


DOSE, rads(Si) 2.5 MeV electrons

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (A)	V _{CE} (v)	DOSE, kilorads(Si)
A	1000	20 0	0096 0096 0185 0447
B	4 000	5 00	0004 0004 0008 0016
C	10 00	5.00	0002 0002 0003 0006

DEVICE TYPE: 96EJ103 POWER TRANSISTOR
 MFG: SOD 5 DEVICES TEST DATE 2-3-82
 REF: JPL LOG 0803 DATE CODE 8135

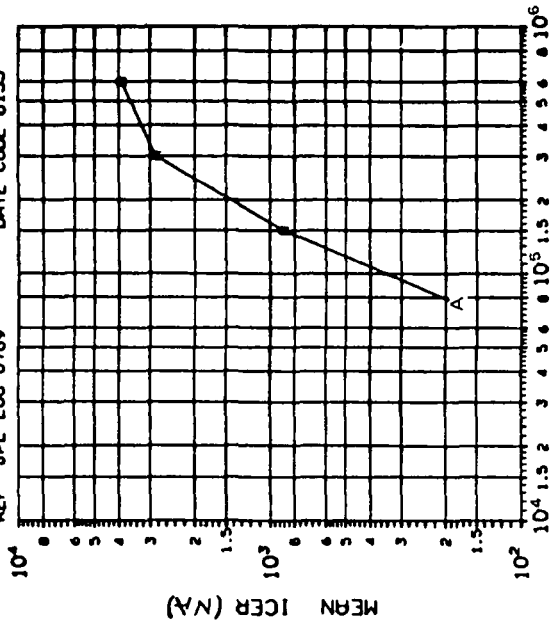


DOSE, rads(Si) Co60 Gammas

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (A)	V _{CE} (v)	DOSE, kilorads(Si)
A	1000	20.0	.0069 .0197 .0358 .0515
B	4.000	5.00	.0005 .0006 .0015 .0020
C	10.00	5.00	.0010 .0003 .0004 ****

DEVICE TYPE: 96EJ103 NPN POWER TRANSISTOR
 MFG: S00 5 DEVICES TEST DATE 10-16-61
 REF: JPL L06 0789 DATE CODE 6135



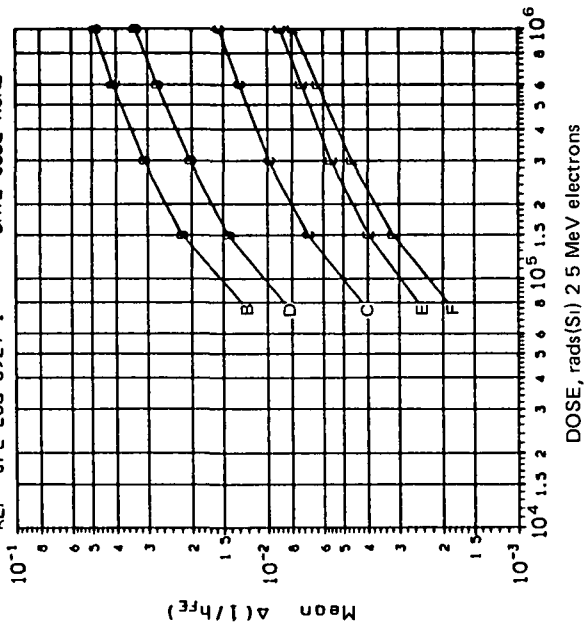
DOSE, rads(Si) 2.5 MeV electrons

(1) ICER IN mA, VCE=60V, PBE=40MS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	75 150 300 600
	126.7 864 3 3048. 4680.

INITIAL MEAN VALUE ICER(A) = 1.74X10⁻³

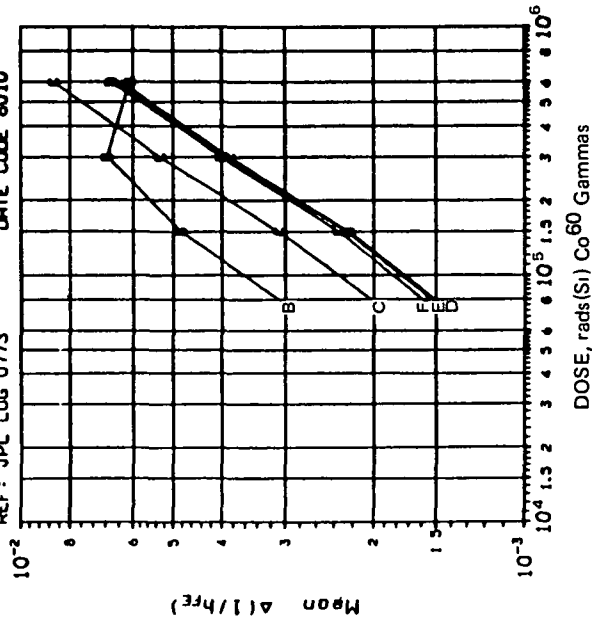
DEVICE TYPE: MQ2219 TRANSISTOR QUAD
 MFG. MOT 8 DEVICES TEST DATE 12-21-82
 REF. JPL LOG 0927-1 DATE CODE NONE



$\Delta(1/h_{FE})$ VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I_c (mA)	V_{CE} (v)	DOSE, kilorads(Si)
B	2.000	100	.0012 .0013 .0020 .0020
C	2.000	2.40	.0010 .0013 .0017 .0017
D	10.00	100	.0006 .0007 .0011 .0014
E	10.00	2.40	.0005 .0006 .0008 .0008
F	40.00	250	.0003 .0003 .0005 .0005

DEVICE TYPE: SOT3323 PNP POWER TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 7-17-61
 REF: JPL LOG 0773 DATE CODE 8010

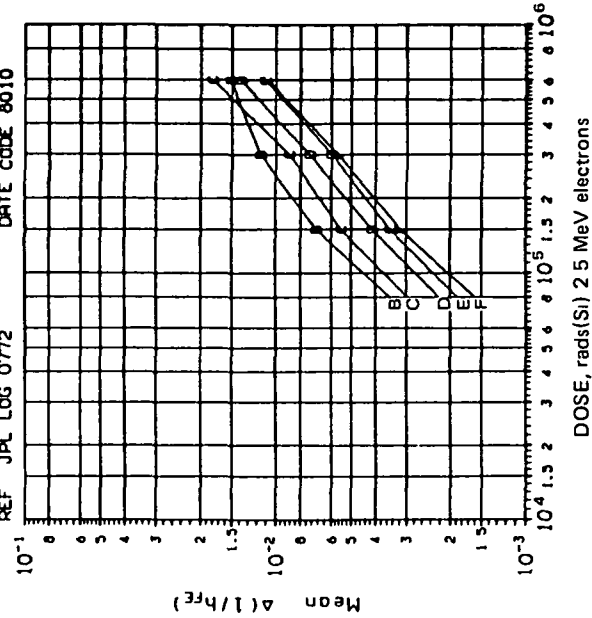


DOSE, rads(Si) Co⁶⁰ Gammas

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
B	1.000	5.00	.0007 .0011 .0020 .0048
C	10.00	2.00	.0004 .0006 .0010 .0015
D	100.0	2.00	.0003 .0005 .0008 .0012
E	1000.	2.00	.0004 .0006 .0009 .0012
F	2000.	5.00	.0004 .0006 .0009 .0013

DEVICE TYPE: SOT3323 PNP POWER TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 9-22-61
 REF: JPL LOG 0772 DATE CODE 8010



DOSE, rads(Si) 2.5 MeV electrons

Δ(1/h_{FE}) VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS			
CURVE	I _c (mA)	V _{CE} (V)	DOSE, kilorads(Si)
B	1.000	5.00	.0003 .0006 .0023 .0073
C	10.00	2.00	.0002 .0005 .0028 .0015
D	100.0	2.00	.0002 .0003 .0005 .0009
E	1000.	2.00	.0002 .0004 .0004 .0006
F	2000	5.00	.0007 .0008 .0009 .0014

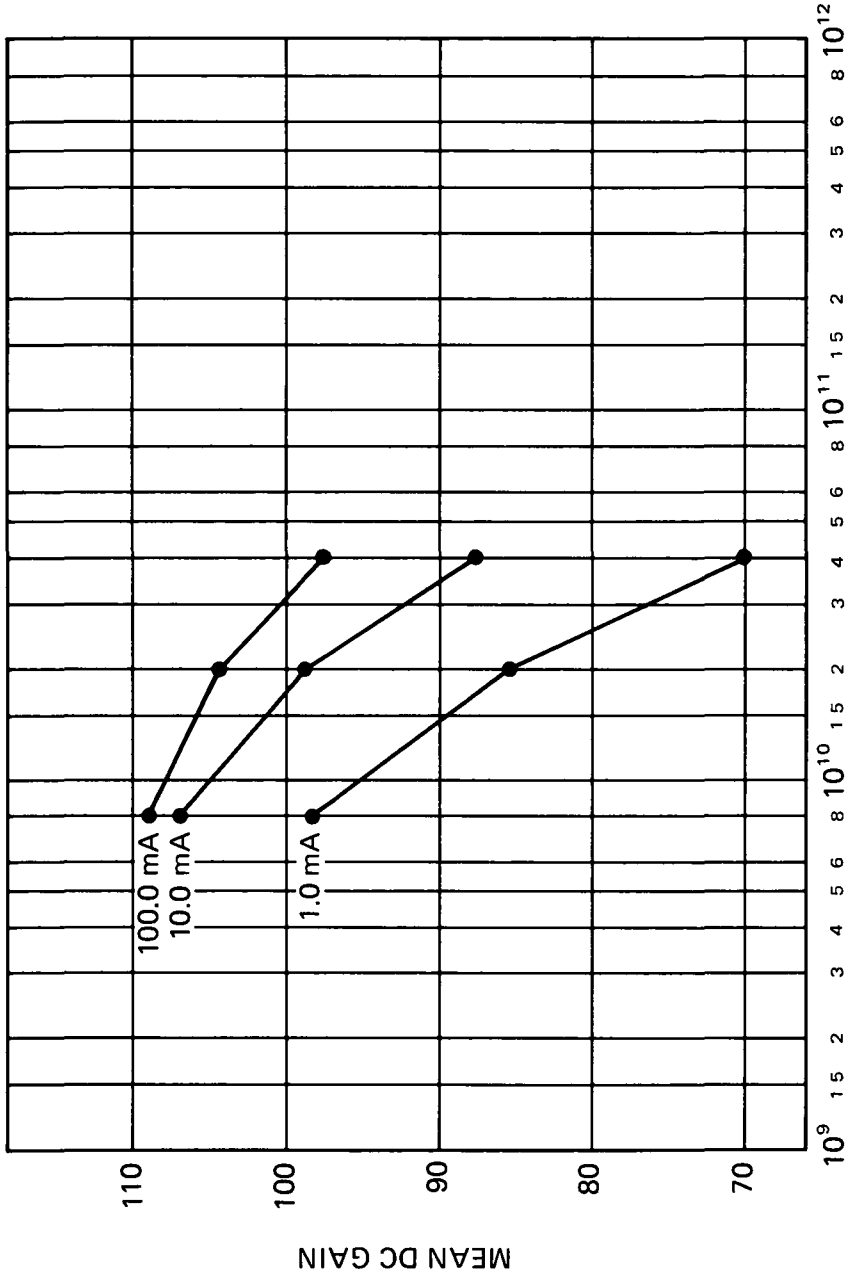
DEVICE TYPE. SDT3323 NPN POWER TRANSISTOR

MFG: SOD 6 DEVICES

TEST DATE: 7/15/81

REF: JPL LOG 0761

DATE CODE. NONE



DOSE, rads(Si) 40 MeV protons

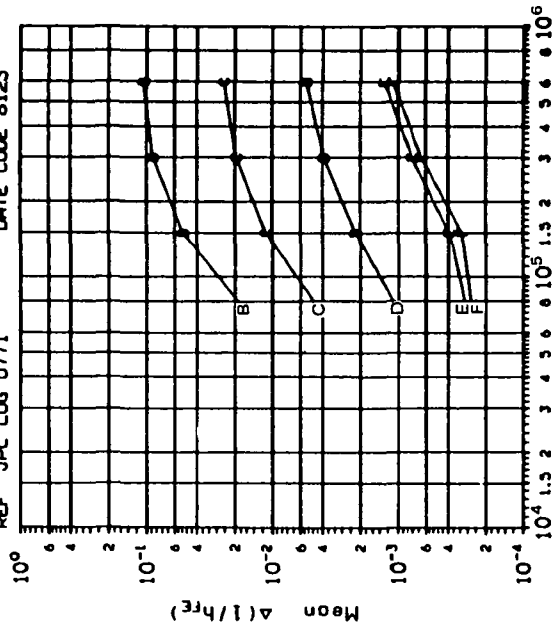
DC GAIN vs DOSE

INITIAL MEAN DC GAIN VALUE = 107.5 @ 1.0 mA

111.7 @ 10.0 mA

110.5 @ 100.0 mA

DEVICE TYPE: SDT 3423 NPN POWER TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 7-16-61
 REF: JPL LOG 0771 DATE CODE 6123

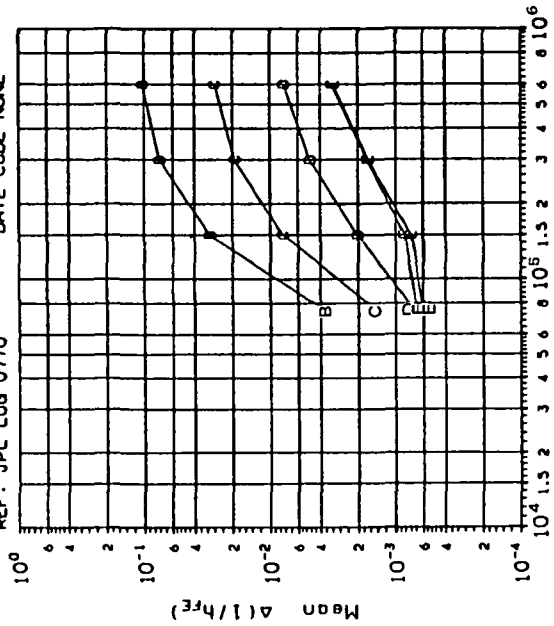


DOSE, rads(Si) Co⁶⁰ Gammas

Δ(1/h_{FE}) VS DOSE

CURVE	I _c (mA)	V _{ce} (v)	DOSE, kilorads(Si)			
			75	150	300	600
B	1.000	5.00	.0213	.0370	.0539	.0686
C	10.00	2.00	.0044	.0079	.0123	.0165
D	100.0	2.00	.0007	.0013	.0020	.0026
E	1000.	2.00	.0002	.0003	.0004	.0005
F	2000.	5.00	.0003	.0003	.0003	.0004

DEVICE TYPE: SDT 3423 NPN POWER TRANSISTOR
 MFG: SOD 6 DEVICES TEST DATE 10-26-61
 REF: JPL LOG 0770 DATE CODE NONE



DOSE, rads(Si) 2.5 MeV electrons

Δ(1/h_{FE}) VS DOSE

CURVE	I _c (mA)	V _{ce} (v)	DOSE, kilorads(Si)			
			75	150	300	600
B	1.000	5.00	.0022	.0240	.0641	.0830
C	10.00	2.00	.0007	.0049	.0141	.0192
D	100.0	2.00	.0004	.0009	.0027	.0040
E	1000.	2.00	.0002	.0002	.0004	.0007
F	2000.	5.00	.0002	.0002	.0003	.0005

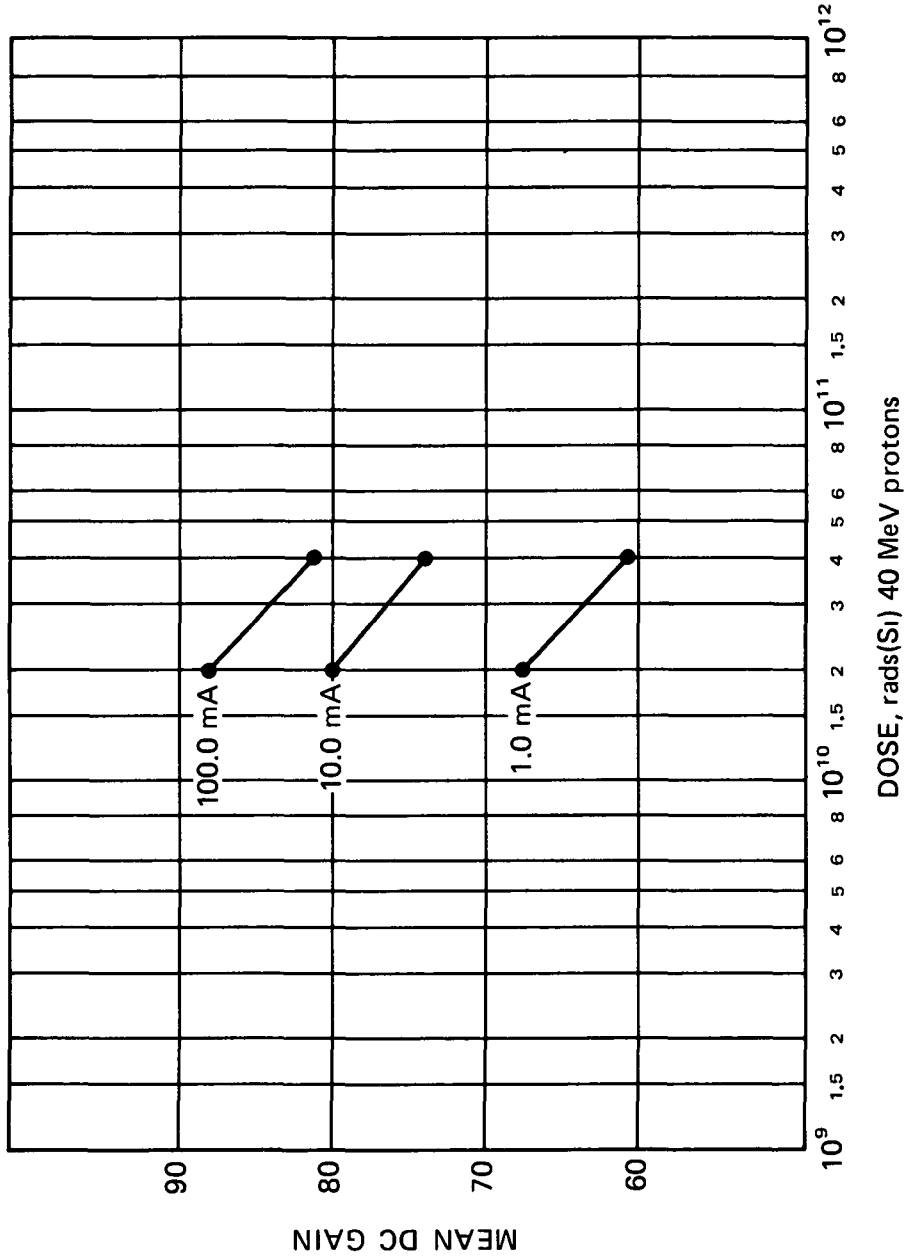
DEVICE TYPE: SDT 3423

MFG: SOD 6 DEVICES

REF: JPL LOG 0768

TEST DATE: 7/16/81

DATE CODE: NONE



DOSE, rads(Sr) 40 MeV protons

DC GAIN vs DOSE

INITIAL MEAN DC GAIN VALUE = 72.2 @ 1.0 mA

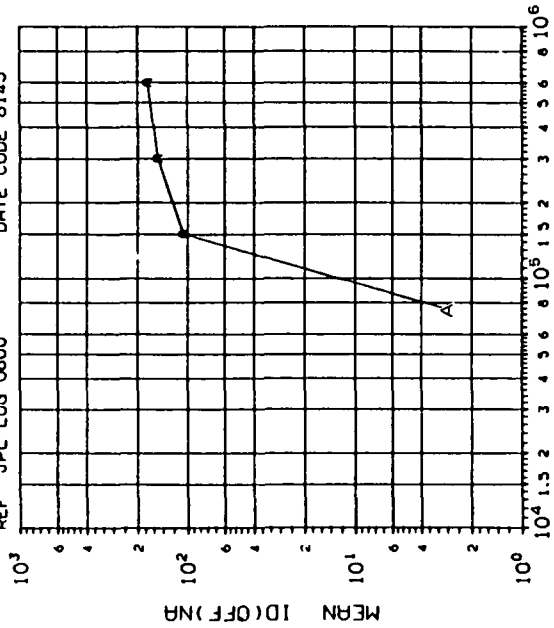
83.8 @ 10.0 mA

91.8 @ 100.0 mA

D. FIELD EFFECT TRANSISTORS (FETs)

Junction-gate field effect transistors (JFETs) have a considerably higher tolerance to radiation-induced bulk damage than bipolar transistors since they are majority-carrier devices. Therefore, most tests were conducted using electron irradiation. Key parameters plotted as a function of dose include I_{GSS} , I_{DSS} , V_{GS} , transconductance, noise voltage, and I_D (off). (See Appendix B.)

