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ENVIRONMENTAL RESEARCH SATELLITE-18 DATA REDUCTION AND ANALYSIS

Volume I SATELLITE DESCRIPTION AND OPERATIONS (Terminal Flight Report) July 1968

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- "System Description Document Octahedral Research Satellites Mark III-A and B (ERS 17 and 18)" TRW Systems, Redondo Beach, Calif., Document No. 03565-6001-R000, August 1967.
- (2) "Environmental Research Satellite-17, Data Reduction and Analysis"
 Volume 1, Satellite and Reduction Systems, University of California, San Diego, La Jolla, California, Report UCSD-SP-67-2, May 1967.
- (3) "Environmental Research Satellite No. 18 (ORS Mark III -Radiation)" Goddard Space Flight Center, Greenbelt, Maryland, Report X-513-67-127, March 1967.

Preface

This report series describes results obtained from the Environmental Research Satellite-18 (ERS-18), one of a series of small satellites developed over the past several years by TRW Systems through several Air Force programs. The Octahedral Research Satellite Mark III (ORS-III) was one of these series, designed to provide a complete monitoring of radiations in space and to study the radiation background problems associated with the nuclear test detection devices on the Vela Satellite Program. Two ORS-III satellites were developed and constructed in order to measure ionizing radiations throughout the magnetosphere to the altitudes of the present Vela satellite, approximately 18 R_E. The first one (ERS-17) which was launched on 20 July 1965, produced data for approximately 3-1/2 months. The ERS-18, with a modified payload, was launched April 28, 1967 in a orbit with a higher perigee, and has produced nearly continuous coverage for more than one year.

In accordance with procedures established under the ERS-17 data reduction contract, the results of the ERS-18 will be published as a series of reports, in addition to papers in scientific journals, where appropriate. The ERS-17 series consisted of seven volumes, containing a description of the ERS-17 and the data reduction system, five volumes containing all the data in form of machine plotted graphs, and a final report. The reports on the ERS-18 will be issued at approximately quarterly intervals, and will have a modified format because of the economic impracticality of publishing the entire mass of data. This,

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the First Quarterly or Terminal Flight Report, contains a description of the satellite, the data reduction procedures and a resume of the satellite's operation. The second Quarterly Report will contain selected sample data and its interpretation, the third may contain selected solarterrestrial events, etc.

The ORS-III satellites were constructed by a group within the Solid State Physics Laboratory of TRW Systems under the direction of Dr. Joseph Denney. The work of many individuals, indicated in the previous report series, contributed to the success of these satellites. Particular mention is due Mr. Randy Martin, who was generally responsible for the construction, integration and test of the satellite system.

Dr. James Vette, formerly of the Aerospace Corporation, provided the initial impetus leading to the development of the ORS-IIT, and has continually provided technical and scientific oversight of these projects, in addition to direct contributions in detector design, data analysis, and interpretation of the scientific results.

The University of California group under the direction of Dr. Laurence Peterson has been principally responsible for the reduction and analysis of data received from these satellites. The computer programs were originally written by Mr. Louis Huszar for the ERS-17, and were modified by him for the ERS-18. The data playback system was designed, assembled and monitored in a most expedient manner by Mr. Paul Brissenden. Many undergraduates have contributed to the data playback and computer reduction operations. This research at UCSD was supported through the Nuclear Test Detection Office, Advanced Research Projects Agency. Colonel R. C. Brouns of that office has been most helpful and understanding. UCSD is under contract through Air Force Space and Missile Systems Organization, Los Angeles, California. Major Julian Salas has also contributed much to the initiation and direction of this project.

Laurence E. Peterson

July 1968

Abstract

The 17.2 lb. Environmental Research Satellite-18 (ORS-III-B) carried a set of five radiation detectors designed to measure charged particles, X-rays, gamma rays, and cosmic rays in the near Earth environment. The satellite was launched on April 28, 1967 into a highly elliptical orbit whose initial apogee altitude was 111,200 kilometers and initial perigee altitude was 8,600 kilometers. Detectors sensitive to trapped particles include a solid state detector for electron fluxes above 0.4 Mev and protons 8-21 Mev, a low energy scintillation counter for electrons greater than 100 kev and protons greater than 1-8 Mev. A set of Geiger-Mueller counters detected solar X-rays in the 1-14 Å range, and electrons above 40 kev. Gamma ray counting rates between 30 kev and 10 Mev, as well as the total cosmic ray flux, were provided by the "dual-gamma" counter, a large NaI(T1) crystal surrounded by a charged particle shield consisting of plastic scintillator connected in electrical anticoincidence with the central scintillator. Signals from most channels were converted to analog voltages by logarithmic count rate meters. Each channel was sampled about once a minute to modulate a subcarrier oscillator in the telemetry system. Several low counting rate channels were converted to a quasi-digital format before sampling.

Data has been received nearly continuously from launch until termination on June 3, 1968, and has been monitored occasionally to assess the performance of the instrumentation. Magnetic tapes are

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presently being played back, decommutated and reduced in a semi-automatic system at the University of California, San Diego, where the data are also checked, edited and assembled in sequential order for analysis and plotting. Corrected counting rates from the principal channels have been hand-plotted as a function of time for satellite orbits 26, 27 and 28, which covers the period from June 18 to June 23, 1967. The remainder of the data has been periodically sampled to indicate the satellite status. Data retrieval will cover about 80% of the time during the first one year of operation. Many of the ERS-18 data will be machine-plotted against time, and selected portions will be presented in future reports in this series. The Gata will also be eventually available in a magnetic tape format for further analysis.

Introduction

Determination of the radiation conditions in the near Earth environment requires synoptic observations over a large region of space with detectors of considerable dynamic range and sensitive to many different ionizing species. The Octahedral Research Satellite Mark III is designed for this purpose and has an instrument complement of radiation detectors to measure charged particles, cosmic rays, X-rays, and gamma rays. Two satellites in this series have been successfully launched. The first, designated the Environmental Research Satellite-17 (ERS-17) was launched July 20, 1965 into a highly elliptical orbit of apogee 112,200 kilometers and perigee 192 kilometers altitude and produced data for over three months at a 30% coverage rate. The second (ORS-III-B) was launched as the ERS-18 into an orbit of 111,200 kilometers apogee and 8,600 kilometers perigee altitude on April 28, 1967, and has produced data at about an 80% coverage level for over a year. Both satellites traverse the outer trapped radiation zone, the outer magnetosphere, and reside in the interplanetary region for a considerable period of time; ERS-17 also swept through the inner zone. This report contains descriptions of the ERS-18 and the techniques used to reduce and analyze the data at the University of California, San Diego. Also included is an operational summary; data presentation and scientific results are the subject of further reports.

Description of ERS-18

The ERS-18 was designed and developed by a group within the Solid State Physics Laboratory of TRW Systems, Redondo Beach, California. The basic configuration of the ORS-III satellite is a regular octahedron measuring ll inches on a side. Solar cells mounted on each of the faces provide sufficient electrical power to operate the experiments and the telemetry system when the satellite is illuminated by the sun. No internal battery or command system were provided. The satellite and its detector complement are briefly describea in the ORS-III System Description Document⁽¹⁾, and the ORS III-A in Volume I of the ERS-17 report series⁽²⁾.

The subsystems of the satellite consisted of electrical power, antenna, telemetry, experiments and mechanical structure. The electrical power system included the solar-cell arrays and a voltage regulator. A half-wave-length dipole and matching network comprised the antenna system. The telemetry system included an electronic commutator, a subcarrier oscillator, and the transmitter. The detector systems were designed to measure geomagnetically trapped radiation, cosmic rays, solar and galactic gamma rays and solar X-rays. As with the ERS-17, six instruments constituted the experiment complement: a Geiger tube array, a solid state detector, a surface barrier detector, two particle scintillation counters, and a large gamma ray scintillation counter with active anticoincidence particle shielding.

Satellite Description

Photographs of the ORS-III-B, with some of the solar panels removed, are shown in Figures 1 and 2 and an electrical block diagram in Figure 3. The basic welded aluminum structure weighed 1.9 lbs., the completed satellite as launched weighed 17.2 lbs. A thrust member coupled launching accelerations to the central deck upon which were mounted the transmitter, high voltage supply, and many of the welded electronic modules. Other electronic assemblies were mounted on subdecks. Detectors requiring little or no shielding were arranged to view outward at the various corners of the octahedron.

Power was provided by eight panels of N-on-P 10 ohm-cm solar cells with 102 one-by-two centimeter cells on each panel, supplying about 4 watts of unregulated electrical power for the averaged projected area of the octahedron. A series voltage regulator provided electrical power at 9.0 ± 0.1 volt to the telemetry and experiment systems. About 0.6 watts was available to the experiments. The transmitter itself and the high voltage supply were supplied with unregulated power. An end-of-life timer was designed to remove transmitter power after a nominal preset interval of 16 months (that is, at the end of August, 1968).

The antenna was a conventional half-wave length dipole fabricated from half-inch wide ribbon steel, stiffened by concave forming. It self-erected from a coiled position and projected unsupported from the satellite. A matching network, consisting of a transformer with tuned



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Figure 1 - A photograph of the ERS-18 with the upper solar panels removed to show the electronic construction. Visible on the outside is the G-M counter and surface barrier detector assembly, the meridian solar sensor, and several of the latitude sensors.



Figure 2 - The ERS-18 with all the panels removed. That large gamma-ray counter with Al foil wrap is just visible below the deck. The Li-drifted solid state detector is seen on the lower right hand panel, and the low energy scintillation particle detector is seen head-on at the center apex.

16 CC C -600V G-M TUM 1 BELL / BAND X-RAYS G-M TUR APEX X-RAYS 1- H a -M TUR 3 APEX X-RAYS 1-14 0 -84 MERIDIA OR 1 MC +2 X-RAYS 1-14 0 LCRM & CH, COMM ADDER X-RAYS 1-14 SENS T 7 2 7 - RAY-COUNTER TEMP SIG SUN SENSOR SOLAR SENSORS ONE ELECTRONS > 500 Ke LCRM 1-1K CH Li-S-SSD E DISC CRM ELECTRONS > -11 Сн 476 L UPPER PANEL TEMP 3 PDISC ONE LCRN . RIFTED PARTICLE DETECTOR (SSE RDTONS 0, 38-2, 9 M P-e-Si S&D P DISC ONE Сн LOWER PANEL TEMP 4 UPHA PARTICLES 2.6-6 A e DISC CRM СН URFACE BARRIER PARTICLE DETECTOR (SBD 7-RAYS 1-3 Me SHIELDED 7 DET UPPER DISC CH e LCRM EXC OR s 1200 SOLAR PANEL VOLTAGE -RAYS 1-3 M LOWER DISC LCRM 1-1K (EF DNE CH IELDED 7-RAY COUNTER (SHIELDED GAM LOW ENERGY DETECTOR +1200 V ELECTRONS >100 KeV E DISC LCRM 1-1K ONE ĒF CHI ELECTRONS > 100 KeV LC RM CHI ENERGY PARTICLE DETECTOR (LEPM) PLASTIC SHIELD PLASTIC SHIELD ONE LCRM 10-10K -DISC E CH. COMA 205 DELAY COM OCTA 245 GEN DISC LC RM 10- EDK -RAYS > 25 Ke CHIE 1 COM (") DISC GATE I 3 2 CHI COM (Ŧ DISC GATE 4 I DISC 1 GATE COM Ξ (11) s CHE CATE COM I EAYS 2-3,7 Me EF DISC 8 GATE COM Σ -RAYS 3,7 (F DESC 7 8 No I DET +1200 \ ONE LC RM (EF) DISC - -ENERGY LOSS >6 M 7-RAY COUNTER (DUAL GAMMA) t SUE C MATRIX COMM SUE C MATRIX ERS-18 BLOCK DIAGRAM

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<u>Figure 3</u> - A block diagram of the satellite. Counting rates from radiation detectors were converted to analog voltages with a log count rate meter, or by using a quasi-digital technique. Each sampled about 5 seconds each minute and telemetered on a PAM/FM

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+ 14

A.



Figure 3 - A block diagram of the satellite. Counting rates from the radiation detectors were converted to analog voltages with a logarithmic count rate meter, or by using a quasi-digital technique. Each channel was sampled about 5 seconds each minute and telemetered on a PAM/FM/FM system.

primery and secondary windings, provided maximum power transfer from the transmitter to antenna.

Temperature control of the satellite was achieved by passive techniques. Good thermal coupling of all parts of the vehicle is possible because of its small size. The design operating temperature in sunlight was about 15° C, with excursions to nominally 0° C during the short perigee eclipses (1/2 hour max.) and to -30° C during apogee eclipse (4 hours max.), which can occur only eight days per year. Temperatures measured during the satellite lifetime were within the design limits, usually being about 10° C at the location of the thermisters.

Experiment and housekeeping data was telemetered on a PAM/FM/FM system with a nominal rated power of 1000 milliwatts at 135.530 mHz. The peak modulation index is $1.0 \pm 7.5\%$ subcarrier oscillator was designed for an input range of 1.0 volt. Nominally 4.8 volts input to the commutator corresponded to a frequency of 1200 cps and 5.8 volts to 1400 cps. Subcarrier frequency was stable to within $\pm 0.1\%$ over the $-25^{\circ}C$ to $\pm40^{\circ}C$ temperature range. Data from the 16-channel commutator was filtered by a single RC network of time constant .047 sec. This results in an information bandwidth of about 6 cps. Each commutated channel, as shown in Figure 3, was sampled for a nominal 5 seconds; two of the channels, numbers 8 and 9, were subcommutated into 8 additional channels. In orbit, the sampling time was 4.7 seconds so that about 74 seconds were required to read the entire main frame, and 592 seconds for all the subcommutator channels. Most of the data channels on the

ERS-17 and 18 consisted of analog outputs from logarithmic count rate meters, or quasi-digital data from binary scalar-adders. A typical telemetered analog chart record received from the ERS-18 is shown in Figure 4.

The channel assignments are indicated in Figure 3 and Table 1. Channels, other than the sync, were limited to a subcarrier frequency range of 1280 cps to 1400 cps, corresponding to a nominal input range of 5.2 to 5.8 volts. Channel 1 (sync) was identified by a range of 1200 cps to 1260 cps, or an input range to the commutator of 4.8 to 5.1 volts. Additionally, the information channel superimposed on the sync usually was near the 1200 cps level. Subcommutator sync (channel 8-1) was identified by sampling a low reference voltage, nominally 1233 cps, followed by a high reference voltage nominally 1379 cps on channel 8-2. Preflight temperature calibrations of the subcarrier oscillator reference frequencies are shown in Figure 5 and a typical channel in Figure 6.

Housekeeping information consisted, in addition to voltage readouts, of four temperature readouts on the subcommutated channels 8 and 9. Thermocouples were placed on the upper and lower solar panels, on the large scintillation counter, and in the central structure. A typical temperature channel calibration is shown in Figure 5; the remainder may be found included in the system description document (1).

An array of sun sensors were installed with the intent of providing a positive indication of spin axis aspect with respect to the solar direction. The meridian sun sensor, shown in Figure 7 and Figure 1,



ERS-18 ANALOG CHART - MAY 6, 1967

Figure $\frac{4}{4}$ - A typical Each channel was sam data obtained throug shown are playback s reduction operation.



1-18 ANALOG CHART - MAY 6, 1967

Figure $\frac{4}{4}$ - A typical record of the ERS-17 data obtained soon after launch. Each channel was sampled for about 5 seconds, and consisted of counting rate data obtained through logarithmic count rate meters, or binary scalers. Also shown are playback system calibration records used in four times real time reduction operation.

B.

			Discrim-			Dynamic		
Detector	Absorber	Measurement	inator Level	Geometry Factor	Readout	Range cmnts/sec	Scaling	Channel
EON 6213	1.2 mg/cm ²	Electrons>40 kev	I	A=0.056 cm ²	Scaler- Adder	nae les mon	t & 64	1-2-7
G-M Counters	Mica	Protons>750 kev X-Rays 1-14 Å	ı	€Go = <u>1</u> A. ≈ 6.6 ster	LCRM LCRM	60-60,000 120-120.000		4,5,6 7
Solid State	68.5 mg/cm ² Aluminum	Electrons 400 kev	70 kev	$\mathbf{c}_{0} = \frac{1}{170}$ $\mathbf{\Omega} = 2\mathbf{m}$	LCRM LCRM	1-1000 300-300,000		11
		Protons 8-21 Mev	4.6 Mev	66 ≈ <u>1</u> 25	LCRM	1-1000		9 - 8
Low Energy Photo- multiplier	8.9 mg/cm ² Aluminum	Electrons>100 kev	75 kev	AD = .0142 cm ² -ster D = .045 ster	LCRM	1-1000 300-300.000		13
Surface Barrier	0.3 mg/cm ² Nickel	Protons 0.38-2.9 Mev	0.37 Mev	$\Omega = .045$ 6.600113 cm^2	LCRM	1-1000		17
		Alphas 2.6-6.0 Mev	2.58 Mev	A A = . 066 cm ² ster eG_=.00 ⁵ ?6 cm ²	CRM	1-1000		15
Shielded J anma	4.4 gm/cm ²	∀ Rays 1-3 Mev	1 Mev 3 Mev	4.25 cm ²	LCRM LCRM	1-1000 100-100,000		01 07
Dual-Camma Counter	~ 2 801/cm ²	X-Rays 25-250 kev Y-Rays .25-0.6 Mev	1	69 cm ²	LCRM Scaler- Adder	10-10,000	4201349	16 8-3
		Y-Rays 0.6-1.0 Mev Y-Rays 1-2 Mev Y-Rays 2-3.7 Mev Y-Rays 3.7-6.0 Mev Cosmic Rays>43 Mev	6 Mev		LCRM	10-10,000	32&512 16&256 8&128 8&128	9 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9

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ERS-18 EXPERIMENT NOMINAL CHARACTERISTICS TABLE I

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1420 1400 **HI REFERENCE** CHAN 8-2 1380 1360 SUBCARRIER FREQUENCY - CPS TEMPERATURE CHAN 8-8 1340 STRUCTURE 1320 1300 1280 1260 LOW REFERENCE CHAN 8-1 1240 1220 - 25° -15° 5° 25° 35° - 5° 15° **TEMPERATURE - °C**

Figure 5 - Variation of subcarrier oscillator reference frequencies with temperature in a pre-launch calibration. Also shown is the salibration of a typical thermistor channel.



Figure 6 - Calibration of a typical logarithmic count rate meter (LCRM) at various temperatures.

provides a pulse each rotation about the intended spin axis, which is vertical in Figure 1. The latitude sensors, Figure 8, are mounted at various locations on the spacecraft as shown in Figures 1 and 2. Only one of these sensors produces a pulse each spin rotation, the output being identified by the time and polarity of the pulses on the telemetry record, channel 1. This provides an indicator, within a 22.5° interval, of the location of the solar vector with respect to the latitude plane of the satellite. On the ERS-18, however, the interpretation of the aspect data is considerably confused because the satellite did not remain spinning about its intended axis.

The remaining 13 main frame and 9 subcommutator channels are given to data from the scientific instrumentation.

Detector Complement

The detectors on the ORS-III-B are indicated on the block diagram, Figure 3, and many of their properties, telemetry modes, and channel assignments in Table I. Table II contains a list of all the ERS-18 sensors, a summary of terminology appearing in various documents describing the ERS project and its results, and the relationship of the detectors on the two satellites. The following sections describe each radiation counter in some detail.

A complete discussion of the response and of the detectors which are common to the ERS-17 is included in the final report of that series. Further details of the properties of the ERS-18 detectors will be included in subsequent reports.







Figure $\underline{8}$ - One of the eight latitude sensors. Only one sensor produces a pulse each rotation, depending on the solar direction with respect to the spin axis.

TABLE II

SENSOR SUMMARY

Relation to ERS-17 Detector	Replaces Simple Solar	Reference System	Same, except new mount	New Detector	Same as previous SSD	Similar to Previous LEPM, except smaller solid angle	Similar to high energy Photo- multiplier detector (HEPM) except for passive shielding	Similar to Phoswich Scintillation Counter on ERS-17
untity board	Ч	8	m	J	Т	Г	Т	г
Qua Measurement At	Spin Rate, Latitude Reference	Solar Latitude W.R.T. Spin Axis	Electrons≯40 kev energy X-rays l-l4 Å	Protons 0.38-2.9 Mev energy orparticles 2.6-6.0 Mev	Electrons>0.5 Mev energy Protons 7.5-15 Mev energy	Electrons>100 kev energy Protons 3-27 Mev energy	Gamma rays and charged particles, 1-3 Mev energy loss	∪ aumma ra ys and charged particles, .25-6 Mev energy loss
Detector <u>Menomic</u>	ł	:	W- 0	SSB	CISS*	WdTT1++	Shielded G anna	Dual Gamma
Instrument	Meridian Solar Sensor	Latitude Sun Sensor	Geiger-Mueller Counters	Surface Barrier Particle Detector	Li-drifted Particle Detector	Low-Energy Particle Detector	Shielded G amma- Ray Counter	Gamma-ray Counter

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* Solid State Detector **Low Energy Photomultiplier

(A) Geiger-Mueller Counters(G-M)

The Geiger-tube detector system was designed to measure very low energy electrons and solar X-rays. The threshold sensitivity of these thin window EON 6213 Geiger tubes is determined by the window thickness which was 1.2 mg/cm^2 of mica. In order to make a measurement of the omnidirectional flux of these particles, three Geiger tubes are needed which have non-intersecting fields of view. The total solid angle is approximately 2π steradians. In this case the Geiger tubes were mounted along three mutually perpendicular axes and restricted each to a $\pm 45^{\circ}$ conical field of view by an aluminum collimator. Figure 9 is a drawing of one of the assemblies, also visible on the satellite photographs, Figures 1 and 2. The outputs of the three tubes are telemetered, both individually through logarithmic counting rate meters (LCRM) that cover the range 60-60 kc, and summed through a single binary scaler, to another 60 kc LCRM as shown in Figure 3. Thus the range covered for the summed output is 120-120 kc counts/sec. In order to measure the very lowest counting rates, the summed output is also connected to a scaler-adder circuit, which covers the range 0.5 to 100 counts/second.

The tubes are sensitive to X-rays between about $1-1^4$ Å and will detect solar X-rays even when the sun is quiet. Since the sun is effectively a point source in the Geiger tube apertures, and the only such strong source, the time structure of the Geiger tube responses can be used to gain an independent measure of the aspect of the spacecraft roll axis with respect to the sun. This allows a more reliable



Figure 2 - The surface barrier detector for counting low energy protons and α -particles. This is included in the same mount as one of the G-M counters. The remaining two G-M counters are mounted in the assembly shown at the top apex of the tetrahedron in Figures 1 and 2.

estimate of the radiation fluxes emanating from the sun. Since the bulk of solar X-ray emission is at low energies, the Geiger tubes are the only instruments on this satellite to provide measurements of quiet solar X-ray emission. Geiger tube data also provide important complementary information to the counting rate data from the other instruments during disturbed periods of solar activity.

Because of the thin windows, the G-M counters are sensitive to low energy electrons when inside the magnetosphere. When in interplanetary space, and outside the view of the sun, the background rate is determined by galactic and solar cosmic rays.

(B) Li-drifted Particle Detector (SSD)

The silicon solid-state detector to measure low energy electrons consists of a lithium-drifted cube of silicon of dimensions lxlxl mm operated at a 75-volt bias. This detector, shown in Figure 10, is mounted under a hemispherical 10 mil aluminum shield on one face of the satellite (lower right hand panel of Figure 2). This design has been evaluated on the TRS-II satellite and has been shown to be almost an ideal 2π geometry. The output of this device is amplified and fed through two pulse-height discriminators, one which triggers on pulses produced by 180 kev energy losses in the detector and will be measuring mainly electrons above 0.4 Mev. The other discriminator will trigger on 2.5 Mev energy loss pulses and will be measuring protons in the energy window 8-21 Mev. The output of the electron discriminator is fed to two LCRM's, one a low-level meter with a range of 1-1000 counts



Li - DRIFTED PARTICLE DETECTOR

<u>Figure 10</u> - The solid state detector assembly consists of a 1 mm³ Si detector under a 10 mil Al hemispherical shield.

per second and the other a high-level meter with a range of 300-300 K counts per second. The low-level meter is preceded by a one-shot multivibrator, so individual counts can be observed during the sample period, if the counting rate should be less than a few per second. The output of the proton discriminator is fed to a LCRM with a range of 1-1K counts per second preceded by a one-shot multivibrator for very low count rates. The total range is then better than $1-10^3$ counts/second.

(C) Surface Barrier Particle Detector (SBD)

The surface barrier detector is designed to measure very low energy protons in the outer magnetosphere and beyond. The sensing element, shown in Figure 9, has a sensitive thickness of 19 microns. The proton discriminator voltage bias level is set to measure protons in the energy range 0.38 to 2.9 Mev. However, a nickel window of .000020 inch thickness was added so that the SBD will not respond to light from the sun. The alpha-particle energy range is 2.6-6.0 Mev. A preamplifier compatible with the SBD and manufactured by Solid State Radiations, Inc. is used to drive the main amplifier. Amplified pulses passing the alpha discriminator drive a 1-1K cps LCRM which is read out in telemetry channel 15. Pulses passing the proton discriminator are scaled by a factor of 16, then read into telemetry channel 14 via a 1-1KC LCRM. The 1-1KC LCRM have the characteristic that individual counts can be seen through the telemetry which permits read out of very low counting rates.

(D) Low Energy Particle Detector (LEPM)

This instrument is designed to detect low energy electrons and protons. As shown in Figure 11, it consists of a 0.1 cm thick by 1/4-inch diameter plastic crystal cemented to the face of an RCA 4460 photomultiplier tube operated at 1200 volts. A conical collimator with an exit aperture of 0.4 cm diameter and half $\epsilon_{\rm elg}$ 7° is covered by two 0.65 mil aluminum foils. Shielding in all other directions is in excess of 2 g/cm². The discriminator will trigger on 75 kev energy loss pulses. This detector, therefore, measures incident electrons above 100 kev. The signal conditioning electronics are similar to the electron channels of the solid state detector. Output appears in telemetry channel 13 for the low-level LCRM, and in channel 12 for the high-level LCRM.

(E) Shielded Gamma-Ray Counter (Shielded Gamma)

This scintillation detector is designed to measure 1-3 Mev gamma rays and charged particles producing energy losses in this range. It consists of a 1.91 cm. long by 1.91 cm. diameter NaI(T1) scintillation crystal encased in a ruggedized mount and further shielded by a carbon cylinder 1.75 cm thick, as shown in Figure 12. The crystal is optically connected to an RCA 4460 photomultiplier operated at 1200 volts.

The output of the PM tube is fed to a single-channel analyzer. This analyzer consists of an upper and a lower discriminator which provide inputs to an exclusive OR circuit. Only those pulses which correspond to an energy loss of 1-3 Mev are counted. The output rate of the

-AL. FOIL - 0.0004 THICK - APERTURE 0.250 F-1046 PLASTIC SCINTILLATOR 0.250" x 0.04" THICK ---ALUMINUM COLLIMATOR-POTTING COMPOUND RTV - II PHOTOMULTIPLIER-RCA 4460 BLEEDER STRING

LOW ENERGY PARTICLE DETECTOR

Figure 11 - The low-energy photomultiplier assembly provides a detector which counts electrons above 100 kev and protons in the 3-27 Mev range.


analyzer is measured with two LCRM's whose ranges are 1-1K and 100-100K cps, respectively.

(F) Gamma-ray Counter (Dual Gamma)

This detector is used primarily to obtain a measurement of the cosmic gamma-ray flux with anti-coincidence rejection of charged particles. Its central part consists of a large NaI(T1) crystal, 7.62 cm in diameter by 7.62 cm long. Surrounding it on all sides but one is a bucket-shaped shield of plastic scintillator. The two scintillators are optically separate; each is viewed by its own RCA 4461 photomultiplier tube, as shown in Figure 13. The shield is designed primarily to reject counts in the central detector caused by cosmic rays. Any charged cosmic ray traversing the central crystal must also pass through the shield, producing an anticoincidence rejection pulse. In order to determine whether the anticoincidence was functioning properly and also to increase the information yield of the instrument, it was designed to be switched on and off every four telemetry cycles by the satellite clock, giving central detector counting rates with and without charged particle background.

There are a total of eight telemetry channels associated with this detector:

- Channel (16) Central detector counts with energy greater than 25 kev. Output is a 10-10 K cps LCRM without one-shot.
- Channel (8-3) Central detector counts with energy between 250 and 600 kev. Output is quasi-digital with a prescaling factor of 64.
- Channel (8-4) Central detector counts with energy between 0.6 and 1 Mev. Output quasi-digital prescaled by 32.

* Quasi-digital definition follows listing.

Channel (8-5) Central detector counts with energy between 1 and 2 Mev. Output quasi-digital, prescaled by 16.

- Channel (8-6) Central detector counts with energy between 2 and 3.7 Mev. Output quasi-digital, prescaled by 8.
- Channel (8-7) Central detector counts with energy between 3.7 and 6 Mev. Output quasi-digital, prescaled by 8.
- Channel (9-6) Central detector counts with energy loss greater than 6 Mev. Effectively all counts due to cosmic rays. Output via 10-10 K cps LCRM with one-shot.
- Channel (9-1) Shield counting rate. Output via 10-10 K cps LCRM with one-shot.

*"Quasi-digital" means the following:

The detector pulse rate is first scaled to obtain the prescaling factor indicated. Part of this output is then scaled by an additional factor of 16 and which is added in a resistance network. The resultant 4-level signal is transmitted as an analog voltage. This method increases the dynamic counting rate range by an order of magnitude.