DEVICE TYPE 2N4338 N-CHAN JFET
 MFG: SIL 3 DEVICES TEST DATE 1-8-62
 REF JPL LOG 0800 DATE CODE 8145

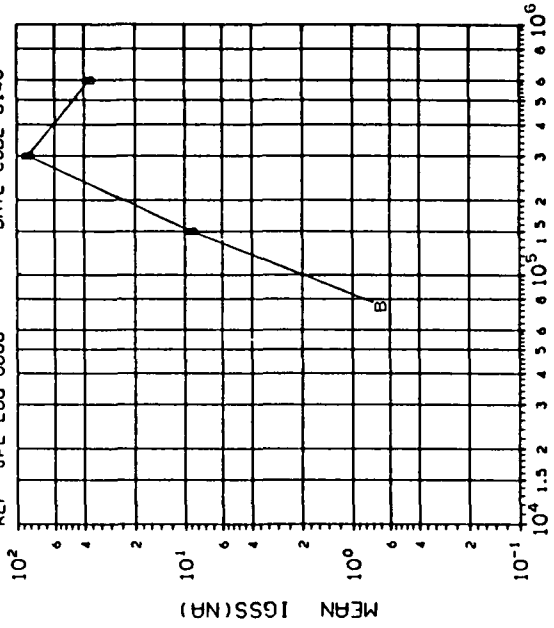


DOSE, rads(Si) 2.5 MeV electrons
 (1) ID OFF (VDS=12V, VGS=-5V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	75 150 300 600
	.7769 14 47 19 97 23 50

INITIAL MEAN VALUE ID(OFF)NA = 4.30x10⁻²

DEVICE TYPE 2N4338 N-CHAN JFET
 MFG: SIL 3 DEVICES TEST DATE 1-8-62
 REF JPL LOG 0800 DATE CODE 8145

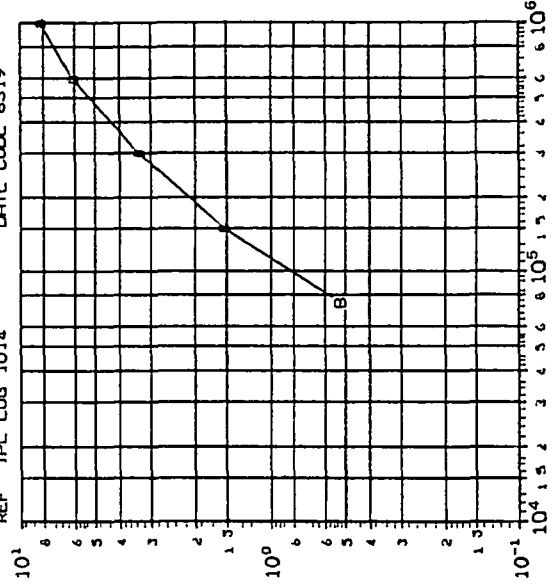


DOSE, rads(Si) 2.5 MeV electrons
 (2) IGSS (VDS=0V, VGS=-12V) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	75 150 300 600
	1510 1.012 6.658 7.024

INITIAL MEAN VALUE IGSS(NA) = 1.28x10⁻²

DEVICE TYPE 2N4391 N-JFET
 MFG S1L 5 DEVICES TEST DATE 6-22-83
 REF IPL LOG 1014 DATE CODE 8J19

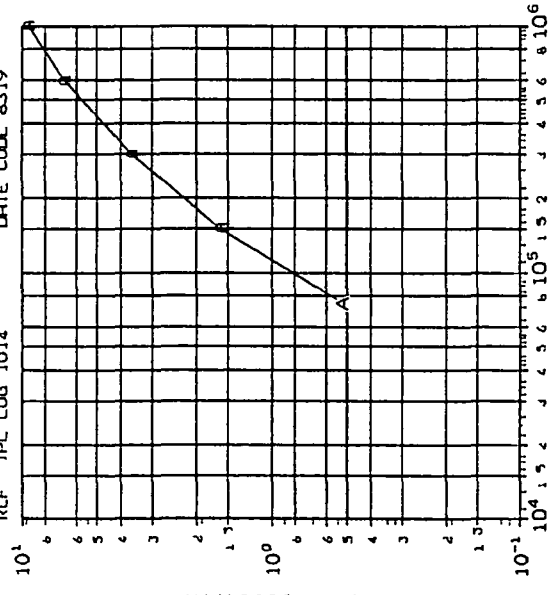


DOSE, rads(Si) 2.5 MeV electrons
 (2) ID OFF (VDS=10V, VGS=-10V) IN NA VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	0.802 1.639 3.283 6.561 13.122 26.244

INITIAL MEAN VALUE IDOFF(NA) = 5.20×10^{-2}

DEVICE TYPE 2N4391 N-JFET
 MFG S1L 5 DEVICES TEST DATE 6-22-83
 REF IPL LOG 1014 DATE CODE 8J19

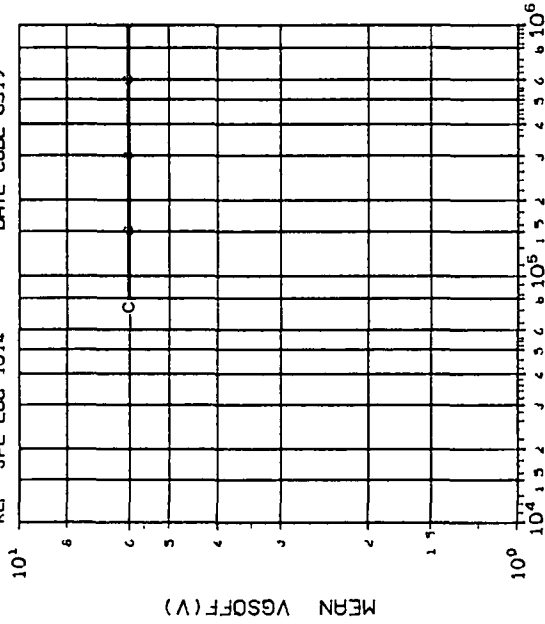


DOSE, rads(Si) 2.5 MeV electrons
 (1) IGSS (VDS=0, VGS=-10V) IN NA VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	0.472 0.944 1.888 3.776 7.552 15.104

INITIAL MEAN VALUE IGSS(NA) = 5.22×10^{-2}

DEVICE TYPE 2N4391 N-JFET
 MFG S1L 5 DEVICES TEST DATE 6-22-83
 REF JPPL LOG 1014 DATE CODE 8J19

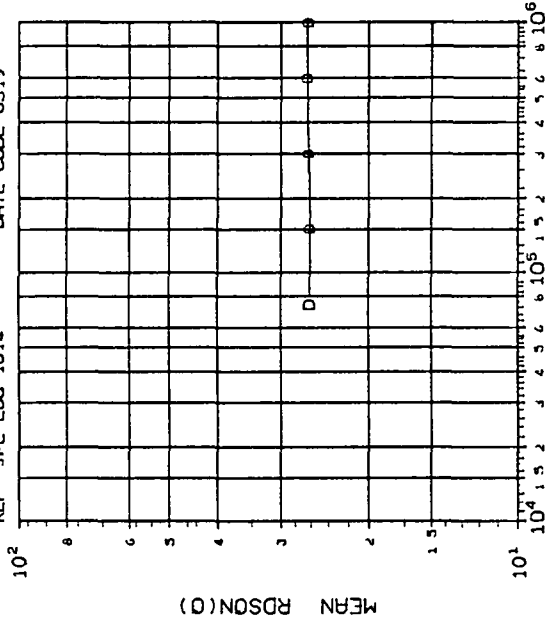


DOSE, rads(Si) 2.5 MeV electrons
 (3) VGSOFF (VDS=10V, ID=1mA) IN V VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	75 150 300 600 1000
	1736 7736 7702 7702 7712

INITIAL MEAN VALUE VGSOFF(V) = 6.07X10⁰

DEVICE TYPE 2N4391 N-JFET
 MFG S1L 5 DEVICES TEST DATE 6-22-83
 REF JPPL LOG 1014 DATE CODE 8J19

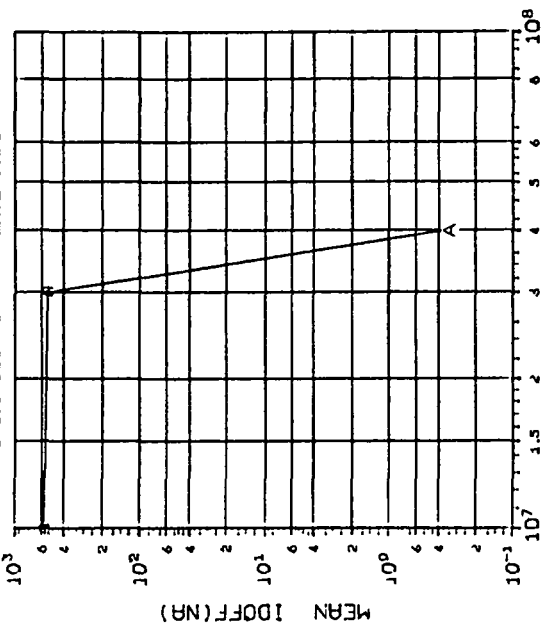


DOSE, rads(Si) 2.5 MeV electrons
 (4) RDSON (VGS=0, ID=1mA) IN OHMS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	75 150 300 600 1000
	2 413 2 416 2 384 2 606 2 462

INITIAL MEAN VALUE RDSON(O) = 2.55X10⁺¹

DEVICE TYPE: 2N4391 (N-JFET)
 MFG. MGT 6 DEVICES TEST DATE 3-1-85
 REF. JPL LOG 1118-2 DATE CODE

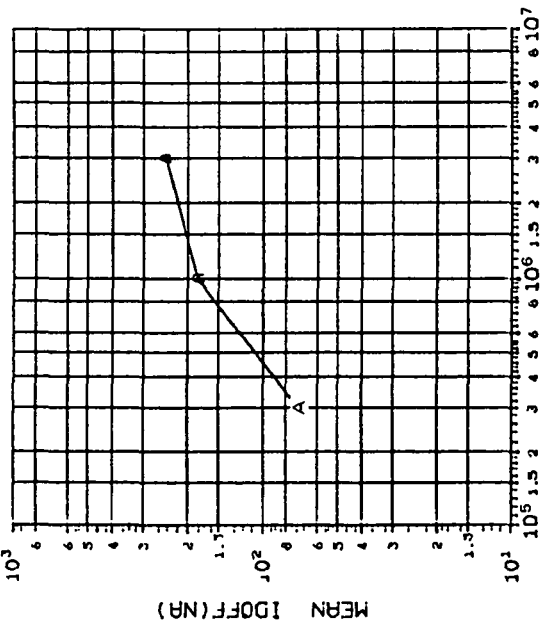


DOSE, rads(Si) 2.5 MeV electrons
 (1) IDOFF (VDS=15V, VGS=-12V) IN NA VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
A	10.0 30.0 40.0
89 63 278 0 0773	

INITIAL MEAN VALUE IDOFF(NA) = 1.37×10^{-1}

DEVICE TYPE: 2N4391 (N-JFET)
 MFG. MGT 6 DEVICES TEST DATE 3-1-85
 REF. JPL LOG 1118-1 DATE CODE

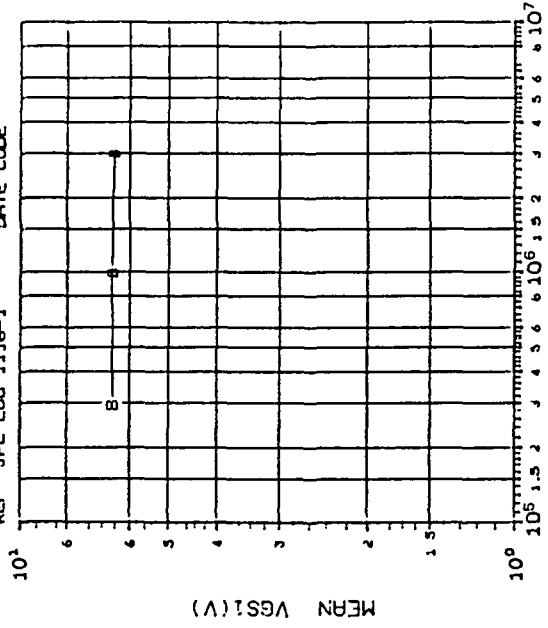


DOSE, rads(Si) 2.5 MeV electrons
 (1) IDOFF (VDS=15V, VGS=-12V) IN NA VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
A	0.3 1.0 3.0
19.60 33.66 90 43	

INITIAL MEAN VALUE IDOFF(NA) = 1.37×10^{-1}

DEVICE TYPE: 2N4391 (N-JFET)
 FIG: MUT 6 DEVICES TEST DATE 3-1-85
 REF: JPL LOG 1118-1 DATE CODE

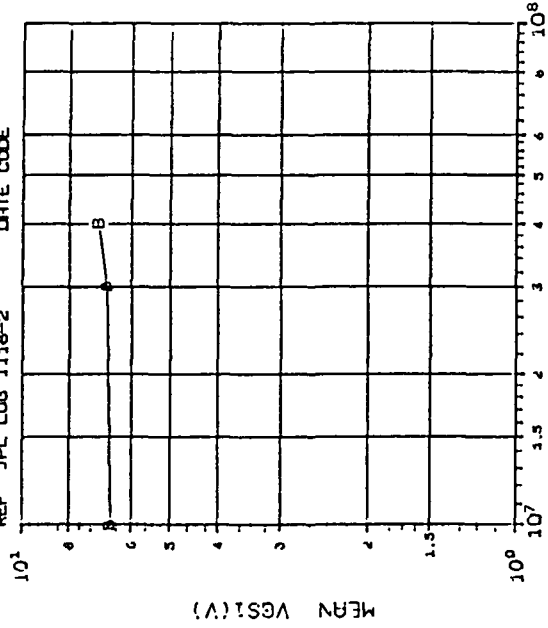


DOSE, rads(Si) 2.5 MeV electrons
 (21VGS1 (VDS=15V,IDS=10A) IN V: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
B	0.3 1.0 3.0
	3946 .6056 .7945

INITIAL MEAN VALUE VGS1(V) = 6.48X10⁰

DEVICE TYPE: 2N4391 (N-JFET)
 FIG: MUT 6 DEVICES TEST DATE 3-1-85
 REF: JPL LOG 1118-2 DATE CODE



DOSE, rads(Si) 2.5 MeV electrons
 (21VGS1 (VDS=15V,IDS=10A) IN V: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
B	10.0 30.0 40.0
	6174 .6661 .7062

INITIAL MEAN VALUE VGS1(V) = 6.48X10⁰

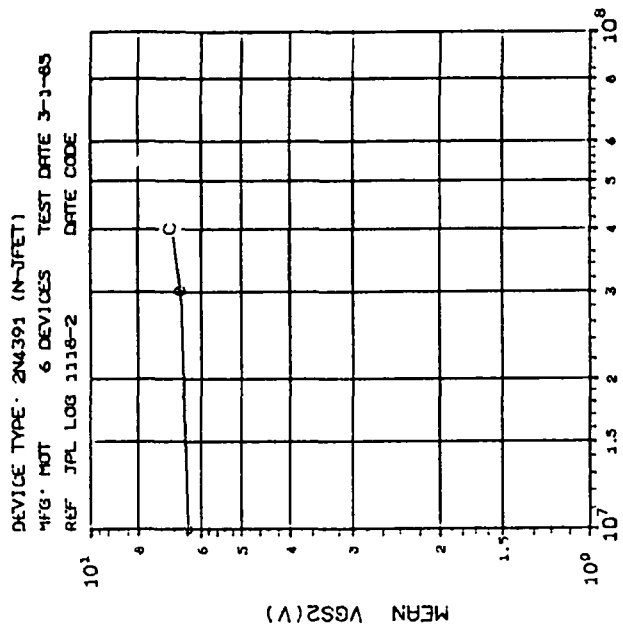


TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
C	10.0 30.0 40.0
	.6162 6830 .1007

INITIAL MEAN VALUE VGS2(V) = 6.36X10⁰

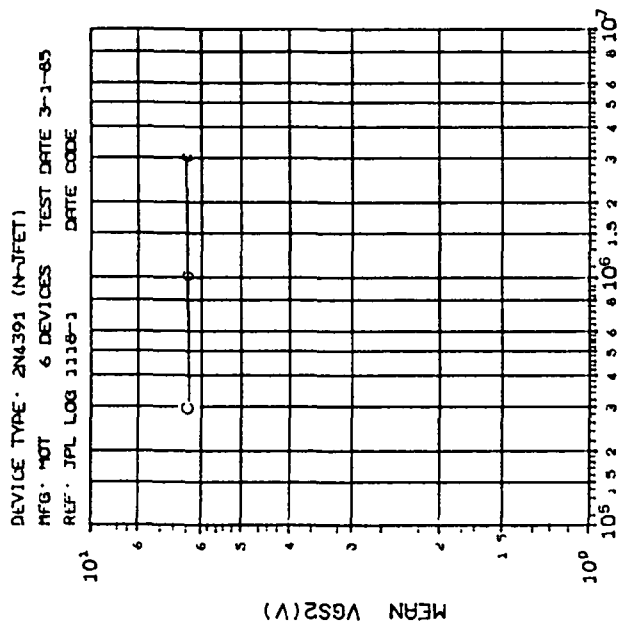
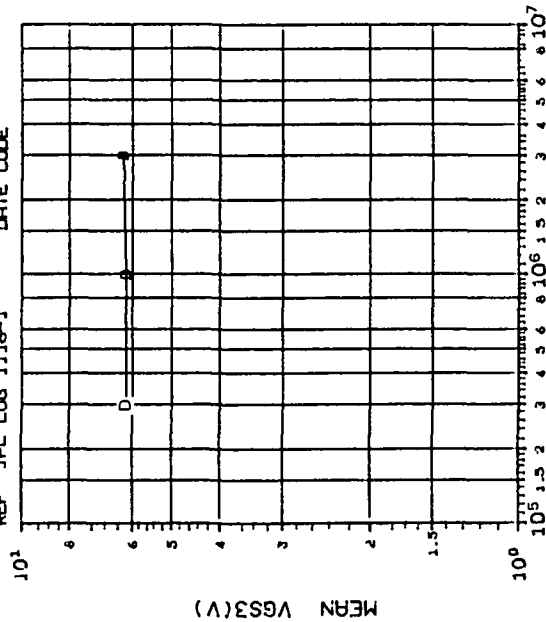


TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
C	0.3 1.0 3.0
	.5897 5932 .5977

INITIAL MEAN VALUE VGS2(V) = 6.36X10⁰

DEVICE TYPE: 2N4391 (N-JFET)
 MFG. MGT: 6 DEVICES TEST DATE 3-1-85
 REF. JPL LOG 1118-1 DATE CODE



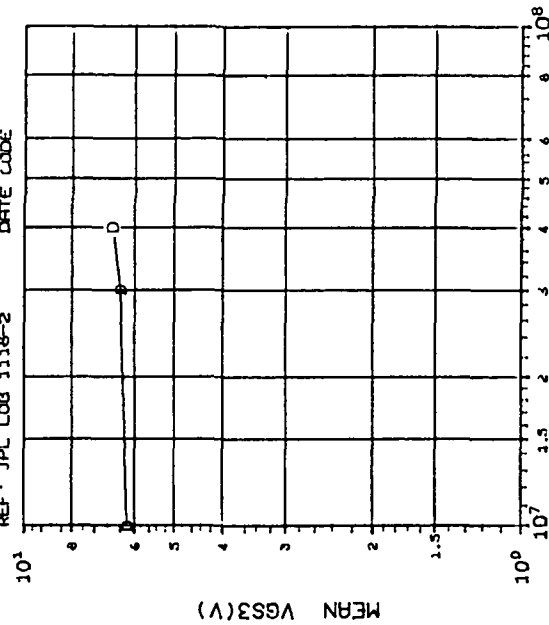
DOSE, rads(Si) 2.5 MeV electrons

(4) VGS3 (VDS=15V, IDS=100UA) IN V. VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
D	0.3 10 .30
	.5897 .5926 .3183

INITIAL MEAN VALUE VGS3(V) = 6.18×10^0

DEVICE TYPE: 2N4391 (N-JFET)
 MFG. MGT: 6 DEVICES TEST DATE 3-1-85
 REF. JPL LOG 1118-2 DATE CODE



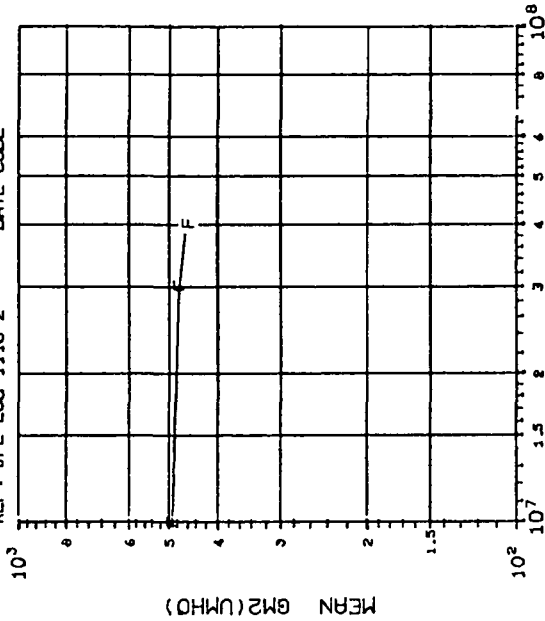
DOSE, rads(Si) 2.5 MeV electrons

(4) VGS3 (VDS=15V, IDS=100UA) IN V. VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
D	100 300 400
	.6186 .6635 .7016

INITIAL MEAN VALUE VGS3(V) = 6.18×10^0

DEVICE TYPE: 2N4391 (N-JFET)
 MFG: MOT 6 DEVICES TEST DATE 3-1-85
 REF: JPL LOG 1118-2 DATE CODE

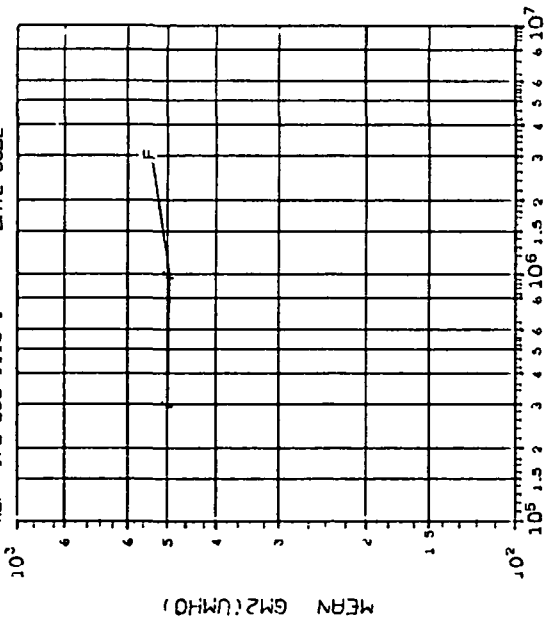


DOSE, rads(Si) 2.5 MeV electrons
 (610M2(VDS=13V,IDS=10T0100UA,INUMH0 VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
F	10.0 30.0 40.0
F	62.87 60.89 59.21

INITIAL MEAN VALUE GM2(UMH0) = 5.06X10⁺²

DEVICE TYPE: 2N4391 (N-JFET)
 MFG: MOT 6 DEVICES TEST DATE 3-1-85
 REF: JPL LOG 1118-1 DATE CODE

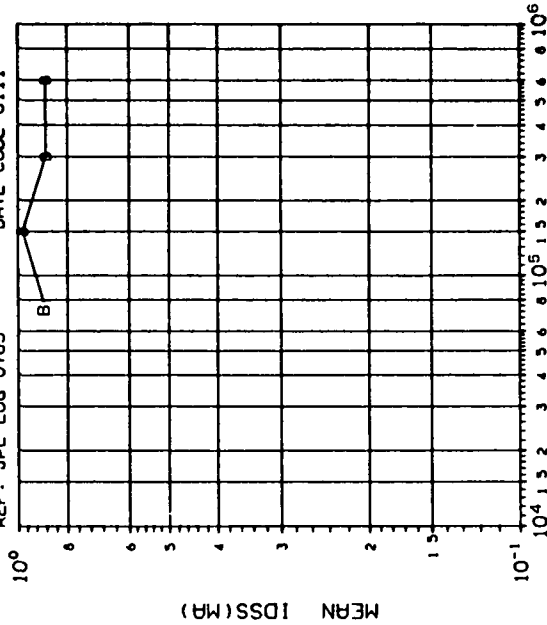


DOSE, rads(Si) 2.5 MeV electrons
 (610M2(VDS=13V,IDS=10T0100UA,INUMH0 VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, megarads(Si)
F	0.3 1.0 3.0
F	60.77 59.52 116.0

INITIAL MEAN VALUE GM2(UMH0) = 5.06X10⁺²

DEVICE TYPE: 2N4867 N-JFET
 MFG: SIL 3 DEVICES TEST DATE 9-23-81
 REF: JPL LOG 0785 DATE CODE 8111

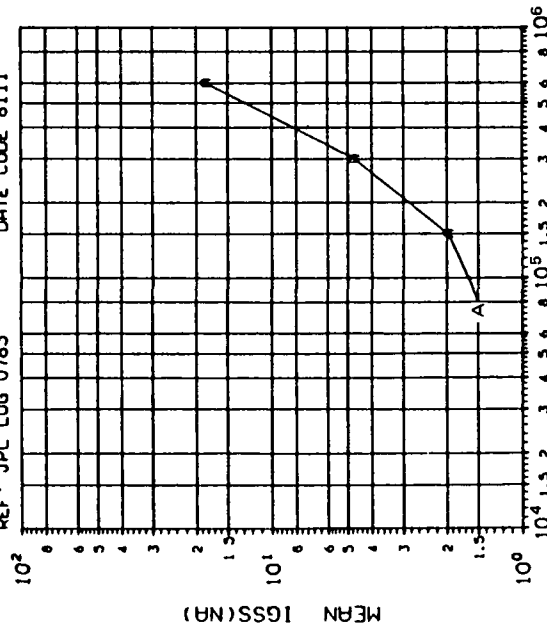


(2) IDSS (VDS=10V, VGS=0) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	75 150 300 600
	1291 0671 .1332 .1349

INITIAL MEAN VALUE IDSS(MA) = 6.84X10⁻¹

DEVICE TYPE: 2N4867 N-JFET
 MFG: SIL 3 DEVICES TEST DATE 9-23-81
 REF: JPL LOG 0785 DATE CODE 8111

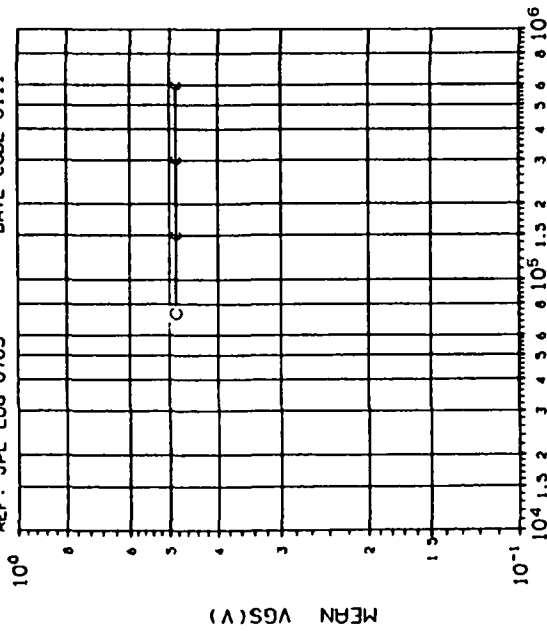


(1) IGSS (VDS=0, VGS=-10V) IN nA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	75 150 300 600
	1.650 1.545 1.132 5.747

INITIAL MEAN VALUE IGSS(nA) = 3.50X10¹⁰

DEVICE TYPE: 2N4867 N-JFET
 MFG. SIL 3 DEVICES TEST DATE 9-23-81
 REF: JPL LOG 0785 DATE CODE 8111

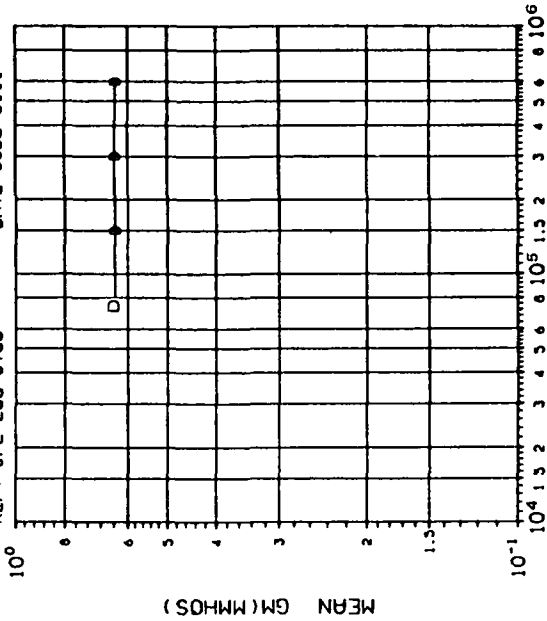


DOSE, rads(Si) Co⁶⁰ Gammas
 (3) VGS (VDS=10V, ID=300UA) IN VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	75 150 300 600
	.0958 .0958 .0948 .0955

INITIAL MEAN VALUE VGS(V) = 4.85×10^{-1}

DEVICE TYPE 2N4867 N-JFET
 MFG: SIL 3 DEVICES TEST DATE 9-23-81
 REF: JPL LOG 0785 DATE CODE 8111

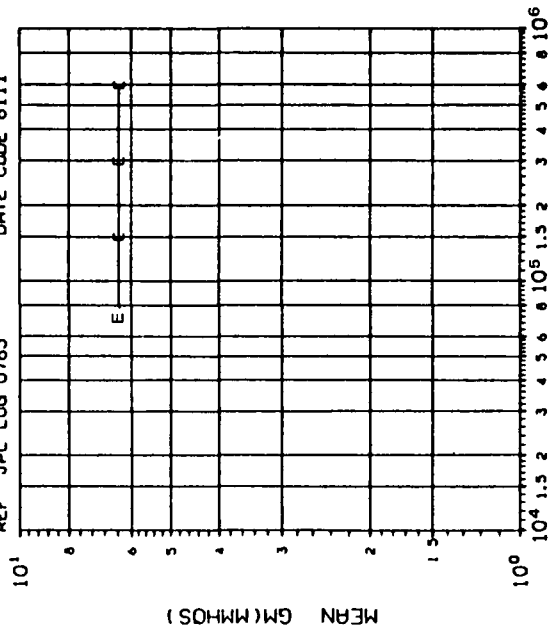


DOSE, rads(Si) Co⁶⁰ Gammas
 (4) GM (VDS=10V, ID=300UA) IN MMHOS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	75 150 300 600
	.1353 .1359 1343 .1348

INITIAL MEAN VALUE GM(MMHOS) = 6.36×10^{-1}

DEVICE TYPE 2N4867 N-JFET
 MFG: SIL 3 DEVICES TEST DATE 9-23-81
 REF JPL LOG 0785 DATE CODE 8111

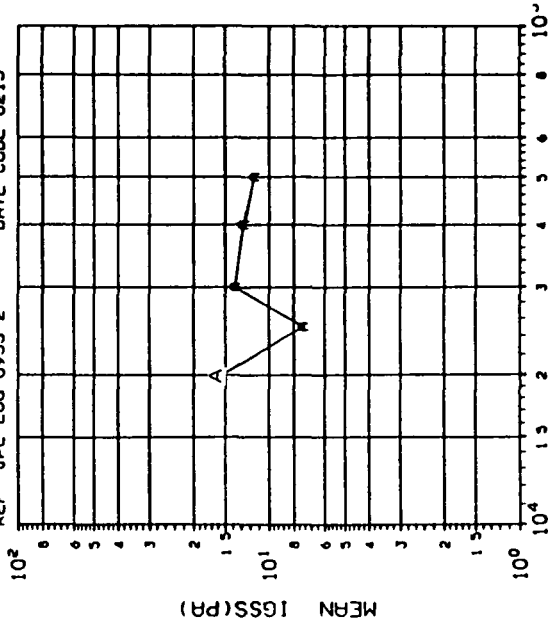


DOSE, rads(Si) Co60 Gammas
 (S)GM2 (VDS=10V, ID=3.0MA) IN MHOS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
E	75 150 300 600
	1.353 1.359 1.336 1.348

INITIAL MEAN VALUE GM(MHOS) = 6.36x10⁰

DEVICE TYPE: IRF150 HEXFET
MFG. INR 3 DEVICES TEST DATE 12-17-82
REF: JPL LOG 0953-2 DATE CODE 8213

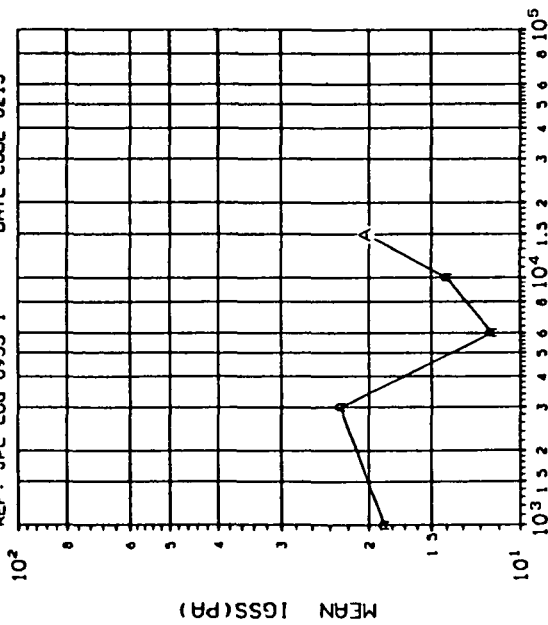


DOSE, rads(Si) Co⁶⁰ Gammas
(1) IGSS (VGS=15V, VDS=0) IN PA. VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	20 25 30 40 50	7 365 3.512 9 177 4 509 7 858

INITIAL MEAN VALUE IGSS(PA) = 4.37X10⁺⁰

DEVICE TYPE: IRF150 HEXFET
MFG. INR 3 DEVICES TEST DATE 12-17-82
REF: JPL LOG 0953-1 DATE CODE 8213



DOSE, rads(Si) Co⁶⁰ Gammas
(1) IGSS (VGS=15V, VDS=0) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	1 3 6 10 15	5 859 5 963 11 81 6.083 10.69

INITIAL MEAN VALUE IGSS(PA) = 4.37X10⁺⁰

RADIATION TESTS

LOG. 797 IRF-150
MFG INR

Total Dose (Krad)	I _{DSS} (Leakage Current)			
	S/N AD01	S/N AD02	S/N AD03	S/N AD04
0	.778 uA	.774 uA	.28 MA	.776 uA
1	.778 "	.778 "		.778 "
3	.779 "	.779 "		.779 "
6	.784 "	.784 "		.779 "
10	.780 "	.790 "		.779 "
15	.826 "	.871 "		.780 "
20	1.13 "	1.91 "		.792 "
25	4.44 "	15.0 "		.862 "
30	20.0 "	86.0 "		1.50 "
40	309.0 "	1782.0 "		12.3 "
50	1.14 MA	3.82 MA		90.0 "
75	250.0 uA	15.4 "		.80 MA
150	22.8 MA	61.8 "		.250 uA
300	230.0 "	115.0 "		13.8 MA