Detector Summary

Table I contains a complete summary of the ERS-18 detectors. For each detector, the principal radiation measurement and its energy range, together with appropriate instrumental and telemetry details are listed. The absorber listed for the Geiger tubes, solid state detector, and low energy photomultiplier is in the direction of the sensitive aperture; over the remaining solid angle shielding is several gm/cm^2 for each instrument. Absorption for the higher energy detectors is an estimated average over the detector and satellite masses. The actual settings of each discriminator level, calibrated prior to flight, are also given.

Each Geiger counter selected for the ERS-18 has been carefully calibrated; the effective forward area is about 0.056 cm. The approxi-



Figure 13 - This Gamma-Ray counter with geometry factor for an isotropic flux of 69.5 cm² operates over the 25 kev to 6 Mev range. Direct particle effects are rejected by the anti-coincidence shield.

mate solid angle is given for each detector as determined by measurement or calculation. Efficiency-geometry factors, eG_0 , for an incident flux isotropic over 4π solid angle are also given for the directional detectors. These have also been obtained by measurement and calculation, and may be energy dependent in some cases. For the higher energy scintillation counters, G_0 is obtained from the formula

$$G_{O} = \frac{\pi}{L} \quad LD \quad (1 + \frac{D}{2L}),$$

where D is the diameter and L the length of the right cylindrical sensitive volume.

Satellite Operations

Launch and Orbit

The ERS-18 was launched on April 28, 1967 along with the 4A and 4B Vela Satellites into a highly elliptical orbit. The initial orbital parameters were 117,600 kilometers apogee and 15,000 kilometers perigee from the Earth center; this resulted in a period of 47 hours. The semimajor axis was inclined about 12.5° southward from the ecliptic plane and was about 120° from the earth-sun line. Inclination of the orbit plane was 34.4° to the earth's equatorial plane. Figures 14 and 15 show projections of the orbit on June 20, 1967.

Spin-up was obtained from a coiled spring separation mechanism located in the shroud of the missile system. Initial spin rate was close to 6 rpm, as determined from the receiving station AGC records, and the periodicity of the geiger counter rates as they swept by the sun.

Although the satellite was dynamically spin balanced it did not spin about the intended axis. In balancing the satellite the additional weights were not placed correctly to maintain the intended spin axis as the principal axis of inertia. Consequently, immediately after ejection the tip off errors caused a precessional motion about the original spin axis which did not damp out until a new spin axis about the principal moment of inertia was established; this occurred by mid-June 1967 when a pure rotational motion was observed. This final spin orientation, as well as that during the transition period, have not yet been determined.



Figure $\frac{14}{10}$ - The June 20-22, 1967 orbit of the ERS-18 projected on to the Ecliptic plane on this date is shown because extensive reduction for this period was performed initially.



Tracking and data recovery for the ERS satellites are performed by the STADAN System of the National Aeronautics and Space Administration. Data was acquired at 1423 soon after launch on April 28 from the station at Johannesburg. Analog magnetic tapes recorded at the various STADAN stations are first sent to Goddard Space Flight Center (GSFC) for quality control and evaluation and then to UCSD for processing and reduction. In addition, real time quick-look Sanborn charts recorded at various stations permit GSFC and TRW personnel to evaluate satellite operation on an up-to-date basis. The tracking and data acquisition plan is described in the ERS-18 operations plan dated March 1967 ⁽³⁾. Refined Ephemeris magnetic tapes are also provided to UCSD from GSFC.

Data Reduction System

The reduction system at UCSD is nearly identical to that used for the ERS-17 satellite, with minor modifications for the ERS-18 format. Analog tapes recorded at 7.5 ips are played back at 30 ips through the system shown in Figure 16. The voltage output of the subcarrier discriminator produces the Sanborn chart, shown in Figure 4, which also has timing and control indicators. The output voltage is sampled at a high rate with an 11-bit analog-to-digital converter, whose output is accumulated in a magnetic core memory. This is dumped in record format onto a computer-compatible magnetic tape for automatic reduction and analysis. Timing and tape speed compensated for the entire system is obtained from reference channels recorded at the STADAN stations. Further details and operational procedures of the system may be obtained from the earlier report⁽²⁾.



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Figure 16 - A block diagram of the playback system used at UCSD to reduce satellite data. The analog information from the subcarrier discriminator was sampled 20 times per second, digitized and read onto magnetic tape for computer reduction.

A control or I.D. card is punched for each continuous recorded data length which constitutes a file on the initial computer tape. This card contains an I.D. number for the file, acquisition and playback dates, data start and stop times obtained from the Sanborn chart system, calibration data, etc. These cards are continually checked, corrected and updated; a listing forms a master record of the data. These cards are also issued at various stages in the computer reduction.

The flow of data through the entire reduction system is shown in Figure 17. This has also been described in detail earlier. Digital tapes are first edited to detect obvious errors, remove faulty playbacks, etc., and then are stacked in general chronological order on a cleaned up binary tape for the first decommutation. This decommutation operation recognizes main frame and subcommutator sync, separates out the various channels, reduces each sample to an equivalent subcarrier frequency, and produces a new magnetic tape with the data in a simplified format. This tape is then precisely ordered and edited to eliminate overlaps, and is used to obtain quantities such as counting rates, temperatures, voltages, etc. They are fitted to polynomials in subcarrier frequency at each temperature calibration of each channel as indicated in the Appendix. This data may then be plotted channel-by-channel vs. time, or may be merged with orbital data for a more complex analysis procedure.



Figure 17 - Data flow through the computerized reduction system at UCSD. Each step in the initial phases, through the first decommutation, was carefully checked and reworked if needed. This assured nearly error-free data going into the final plotting and analysis stages.

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Satellite Operation

No indication of a major satellite fault has been indicated from the GSFC quick-look data, therefore tracking and data acquisition continued at a high level of coverage throughout the operating lifetime of the satellite which ended on 3 June 1968 when the timer caused termination of the radio transmitter. Magnetic tapes are received in shipments from GSFC at a one to two month lag after recording. A log book entry is made for each tape from which selections of data to be reduced can be made, and the related control I.D. card generated. About 2300 analog tapes have been listed in this log. This represents about 6000 I.D.'s, some 7200 hours of data and 192 nearly complete satellite orbits. The useable coverage obtained on an orbital basis is about 75% and is shown for each orbit through March 26 in Figure 18. Complete data has now been obtained through orbit 192 on 8 May; the latest tape is from orbit 200 on May 25.

The satellite is near apogee most of the time, hence at large distances, ~ 18 R_e stations with antennas having gains greater than about 19 dB acquire the majority of the data. For example, Johannesburg, with an 85' dish, has obtained over 500 analog tapes.

In order to evaluate the satellite instrument performance in advance of full playback operations, selected portions of the data have been played back and reduced through the first decommutation. This included 78 I.D.'s, representing over 140 hours of data from every second pass and scattered over most portions of the orbit. This evaluation





included the first 8 months of operation, through orbit 116 on December 14, 1967. In addition, orbits 26, 27 and 28 have been completely reduced in order to provide an assessment of instrument operation under all radiation environments normally encountered by the satellite in its orbit.

I 'd on an evaluation of the sample playbacks, the operation of the scientific instruments was about as expected. As of December 14, 1967, anomalies and failures have been noted only in the operation of the Geiger Counters. Two of the G-M counters had failed by the beginning of November 1967, based on their lack of response to either solar X-radiation or trapped electrons near perigee. G-M No. 2 showed a reduced response on October 8, and by November 9 it no longer registered counting. G-M No. 3 was last observed counting on August 20; by September 26 it had become inoperative. G-M No. 1, however, was still operating at full or nearly full efficiency on December 11, 1967, based on quick-look data decommutated at UCSD. Data received from the Rosman Tracking Station showed it in operation until the end of the satellite's telemetry lifetime on June 3, 1968. Failure of these instruments is almost certainly due to loss of the tubes' gas fill.

The solid state detector proton channel (8-21 Mev) has so far counted definite rates only during the solar proton events of May 23-30, 1967. This is probably not anomalous behavior since under normal conditions the satellite never encounters protons of this energy. The relatively high perigee of 2.5 R_p is outside the inner radiation belts.

All the remaining radiation detectors appear to have operated properly and showed no indication of failure, or altered response through the entire time span covered by the quick-look checks.

The temperature of the satellite structure was ordinarily 8° C and had not changed by more than 4° C during the first 8 months of operation.

Preliminary decommutation indicates that the reference frequencies in channels 8-1 and 8-2 have not changed by $r = than \pm 1$ hz between May 3 and October 10, 1967.

As already indicated, the satellite is spinning about some unexpected axis. Preliminary evaluation indicates that this axis can be located and its direction in space inferred with enough accuracy to permit interpretation of counting rates from the directional detectors.

Based on the results of the spot analysis, the satellite and its instruments have performed remarkably well. The few non-catastropic anomalies can be compensated for in the data analysis. The satellite clearly produced significant new data on the trapped radiation, magnetospheric particles, solar and cosmic X-ray and gamma rays, and galactic cosmic-rays. Therefore reduction of significant portions of the entire mass of data is proceeding.

Status of Reduction and Analysis

As part of the initial evaluation, orbits 25, 26 and 27 have been completely played back, edited, ordered, decommutated and instrument counting rates obtained from the transmitted subcarrier frequencies.

These rates have been hand-plotted resulting in a set of some 70 graphs on a l"/hr. basis covering the interval from 1800 17 June to 1800 23 June. This set includes orbital plots and much of the quasi-digital data from the anticoincidence gamma ray counter. The presentation and discussion of this data will form the substance of the second report in this series.

Most of the data from launch until orbit 17 on May 31 has also been played back, and is presently undergoing editing, ordering, and decommutation in preparation for automatic plotting. This interval includes the May 23-28, 1967 series of solar events, whose solar X-rays and near-earth particle effects were extensively observed by the ERS-18. Data playback on selected portions of the remaining data will resume soon.

Technical reports and published results may be expected on the following topics:

- Presentation and discussion of the data from the orbital series 25, 26 and 27, as indicated above.
- (2) Analysis and Publication of the May 1967 series.
- (3) Presentation of data obtained in the first month of satellite operation.
- (4) Analysis and Publication of results on cosmic gamma rays obtained from the ERS-17 and 18.
- (5) Presentation of data obtained during solar proton and X-ray events.
- (6) Additional results on cosmic X-rays, trapped radiation, magnetospheric and boundary phenomena.

APPENDIX I

CALIBRATION COEFFICIENTS

This appendix contains the coefficients from a least squares polynomial fit of the counting rate vs. frequency curve for the ERS-18 instruments at eight different instrument temperatures⁽¹⁾. The coefficients actually represent the logarithm of the counting rate as a function of the actual subcarrier frequency minus 1200 cps, the IRIG channel 5 lower band edge. ERS-18 Channels 2, 3, 4, 5, 6, 7, 9-6, 9-8, 10, 11, 12, 13, 14, 15, 16 have a set of coefficients for temperatures -25, -15, -5, 15, 25, 35, 40° C. Channel 9-1 has coefficients. for temperatures 5, 15 and 25° C.

This appendix is organized by telemetry channels. The channel number, a short description of the detector, and the dynamic counting rate range of the channel head each page. The different temperatures are shown in the column marked "TEMP". The coefficients are in floating point decimal format, with the power of 10 following the letter "E". The column headed "code" is a repetition of channel number and temperature, and contains some data used for editing. The entries of the form "DATA (CF(N) = " are FORTRAN statements used for computer calculation of counting rates.

A counting rate is calculated as a polynomial function of frequency, the coefficients for which are specified by the channel number and temperature. Actual telemetered frequencies lie between 1200 and 1400 cps,

but the input frequencies used in evaluating counting rates lie between 0 and 200 cps. The result of this operation is the natural logarithm of the counting rate. The general equation is:

> $c = \exp (b_0 + b_1 f + b_2 f^2 + - - - + b_n f^n)$ where c is the counting rate

> > b_n is a coefficient f^n is a frequency between 0 and 200 cps n is the number of terms in the expansion

Typical satellite operating temperatures do not remain obligingly at one of the eight calibration temperatures. Accordingly, the reported counting rate from a detector is interpolated linearly from the counting rates calculated at the two nearest calibration temperatures. CHANNEL 2 SHD GAMMA (1-1KC)

TEMP	COFFFICIENTS	CODE
40		
	DATA(CF(1) =	
	1 -1.04914434272E 01, 6.05180706596E-011.36783380786E-02	02 40113
	2 • 1•94825714239E-04•-1•78439946205E-06• 1•02225088858E-08	02 40123
	3 •-3 • 29930358706E-11 • 4 • 55116536794E-141	02 40133
35		
	DATA(CF(9)=	
	1 -1.13745957182E 01. 5.99677839829E-011.33463930670E-02	02 35113
	2 • 1•95834235699E-04+-1•87150040930E-06+ 1+10591140226E-08	02 35123
	3 •-3•61477335042E-11• 4•96811837947E-14)	02 35133
25		
	DATA(CF(17)=	
	1 -7.89853564953F 01, 6.44999922335F 00,-2.40700079582E-01	02 25114
	2 • 5•28018880682E-03•-7•34665671107E-05• 6•67290091130E-070	02 25124
	3 •-3•94603983773E-09• 1•46472348890E-11•-3•09977133025E-14	02 25134
	4 • 2•85399800929E-171	02 25144
15		
	DATA(CF(27)=	
	1 -3.77717331343F 02. 2.99345417932E 011.05326947794E 000	02 15114
	2 • 2•15011396585E-02•-2•79078615707E-04• 2•38175154926E-060	02 15124
	3 •-1•33437001146E-08• 4•72894456505E-11•-9•61890212027E-140	02 15134
	4 • 8•55878061382E-17) (02 15144
5		۸
	DATA(CF(37)=	
	1 1•57693596612E 01+-1•37123029443E 00+ 3•98417528789E-020	12 5113
	2 +-5+50700820854E-04+ 4+17483727343E-06+-1+75779219301E-080	02 51,23
	$3 \bullet 3 \bullet 78759400133E - 11 \bullet - 3 \bullet 13520351029E - 141 \tag{2}$	12 5133
-5		
		12 -6112
		$\frac{12}{2} = \frac{11}{2}$
		$\frac{12}{2} - \frac{123}{2}$
	3 • 6•60c75*82498E=11•=6•10571979349E=141	12 -51 3 3
-1-		
	1) 0 708320204935 015 855128752245 00. 1.540315457455-010	12-15112
)2-15123
		12 - 1512
		/2-1/1//
- 23	DATA (CE (61) =	
	1 2.52419214637F 021.96965518864F 01. 6.30510824989F-010	2-25113
	2 •-1•10166752330E-02• 1•16400110134E-04•-7•66577837197E-070)2-25123
	3 • 3.08630578697E-096.96700725635E-12. 6.76833087462E-150)2-25133

CHANNEL 3 SHD GAMMA (100-100KC)

.

TEMP	COFFFICIENTS	CODE
40		
	DATA(CF(70)=	
	1 -1.01249857078E 03, 8.50687984517E 013.12339654402	E 0003 40114
	2 • 6•61039459088E-02+-8•87993410090E-04+ 7•852212281551	E-0603 40124
	3 •-4•57175449177E-08• 1•69060512114E-10•-3•60456999514	E-1303 40134
	4 • 3•37764656177E-16)	03 40144
25		
	DATA(CF(80)=	
	1 -2•65219970822E 03• 2•18754327507E 02•-7•91456056305E	0003 35114
	2 • 1•65140382425E-01•-2•18920910702E-03• 1•91225381137E	-0503 35124
	3 •-1•10076318102E-07• 4•02744332550E-10•-8•50089196768E	-1303 35134
	4 • 7•88903832634E-16)	03 35144
25		
	DATA(CE(90)=	
	1 -2.93247172277E 03, 2.26879701350E 02,-7.73014250107E	0003 25114
	? 1.52291308809E-011.90965472980E-03. 1.57968790719E	-0503 25124
	3 •-8•61773520662E-08• 2•98939047375E-10•-5•98364864243E	-1303 25134
	4 • 5•26646534214E-16)	03 25144
15		
	DATA(CF(100)=	
	<pre>> +7+18327120034E=07+7+33815525321E=10+=1+42636640804E</pre>	-1203 15144
c	4 • 1•72188998037E=137	05 15144
7		
	1 -1.19446322773E 04. 8.72268688399E 022.80820108659E	0103 5114
	2 • 5 • 23221431894E=01 • -6 • 21645155363E=03 • 4 • 88404937554E	-0503 5124
	3 +-2+53755030525E-07+ 8+40800259262E-10+-1+61241706819E	-1203 5134
	4 • 1•36378309317E-15)	03 5144
-5		
	DATA(CF(120)=	
	1 -6.61612521054E 03. 4.24818256020E 021.18289367275E	0103 -5113
	2 , 1.86657075491E-01,-1.82517474500E-03, 1.13241629495E	-0503 -5123
	3 •-4•35371950956E-08• 9•48378425930E-11•-8•96261977707E	-1403 -5133
	4)	
-15		
	DATA(CF(129)=	
	1 -6.19697421324F 03. 3.92735897406E 021.08219667198E	0103-15113
	2 • 1•69406753642E-01•-1•64686953227E-03• 1•01777018388E	-0503-15123
	5 •=3•90385342587E=08• H•49561178219E=11•=R•03012227197E	-1403-15133
26	4)	
-25		
		0103-25114
		-0403-25114
	3 -5,72030455933F=07, 1.87461330276F=00.=3,55046204207F	-1203-25124
	4 2.98469592906F=15)	03-25144
		03=23144

CHANNEL 4 GM NO. 1 RELLYBAND

TEMP	COEFFICIENTS	CODE
40		
	DATA(CF(148)=	
	1 1.12713045653E 011.26975217508E 00. 6.35724482976E-0	204 40113
	2 •-1•51512501080E-03• 2•06652810780E-05•-1•69719850158E-0	704 40123
	3 • 18•31374519155E-10•-2•24077716249E-12• 2•56055325648E-1	504 40133
	4)	
٦F		
	DATA(CF(157)=	
	1 -2.13321189949E 02, 1.93335342314E 01,-7.56343485252E-0	104 35114
	2 • 1.69991774138E-02,-2.40614660422E-04, 2.22126953444E-0	604 35124
	3 •-1•33717757746E-08• 5•06427018461E-11•-1•09595763445E-1	304 35134
	4 • 1•03379887302E-16)	04 35144
25		
	DATA(CF(167)=	
	1 -6.50479339040E 01, 4.32466976903E 00,-1.19001342962E-0	104 25113
	2 , 1.88053556799E-03,-1.83555966555E-05, 1.12780445939E-0	704 25123
	3 •-4 • 2 4 6 3 1 0 3 6 0 8 5 E - 1 0 • 8 • 9 2 7 9 4 3 0 6 5 3 0 E - 1 3 • - 7 • 9 8 7 8 8 4 2 7 7 4 8 E - 1	604 25133
	4)	
15		
	DATA(CF(176)=	
	1 -2.64945243119E 02, 2.19438957243E 01,-8.04278467200E-0	104 15114
	2 , 1.71471208578E-02,-2.31879336230E-04, 2.05344520730E-0	604 15124
	3 +-1+18862369645E-08+ 4+33477739140E-11+-9+04119840008E-1	404 15134
	4 • 8 • 22443979024E-17)	04 15144
5		
	DATA(CF(186)=	
	1 -4.80997859663F 02, 3.76563490275E 01,-1.29772909507E 0	004 5114
	2 , 2.59205190162E-02,-3.29125754873E-04, 2.74990142410E-0	604 5124
	3 +-1.51076030856E-08, 5.26260647282E-11,-1.05519025712E-1	304 5134
	4 • 9.28549993876F-17)	04 144
-5		
	DATA(CF(196)=	
	1 -8.42233558907E 02, 6.59377321857E 01,-2.28461942880E 0	004 -5114
	2 , 4.59827703319E-02,-5.90122571529E-04, 4.99709414539E-0	604 -5124
	3 -2 ·78835238056E-08 · 9 · 87911927374E-11 · -2 · 01605287590E-1	304 -5134
	4 • 1•80556991635E=16)	04 -5144
-15		
	DATA(CF(206)=	
	1 6•11266643251E 02•-4•68872830027E 01• 1•51619951647E 0	004-15113
	2 • -2 • / 0581054303E-02 • 2 • 93432960362E-04 • -1 • 98/84245909E-0	504-15123
	3 • 8•23873420105E=09•=1•91433749042E=11• 1•91296292655E=1	404-15133
26	4)	
-75		
	- UAIA((F(∠1))= 	104-26112
	1	104-20115
	2 • 0 • 100003770235=031=4 • 707372704005=03977 • 2 • 2 34348910285=0 2 • 5 • 744431734055=10 • 4 • 394493447435=131	04-25123
		04-27175

CHANNEL 5 GM NO. 2 APEX

TEMP	COFFFICIENTS	CODE
40		
	DATA(CF(223)=	
	1 -1.08524467651E 02, 1.00027977454E 01,-3.9739530377	76E-0105 40114
	2 . 9.224199214955-031.365393199555-04. 1.3332557893	3E-0605 40124
	3 -8 • 580 46968 328 E-09 • 3 • 508 906 5926 7 E-11 • -8 • 274 304 748	8E-1405 40134
	4 • 8•57384482585E=17)	05 40144
35		
	DATA(CF(233)=	
	1 -3.15622245579E 02. 2.83625169517E 011.1080103466	BE 0005 35114
	2 • 2•49271703541E-02•-3•54527009511E-04• 3•3024732805	8E-0605 35124
	3 •-2•01461103838E-08• 7•76383555389E-11•-1•7163040860	3E-1305 35134
	4 1.65968916094F-16)	05 35144
25		
, ,	DATA(CF(243)=	
	-7.01194693486F 02. 5.63882625999F 011.9860636656	8E 0005 25114
	2 4.036285711695-025.208048673815-04. 4.423948468468	9E-0605 25124
	3 -2,47433113510E-08, 8,78895544191E-11,-1,7996334654	5E-1305 25134
	4 1.61904485809E=161	05 25144
15		
	DATA(CF(253)=	
	-1-24826146243E 03. 9.25601626583E 013.0173300168	8E 0005 15114
	2 5.68926735653F=02.68332832822F=04.5.4224566727	6E-0605 15124
	3 -2.843816036715-08.9.509023037045-111.8403691270	2E-1305 15134
	4 1.57153958100F=161	05 15144
5		00 17144
,		
	-2-08880556753E 03. 1.54646212488E 025.0199783963	4F 0005 5114
		05-0605 5124
		9E-1305 5134
		05 5144
-5	• • • • • • • • • • • • • • • • • • • •	09 9144
-,	DATA(CS(273) =	
	-1-5-6817889202F 03- 1-10864060343F 023-5877709643	7E 0005 -5114
	2 6.71311306744F=027.99243872496F=04.6.2769372225	75-0605 -5124
	3 • -3,25255341613F=08• 1,07297495785F=10•=2,0467273034	76-1305 -5134
		05 -5166
-16		() -) 144
-1.7	DATA (CE(2R3) =	
		7E 0105-15114
		AE-0505-15174
		45-0303-13174
	δ δ δ δ δ δ δ δ δ δ δ δ δ δ δ δ δ δ δ	46-1909-19194
- 25	- · · · · · · · · · · · · · · · · · · ·	07=15144
- / ,	DATA (CE (293) =	
	- UMIMILE 12771- 6.388675250785 03. 2 160841607085 031.0063465030	5E 0105-26114
		95-0109-29114
	2	AE=1205=20174
	4 . A.RA6RORA7R03E=161	
		0.2=2.71.44

CHANNEL 6 GM NO. 3 APEX

TEMP	COF	FFICIENTS	CODE
40			
	DATA(CF(303)=		
	1 -1.08795483195E	02, 1.00541830456E 01,-3.94316905976E-0	106 40114
	2 • 8•91031277156E-	-03,-1.26913562443E-04, 1.18045321089E-00	506 40124
	37.17187534261E.	-09, 2.74697992479E-11,-6.02641508658E-14	406 40134
	4 . 5.77788520533E	-17)	06 40144
35			
	DATA(CF(313) =		
	1 -3.31801826711E	01. 2.21848975873E 005.64402442635E-02	206 35113
	2 • 8 • 11809051712E •	-04,-6,97808890138E-06, 3,57859367668E-08	306 35123
	3 •-1•01367117179E•	-10, 1,22349243634E-13)	06 35133
25			
	DATA(CF(321)=		
	1 -4.24509169930E	01+ 2+53336507565E 00+-5+99521262362E-02	206 25113
	2 • 8•05265594414E-	-04,-6,47565321834E-06, 3,10470134742F-08	106 25123
	3 •-8•20869935025E•	-11, 9,23847282375E-14)	06 25133
15			
	DATA(CF(329) = 1)	01 2 22/05/020/05 00 4 (15550220767)	04 15112
			06 15115
		-049-30991034024335-009 10770340039272-00	06 15125
E	5 +=4+47/5045.5505E=	-119 4.977260198302-147	00 15155
2	DATA/CE/2271-		
	1 =6,12276096556F	02. 4.63174920913E 011.54016933378E 00	06 5114
	2 2.96471696557F-	023.63195116728E-04. 2.93641633163E-06	06 5124
	3 -1.56311155934F-	-08. 5.29309605213E-111.03398332690E-13	06 5134
	4 . R. 87968630483F-	(17)	06 5144
-5		• • •	
	DATA(CF(347)=		
	1 -1.41172478476E	02+ 8+05525259022E 00+-1+92950498668E+01	06 -5113
	2 + 2.58089579851E-	03,-2,06292631186E-05, 9.82985339058E-08	06 -5123
	32.58233129448E-	10, 2,88358695951E-13)	06 -5133
-15			
	DATA(CF(355)=		
	1 -1.69384603892E	01+ 3+32832679589E-01+ 6+94574071933E-03	06-15113
	2 +-2+23737756757E-	04, 2.45777329867E-06,-1.34066698313E-08	06-15123
	3 • 3 • 63805602893E-	11+-3+88136490621E-14)	06-15133
-25			
	DATA((F(363)=		
	1 2•89133939764E	02+-2+12112436170E 01+ 6+57967268559E-01	06-25113
	2 •-1•12666173512E-	02, 1.17504575694E-04,-7.67507095309E-07	06-25123
	3 • 3•07498180325E-	U9+-6+92515195779E-12+ 6+72569432808E+15	06-25133
	4)		

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CHANNEL 7 GM SUM

TEMP	COEFFICIENTS	cor	DE
40			
	DATA(CF(372) =		
	-1.16551402031F 02. 1.04412891893F 014.0139708998F-	0107	40114
		0607	40124
		1407	40134
		07	40144
25	• • • • • • • • • • • • • • • • • • • •	01	40144
,,	DATA/CE/3931-		
	$\frac{1}{2} = \frac{1}{2} = \frac{1}$	201	25114
		101	35114
	• 1•29874141081E=02+=1•68863965967E=04+ 1•44518398558E=0	0607	35124
	• -8•14094204688E-09• 2•91101573221E-11•-5•99647206580E-	407	35134
	• 5•42262351641E-17)	07	35144
25			
	DATA(CF(392)=		
	-5.80177742208E 02, 4.43891538272E 01,-1.48168065757E (007	25114
	2.84845789219E-023.46793220442E-04.2.77155608998E-0	1607	25124
	• -1 • 45410210380E-08 • 4 • 83128379798E-11 • -9 • 23015933367E-1	407	25134
	• 7•73217975837E-17)	07	25144
15			
•	DATA (CF (402) =		
	-1.53436244428F 02. 8.75298863929F 002.07095184934F-0	107	15113
	2 • 71 3691 95957F-03 • - 2 • 11 07971 9302F-05 • 9 • 73026018147F-0	807	15123
	-2,46043587028F-10, 2,6337143553F-13)	07	15133
5		0.	
	-2.03637724509E 02. 1.17038588788E 012.80567447114E-0	107	5113
	3,71407084586E=03,=2,91378686967E=05, 1,35(5924)953E=0	707	5123
		07	5133
-6		01	11))
	1/ATALCE (*10)- -2-72748562154E 02- 2-01650117000E 02-4-556435206104E 0	007	-6114
		507	-5134
		207	-3124
	•	307	-5134
	• 3•08/61099250E=16)	07	-5144
-15			
	DATA(CF(428)*		
	-3•24684132804E 03• 2•39160863875E 02•-7•76104331331E 0	007-	15114
	1.45663276259E-011.74100399294E-03. 1.7374966306E-0	507-	15124
	+-7+15512161504E-08+ 2+37216867961E-10+-4+54315161787E-1	307-	15134
	• 3•83048410120E-16)	07-	15144
- 2 5			
	DATA(CF(438)=		
	-2.97891646111E 02. 1.53812133858E 013.36540420115E-0	107-2	25113
	4.11558887386E-033.03018442198E-05. 1.34397959668E-0	707-2	25123
	+-3+32751115813E-10+ 3+55048978678E-13)	07-;	25133

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CHANNEL 9-1 DUAL GAMMA XTAL

Sin 5 Se facing

TFMP	COFFFICIENTS	ODF
25		
	DATA(NCF(1)=	
	1 1.79077279643E 014.33131937613E 00. 1.56845924503E-0191	1 25113
	2 • -2 • 49292549858E-03 • 2 • 13774435996E-05 • -1 • 02968551972E-0791	1 25123
	3 • 2.62508327799E-102.75535554771E-13) 91	1 25133
15		
•	DATA(NCF(9)=	
	1 -5.57384696056E 04. 3.50851727527E 039.74698953447E 019	15114
	2 + 1+568375127U7E 00+-1+61075934515E-02+ 1+09497790132E-0491	1 15124
	3 +-4.92706403555E 07. 1.41517867800E-092.35458090866E-1291	1 15134
	4 • 1•72918919419E-15) 91	1 15144
5		
	DATA(NCF(19) =	
	1 -3.29185953934F 03. 1.59774597856F 023.30433272524 ^k 0091	5113
	2 3.77338499256F-022.56760530226F-04. 1.04085300237F-0691	5123
	3 •-2•32765905361E-09• 2•21586473536E-12) 91	5133