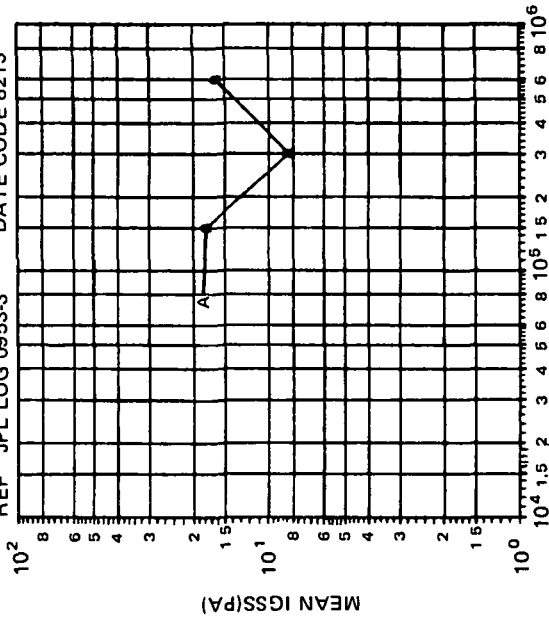
Conditions. V_{DS} = 39 V

RADIATION TESTS

LOG 797 IRF-150
MFG INR

Total Dose (Krad)	R _{D(ON)} CONDITIONS ID = 2A			
	S/N AD01	S/N AD02	S/N AD03	S/N AD04
0	.038 ohms	.042 ohms	.045 ohms	.046 ohms
1	.040 "	.044 "	.064 "	.046 "
3	.041 "	.044 "	.044 "	.047 "
6	.040 "	.045 "	.044 "	.047 "
10	.040 "	.044 "	.044 "	.046 "
15	.041 "	.044 "	.043 "	.046 "
20	.038 "	.043 "	.043 "	.045 "
25	.038 "	.043 "	.042 "	.045 "
30	.038 "	.043 "	.042 "	.045 "
40	.038 "	.042 "	.041 "	.044 "
50	.038 "	.042 "	.041 "	.045 "
75	.067 "	.043 "	.041 "	.044 "
150	.068 "	.043 "	.041 "	.044 "
300	.071 "	.046 "	.042 "	.045 "

DEVICE TYPE IRF150 HEXFET
 MFG INR 3 DEVICES TEST DATE 12-17-82
 REF JPL LOG 0953-3 DATE CODE 8213

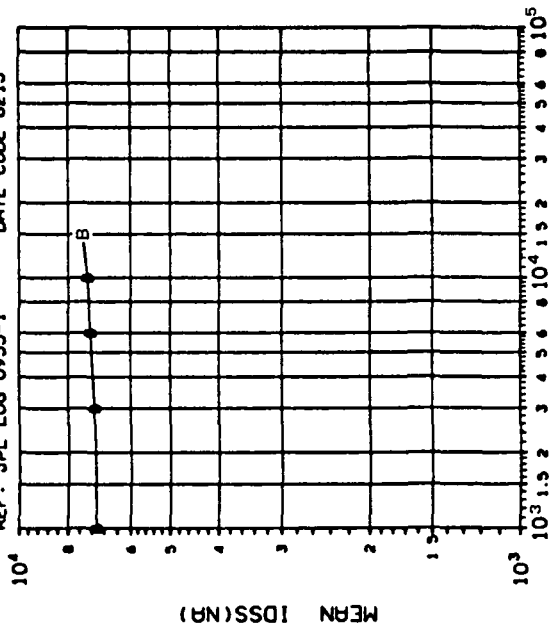


(1) IGSS (VGS=15V, VDS=0) IN PA vs DOSE
 DOSE, rads(Si) Co60 Gammas

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	75 150 300 600
	16.07 4.509 2.517 1.119

INITIAL MEAN VALUE IGSS(PA) = 4.37x10⁺⁰

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-1 DATE CODE 8213

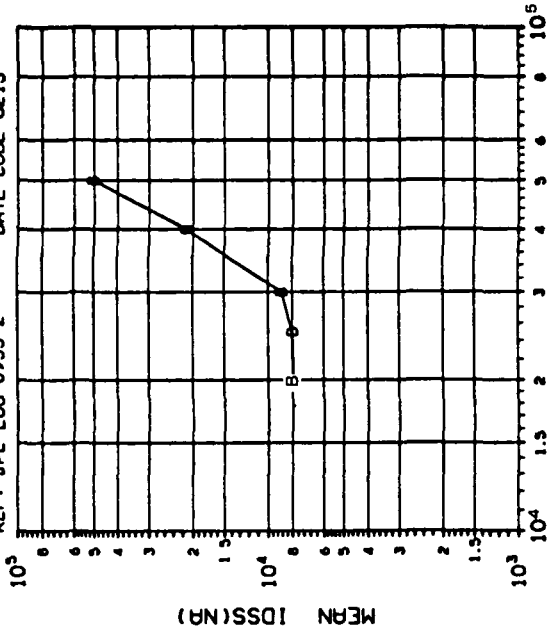


DOSE, rads(Si) Co⁶⁰ Gammas
 (2) IDSS (VDS=30V, VGS=0) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	1 3 6 10 15

INITIAL MEAN VALUE IDSS(NA) = 7.03X10⁻³

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-2 DATE CODE 8213



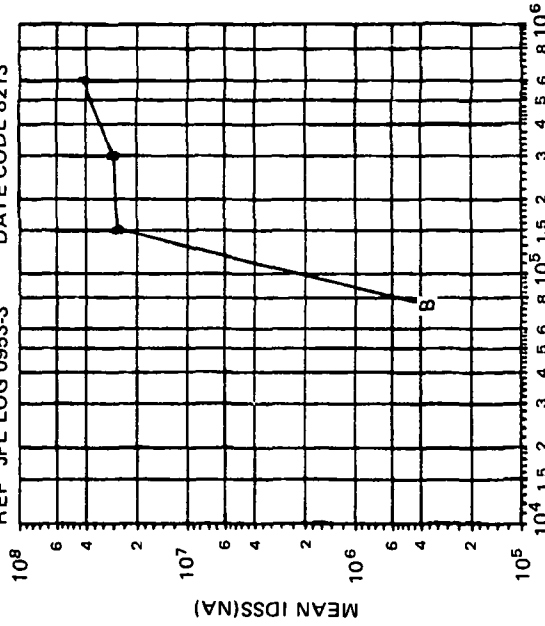
DOSE, rads(Si) Co⁶⁰ Gammas
 (2) IDSS (VDS=30V, VGS=0) IN NA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	20 25 30 40 50

INITIAL MEAN VALUE IDSS(NA) = 7.03X10⁻³

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DEVICE TYPE IRF150 HEXFET
MFG INR 3 DEVICES TEST DATE 12-17-82
REF JPL LOG 0953-3 DATE CODE 8213



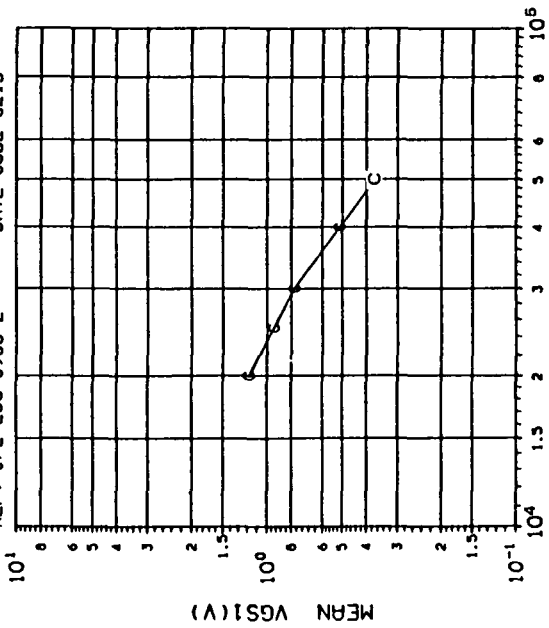
DOSE, rads(Si) Co60 Gammas

(2) IDSS (VDS=30V, VGS=0) IN NA vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	75 150 300 600

INITIAL MEAN VALUE IDSS(NA) = 7.03x10⁺³

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-2 DATE CODE 8213



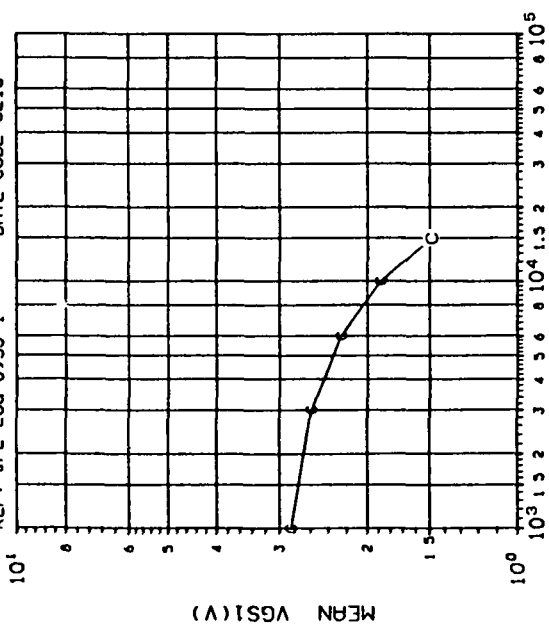
(3) VGS1 (VDS=15V, IDD=1MA) IN VOLT VS DOSE

DOSE, rads(Si) Co⁶⁰ Gammas

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	20 25 30 40 50
	1386 .1389 .1112 .0881 .0715

INITIAL MEAN VALUE VGS1(V) = 2.98X10⁰

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-1 DATE CODE 8213



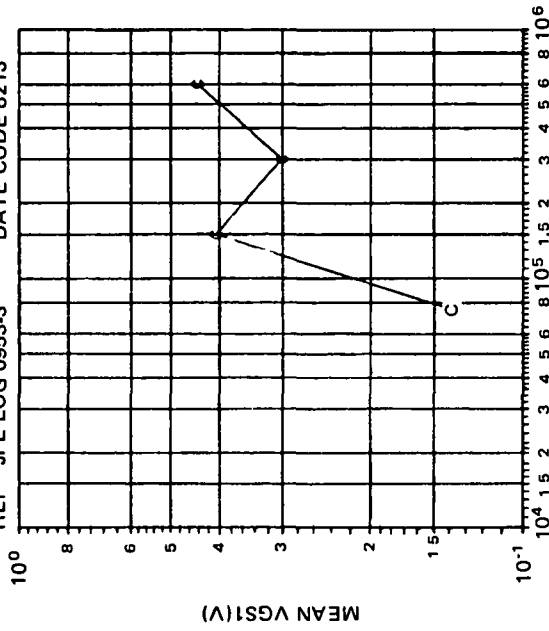
(3) VGS1 (VDS=15V, IDD=1MA) IN VOLT VS DOSE

DOSE, rads(Si) Co⁶⁰ Gammas

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	1 3 6 10 15
	.2237 2633 1973 .1801 .1589

INITIAL MEAN VALUE VGS1(V) = 2.98X10⁰

DEVICE TYPE IRF150 HEXFET
 MFG INR 3 DEVICES TEST DATE 12-17-82
 REF JPL LOG 0953-3 DATE CODE 8213



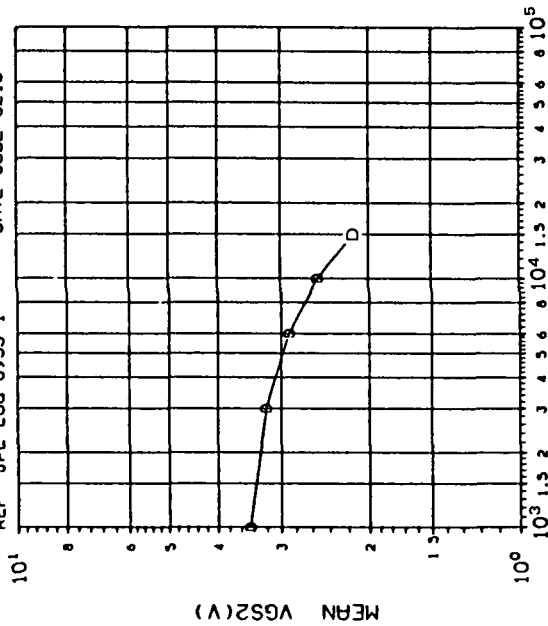
DOSE, rads(Si) Co⁶⁰ Gammas

(3) VGS1 (VDS=15V, ID=1mA) IN VOLT vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
C	75 150 300 600	.0651 .0586 .1942 0827

INITIAL MEAN VALUE VGS1(V) = 2.98x10⁻⁰

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-1 DATE CODE 8213

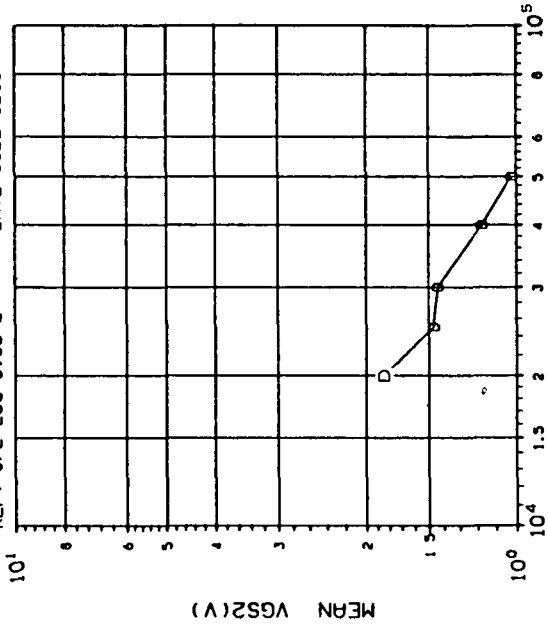


(4) VGS2 (VDS=15V, IDD=100MA) IN VOLT VS DOSE
 DOSE, rads(Si) Co 60 Gammas

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	1 3 6 10 15
	2551 2287 2155 2003 .1836

INITIAL MEAN VALUE VGS2(V) = 3.59X10⁻⁰

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-2 DATE CODE 8213



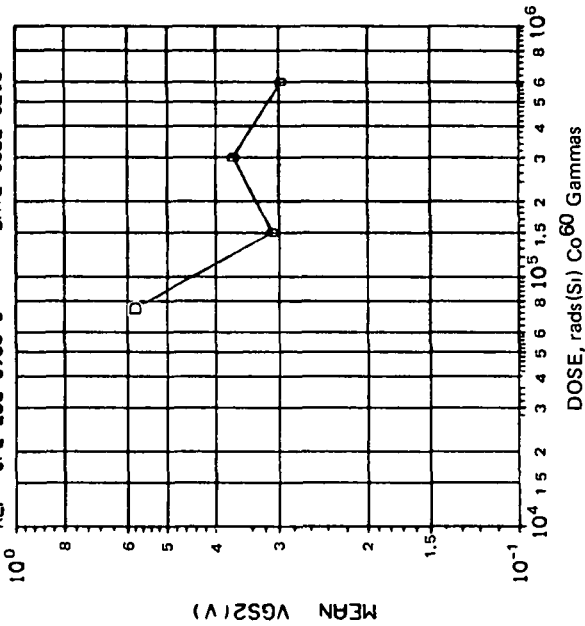
(4) VGS2 (VDS=15V, IDD=100MA) IN VOLT VS DOSE
 DOSE, rads(Si) Co 60 Gammas

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	20 25 30 40 50
	1607 1914 1380 .1250 .1079

INITIAL MEAN VALUE VGS2(V) = 3.59X10⁻⁰

C-2

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF JPL LOG 0953-3 DATE CODE 8213

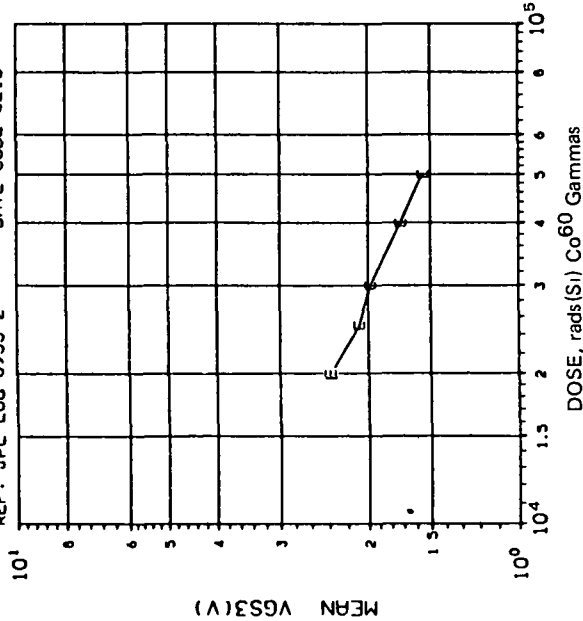


(4) VGS2 (VDS=15V, IDD=100MA) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	75 150 300 600
	3595 1225 2377 .2091

INITIAL MEAN VALUE VGS2(V) = 3.59X10⁻⁸

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-2 DATE CODE 8213

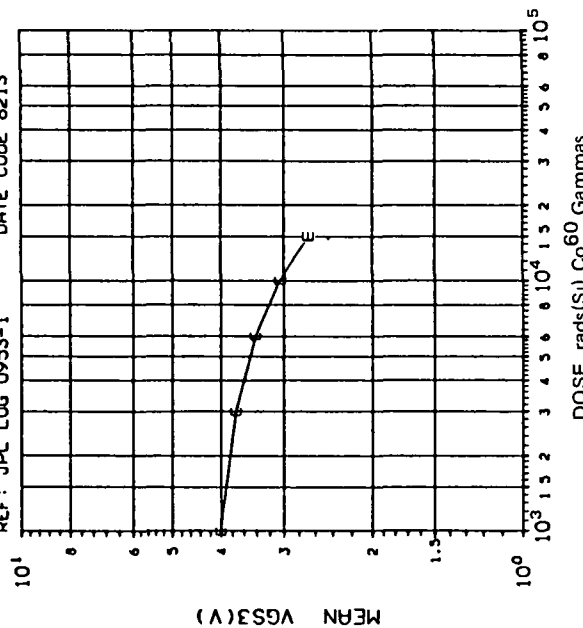


(S) VGS3 (VDS= 5V, IDD=500MA) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
E	20 25 30 40 50
	1914 1365 1662 .1752 .1401

INITIAL MEAN VALUE VGS3(V) = 4.03X10⁰

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-1 DATE CODE 8213



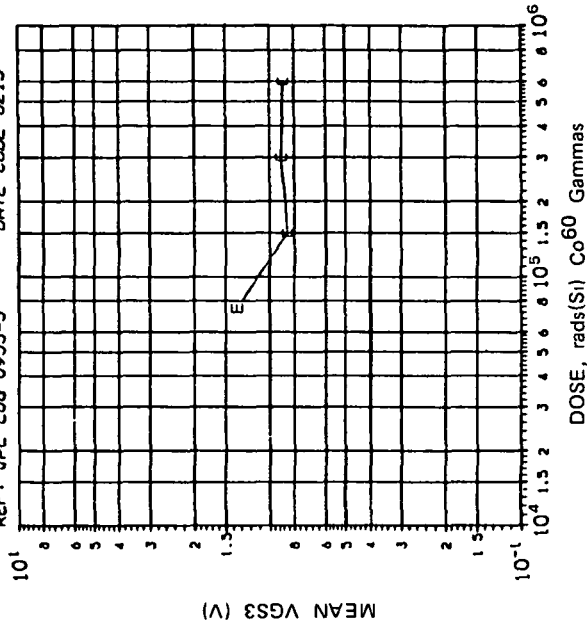
(S) VGS3 (VDS= 5V, IDD=500MA) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
E	1 3 6 10 15
	3143 2663 2506 2318 2030

INITIAL MEAN VALUE VGS3(V) = 4.03X10⁰

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DEVICE TYPE: IRF150 HEXFET
MFG: INR 3 DEVICES TEST DATE 12-17-82
REF: JPL LOG 0953-3 DATE CODE 8213

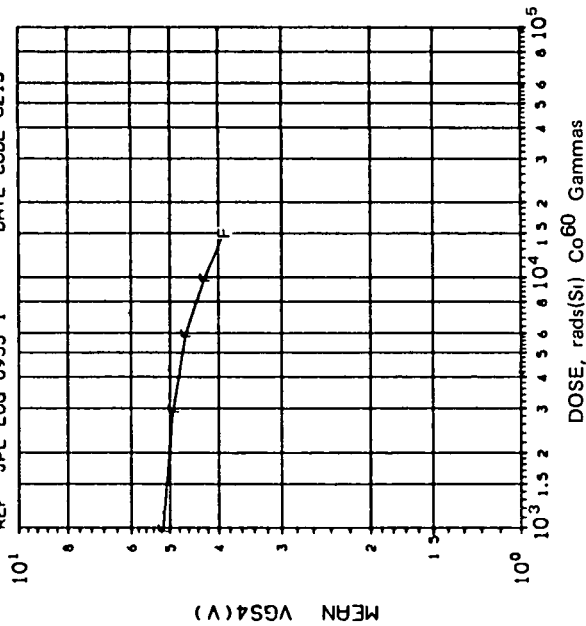


(S) VGS3 (VDS= 5V, ID=500MA) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
E	75 150 300 600
	1868 1628 .2715 2845

INITIAL MEAN VALUE VGS3(V) = 4.03X10⁻⁹

DEVICE TYPE: IRF150 HEXFET
 MFG. INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-1 DATE CODE 8213



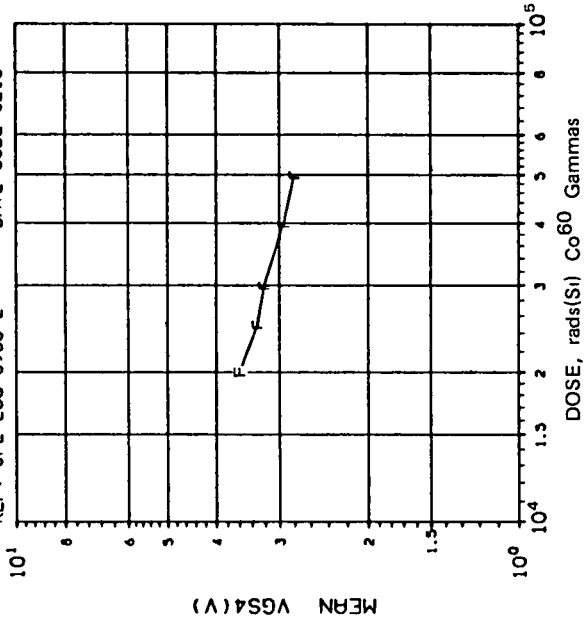
DOSE, rads(Si) Co⁶⁰ Gammas

(6) VGS4 (VDS= 5V, IDD=2.0A) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
F	1 3 6 10 15
	3459 3439 3557 3164 2969

INITIAL MEAN VALUE VGS4(V) = 5.11X10⁻⁹

DEVICE TYPE: IRF150 HEXFET
 MFG. INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-2 DATE CODE 8213



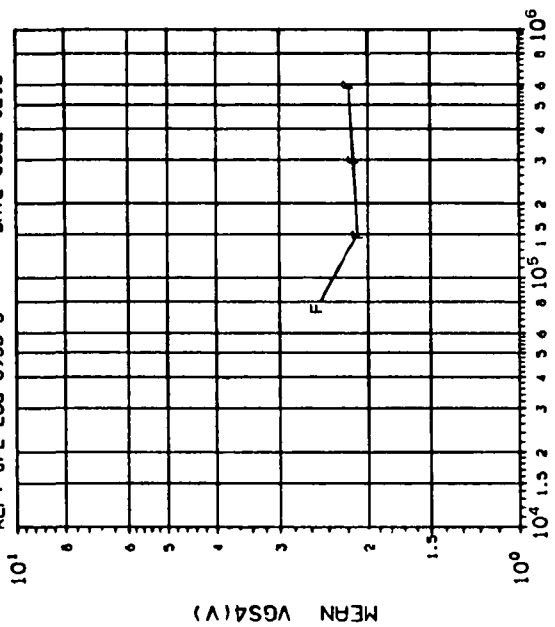
DOSE, rads(Si) Co⁶⁰ Gammas

(6) VGS4 (VDS= 5V, IDD=2.0A) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
F	20 25 30 40 50
	3293 2183 2779 2663 .2862

INITIAL MEAN VALUE VGS4(V) = 5.11X10⁻⁹

DEVICE TYPE: 1RF150 HEXFET
 MFG: INR 3 DEVICES TEST DATE 12-17-82
 REF: JPL LOG 0953-3 DATE CODE 8213

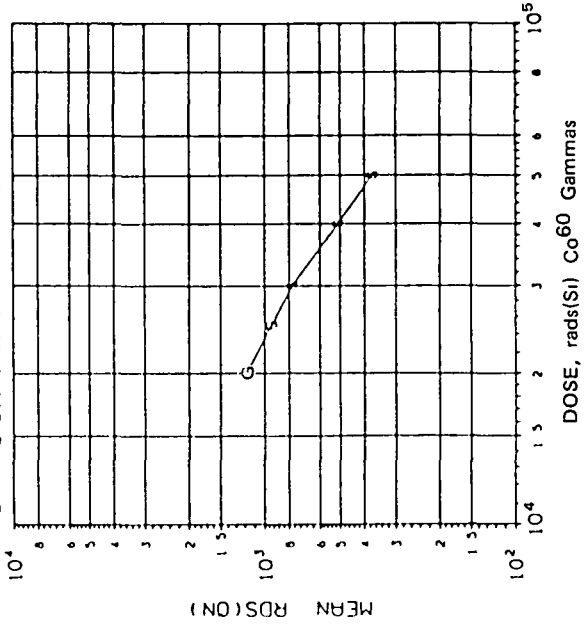


DOSE, rad(Si) Co60 Gammas
 (6) VGS4 (VDS= 5V, IDD=2.0A) IN VOLT VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
F	75 150 300 600
	2689 .2411 3500 .4102

INITIAL MEAN VALUE VGS4(V) = 3.11X10⁻⁶

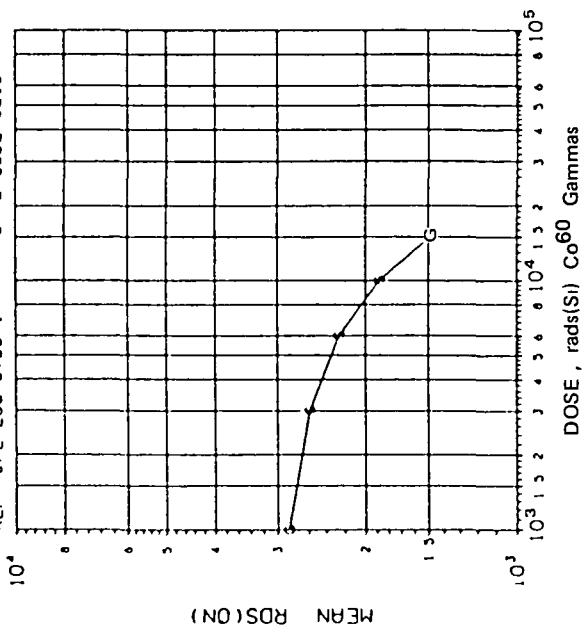
DEVICE TYPE IRF150 HEXFET
 #G INR 3 DEVICES TEST DATE 12-17-82
 REF JPL LOG 0953-2 DATE CODE 8213



(7) ROSON(VGS=15V, ID0=1mA) IN QM VS DOSE
 INITIAL MEAN VALUE ROS(ON) = 2.98x10⁺³

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
G	20 25 30 40 50
	1.38 6 1.38 9 1.11 2 88 10 71.45

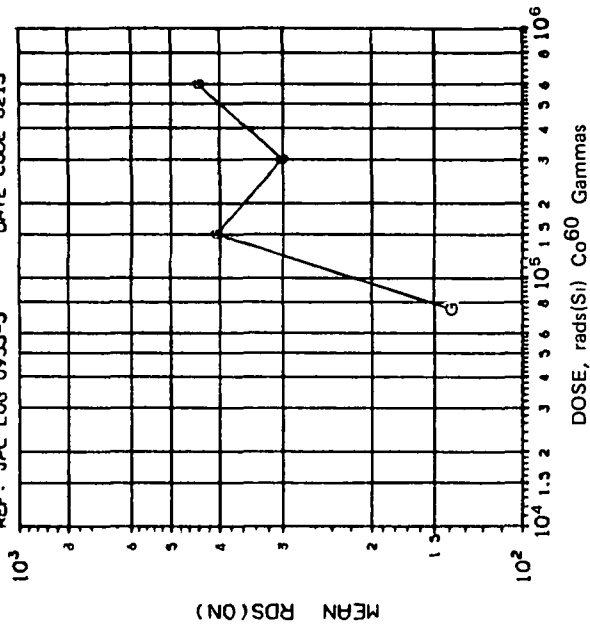
DEVICE TYPE IRF150 HEXFET
 #G INR 3 DEVICES TEST DATE 12-17-82
 REF JPL LOG 0953-1 DATE CODE 8213



(7) ROSON(VGS=15V, ID0=1mA) IN QM VS DOSE
 INITIAL MEAN VALUE ROS(ON) = 2.98x10⁺³

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
G	1 3 6 10 15
	223 7 205 5 197 3 180 1 158.9

DEVICE TYPE: IRF150 HEXFET
 MFG: INR 3 DEVICFS TEST DATE 12-17-82
 REF: JPL LOG 0953-3 DATE CODE 8213

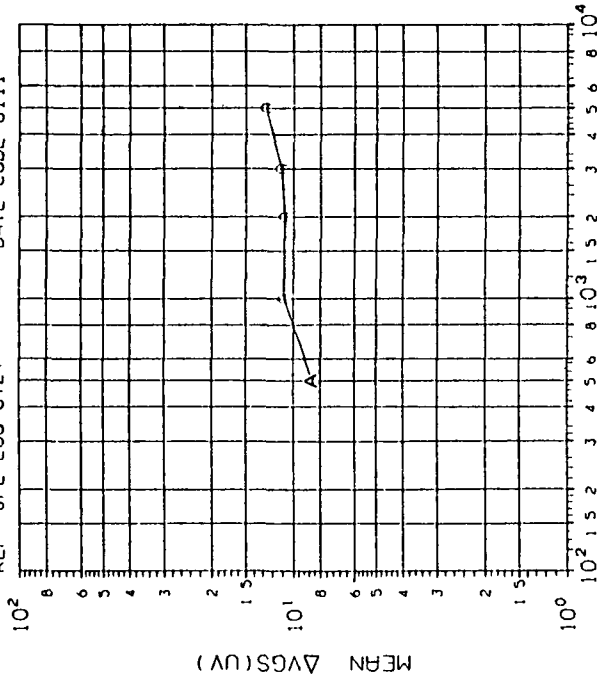


(7) RDS(ON) VS DOSE IN OHM VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
G	75 150 300 600
	65.11 58.59 194.2 82.66

INITIAL MEAN VALUE RDS(ON) = 2.98×10^{-3}

DEVICE TYPE J230 N-JFET
 MFG SIL 5 DEVICES TEST DATE 4-27-81
 REF JPL LOG 0727 DATE CODE 8111



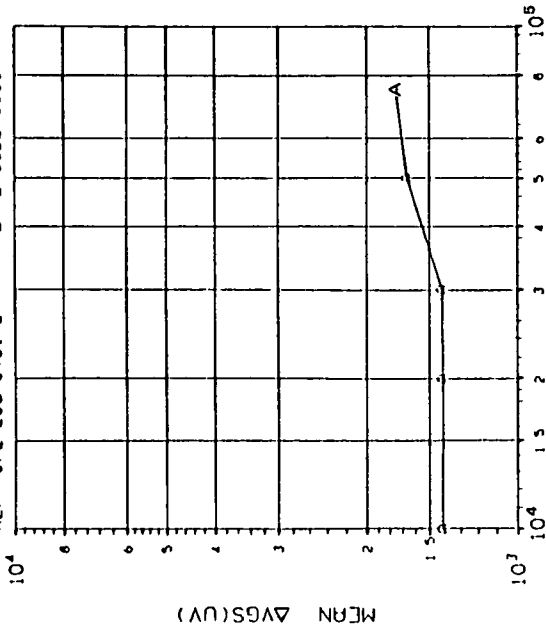
(1) ΔVGS(UV) .VGS1-VGS2 VS DOSE
 DOSE, rad(Si) Co⁶⁰ Gammas

TABLE OF NORMAL STANDARD DEVIAT CNS	
CURVE	DOSE, kilorads(Si)
A	.5 1 2 3 5
	1 293 1 867 1 512 1 346 1 108

INITIAL MEAN VALUE = 7.68 × 10⁻⁰

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DEVICE TYPE J230 N-FET
MFG. SIL 5 DEVICES TEST DATE 5-6-81
REF. JPL LOG 0731-2 DATE CODE 8035

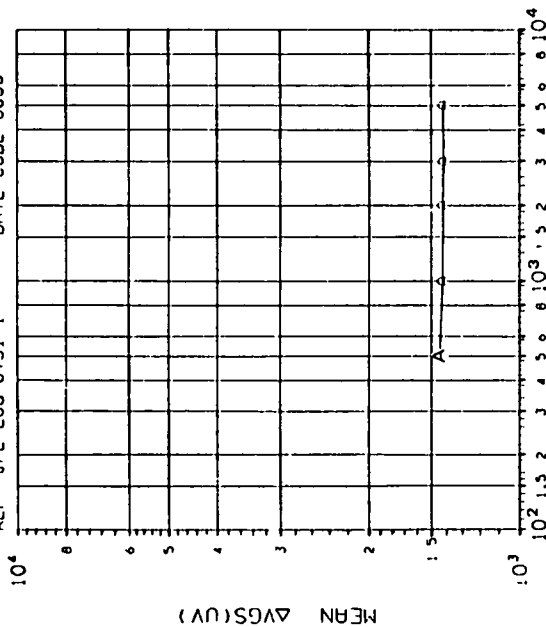


DOSE, rads(Si) Co 60 Gammas
(1) ΔVGS(UV) VGS1-VGS2 VS DCSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	10 20 30 50 75
	1625 68 1618. 2010 2122

INITIAL MEAN VALUE VGS(UV) = 1.44×10^3

DEVICE TYPE J230 N-FET
MFG SIL 5 DEVICES TEST DATE 5-6-81
REF. JPL LOG 0731-1 DATE CODE 8035

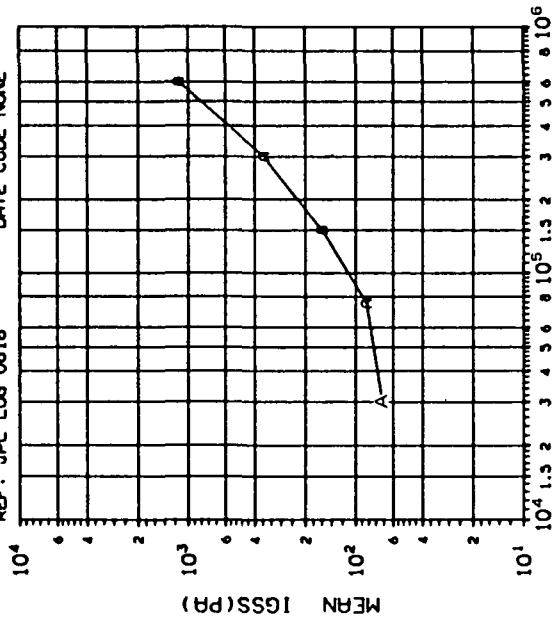


DOSE, rads(Si) Co 60 Gammas
(1) ΔVGS(UV) VGS1-VGS2 VS DCSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	1 1 2 3 5
	1686 1659 1650 1641 1640

INITIAL MEAN VALUE VGS(UV) = 1.44×10^3

DEVICE TYPE: U401 DURL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-1-82
 REF: JPL LOG 0816 DATE CODE NONE



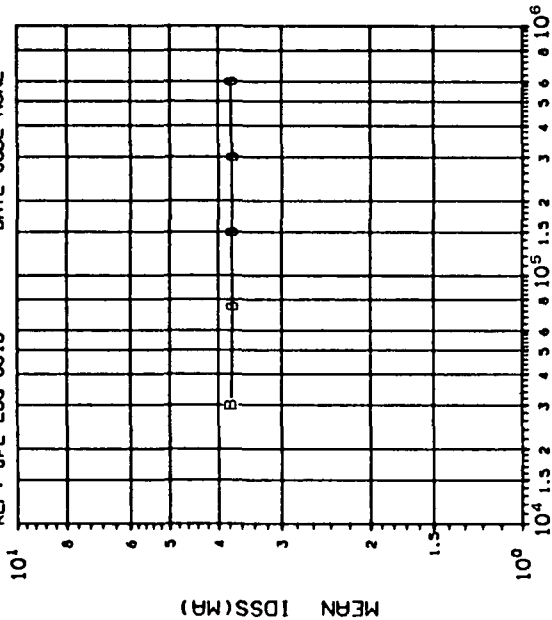
DOSE, rads(Si) 2.5 MeV electrons

(1) IGSS (VDS=0V, VGS=-10V) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	30 75 150 300 600
	62.48 65.22 85.00 128.6 304.8

INITIAL MEAN VALUE IGSS(PA) = 8.78x10¹

DEVICE TYPE: U401 DURL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-1-82
 REF: JPL LOG 0816 DATE CODE NONE



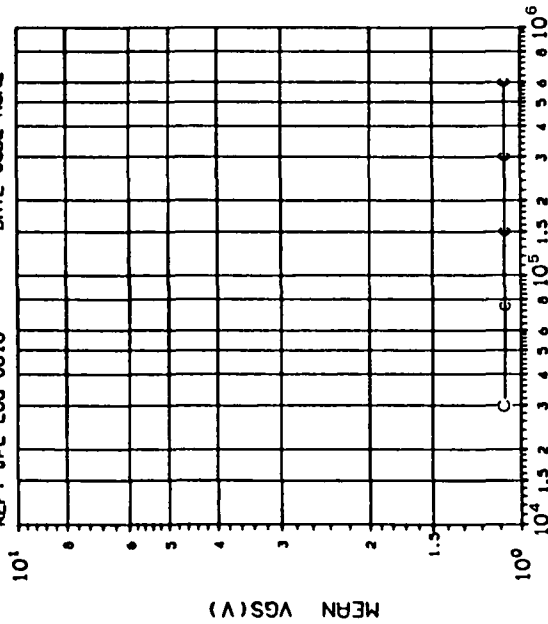
DOSE, rads(Si) 2.5 MeV electrons

(2) IDSS (VDS=10V, VGS=0V) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	.2980 .2966 .3065 .3009 .3250