CHANNEL 9-6 DUAL GAMMA COSMIC RAY

ТЕМР	COEFFICIENTS	CODE	
40			
	DATA(CF(446)=		
	-4.09557011875E 01, 2.96400825714E 00,-8.61863115570E-0	296 40	113
	• 1•39232245035E-03•-1•32679207873E-05• 7•41855045198E-08	96 40	123
	+-2+24705756549E-10+ 2+84420052357E-13)	96 40	133
35			
	DATA(CF(454)=		
	-4.70287514594E 02, 4.53255838680E 01,-1.92803630460E 00	096 35	114
	+ 4.77817251196E-027.62376630260E-04. 8.17754136981E-06	596 35	124
	+-5+97016236919E-08+ 2+92887339019E-10+-9+23984928802E-13	98 35	134
	1.69271082606E-15,-1.36765057282E-18)	96 35	144
25			
	DATA(CF(465)=		
	-1.00634699201E 02. 6.18889875838E 001.58640047073E-01	96 25	113
	• 2•24992990715E-03•-1•89012608971E-05• 9•37669863715E-08	96 25	123
	•-2•53921683331E-10• 2•89589564648E-13)	96 25	133
15			
	DATA(CF(473)=		
	-1.57272635071E 02. 9.45229352056E 002.38594229583E-01	96 15	113
	3.32312998001E-032.73999744141E-05. 1.33405889737E-07	96 15	123
	•-3•54661417753E-10• 3•97171373433E-13)	96 15	133
5			
	DATA(CF(481)=		
	2•36408969678E 02•-1•77354444930E 01• 5•61854430556E-01	96 51	113
	•-9•83296221914E-03• 1•04886859318E-04•-7•01259504072E-07	96 51	123
	• 2•87709176255E-09•-6•63274275337E-12• 6•58593349904E-15	96 51	133
)		
-5			
	DATA(CF(490)=		
	-1•26227194731E 02• 6•95549823123E 00•-1•62857202310E-01	96 -51	113
	• 2•13566631224E-03•-1•67631751884E-05• 7•83208276541E-08	96 -51	123
	•-2•00937656366E-10• 2•18163820030E-13)	96 -51	133
-15			
	DATA(CF(498)=		
	-2+16957430483E 03+ 1+65421699928E 02+-5+54959630733E 00	96-151	114
	1.07507204622E-011.32449633733E-03. 1.07621076753E-05	96-151	124
	+-5+76869090775E-08+ 1+96758578811E-10+-3+87623372069E-13	96-151	134
	• 3•36158864509E-16)	96-151	44
-25			
	DATA(CF(508)=		
	-4.16728951805E 02, 2.44673809066E 01,-6.08866010688E-01	96-251	113
	8 • 34 718580358E=03 • 6 • 78294406063E=05 • 3 • 26202265470E=07	96-251	123
	•-8•59090935113E-10• 9•56017277529E-13)	96-251	33

CHANNEL 9-8 SSD. PROTON

40 DATA(CF(516)= 1 -3.72260842007E-01,-2.02726464835E-01, 1.14212525846E-0298 40113 22.2929139013E-04, 2.46717336023E-06,-1.48852787769E-0898 40123 3 .4.72981724225E-11,-6.13803886404E-14) 98 40133 35 DATA(CF(5424)= 1 -1.29890179425E 01, 8.23415500368E-01,-2.29520504846E-0298 35113 2 .3.74027113308E-04,-3.56084901321E-06, 1.96723081070E-0898 35123 35.85965798295E-11, 7.30255381833E-14) 98 35133 25 DATA(CF(532)= 1 -7.28877460281E 01, 5.60258271266E 00,-1.84334683354E-0198 25113 2 .3.35223582719E-03,-3.64615362854E-05, 2.43430441979E-0798 25123 39.78087655618E-10, 2.17046587419E-12,-2.04244697321E-1598 25133 4) 15 DATA(CF(541)= 1 -2.81771432152E 02, 2.55386570723E 01,-9.94729326293E-0198 15114 2 .2.19476612366E-02,-3.02673316683E-04, 2.70781836298E-0698 15124 31.57397809928E-08, 5.74213234428E-11,-1.19509279507E-1398 15144 4 .106297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.3641969434E-0198 5114 2 .524659876762=2.2.56714579645-04, 2.31430560146-0698 5124 31.35700106065E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 .9.603154588826E-17) 98 5144 5 DATA(CF(551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.3641969434E-0198 5114 2 .529465987677E-22.8.574457084E-00, 2.31430560146E-0698 -5124 31.3570010605E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 .9.603154588826E-17) 98 5144 5 DATA(CF(551)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-5114 25.29465987677E-02, 8.7493018802E-04,-9.71545012482E-0698 -5114 25.294573390213E-10, 3.06168171280E-131 98 -5114 42.30109326736E-15, 1.92744282942E-181 98 -5134 32.4573390213E-10, 3.06168171280E-131 98 -5114 24.573390213E-10, 3.06168171280E-131 98 -5114 24.56453345878E-07,-2.731253044528E 00,-1.01913723425E-0198-25114 24.864533789E-07,-2.731253044528E-00, 8.81750175849E 0198-25114 24.864533789E-07,-2.731253045854587E-03,-7.4556437991E-0598-25124 3 .54836531789E-07,-2.7312630456434E-171 98-25144	TEMP		COFFFICIENTS	co	DF
DATA(CF(516): 1 -3.72260842007E-012.02726464835E-01.1.1414212525846E-0298 40113 22.29229139013E-04.2.46717336023E-061.48852787769E-0898 40123 3 .4.72981724225E-116.13800886404E-14) 98 40133 DATA(CF(5424): 128907079425E 01.8.23415500368E-012.29520504846E-0298 35113 2 .3.74027113308E-043.56084901321E-06.1.96723081070E-0898 35123 35.85965798295E-11.7.30255381833E-14) 98 35133 25 DATA(CF(532): 17.28877460281E 01.5.60258271266E 001.84334683354E-0198 25113 2 .3.35223582719E-033.64615362854E-05.2.43430441979E-0798 25123 39.78087655618E-10.2.17046587419E-122.04244697321E-1598 25133 4.) 15 DATA(CF(541): 12.87971432152E 02.2.56388570723E 019.94729326293E-0198 15114 2 .19476612366E-023.02673316683E-04.2.70781836298E-0698 15124 4 .1.06297868512E-16) 98 15124 4 .1.06297866512E-16) 98 1514 2 .2.94476612366E-022.56714579684E-04.2.31430506014E-0698 5124 31.5570010605E-08.4.99953803722E-111.04978589114E-1398 5134 4 .9.603154588826E-171 98 5144 5 DATA(CF(551): 12.45372748998E 02.2.2.6105579765E 018.36419699434E-0198 5114 2 .5.29465988767F-02.8.34930188022E-040.4.2.31430506014E-0698 5124 31.3570010605E-08.4.99953803722E-111.0497858914E-1398 5134 4 .9.603154588826E-171 98 5144 5 DATA(CF(551): 13.7371788440E-08.3.721354018802E-040.1.21379789751E-1298 5134 4 .9.60315458826E-171 98 5144 5 DATA(CF(561): 15.82422047644E 01.3.64573914628E 001.61913723425E-0198-5134 37.371784640E-08.3.72135401896E10.1.21379789751E-1298-5134 32.45733390213E-10.3.64573914628E 001.61913723425E-0198-5134 5 DATA(CF(572):= 15.82422047644E 01.3.64573914628E 001.61913723425E-0198-5134 5 DATA(CF(572):= 15.824573390213E-10.3.06168171280E-131 98 -5144 24.8733390213E-10.3.06168171280E-131 98 -5144 24.8733390213E-10.3.06168171280E-131 98 -5144 24.8513150789E-072.73125304458E-09.8.8175019593E-25124 3 .5.48366313789E-072.73126304458E-09.8.8175019593E-25144 41.466543645489E-17.1 98 -25144 5 DATA(CF(580):= 1 .4.655155489E-17.2.7312	40				
1 -3.72240842007E-012.02726464835E-01. 1.14212525846E-0298 40113 22.92229139013E-04. 2.46717336023E-061.48852787769E-0898 40123 3 . 4.72981724225E-116.13802886404E-14) 98 40133 5 DATA(CF(524)= 1 -1.29890179425E 01. 8.23415500368E-012.29520504846E-0298 35113 2 . 3.7402711306E-043.56084901321E-06. 1.96723081070E-0898 35123 35.85965798295E-11. 7.30255381833E-14) 98 35133 25 DATA(CF(532)= 1 -7.28877460281E 01. 5.60258271266E 001.84334683354E-0198 25113 2 . 3.35223562719E-033.66415362854E-05. 2.43430441979E-0798 25123 39.78087655618E-10. 2.17046587419E-122.04244697321E-1598 25133 4) DATA(CF(541)= 1 -2.87971432152E 02. 2.56388570723E 019.94729326293E-0198 15114 2 .219476612366E-023.026733166835-04. 2.70781836298E-0698 15124 315739789928E-08. 5.74213234428E-111.195092780507E-1398 15134 4 .1.08297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2.45372748998E 02. 2.16105579765E 018.36419699434E-0198 5114 2 .1.85067739958E-022.256714579684E-04. 2.31435050614E-0698 1514 31.3570010605E-08. 4.99653983722E-111.04978589114E-1398 5134 4 .9.60315458826E-17) 98 5144 5 DATA(CF(561)= 1 4.655515121922E 024.67209945410E 01. 2.06289863848E 0098 -5114 23717886402C-083.7213501986E-04. 2.31435050614E-0698 5124 32.30109326736E-15. 1.92744282942E-18) 98 5144 5 DATA(CF(561)= 1 4.665515121922E 024.67209945410E 01. 2.06289863848E 0098 -5114 245087739958E-022.56714579648E-042.31435050614E-0698 5124 37.33717864640E-0183.7213501986E-01. 1.21379789751E-1298 -5134 42.30109326736E-15. 1.92744282942E-18) 98 -5144 5 DATA(CF(572)= 1 4.60294695259E-031.50395450759E-05. 8.25474107475E-0198-15173 32.45733390213E-10. 3.06168171280E-133 98 -5114 24608465395F-011.50395450759E-05. 8.25474107475E-0198-15173 32.45733390213E-10. 3.06168171280E-133 98 -5114 246645456395F-01. 1.4005506336E-07.9. 8.817501959951E-2198-25114 246645456395F-01.1.1.4005506434E-07.9. 8.817501959951E-2198-25124 346864531789C-072.73126504634E-07.9. 8.8175019		DATAICE	(516)=		
22.29229139013E-04. 2.46717336023E-061.48852787769E-0898 40123 3 .4.72981724225E-116.13803886404E-14) 98 40133 11.29880179425E 01. 8.23415500368E-012.29520504846E-0298 35113 2 .3.74027113308E-043.56084901321E-06. 1.96723081070E-0898 35123 35.85965798295E-11. 7.30255381833E-14) 98 35133 25 DATA(CF(532)= 17.28877460281E 01. 5.60258271266E 001.84334683354E-0198 25113 2 .3.35223582719E-033.64615362854E-05. 2.43430441979E-0798 25123 39.78087655618E-10. 2.17046587419E-122.04244697321E-1598 25133 4] 12.87971432152E 02. 2.56388570723E 019.94729326293E-0198 15114 2 .2.19476612366E-023.02673316683E-01.2.70761836298E-0698 15124 31.57397899928E-08. 5.74213234428E-111.19509279507E-1398 15134 4 .108297868512E-16) 98 15144 5		1	-3.72260842007E-012.02726464835E-01. 1.14212525846E-0	6950	40113
<pre>3</pre>		2	+-2+29229139013E-04+ 2+46717336023E-06+-1+48852787769E-0	898	40123
35 DATA(CF(524)= 1.000000000000000000000000000000000000		3	• 4 • 72981 7242255 = 1 1 • = 6 • 13803886404F = 14 1	9.R	40133
DATA (CF (524)= 1 -1.29890179425E 01, 8.23415500368E-01,-2.29520504846E-0298 35113 2 , 3.74027113308E-04,-3,56084901321E-06, 1.96723081070E-0898 35123 3 ,-5.85965798295E-11, 7.30255381833E-14) 98 35133 25 DATA (CF (532)= 1 -7.28877460281E 01, 5.60258271266E 00,-1.84334683354E-0198 25113 2 , 3.35223582719E-03,-3.464515362854E-05, 2.43430445979E-0798 25123 3 ,-9.78087655618E-10, 2.17046587419E-12,-2.04244697321E-1598 25133 4) 15 DATA (CF (541)= 1 -2.87971432152E 02, 2.56388570723E 01,-9,94729326293E-0198 15114 2 , 2.19476612366E-02,-3.02673316683E-04, 2.70781836298E-0698 15124 3 ,-1.57397899928E-06, 5.74213234428E-11,-1.19509279507E-1398 15134 4 , 1.08297868512E-16) 98 15144 5 DATA (CF (551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 , 1.8506773958E-02,-2.56714579684E-04, 2.31430506014E-0598 5124 3 ,-1.573071006055C-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 , 9.60315458826E-17) 98 5144 5 DATA (CF (561)= 1 4.655515121927E 02,-4.6720945410E 01, 2.06289863848E 0098 -5114 2 ,-529465988767F-02, 8.74934018892E-04,-9.71545012482E-0698 -5124 3 , 7.33717886440E-08,-3.72135401698E-10, 1.21379789751E-1298 -5134 4 ,-2.30109328736E-15, 1.92744282942E-18) 98 -5144 5 DATA (CF (572)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 ,1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 3 ,-2.4573330213E-10, 3.06168171280E-13) 98-5144 5 DATA (CF (572)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 ,1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 5 DATA (CF (572)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 3 ,-2.4573330213E-10, 3.06168171280E-13) 98-5144 5 DATA (CF (580)= 1 -4.5713370213E-10, 3.06168171280E-13) 98-5133 5 DATA (CF (580)= 1 -4.564364389E-14, 1.4005506434E-17) 98-25144 5 -4.466463489E-14, 1.4005506434E-17) 98-25144 5 -4.666463489E-14, 1.4005506434E-17) 5 DATA (CF (580)= 1 -4.564364389E-14, 1.4005506434E-17) 98-25144 5 -4.5664364389E-14, 1.4005506434E-17) 5 -2.45573390212216456-04, 2.312630445	35	-	· ····································	/0	-0100
<pre>1 -1.29890179425E 01. 8.23415500368E-012.29520504846E-0298 35113 2 . 3.74027113308E-043.56084901321E-06. 1.96723081070E-0898 35133 35.85965798295E-11. 7.30255381833E-14) 98 35133 25 DATA(CF(552)= 1 -7.28877460281E 01. 5.60258271266E 001.84334683354E-0198 25113 2 . 3.35223582719E-033.64615362854E-05. 2.43430441979E-0798 25123 39.78087655618E-10. 2.17046587419E-122.04244697321E-1598 25133 4) 15 DATA(CF(541)= 1 -2.87971432152E 02. 2.56388570723E 019.94729326293E-0198 15114 2 . 2.19476612366E-023.02673316683E-04. 2.70781836298E-0698 15124 3157397899928E-028.5.74213234428E-111.19509279507E-1398 15134 4 .1.08297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2.45372748998E 02. 2.16105579765E 018.36419699434E-0198 5114 2 . 1.85067739959E-022.56714579684E-04. 2.31430506014E-0698 5124 31.35700106065E-08. 4.99653983722E-111.04978589114E-1398 5134 4 .9.60315458826E-17) 98 5144 5 DATA(CF(551)= 1 4.4551515121927E 02.+4.6720945410E 01. 2.06289863848E 0098 -5114 25.29465988767F-02. 8.74934018802E-049.71545012482E-0698 -5124 32.30109326736E-15. 1.92744282942E-18) 98 5144 5 DATA(CF(561)= 1 4.455151521927E 02.+4.67209455410E 01. 2.06289863848E 0098 -5114 2230109326736E-15. 1.92744282942E-18) 98 5144 5 DATA(CF(561)= 1 4.45515121927E 02.+4.67209455410E 01. 2.06289863848E 0098 -5114 2230109326736E-15. 1.92744282942E-18) 98 -5144 5 DATA(CF(572)= 1 -5.82422047644E 01. 3.64573914628E 00.+1.01913723425E-0198-15173 324573390213E-10. 3.06168171208E-13) 98-15133 5 DATA(CF(572)= 1 -5.82422047644E 01. 3.64573914628E 00.+1.01913723425E-0198-15173 324573390213E-10. 3.06168171208E-13) 98-15133 524573390213E-10. 3.06168171208E-13) 98-15133 524573390213E-10. 3.06168171208E-13) 98-15133 524573390213E-10. 3.06168171208E-13) 98-15133 524573390213E-10. 3.06168171208E-13) 98-15133 54836313789E-072.5125306434E-17) 98-25124 546664364389E-14. 1.4005306434E-17) 98-25124 546664364389E-14. 1.4005306434E-17) 98-25124 546664364389E-14. 1.4005306434E-17) 98-25124 55</pre>		DATAICE	18941-		
<pre>1</pre>		1 COLONCE	-1.200001704255 01. 0 224155002405-012 205205048445-4	1208	26112
<pre>2</pre>		2		1270	26122
<pre>25 DATA(CF(532)= 1</pre>		2		1090	35123
DATA(CF(532)= 1 -7.28877460281E 01, 5.60258271266E 00,-1.84334683354E-0198 25113 2 , 3.35223582719E-03,-3.64615362854E-05, 2.43430441979E-0798 25123 3 ,-9.78087655618E-10, 2.17046587419E-12,-2.04244697321E-1598 25133 4) 15 DATA(CF(541)= 1 -2.87971432152E 02, 2.56386570723E 01,-9.94729326293E-0198 15114 2 , 2.19476612366E-02,-3.026733166835-04, 2.70781836298E-0698 15124 3 ,-1.57397899928E-08, 5.74213234428E-11,-1.19509279507E-1398 15134 4 , 1.08297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 , 1.8506773958E-02,-2.56714579684E-04, 2.31430506014E-0698 5124 3 ,-1.35700106065E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 , 9.60315458826E-17) 98 5144 5 DATA(CF(561)= 1 4.65515121922E 02,-4.67209945410E 01, 2.06289863848E 0098 -5114 2 ,-5.2946598767F-02, 8.74934018892E-04,-9.71545012482E-0698 -5124 3 , 7.33717886440E-08,-3.72135401698E-10, 1.21379789781E-1298 -5134 4 ,-2.30109328736E-15, 1.92744282942E-18) 98 -5144 5 DATA(CF(572)= 1 -5.62422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-5113 2 , 1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15173 3 ,-2.45773390213E-10, 3.06168171280E-13) 98-15133 5 DATA(CF(580)= 1 4.57116005896E 03,-4.30005069356E 02, 1.79601775849E 0198-25114 2 ,-4.38912221696E-01, 6.95155679877E-03,-7.45564379951E-0598-25124 3 , 5.48366313789E-07,-2.73126304458E-03, 8.81750195939E-1288-25134 4 ,-1.66646364389E-14, 1.40053506434E-17) 98-25144 5 5.48366313789E-07,-2.73126304458E-03, 8.81750195939E-1288-25134 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25134 5 5.48366313789E-07,-2.73126304458E-03, 8.81750195939E-1288-25134 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25134 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25134 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25134 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25144 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25144 5 5.48366313789E-07,-2.73126304458E-07, 8.81750195939E-1288-25	25	5	\$=3+03963/90293E=11+ /+30233381633E=14}	90	22122
DATA(CF(522)= 1 -7.28877460281E 01, 5.60258271266E 00,-1.84334683354E-0198 25113 2 3.35223582719E-03,-3.64615362854E-05, 2.43430441979E-0798 25123 39.78087655618E-10, 2.17046587419E-12,-2.04244697321E-1598 25133 4) 15 DATA(CF(541)= 1 -2.87971432152E 02, 2.56388570723E 01,-9.94729326293E-0198 15114 2 .2.19476612366E-02,-3.02673316683E-04, 2.70781836298E-0698 15124 31.57397899928E-08, 5.74213234428E-11,-1.19509279507E-1398 15134 4 .1.08297868512E-16) 5 DATA(CF(551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 .1.85067739958E-02,-2.56714579684E-04, 2.31430506014E-0698 5124 31.55700106065E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 .9.60315458826E-17) -5 DATA(CF(561)= 1 4.65515121922E 02,-4.6720945410E 01, 2.06289863848E 0098 -5114 25.29465988767F-02, 8.74934018892E-04,-9.71545012482E-0698 -5174 3 .73371786440E-08,-3.72135401698E-10, 1.21379789751E-1298 -5134 42.30109328736E-15, 1.92744282942E-18) 78 5144 -15 DATA(CF(572)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 .1.60294695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 32.45733300213E-10, 3.06168171280E-133) 98 -5144 24.38912221696E-01, 6.95155679877E-02, 1.79601775849E 0198-25114 24.38173192E-01, 2.7312630458E-09, 8.81750195939E-0598-25124 3 .548366313789E-07,-2.7312630458E-09, 8.81750195939E-0598-25124 3 .548366313789E-07,-2.7312630458E-03, 8.81750195939E-0598-25124 41.46643643389E-01, 2.73126304458E-03, 8.81750195939E-0598-25124 3 .548366313789E-07,-2.73126304458E-03, 8.81750195939E-0598-25124 41.46643643389E-14, 1.40053506434E-17) 98-25144	27				