INITIAL MEAN VALUE IDSS(MA) = 3.80x10⁰

DEVICE TYPE: UA01 DUAL N CHAN JFET
 MFG: SIL 6 DEVICES TEST DATE 6-1-62
 REF: JPL LOG 0816 DATE CODE NONE



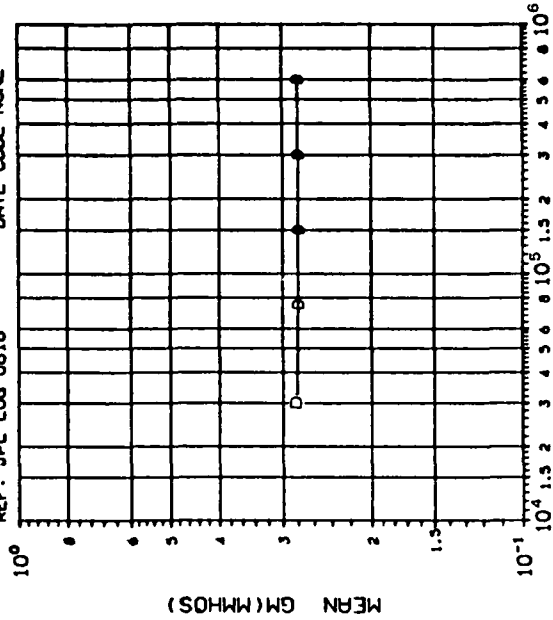
DOSE, rads(Si) 2.5 MeV electrons

(3) VGS (VDS=10V, ID=300UA) IN VOLTS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.0591 .0600 .0604 0597 .0604

INITIAL MEAN VALUE VGS(V) = 1.08×10^0

DEVICE TYPE: UA01 DUAL N CHAN JFET
 MFG: SIL 6 DEVICES TEST DATE 6-1-62
 REF: JPL LOG 0816 DATE CODE NONE



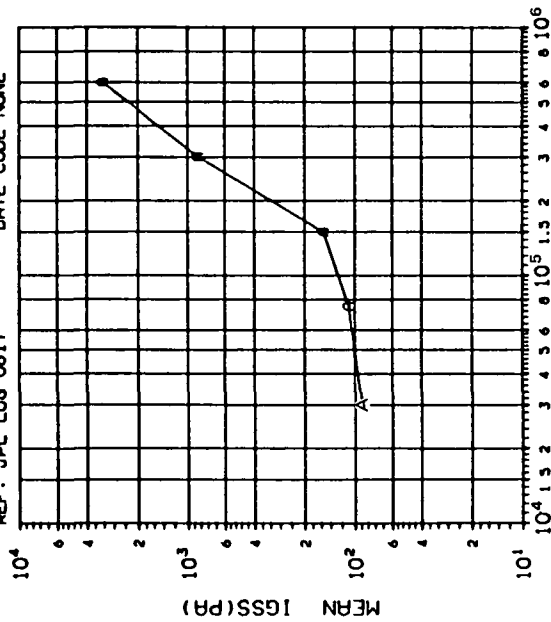
DOSE, rads(Si) 2.5 MeV electrons

(4) GM (VDS=10V, ID=300UA) IN MHOS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	30 75 150 300 600
	.0182 0156 .0152 .0152 .0153

INITIAL MEAN VALUE GM(MHOS) = 2.79×10^{-1}

DEVICE TYPE: U401 DURL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-2-82
 REF: JPL LOG 0817 DATE CODE NONE



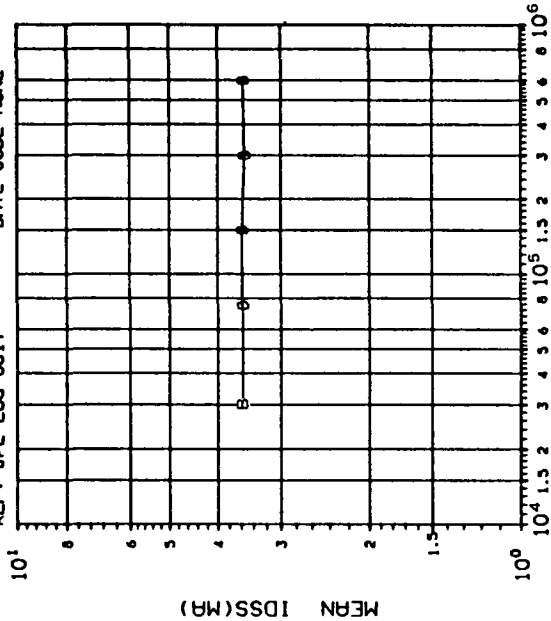
DOSE, rads(Si) 2.5 MeV electrons

(1) IGSS (VDS=0V, VGS=-10V) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	30 75 150 300 600
	74.15 90.25 93.35 1915. 5779

INITIAL MEAN VALUE IGSS(PA) = 9.61X10³

DEVICE TYPE: U401 DURL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-2-82
 REF: JPL LOG 0817 DATE CODE NONE



DOSE, rads(Si) 2.5 MeV electrons

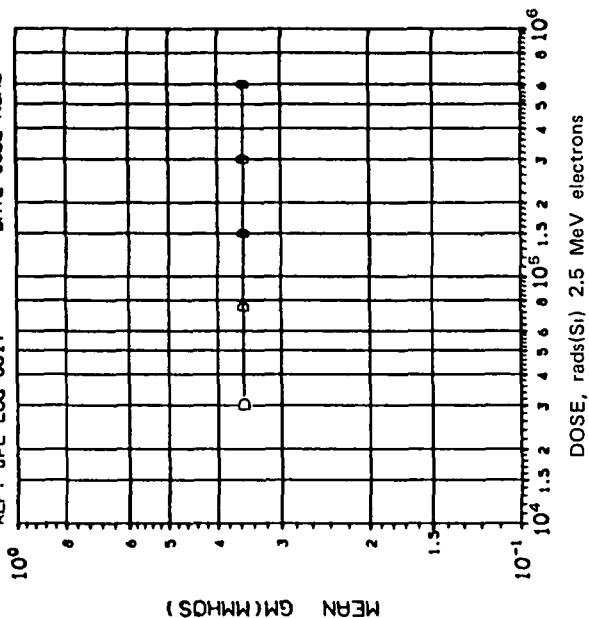
(2) IDSS (VDS=10V, VGS=0V) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	1.261 1.264 1.267 1.244 1.259

INITIAL MEAN VALUE IDSS(MA) = 3.52X10⁰

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DEVICE TYPE: UA01 DUAL N CHAN JFET
MFG: SIL 8 DEVICES TEST DATE 6-2-82
REF: JPL LOG 0817 DATE CODE NONE

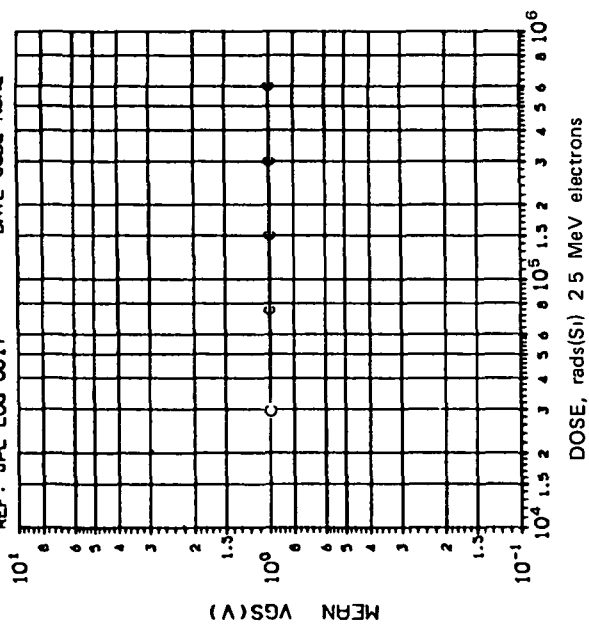


(4)GH (VDS=10V, ID=300UA) IN MHQS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
0	30 75 150 300 600
	.1880 .1880 .1880 .1880 .1877

INITIAL MEAN VALUE GM(MHQS) = 3.55×10^{-1}

DEVICE TYPE: UA01 DUAL N CHAN JFET
MFG: SIL 8 DEVICES TEST DATE 6-2-82
REF: JPL LOG 0817 DATE CODE NONE

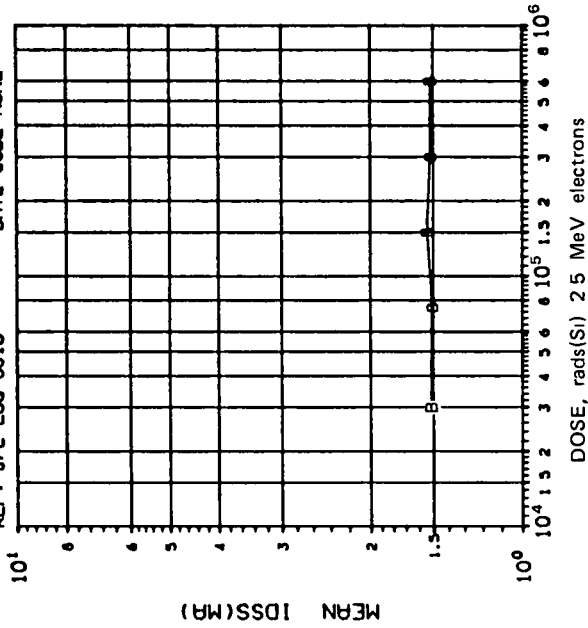


(3)VGS (VDS=10V, ID=300UA) IN VOLTS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.3380 .3380 .3380 .3381 .3379

INITIAL MEAN VALUE VGS(V) = 9.99×10^{-1}

DEVICE TYPE: UA01 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-2-82
 REF: JPL LOG 0818 DATE CODE NONE

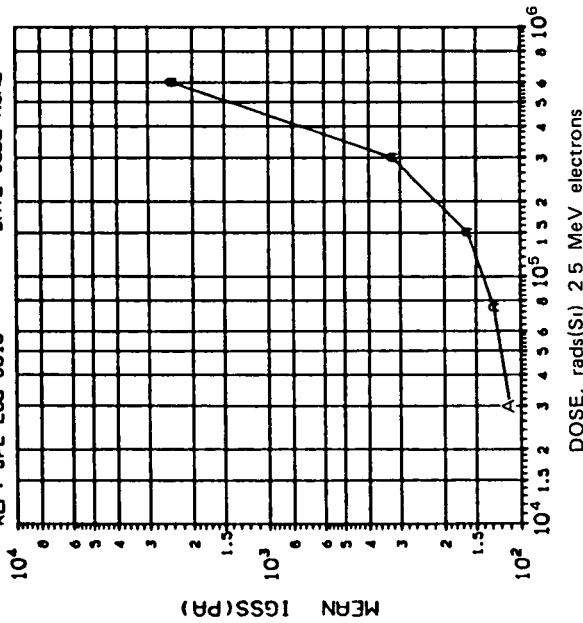


(2) IDSS (VDS=10V, VGS=0V) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	IN MA
B	30 75 150 300 600	.6099 6237 .6471 .6106 .6111

INITIAL MEAN VALUE IDSS(MA) = 1.52×10^0

DEVICE TYPE: UA01 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-2-82
 REF: JPL LOG 0818 DATE CODE NONE

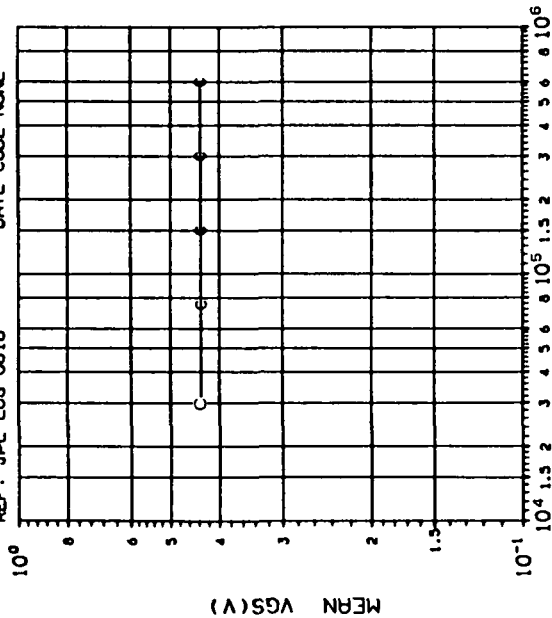


(1) IGSS (VDS=0V, VGS=-10V) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	IN PA
A	30 75 150 300 600	86.27 98 61 70.24 73.23 4279.

INITIAL MEAN VALUE IGSS(PA) = 1.52×10^2

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-2-82
 REF: JPL LOG 0818 DATE CODE NONE



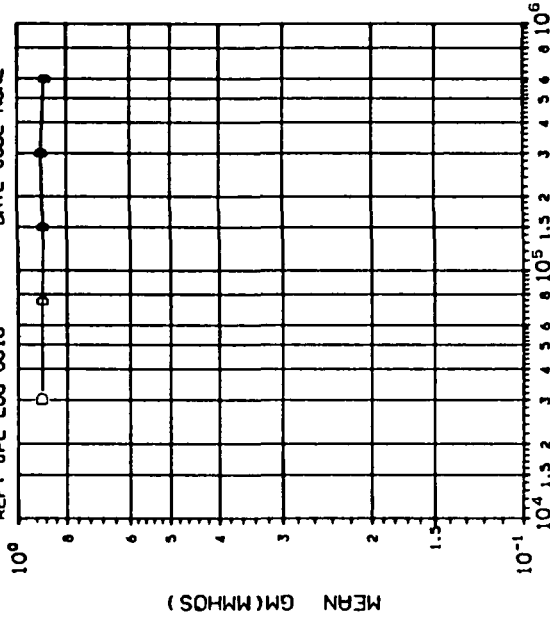
DOSE, rads(Si) 2.5 MeV electrons

(3) VGS (VDS=10V, ID=300UA) IN VOLTS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.1923 .1923 1923 1919 .1922 .1923

INITIAL MEAN VALUE VGS(V) = 4.35×10^{-1}

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-2-82
 REF: JPL LOG 0818 DATE CODE NONE



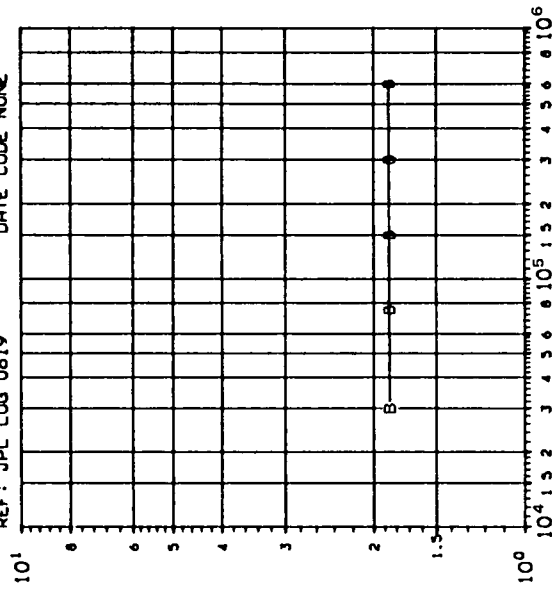
DOSE, rads(Si) 2.5 MeV electrons

(4) GM (VDS=10V, ID=300UA) IN MHOS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	30 75 150 300 600
	.5686 .5687 5641 5589 .5655

INITIAL MEAN VALUE GM(MHOS) = 0.96×10^{-1}

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-10-82
 REF: JPL LOG 0819 DATE CODE NONE

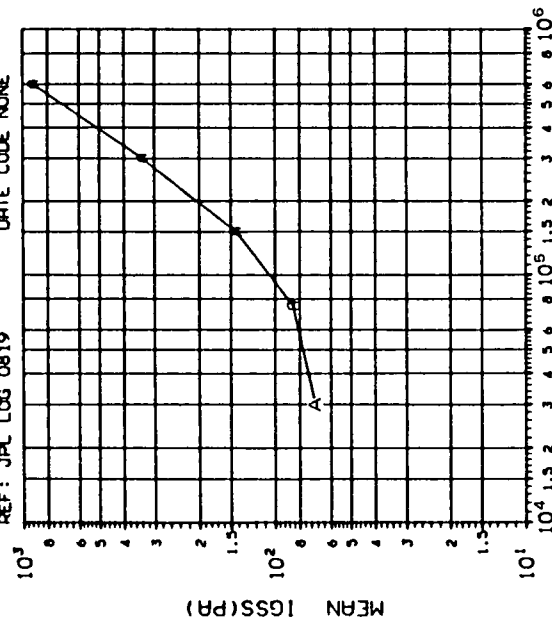


DOSE, rads(Si) 2.5 MeV electrons
 (2) IDSS (VDS=10V, VGS=0V) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
B	30 75 150 300 600	.6037 6080 .6082 .6080 .6094

INITIAL MEAN VALUE IDSS(MA) = 1.86x10⁻⁹

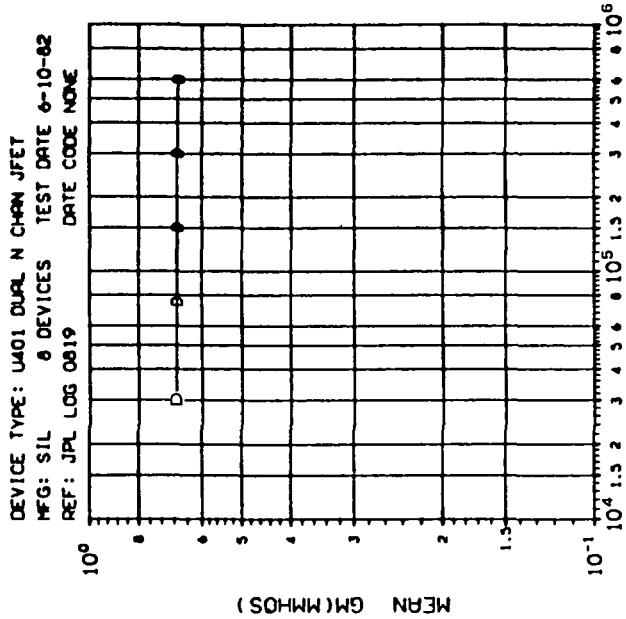
DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-10-82
 REF: JPL LOG 0819 DATE CODE NONE



DOSE, rads(Si) 2.5 MeV electrons
 (1) IGSS (VDS=0V, VGS=-10V) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
A	30 75 150 300 600	65.50 63 34 66.30 74 44 135.7

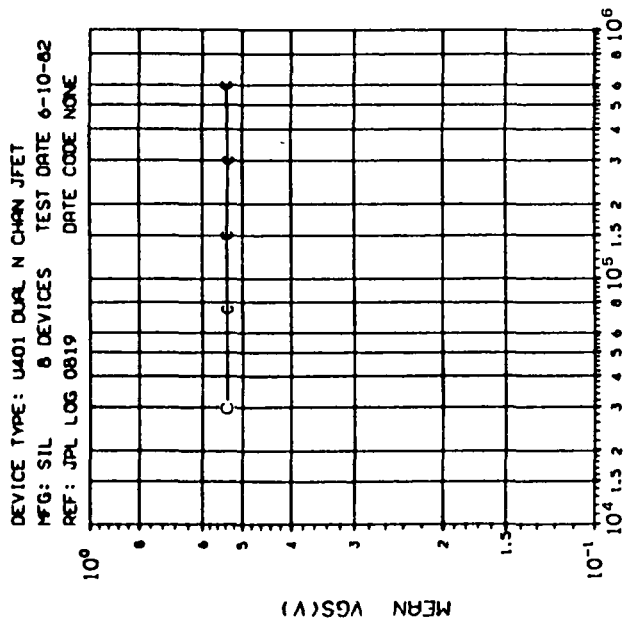
INITIAL MEAN VALUE IGSS(PA) = 1.06x10⁻²



(4)GM (VDS=10V, ID=300UA) IN MHOS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	30 75 150 300 600
	.3742 .3695 .3697 .3701 .3679