<pre>1288/7460281E 01, 5.60298271266E 00,-1.884334683394E-0198 25113 2 , 3.35223582719E-03,-3.64615362854E-05, 2.43430641979E-0798 25123 3 ,-9.78087655618E-10, 2.17046587419E-12,-2.04244697321E-1598 25133 4) 15 DATA(CF(541)= 1 -2.87971432152E 02, 2.56388570723E 01,-9.94729326293E-0198 15114 2 .2.19476612366E-02,-3.026733166835-04, 2.70781836298E-0698 15124 3 1.57397899928E-08, 5.74213234428E-11,-1.19509279507E-1398 15134 4 .1.08297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 .1.85067739958E-02,-2.56714579684E-04, 2.31430506014E-0698 5124 3 1.35700106065E-08, 4.99653983722E-11,-1.0497858914E-1398 5134 4 .9.60315458826E-17) 98 5144 5 DATA(CF(561)= 1</pre>		DATAICH	(532)=		
<pre>2</pre>		1	-/•288//460281E 01• 5•60258271266E 00•-1•84334683354E-0)198	25113
<pre>3</pre>		2	3.35223582719E-033.64615362854E-05. 2.43430441979E-0)798	25123
<pre>4) 15 DATA(CF(541)= 1</pre>		3	•-9•78087655618E-10• 2•17046587419E-12•-2•04244697321E-1	598	25133
15 DATA(CF(541)= 1 -2.87971432152E 02.2.56388570723E 019.94729326293E-0198 15114 2 .2.19476612366E-023.02673316683E-04.2.70781836298E-0698 15124 3 1.57397899928E-08.5.74213234428E-111.19509279507E-1398 15134 4 .1.08297868512E-16.1 98 15144 5 DATA(CF(551)= 98 15144 1 -2.45372748998E 02.2.2.16105579765E 018.36419699434E-0198 5114 2 .1.85067739958E-022.56714579684E-04.2.31430506014E-0698 5124 3 1.35700106065E-08.4.99653983722E-111.04978589114E-1398 5134 4 .9.60315458826E-17.1 98 5144 -5 DATA(CF(561)= 1 4.65515121922E 024.67209945410E 01.2.06289863848E 0098 -5114 2 .5.29465988767FE-02.8.374934018802E-04.9.9.71545012482E-0698 -5124 3 .7.33717886440E-083.72135401698E-10.1.21379789751E-1298 -5134 -5 DATA(CF(572)= 1 -5.82422047644E 01.9.3.64573914628E 001.01913723425E-0198-15113 2 .1.60894695259E-031.50395450759E-05.8.825474107475E-01988-15123 3.98-15133		4)			
DATA(CF(541)= 1 -2.87971432152E 02, 2.56388570723E 01,-9.94729326293E-0198 15114 2 .219476612366E-02,-3.02673316683E-04, 2.70781836298E-0698 15124 31.57397899928E-08, 5.74213234428E-11,-1.19509279507E-1398 15134 4 .1.08297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 .1.85067739958E-02,-2.56714579684E-04, 2.31430506014E-0698 5124 32.35700106065E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 .9.60315458826E-17) 98 5144 5 DATA(CF(561)= 1 4.65515121922E 02,-4.67209945410E 01, 2.06289863848E 0098 -5114 2 .529465988767F-02, 8.74934018892E-04,-9.71545012482E-0698 -5124 3 .7.33717886440E-08,-3.72135401698E-10, 1.21379789751E-1298 -5134 4 .9-5.30109328736E-15, 1.92744282942E-18) 98 -5144 -15 DATA(CF(572)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 .1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 32.45733390213E-10, 3.96168171280E-13) 98-15133 5 DATA(CF(572)= 1 4.57116005896E 03,-4.30005069356E 02, 1.79601775849E 0198-25114 24.438912221696E-01, 6.9515567877E-03,-7.45564379951E-1298-25124 3 .5.48365013789E-07,-2.7312504458E 00,-8.81750195939E-1298-25124 3 .5.48365013789E-07,-2.7312504458E-01, 8.81750195939E-1298-25124 41.66646364389E-14, 1.40053506434E-17) 98-25144	15				
1 -2.87971432152E 02, 2.56388570723E 01,-9.94729326293E-0198 15114 2 .19476612366E-02,-3.026733166835-04, 2.70781836298E-0698 15124 31.65797899928E-08 5.74213234428E-11,-1.19509279507E-1398 15134 4 .108297868512E-16) 98 15144 5 DATA(CF(551)= 12.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 .185067739958E-02,-2.56714579684E-04, 2.31430506014E-0698 5124 31.35700106065E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 .9.60315458826E-17) 98 5144 -5 DATA(CF(561)= 1 .4.65515121922E 02,-4.67209945410E 01, 2.06289863848E 0098 -5114 2 .5.29465988767E-02, 8.74934018892E-04,-9.71545012482E-0698 5124 3 .7.33717886440E-08,-3.72135401698E-10, 1.21379789751E-1298 -5134 42.30109326736E-15, 1.92744282942E-18) 98 -5144 -15 DATA(CF(572)= 1 .5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 .1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 32.45733390213E-10, 3.06168171280E-13) 98-15133 -72.45733390213E-10, 3.06168171280E-13) 98-15133 -72.45733390213E-10, 3.06168171280E-13) 98-15133 44.38912221696E-01, 6.95155679877E-03,-7.45564379951E-0598-25124 3 .548366313789E-07,-2.73126304458E 00,-8.817501959951E-0598-25124 44.38912221696E-01, 6.95155679877E-03,-7.45564379951E-0598-25124 44.38912221696E-01, 6.95155679877E-03,-7.45564379951E-0598-25124 41.66643664389E-14, 1.40053506434E-17) 98-25144		DATA(CF	(541)=		
<pre>2</pre>		1	-2.87971432152E 02, 2.56388570723E 01,-9.94729326293E-0)198	15114
3 +-1*57397899928E-08* 5*74213234428E-11*-1*19509279507E-1398 15134 4 * 1*08297868512E-16) 98 15144 5 DATA(CF(551)= 1 -2*45372748998E 02* 2*16105579765E 01*-8*36419699434E-0198 5114 2 * 1*85067739958E-02*-2*56714579684E-04* 2*31430506014E-0698 5124 3 *-1*35700106065E-08* 4*99653983722E-11*-1*04978589114E-1398 5134 4 * 9*60315458826E-17) 98 5144 -5 DATA(CF(561)= 1 4*65515121922E 02*-4*67209945410E 01* 2*06289863848E 0098 -5114 2 * 5*29465988767E-02* 8*74934018892E-04*-9*71545012482E-0698 -5124 3 * 7*33717886440E-08*-3*72135401698E-10* 1*21379789751E-1298 -5134 4 *-2*30109328736E-15* 1*92744282942E-18) 98 -5144 -15 DATA(CF(572)= 1 -5*82422047644E 01* 3*64573914628E 00*-1*01913723425E-0198-15113 2 * 1*60894695259E-03*-1*50395450759E-05* 8*25474107475E-0898-15123 3 *-2*45733390213E-10* 3*06168171280E-13) 98-15133 -25 DATA(CF(580)= 1 4*57116005896E 03*-4*30005069356E 02* 1*79601775849E 0198-25114 2 *548366313789E-07*-2*73126304458E-09* 8*81750195939E-1298-25124 4 *-5*18636313789E-07*-2*73126304458E-09* 8*81750195939E-1298-25124 4 *-5*18636313789E-07*-2*73126304458E-09* 8*81750195939E-1298-25134 4 *-1*66646364389E-14* 1*40053506434E-17) 98-25144		2	• 2•19476612366E-02+-3•02673316683E-04+ 2•70781836298E-0	698	15124
4 1*08297868512E-16) 98 15144 5 DATA(CF(551)= 1 1 -2*45372748998E 02*2.16105579765E 01*-8*36419699434E-0198 5114 2 1*85067739958E-02*-2*56714579684E-04*2*31430506014E-0698 5124 3 *-1*35700106065E-08*4*99653983722E-11*-1*04978589114E-1398 5134 4 *9*60315458826E-17) 98 5144 -5 DATA(CF(561)= 1 4*65515121927E 02*-4*67209945410E 01*2*06289863848E 0098 -5114 2 *-5*29465988767F-02*8*74934018892E-04*-9*71545012482E-0698 -5124 3 *7*33717886440E-08*-3*72135401698E-10*1*21379789751E-1298 -5134 4 *-2*30109328736E-15*1*92744282942E-18 98 -5144 -2*30109328736E-15*1*92744282942E-18 98 -5144 -15 DATA(CF(572)= 1 -5*82422047644E 01*3*64573914628E 00*-1*01913723425E-0198-15113 2 *160894695259E-03*-1*50395450759E-05*8*25474107475E-0898-15123 98-15133 -25 DATA(CF(*80)= 1 4*57116005896E 03*-4*30005069356E 02*1*79601775849E 0198-25114 2 *4*38912221696E-01*6*9515679877E-03*-7*45564379951E-0598-25124 3 *548366313789E-07*-2*73126304458E-09*8*81750195939E-1298-25124 </td <td></td> <td>3</td> <td>+-1.57397899928E-08, 5.74213234428E-111.19509279507E-1</td> <td>398</td> <td>15134</td>		3	+-1.57397899928E-08, 5.74213234428E-111.19509279507E-1	398	15134
<pre>5 DATA(CF(551)= 1</pre>		4	1.08297868512E-16)	98	15144
DATA(CF(551)= 1 -2.45372748998E 02.2.16105579765E 018.36419699434E-0198 5114 2 .1.85067739958E-022.56714579684E-04.2.31430506014E-0698 5124 31.35700106065E-08.4.99653983722E-111.04978589114E-1398 5134 4 .9.60315458826E-17) 98 5144 -5 DATA(CF(561)= 1 4.65515121922E 024.67209945410E 01.2.06289863848E 0098 -5114 25.29465988767E-02.8.74934018892E-049.71545012482E-0698 -5124 3 .7.33717886440E-083.72135401698E-10.1.21379789751E-1298 -5134 42.30109328736E-15.1.92744282942E-18) 98 -5144 -15 DATA(CF(572)= 1 -5.82422047644E 01.3.64573914628E 001.01913723425E-0198-15113 2 .1.60894695259E-031.50395450759E-05.8.25474107475E-0898-15123 32.45733390213E-10.3.06168171280E-13) 98-15133 -25 DATA(CF(580)= 1 4.57116005896E 034.30005069356E 02.1.79601775849E 0198-25114 24.38912221696E-01.6.95155679877E-037.45564379951E-0598-25124 3 .5.48366313789E-072.73126304458E-09.8.81750195939E-1298-25134 41.66646364389E-14.1.40053506434E-17.) 98-25144	5				
<pre>1 -2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0198 5114 2 .1.85067739958E-02,-2.56714579684E-04, 2.31430506014E-0698 5124 31.35700106065E-08, 4.99653983722E-11,-1.04978589114E-1398 5134 4 .9.60315458826E-17) 98 5144 -5 DATA(CF(561)= 1</pre>		DATAICE	(551)=		
<pre>2</pre>		1	-2.45372748998E 02, 2.16105579765E 01,-8.36419699434E-0	198	5114
3		2	• 1.85067739958E-022.56714579684E-04. 2.31430506014E-0	698	5124
4 , 9,60315458826E-17) 98 5144 -5 DATA(CF(561)= 1 4,65515121922E 02,-4,67209945410E 01, 2,06289863848E 0098 -5114 2 ,-5,29465988767E-02, 8,74934018892E-04,-9,71545012482E-0698 -5124 3 , 7,33717886440E-08,-3,72135401698E-10, 1,21379789751E-1298 -5134 4 ,-2,30109328736E-15, 1,92744282942E-18) 98 -5144 -15 DATA(CF(572)= 1 -5,82422047644E 01, 3,64573914628E 00,-1,01913723425E-0198-15113 2 , 1660894695259E-03,-1,50395450759E-05, 8,25474107475E-0898-15123 3 ,-2,45733390213E-10, 3,06168171280E-13) 98-15133 -25 DATA(CF(580)= 1 4,57116005896E 03,-4,30005069356E 02, 1,79601775849E 0198-25114 2 ,-4,38912221696E-01, 6,95155679877E-03,-7,45564379951E-0598-25124 3 ,548366313789E-07,-2,73126304458E-09, 8,81750195939E-1298-25134 4 ,-1,66646364389E-14, 1,40053506434E-17) 98-25144		3	-1-35700106065E-08, 4-99653983722E-11-1-1-04978589114E-1	398	5134
-5 DATA(CF(561)= 1		4	• 9.60315458826E-171	0.9	5144
DATA(CF(561)= 1	-5	-	· JOOJIJ4 JOZOL III	70	1144
1 4.65515121922E 02,-4.67209945410E 01, 2.06289863848E 0098 -5114 25.29465988767E-02, 8.74934018892E-04,-9.71545012482E-0698 -5124 3 .7.33717886440E-08,-3.72135401698E-10, 1.21379789751E-1298 -5134 42.30109326736E-15, 1.92744282942E-18) 98 -5144 -15 DATA(CF(572)= 15.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 .1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 32.45733390213E-10, 3.06168171280E-13) 98-15133 -25 DATA(CF(580)= 1 .4.57116005896E 03,-4.30005069356E 02, 1.79601775849E 0198-25114 2457116005896E 03,-4.30005069356E 02, 1.79601775849E 0198-25114 2458366313789E-07,-2.73126304458E-09, 8.81750195939E-1298-25134 4466646364389E-14, 1.40053506434E-17) 98-25144		DATALCE	5611=		
<pre> 2</pre>		1	4-65515121922F 02-4-67209945410F 01- 2-06289862868F 0	008	-6114
2 • • • • • • • • • • • • • • • • • • •		2	-5. 294459887675-02. 8 740340198925-040. 715450124825-0	400	-5124
4 -2.30109328736E-15. 1.92744282942E-18) DATA(CF(572)= 1 -5.82422047644E 01. 3.64573914628E 001.01913723425E-0198-15113 2 . 1.60894695259E-031.50395450759E-05. 8.25474107475E-0898-15123 32.45733390213E-10. 3.06168171280E-13) DATA(CF(580)= 1 4.57116005896E 034.30005069356E 02. 1.79601775849E 0198-25114 24.38912221696E-01. 6.95155679877E-037.45564379951E-0598-25124 35.48366313789E-072.73126304458E-09. 8.81750195939E-1298-25134 41.66646364389E-14. 1.40053506434E-17.) 98-25144		2	- 7-237179864405-09-2,7212540160*2L=049=4871545012462L=0	2020	-5136
-15 98 -5144 -15 DATA(CF(572) = 1 -5.82422047644E 01.9.3.64573914628E 00.9-1.01913723425E-0198-15113 2 1.60894695259E-03.9-1.50395450759E-05.8.25474107475E-0898-15123 3 2.45733390213E-10.3.06168171280E-13.9 98-15133 -25 DATA(CF(580) = 1 4.57116005896E 0.34.30005069356E 02.1.79601775849E 2 4.38912221696E-01.6.95155679877E-03.7.45564379951E-0598-25124 3 .5.48366313789E-072.73126304458E-09.8.81750195939E-1298-25134 4 1.666646364389E-14.1.400535066434E-17.9		5	-2.301003267245-15. 1.027442020625-101	270	-5174
DATA(CF(572)= 1 -5.82422047644E 01, 3.64573914628E 00,-1.01913723425E-0198-15113 2 1.60894695259E-03,-1.50395450759E-05, 8.25474107475E-0898-15123 3 -2.45733390213E-10, 3.06168171280E-13) 98-15133 -25 DATA(CF(580)= 1 4.57116005896E 03,-4.30005069356E 02, 1.79601775849E 0198-25114 2 ,-4.38912221696E-01, 6.95155679877E-03,-7.45564379951E-0598-25124 3 , 5.48366313789E-07,-2.73126304458E-09, 8.81750195939E-1298-25134 4 ,-1.66646364389E-14, 1.40053506434E-17) 98-25144	16	••	9-20301093207362-139 10-27442029422-103	90	-5144
DATA(CF(572)= 1 -5.82422047644E 01.9.3.64573914628E 00.9-1.01913723425E-0198-15113 2 1.60894695259E-03.9-1.50395450759E-05.8.25474107475E-0898-15123 3 +-2.45733390213E-10.9.3.06168171280E-13.3 -25 DATA(CF(580)= 1 4.57116005896E 2 +.695155679877E-03.9-7.45564379951E-0598-25114 2 -4.38912221696E-01.6.95155679877E-03.9-7.45564379951E-0598-25124 3 5.48366313789E-07.9-2.73126304458E-09.8.81750195939E-1298-25134 4 -1.666646364389E-14.9.1.400535066434E-17.3	-12	DATALCE	6791-		
1 -5.624220476446 01. 5.645739146286 00. 1.019137234256-0198-15113 2 .1.60894695259E-03. 1.50395450759E-05. 8.25474107475E-0898-15123 3 2.45733390213E-10. 3.06168171280E-13.) 98-15133 -25 DATA(CF(580) = 1 4.57116005896E 03. 4.30005069356E 02. 1.79601775849E 0198-25114 2 4.38912221696E-01. 6.95155679877E-037.45564379951E-0598-25124 3 .5.48366313789E-072.73126304458E-09. 8.81750195939E-1298-25134 4 1.666646364389E-14. 1.400535066434E-17.)		DATATCH		100	
<pre>2</pre>		1	-5.6242204/644E 01. 3.645/3914628E 001.01913/23425E-0	198-	15113
3 +-2.45733390213E-10+ 3.06168171280E-13) 98-15133 -25 DATA(CF(\$80)= 1 4.57116005896E 03+4.30005069356E 02+ 1.79601775849E 0198-25114 1 4.57116005896E -01+ 6.95155679877E-03+-7.45564379951E-0598-25124 3 3 5.48366313789E-07+-2.73126304458E-09+ 8.81750195939E-1298-25134 4 +-1.666646364389E-14+ 1.40053506434E-17 98-25144		2	• 1•60894695259E-03•-1•50395450759E-05• 8•25474107475E-0	898-	15173
-25 DATA(CF(\$80)= 1		3	•=2•45733390213E=10• 3•06168171280E=13)	98-	15133
DATA(CF(\$80)= 1 4.57116005896E 03,-4.30005069356E 02, 1.79601775849E 0198-25114 2 ,-4.38912221696E-01, 6.95155679877E-03,-7.45564379951E-0598-25124 3 , 5.48366313789E-07,-2.73126304458E-09, 8.81750195939E-1298-25134 4 ,-1.666646364389E-14, 1.40053506434E-17) 98-25144	- 25				
1 4.57116005896E 034.30005069356E 02.1.79601775849E 0198-25114 2 4.38912221696E-01.6.95155679877E-037.45564379951E-0598-25124 3 .5.48366313789E-072.73126304458E-09.8.81750195939E-1298-25134 4 1.666646364389E-14.1.40053506434E-17.3 98-25144		DATAICE	5 80)=		
2 *-4*38912221696E=01*6*95155679877E=03*-7*45564379951E=0598=25124 3 *5*48366313789E=07*=2*73126304458E=09*8*81750195939E=1298=25134 4 *-1*66646364389E=14*1*40053506434E=17 98=25144		1	4.57116005896E 03,-4.30005069356E 02, 1.79601775849E 0	198-	25114
3 • 5•48366313789E-07•-2•73126304458E-09• 8•81750195939E-1298-25134 4 •-1•66646364389E-14• 1•40053506434E-17 98-25144		2	+-4+38912221696E-01+ 6+95155679877E-03+-7+45564379951E-0	598 -	25124
4 •-1•66646364389E-14• 1•40053506434E-17) 98-25144		3	• 5•48366313789E-07•-2•73126304458E-09• 8•81750195939E-1	298-	25134
		4	•-1•66646364389E-14• 1•40053506434E-17)	98-	25144