INITIAL MEAN VALUE GM(MHOS) = 6.71×10^{-1}

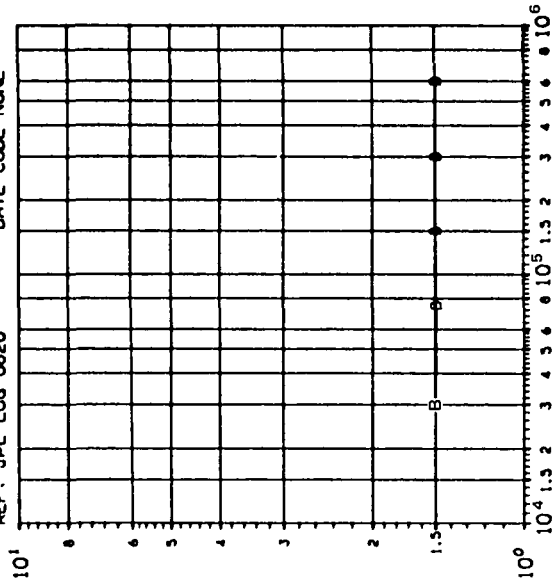


(3)VGS (VDS=10V, ID=300UA) IN VOLTS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	.1857 .1857 .1858 .1827 .1860

INITIAL MEAN VALUE VGS(V) = 5.36×10^{-1}

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-10-82
 REF: JPL LOG 0820 DATE CODE NONE



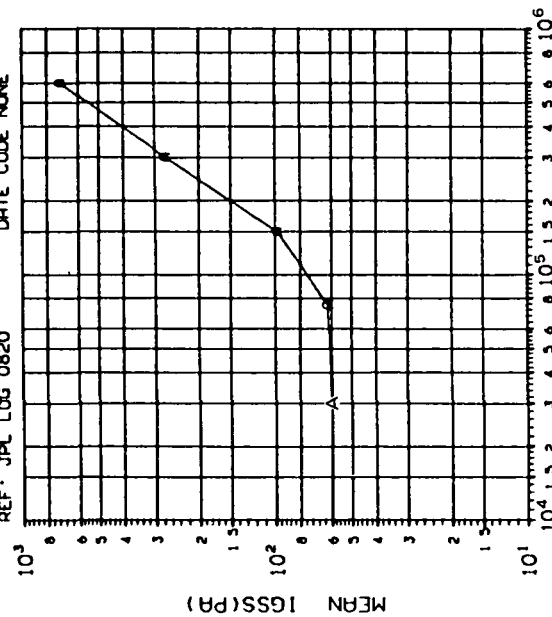
DOSE, rads(Si) 2.5 MeV electrons

(2) IDSS (VGS=0V, VGS=0V) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	DOSE, kilorads(Si)
B	30 75 150 300 600	0607 0641 0612 0602

INITIAL MEAN VALUE IDSS(MA) = 1.49x10⁰

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-10-82
 REF: JPL LOG 0820 DATE CODE NONE



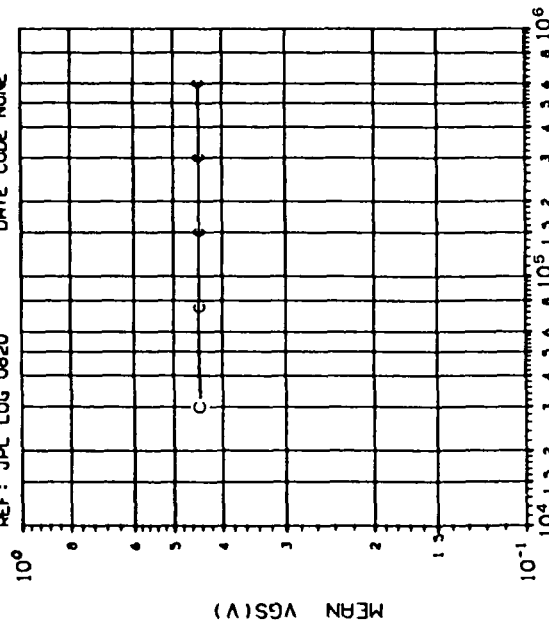
DOSE, rads(Si) 2.5 MeV electrons

(1) IGSS (VGS=0V, VGS=-10V) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	DOSE, kilorads(Si)
A	30 75 150 300 600	16.21 11.87 9.152 15.95 22.73

INITIAL MEAN VALUE IGSS(PA) = 1.01x10²

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-10-82
 REF: JPL LOG 0820 DATE CODE NONE



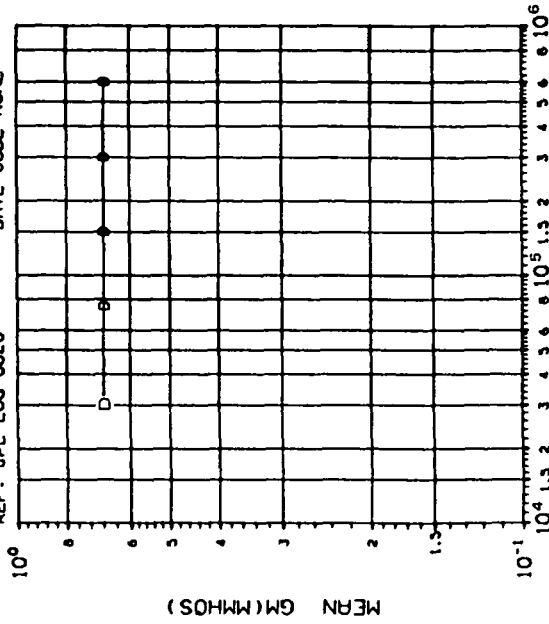
DOSE, rads(Si) 2.5 MeV electrons

(3) VGS (VDS=10V, ID=300UA) IN VOLTS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
C	30	0182
	75	0184
	150	0184
	300	0177
	600	0177

INITIAL MEAN VALUE VGS(V) = 4.45x10⁻¹

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-10-82
 REF: JPL LOG 0820 DATE CODE NONE



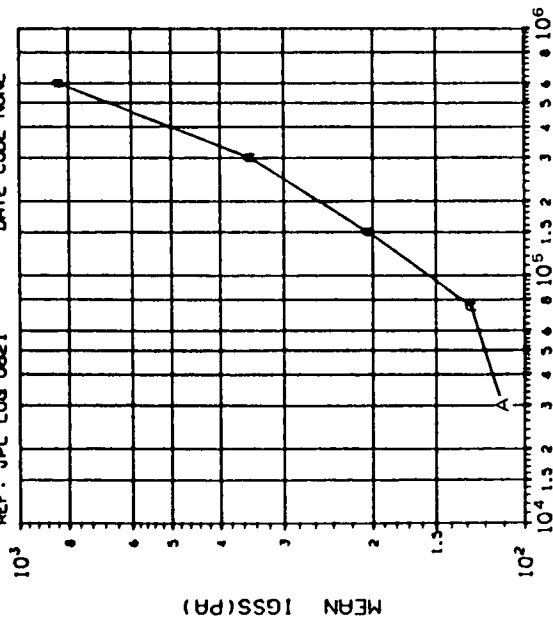
DOSE, rads(Si) 2.5 MeV electrons

(4) GM (VDS=10V, ID=300UA) IN MHOS VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS		
CURVE	DOSE, kilorads(Si)	
D	30	0285
	75	0287
	150	0287
	300	0274
	600	0274

INITIAL MEAN VALUE GM(MHOS) = 6.76x10⁻¹

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-11-62
 REF: JPL LOG 0821 DATE CODE NONE

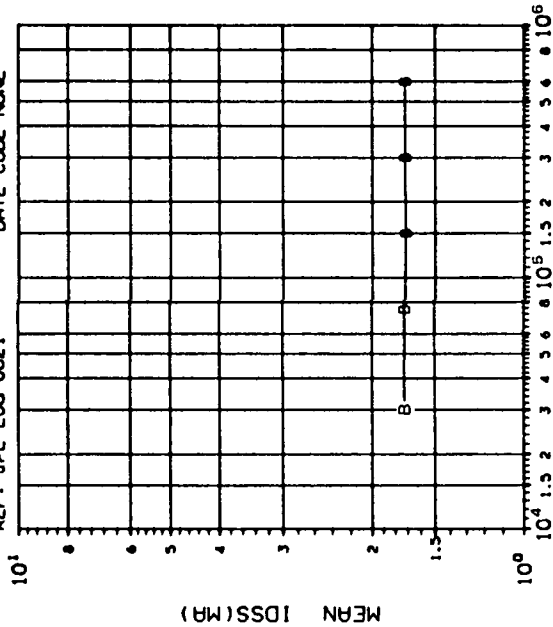


DOSE, rads(Si) 2.5 MeV electrons
 (1) IGSS (VDS=0V, VGS=-10V) IN PA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	30 75 150 300 600
	87.23 90.70 97.99 91.37 123.5

INITIAL MEAN VALUE IGSS(PA) = 1.35X10²

DEVICE TYPE: U401 DUAL N CHAN JFET
 MFG: SIL 8 DEVICES TEST DATE 6-11-62
 REF: JPL LOG 0821 DATE CODE NONE



DOSE, rads(Si) 2.5 MeV electrons
 (2) IDSS (VDS=10V, VGS=0V) IN MA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	30 75 150 300 600
	1335 .1330 .1298 1318 .1318

INITIAL MEAN VALUE IDSS(MA) = 1.72X10⁰

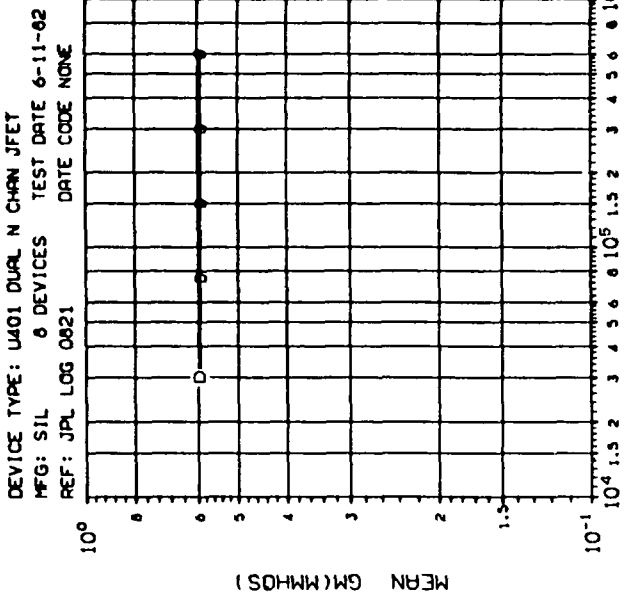


TABLE OF NORMAL STANDARD DEVIATIONS

CURVE	DOSE, kilorads(Si)
D	30 75 150 300 600
	0482 0485 0484 .0482 0470

INITIAL MEAN VALUE GM(MHOS) = 5.93×10^{-1}

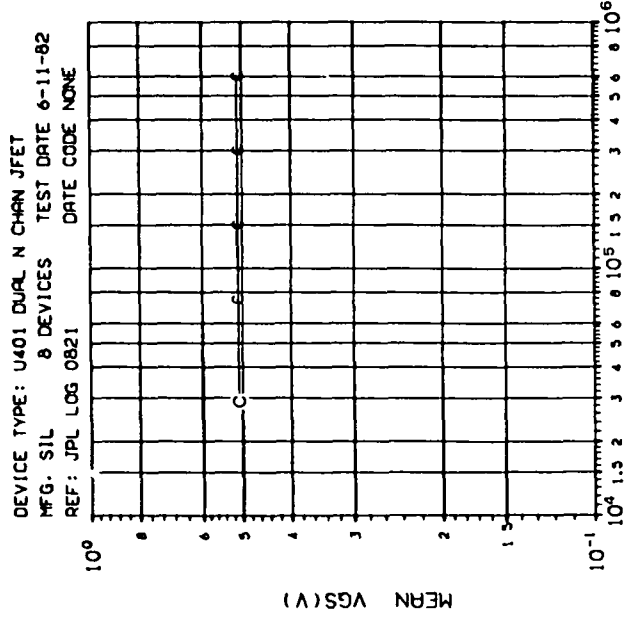
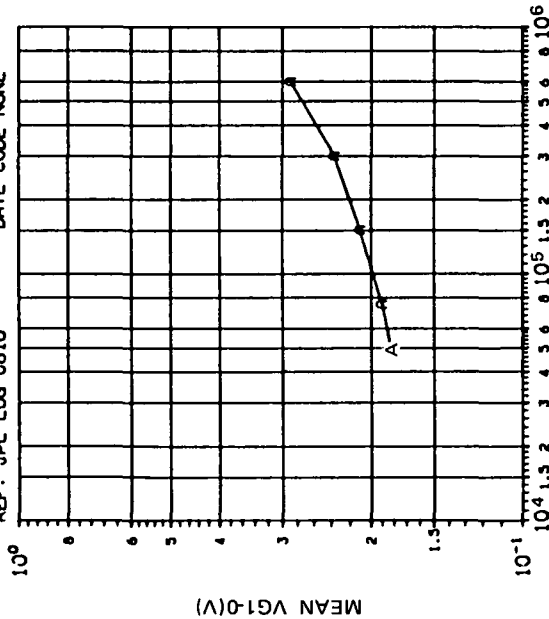


TABLE OF NORMAL STANDARD DEVIATIONS

CURVE	DOSE, kilorads(Si)
C	30 75 150 300 600
	0415 0417 .0417 0414 .0416

INITIAL MEAN VALUE VGS(V) = 5.09×10^{-1}

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE



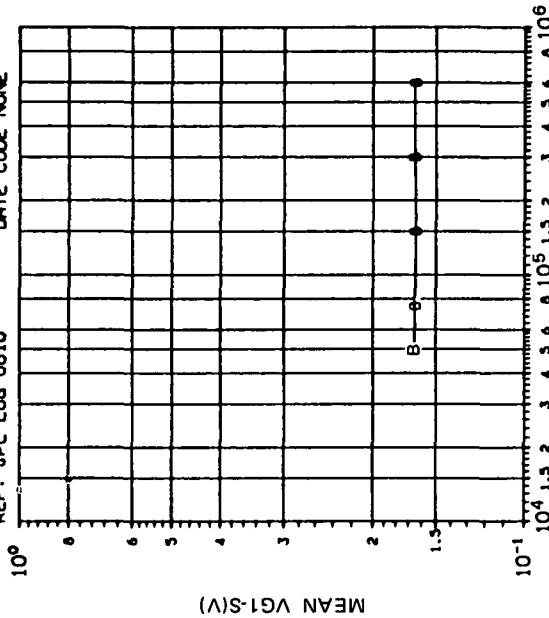
DOSE, rads(Si) 2.5 MeV electrons

(1)VG1(OPEN, VDD=7V, VSS=-7V) VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	50 75 150 300 600
	.0126 .0124 .0117 .0062 .0065

INITIAL MEAN VALUE EG1-0(V) = 1.79X10⁻¹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE



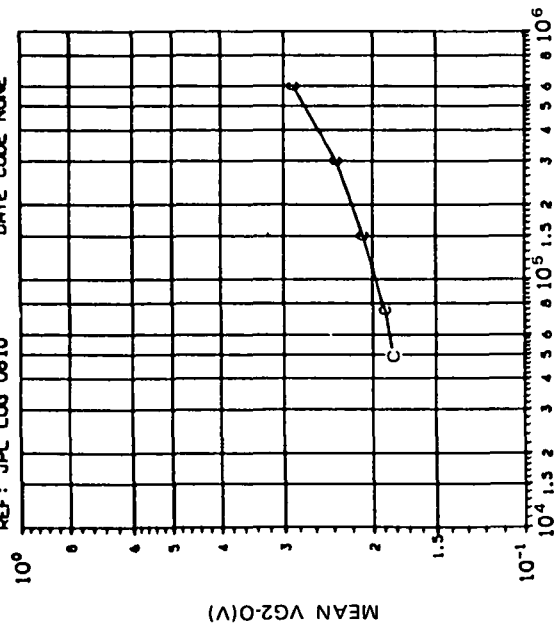
DOSE, rads(Si) 2.5 MeV electrons

(2)VG1(SHORT, VDD=7V, VSS=-7V) VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	50 75 150 300 600
	.0063 .0071 .0062 .0064 .0065

INITIAL MEAN VALUE EG1-S(V) = 1.69X10⁻¹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE



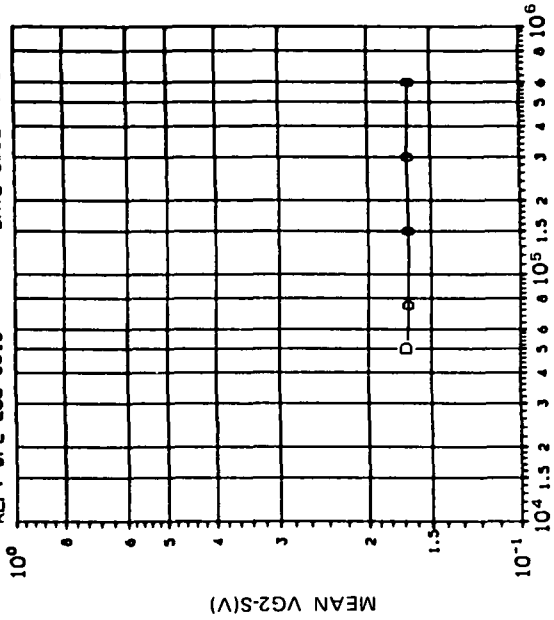
DOSE, rad(Si) 2.5 MeV electrons

(3)VG2(OPEN,VDD=7V,VSS=-7V) VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	50 75 150 300 600
	.0077 .0101 .0070 .0086 0170

INITIAL MEAN VALUE EG2-O(V) = 1.82x10⁻¹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE



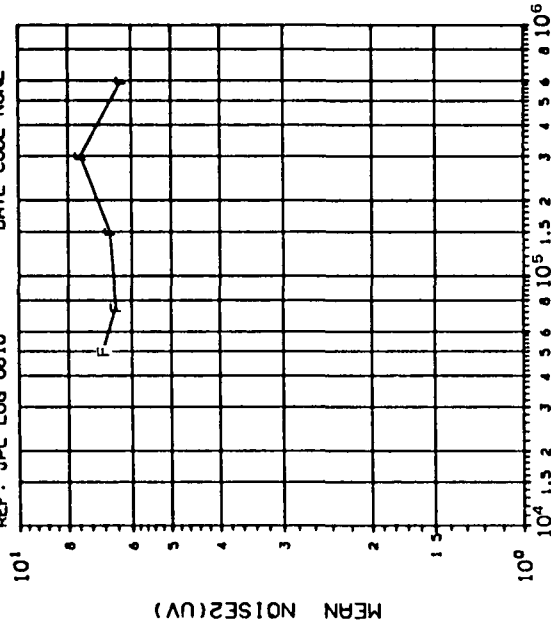
DOSE, rad(Si) 2.5 MeV electrons

(4)VG2(SHORT,VDD=7V,VSS=-7V) VOLTS: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	50 75 150 300 600
	.0083 0085 .0077 .0085 .0077

INITIAL MEAN VALUE EG2-S(V) = 1.70x10⁻¹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE

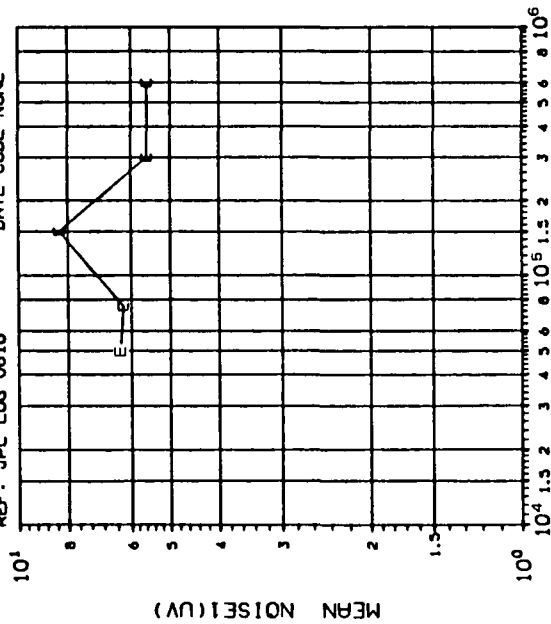


DOSE, rads(Si) 2.5 MeV electrons
 (6) NOISE-2 (VDS=5V, IDS=30UA) IN UV: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
F	50 75 150 300 600
	1.139 .4933 1.477 2.958 .4787

INITIAL MEAN VALUE NOISE2(UV) = 5.57X10⁻⁹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE

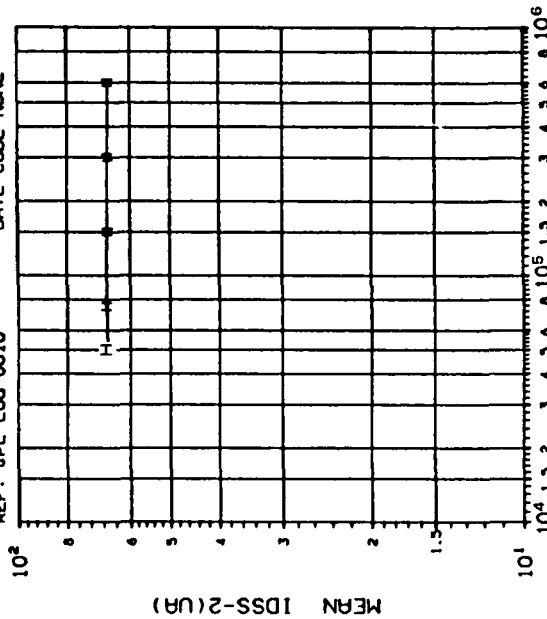


DOSE, rads(Si) 2.5 MeV electrons
 (5) NOISE-1 (VDS=5V, IDS=30UA) IN UV: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
E	50 75 150 300 600
	.4082 .4992 1.544 .6702 6292

INITIAL MEAN VALUE NOISE1(UV) = 4.90X10⁻⁹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE

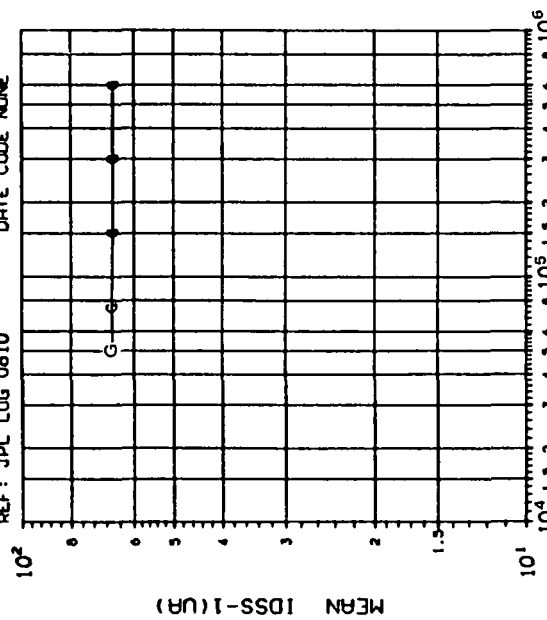


DOSE, rads(Si) 2.5 MeV electrons
 (8) IDSS-2 (VDS=10V, VGS=0) IN UA: VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
H	50 75 150 300 600
	2.873 2.783 2.851 2.865 2.943

INITIAL MEAN VALUE IDSS-2(UA) = 6.71X10⁻¹

DEVICE TYPE: U423 N-CHAN FET
 MFG: SIL 4 DEVICES TEST DATE 5-21-82
 REF: JPL LOG 0810 DATE CODE NONE



DOSE, rads(Si) 2.5 MeV electrons
 (7) IDSS-1 (VDS=10V, VGS=0) IN UA: VS DOSE

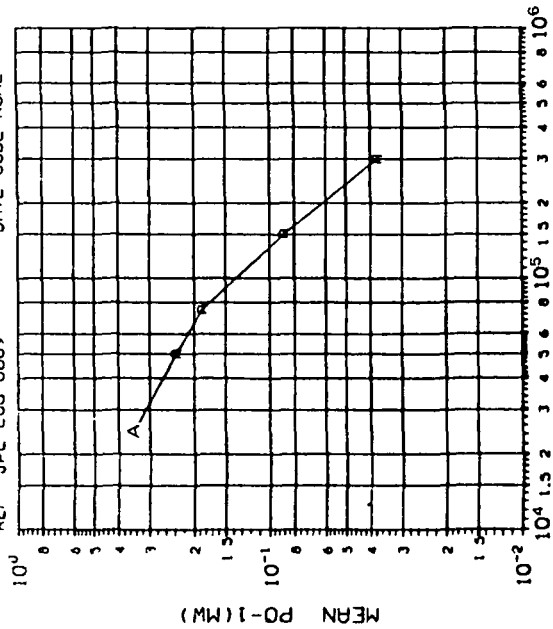
TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
G	50 75 150 300 600
	2.808 2.873 2.756 2.880 3.008

INITIAL MEAN VALUE IDSS-1(UA) = 6.65X10⁻¹

E. OPTICAL DEVICES

Each optical device uses a Gallium Arsenide (GaAs) infrared-emitting diode (IR-LED). The emission efficiency of GaAs LEDs is greatly reduced by irradiation due to bulk damage.

DEVICE TYPE TIL24 INFRARED DIODE
 MFG FIX 4 DEVICES TEST DATE 4-21-82
 REF JPL LOG 0809 DATE CODE NONE



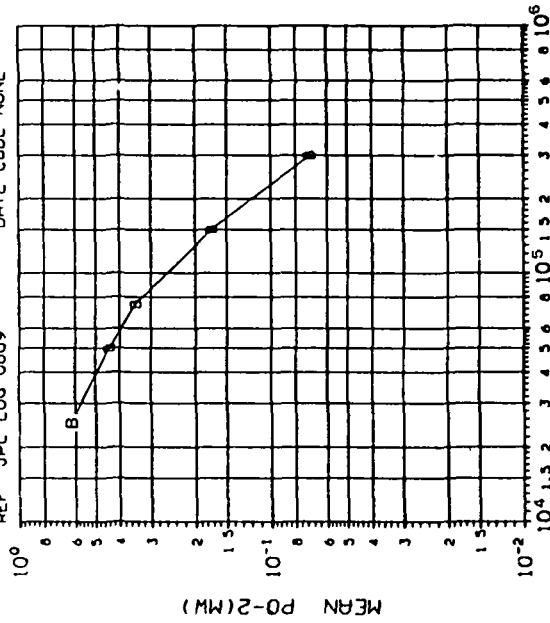
DOSE, rads(Si) 2.5 MeV electrons

(1) POWER OUTPUT IN MW (IF=30MA): VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
A	25 50 75 150 300
	.0806 .0557 0500 0250 0150

INITIAL MEAN VALUE PO-1(MW) = 5.32x10⁻¹

DEVICE TYPE TIL24 INFRARED DIODE
 MFG FIX 4 DEVICES TEST DATE 4-21-82
 REF JPL LOG 0809 DATE CODE NONE



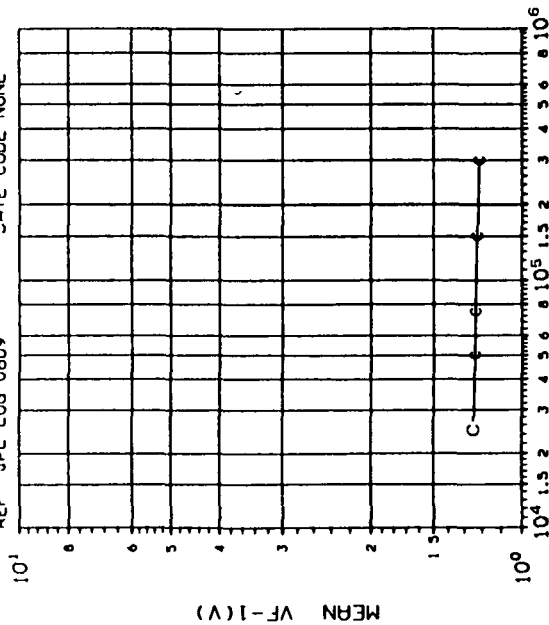
DOSE, rads(Si) 2.5 MeV electrons

(2) POWER OUTPUT IN MW (IF=50MA): VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
B	25 50 75 150 300
	1320 1068 0889 .0499 0216

INITIAL MEAN VALUE PO-2(MW) = 9.20x10⁻¹

DEVICE TYPE TIL24 INFRARED DIODE
 MFG TIX 4 DEVICES TEST DATE 4-21-82
 REF JPL LOG 0809 DATE CODE NONE



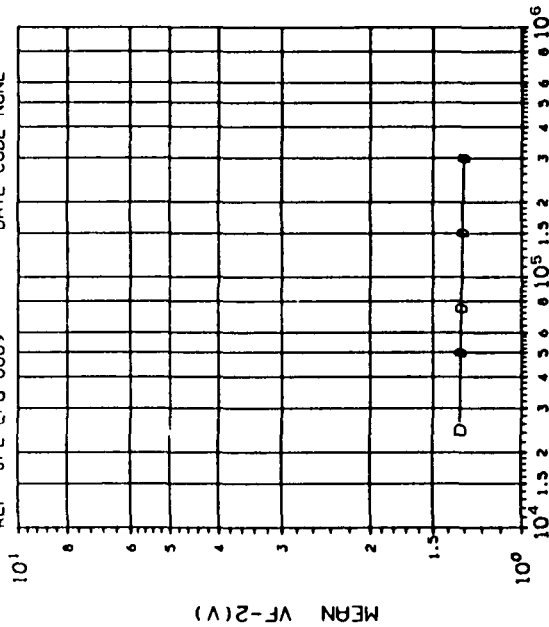
DOSE, rads(Si) 2.5 MeV electrons

(3) FORWARD VOLTAGE IN VOLTS (IF=50MA VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
C	25 50 75 150 300
	0175 .0187 .0196 .0194 .0195

INITIAL MEAN VALUE VF-1(V) = 1.25X10⁻⁹

DEVICE TYPE TIL24 INFRARED DIODE
 MFG TIX 4 DEVICES TEST DATE 4-21-82
 REF JPL LOG 0809 DATE CODE NONE



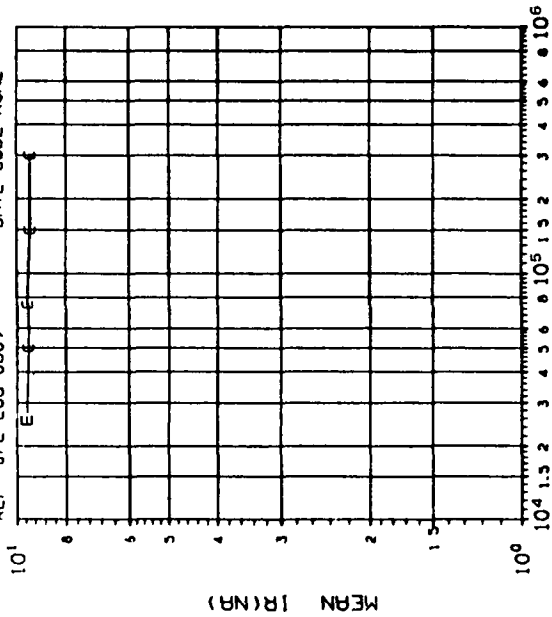
DOSE, rads(Si) 2.5 MeV electrons

(4) FORWARD VOLTAGE IN VOLTS (IF=50MA VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
D	25 50 75 150 300
	0281 0279 0292 .0293 0297

INITIAL MEAN VALUE VF-2(V) = 1.33X10⁻⁹

DEVICE TYPE TIL24 INFRARED DIODE
 MFG TIX 4 DEVICES TEST DATE 4 21-82
 REF JPL LOG 0809 DATE CODE NONE



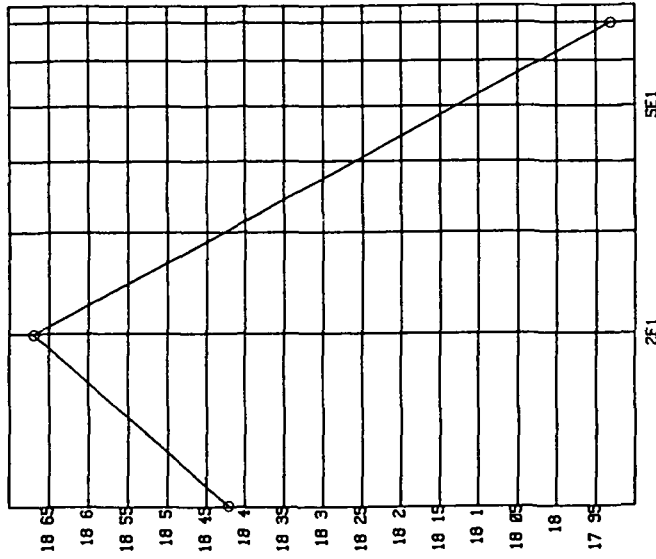
DOSE, rads(Si) 2.5 MeV electrons

(S) REVERSE CURRENT IN NA (VR=-1.0V): VS DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
CURVE	DOSE, kilorads(Si)
E	25 50 75 150 300
	17.62 17.67 17.65 17.72 17.72

INITIAL MEAN VALUE IR(NA) = 9.60×10^{-9}

DEVICE TYPE TIL-24 IR-LED
 MFG TIX 10DEVICE(S) TEST DATE 12/15/83
 REF JPL LOG# 1023 DATE CODE



RELATIVE OUTPUT

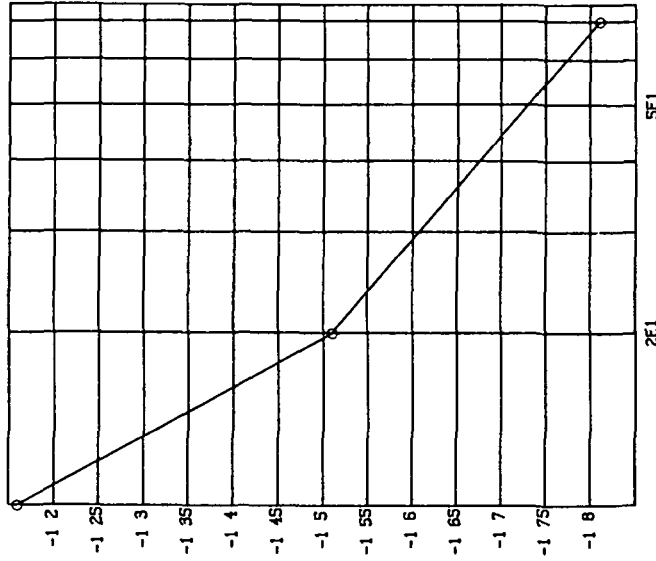
DOSE, rads(Si) 2.5 MeV electrons

(1) RELATIVE OUTPUT vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
DOSE, rads(Si)	
1E1	7E1
2.4E0	3.4E0

INITIAL MEAN VALUE (RELATIVE OUTPUT) = 2E1

DEVICE TYPE TIL-24 IR-LED
 MFG TIX 10DEVICE(S) TEST DATE 12-15-83
 REF JPL LOG# 1023 DATE CODE NONE



Δ RELATIVE OUTPUT

DOSE, rads(Si) 2.5 MeV electrons

(2) ΔRELATIVE OUTPUT vs DOSE

TABLE OF NORMAL STANDARD DEVIATIONS	
DOSE, rads(Si)	
1E1	7E1
2.3E1	2.4E1

INITIAL MEAN VALUE (RELATIVE OUTPUT) = 2E1

APPENDIX A

VENDOR CODE IDENTIFICATION LIST

VENDOR CODE IDENTIFICATION LIST

INR International Rectifier Semiconductor, Inc.
MOT Motorola, Inc., Semiconductor Products Division
NSC National Semiconductor Corp.
RAY Raytheon Company
SCN Semicon, Inc.
SIL Siliconix Devices, Inc.
SOD Solitron Devices, Inc.
TIX Texas Instruments, Inc.
UTR Unitrode Corporation

APPENDIX B

SEMICONDUCTOR DEVICE ELECTRICAL PARAMETER
SYMBOLS AND ABBREVIATIONS

SEMICONDUCTOR DEVICE ELECTRICAL PARAMETER

SYMBOLS AND ABBREVIATIONS

VG	Gate voltage
gm	Transconductance (FET)
gm ₁ /gm ₂	Transconductance ratio (FET)
h _{FE}	Common-emitter static forward current transfer ratio (gain)
I _{CBO}	Collector cutoff current open emitter
I _{CEO}	Collector cutoff current (dc) base open
I _{CER}	Collector cutoff current (dc)
I _D (off)	Drain cutoff current (FET)
I _{DSS}	Zero-gate-voltage drain current (FET)
I _{DSS1} /I _{DSS2}	Zero-gate-voltage drain current ratio (FET)
I _{GSS}	Reverse gate current (FET)
I _{GSS1} /I _{GSS2}	Reverse gate current ratio (FET)
I _R	Reverse leakage current, diode
NOISE	Noise voltage at specified frequency (Hz)
R _D (on)	Drain-source on-state resistance (FET)
R _{EC} (on)	Emitter-collector (on) resistance
V _{DS}	Drain-source voltage (FET)
V _{EC} (off)	Emitter-collector (offset) voltage
V _{GS}	Gate-source voltage (FET)
ΔV _{GS}	Radiation-induced change in gate-source voltage (FET)
V _F	forward voltage, IR-LED
V _R	Reverse voltage, diode
V _Z	Reference voltage, diode