CHANNEL 10 SSD. ELECTRON (300-300KC)

40 DATA((F(591)= 1 -5+66997397579E 00,-6.79621137679E-02. 3.88089302654E-0210 4011 21+53291544211E-03. 2.97134986974E-05,-3.38448228250E-0710 4012 3 .2.37434783211E-091.01062265935E-11. 2.39597598900E-1410 4013 422.42776031425E-17) 10 4014 35 DATA((F(601)= 1 -1+80975949136E 01. 1.29468072479E 00,-2.95010139071E-0210 35117 2 .3.87386728098E-043.09230918903E-06. 1.50372469772E-0810 35127 34.11948087988E-11. 4.88939565959E-14) 10 35137 34.11948087988E-11. 4.88939565959E-14) 10 35137 5 DATA(CF(609)= 1 -6.38720821158E 01. 3.83309187257E 00,-8.99219719181E-0210 25113 2 .1.17722632876E-039.18548329663E-06. 4.26766323205E-0810 25123 31.09260757174E-10. 1.18910972145E-13) 10 25133 5 DATA(CF(617)= 1 -1.36131810991E 02. 7.67097213771E 00,-1.76105469844E-0110 15112 2 .2.23648165172E-031.68915414618E-05. 7.59127191117E-0810 (5123) 31.88057304086E-10. 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03. 7.67992766760E 012.55524799662E 0010 5114 2 .4.90817504039E-025.98693920264E-0.4.4.80589654335E-010. 5124 32.53821022628E-08.8.50573273771E-111.64158825364E-0150 5144 4 .1.39084980363F-16) 10 5144 5 DATA(CF(635)= 1 -3.71599646611E 02. 2.37568937562E 016.53019383317E-0110 -5113 2 .1.01970766968E-029.84263137938E-05. 5.99773221009E-0710 -5123 32.240406015303E-09. 4.73919739365E-124.29288124433E-1510 -5133 4) DATA(CF(645)= 1 -3.71599646611E 02. 1.39360204458E 013.17792179901E-0110-15113 2 .4.01982331288E-033.0365028439E-05. 1.36941367629E-0710 -5133 4) DATA(CF(645)= 1 -3.41290686995E-10. 3.62512756110E-13) 10-15133 2 .4.01982331288E-033.0365028439E-05. 1.36941367629E-0710-15123 33.41290686995E-10. 3.62512756110E-13) 10-15133 2 .4.01982331288E-033.03650284396E-05. 1.369413672988E-0110-25113 2 .4.090339251530E-032.89683743429F-05. 1.21849900159E-0710-25113 2 .4.090339251530E-032.89683743429F-05. 1.21849900159E-0710-25113 2 .4.090339251530E-032.89683743429F-05. 1.21849900159E-0710-25113 2 .4.090339251530E-032.89683	TEMP	COEFFICIENTS	con	Œ
DATA(CF(59])= 1 -5.46997397579E 006.79621137679E-02, 3.88089302654E-0210 4011 21.53291544211E-03, 2.97134986974E-05,-3.38448228250E-0710 4012 3 .2.37434783211E-09,-1.01062265935E-11, 2.39597598900E-1410 4013 42.42776031425E-17) 10 4014 3 DATA(CF(60])= 1 -1.80975949136E 01, 1.29468072479E 002.95010139071E-0210 3511 2 .3.87386728098E-04,-3.09230918903E-06, 1.50372469772E-0810 3512 34.11948087998E-11, 4.88939569599E-14) 10 35137 5 DATA(CF(609)= 1 -6.38720821158E 01, 3.83309187257E 008.99219719181E-0210 25113 2 .1.17722632876E-03,-9.18548329663E-06, 4.26766323205E-0810 25123 31.09260757174E-10, 1.8910972145E-13) 10 25137 15 DATA(CF(617)= 1 -1.36131810991E 02, 7.67097213771E 00,-1.76105469844E-0110 15113 2 .2.23648165172E-03,-1.68915414618E-05, 7.59127191117E-0810 (5122 31.88057304086E-10, 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03, 7.67992766760E 01,-2.55524799662E 0010 5114 2 .4.90817504038E-02,-5.98693922646F-04, 4.80589663435E-0610 5124 32.5382102262RE-08, 850573273771E-11,-1.64158825364E-1310 5134 4 .13908498038E-06, 4.73019739365E-12,-4.20288124433E-1510 -5113 2 .1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5113 2 .1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5113 2 .4.01982331288E-03,-3.33650284396E-05, 1.36941367629E-0710 -5133 32.24906015303E-09, 4.73019739365E-12,-4.20288124433E-1510 -5133 2 .4.01982331288E-03,-3.33650284396E-05, 1.36941367629E-0710-15123 33.41290686995E-10, 3.62512756110E-131 10-15133 2 .4.009393751530E-03,-2.89863743429E-05, 1.21849900159E-0710-25113 2 .4.00933751530E-03,-2.89863743429E-05, 1.21849900159E-0710-25113 2 .4.00933751530E-03,-2.89863743429E-05, 1.21849900159E-0710-25113 2 .4.00933751530E-03,-2.89683743429E-05, 1.21849900159E-0710-25113 2 .4.00933751530E-03,-2.89683743429E-05, 1.21849900159E-0710-25113 2 .4.00933751530E-03,-2.8968374964E 01,-3.43001242988E-0110-25113 2 .4.00933751530E-03,-2.8968374964E 01,-3.43001242988E-0110-25113 2 .4.00933751530E-03,-2.8968374964E 01,-3.43001242988E-0110-25113 2	40			
1 -5+46997397579E 00,-6.79621137679E-02. 3,88089302654E-0210 4011 21.53291544211E-03. 2.97134986974E-05,-3.38448228250E-0710 4012 3 .2.37434783211E-091.01062265935E-11. 2.39597598700E-1410 4013 42.42776031425E-17) 10 4014 35 DATA(CF(601)= 1 1.29468072479E 00,-2.95010139071E-0210 3511 2 .3.8738672809RE-04,-3.09230918903E-06, 1.50372469772E-0810 35127 34.11948087998E-11. 4.88939569599E-14) 10 35137 5 DATA(CF(609)= 1 1.270821158E 01, 3.83309187257E 00,-8.99219719181E-0210 25112 2 .1.17722632876E-03,-9.18548329663E-06, 4.26766323205E-0810 25122 31.09260757174E-10. 1.18910972145E-13) 10 25137 15 DATA(CF(617)= 1 -1.36131810991E 02, 7.67097213771E 00,-1.76105469844E-0110 15112 2 .2.23648165172E-03,-1.68915414618E-05, 7.59127191117E-0810 15122 31.88057304086E-10. 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03, 7.67992766760E 012.55524799662E 0010 5114 4 .390814980363F-16) 10 5144 5 DATA(CF(625)= 1 -3.71599646611E 02, 2.37568937562E 016.53019383317E-0110 -5113 2 . 4.90817504039E-025.98693920264E-04, 4.80589663435E-0610 5124 4 .39084980363F-16) 10 5144 5 DATA(CF(645)= 1 -3.71599646611E 02, 2.37568937562E 016.53019383317E-0110 -5113 2 . 4.90817504039E-025.98693920264E-04, 4.80589663435E-0610 5124 4 .39084980363F-16) 10 5144 5 DATA(CF(645)= 1 -3.71599646611E 02, 2.37568937562E 016.53019383317E-0110 -5113 2 .1.01970766968E-029.942631377378E-05, 5.99773221009E-0710 -5123 32.24906015303E-09, 4.73919739365E-124.29288124433E-1510 -5133 4 .1.3908468095E-10, 3.62512756110E-13) 10-15133 2 .401982331288E-033.03650284396E-05, 1.36941367629E-0710 -5123 33.41290686995E-10, 3.62512756110E-13) 10-15133 2 .4019863931288E-033.03650284396E-05, 1.36941367629E-0710-15123 33.41290686995E-10, 3.62512756110E-13) 10-15133 2 .401982331288E-033.03650284396E-05, 1.36941367629E-0710-25113 2 .401982331288E-033.036502843945E-013.43001242988E-0110-25113 2 .401982331288E-033.036502843945E-05, 1.32849900159E-0710-25113 2 .4090339751530E-032.89683743		DATA(CF(591)=		
<pre>2</pre>		-5.46997397579E 00,-6.79621137679E-02, 3.88089302654E-0	0210	40114
<pre>3</pre>		,-1.53291544211E-03, 2.97134986974E-05,-3.38448228250E-0)710	40124
<pre>4</pre>		3 , 2,37434783211E-09,-1,01062265935E-11, 2,39597598900E-1	410	40134
35 DATA(CF(601)= 1		-2-42776031425E-171	10	40144
DATA(CF(601)= 1 -1.80975949136E 01.1.29468072479E 002.95010139071E-0210 3511 2 . 3.87386228098E-043.09230918078E-06. 1.50372469772E-0810 3512 34.11948087998E-11. 4.88939569599E-14) 10 3513 75 DATA(CF(609)= 1 -6.38720821158E 01. 3.83309187257E 008.99219719181E-0210 25112 2 . 1.17722632876E-039.18548329663E-06. 4.267663232.05E-0810 25122 31.09260757174E-10. 1.8910972145E-13) 10 25133 15 DATA(CF(617)= 1 -1.36131810991E 02. 7.67097213771E 001.76105469844E-0110 15113 2 . 2.23648165172E-031.68915414618E-05. 7.59127191117E-0810 15123 31.88057304086E-10. 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03. 7.67992766760E 012.55524799862E 0010 5114 2 . 4.90817504039E-025.98633920264E-04. 4.86058663435E-0610 5124 32.53821022628E-08. 8.5057373771E-111.64158825364E-1310 5144 4 . 1.39084980363F-16) 10 5144 5 DATA(CF(635)= 1 -3.71599646611E 02. 2.37568937562E 016.53019383317E-0110 -5113 2 . 1.01970766968E-029.84263137938E-05. 5.99773221009E-0710 -5123 32.24906015303E-09. 4.73919739365E-124.20288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02. 1.39360204458E 013.17792179901E-0110-15113 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-5133 33.4129068995E-10. 3.62512756110E-13) 10-15133 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-5133 33.4129068995E-10. 3.62512756110E-13) 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-25133 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-15133 2 . 3.4129068995E-10. 3.62512756110E-13) 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-25133 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-15133 2 . 4.0038251530E-032.89683243429E-05. 1.21849900159E-0710-25133 2 . 4.0039251530E-032.89683243429E-05. 1.21849900159E-0710-25133 2 . 4.0038251530E-032.89683243429E-05. 1.21849900159E-0710-25133 2 . 4.0039251530E-032.89683243429E-05. 1.21849900159E-0710-25133 2 . 4.0039251530E-032.89683243429E-05. 1.21849900159E-0710-25133 2 . 4.0039251530E-	35			10111
<pre>1 -1.80975949136E 01.1.29468072479E 002.95010139071E-0210 35112 2 .3.8738622809RE-043.09230918903E-06.1.50372469772E-0810 3512 34.11948087998E-11.4.88939569599E-14) 10 35137 75 DATA(CF(609)= 1 -6.38720821158E 01.3.83309187257E 008.99219719181E-0210 25112 2 .1.17722632876E-039.18548329663E-06.4.26766323205E-0810 25122 31.09260757174E-10.1.18910972145E-13) 10 25137 15 DATA(CF(617)= 1 -1.36131810991E 02.7.667097213771E 001.76105469844E-0110 15112 2 .2.23648165172E-031.66915414618E-05.7.5912719117E-0810 15123 31.88057304086E-10.1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03.7.67992766760E 012.55524799862E 0010 5114 2 .4.90817504039E-025.9863920264E-04.4.80589663435E-0610 5124 32.5382102262RE-08.8.50573273771E-111.64158825364E-1310 5134 4 .139084980363F-160 10 10 5133 2 .1.810970766968E-029.84263137938E-05.5.99773221009E-0710 -5113 2 .1.011970766968E-029.84263137938E-05.5.99773221009E-0710 -5123 32.24906015303E-09.4.73919739365E-124.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02.1.39360204458E 013.17792179901E-0110-15113 2 .4.01982331288E-033.03650284396E-05.1.36941367629E-0710-15123 33.4129068695E-10.3.62512756110E-131) 10-15133 2 .4.00939251530E-032.89683743429E-05.1.340990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.3284990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.3284990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.3284990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.3284396E-05.1.21849990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.21849990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.21849990159E-0710-25113 2 .4.00939251530E-032.89683743429E-05.1.21849990159E-0710-25113 2 .4.00039251530E-032.89683743429E-05.1.21849990159E-0710-25113 2 .4.00039251530E-032.89683743429E-05.1.2184990159E-0710-25113 2 .4.00039251530E-032.89683743429E-05.1.2184990159E-0710-25113 2 .4.00039251530E-032.89683743429E-05.1.2184990159E-0710-25113 2 .4.00039251530E</pre>		DATA(CF(601)=		
<pre> 1.000707267001200120012001200012000120001100011</pre>		-1.809750491365 01. 1.294680724795 002.950101390715-0	210	35113
<pre>3 +-4.11948087098E-11: 4.88930569509E-14) 10 3513' 25 DATA(CF(609)= 1</pre>			910	261 72
<pre>75</pre>			10	26122
DATA(CF(609)= 1 -6.38720821158E 01. 3.83309187257E 008.99219719181E-0210 25112 2 . 1.17722632876E-039.18548329663E-06. 4.26766323205E-0810 25123 31.09260757174E-10. 1.18910972145E-13) 10 25133 DATA(CF(617)= 1 -1.36131810991E 02. 7.67097213771E 001.76105469844E-0110 15112 2 . 2.23648165172E-031.68915414618E-05. 7.59127191117E-0810 15123 31.88057304086E-10. 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03. 7.67992766760E 012.55524799662E 0010 5114 2 . 4.90817504039E-025.98693920264E-04. 4.80589663435E-0610 5124 32.5382102262RE-08. 8.50573273771E-111.64158825364E-1310 5134 4 . 1.39084980363F-16) 10 5144 5 DATA(CF(635)= 1 -3.71599646611E 02. 2.37568937562E 016.53019383317E-0110 -5113 2 . 1.01970766968E-029.84263137938E-05. 5.99773221009E-0710 -5123 32.24906015303E-09. 4.73919739365E-124.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02. 1.39360204458E 013.17792179901E-0110-15113 2 . 4.01982331288E-033.03650284596E-05. 1.36941367629E-0710-15123 33.41290686995E-10. 3.62512756110E-13) 10-15133 2 . 4.001982331288E-033.03650284596E-05. 1.36941367629E-0710-25133 33.41290686995E-10. 3.62512756110E-13) 2. 10-15133 2 . 4.001982331288E-033.03650284596E-05. 1.2849990159E-0710-25133 2 . 4.001982331288E-033.289683243429E-05. 1.2849990159E-0710-25133 2 . 4.00193251530E-032.89683243429E-05. 1.21849990159E-0710-25133 2 . 4.00039251530E-032.89683243429E-05. 1.21849990159E-0710-25133 2 . 4.00039251530E-032.89683243429E-05. 1.21849990159E-0710-25123 2 . 4.00039251530E-032.89683243429E-05. 1.2184990159E-0710-25133 2 . 4.00039251530E-032.89683243429E-05. 1.2184990159E-0710-25133 2 . 4.00039251530E-032.89683243429E-05. 1.2184990159E-0710-25133 2 . 4.00039251530E-032.89683243429	25	9-401194000/940E-110 4000939709349E-14)	10	221 22
<pre>DATA(CF(635)= 1</pre>	63			
<pre>1</pre>			210	26112
<pre> 2</pre>			210	25122
<pre>3 *-1*.09260757174E=10; 1*18910972145E=13; 10 2513* 15 DATA(CF(617)= 1 -1*36131810991E 02; 7*67097213771E 00*-1*76105469844E=0110 15113 2 * 2*23648165172E=03*-1*68915414618E=05; 7*59127191117E=0810 15123 3 *-1*88057304086E=10; 1*98207653908E=13; 10 15133 5 DATA(CF(625)= 1 -1*01186264519E 03; 7*67992766760E 01*-2*55524799662E 0010 5114 2 * 4*90817504039E=02*-5*98693920264E=04; 4*80589663435E=0610 5124 3 *-2*53821022628E=08; 8*50573273771E=11*-1*64158825364E=1310 5134 4 * 1*39084980363F=16; 10 5144 -5 DATA(CF(635)= 1 -3*71599646611E 02; 2*37568937562E 01*-6*53019383317E=0110 -5113 2 * 1*01970766968E=02*-9*84263137938E=05*, 5*99773221009E=0710 -5123 3 *-2*24906015303E=09; 4*73919739365E=12*-4*29288124433E=1510 -5133 4; 1 -2*55466193456E 02* 1*39360204458E 01*-3*17792179901E=0110=15133 2 * 4*01982331288E=03*-3*03650284396E=05*, 1*36941367629E=0710=15123 3 *-3*41290686995E=10* 3*62512756110E=13; 10=15133 2 * 4*01982331288E=03*-3*03650284396E=05*, 1*369413676298=0710=15123 3 *-3*41290686995E=10* 3*62512756110E=13; 10=15133 2 * 4*01982331288E=03*-3*03650284396E=05*, 1*343001242983E=0110=25113 2 * 4*01982331288E=03*-3*03650284396E=05*, 1*21849990159E=0710=25113 2 * 4*09039251530E=03*-2*89683243429E=05*, 1*21849990159E=0710=25123 3 * 4*09039251530E=03*-2*89683243429E=05*</pre>			10	27123
DATA(CF(617)= 1 -1.36131810991E 02, 7.67097213771E 00,-1.76105469844E-0110 15113 2 , 2.23648165172E-03,-1.68915414618E-05, 7.59127191117E-0810 15123 3 ,-1.88057304086E-10, 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03, 7.67992766760E 01,-2.55524799662E 0010 5114 2 , 4.90817504039E-02,-5.98693920264E-04, 4.80589663435E-0610 5124 3 ,-2.5382102262RE-08, 8.50573273771E-11,-1.64158825364E-1310 5134 4 , 1.39084980363F-16) 10 5144 -5 DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 01,-6.53019383317E-0110 -5113 2 , 1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5123 3 ,-2.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 2 , 4.00982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 2 , 4.00982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 2 , 4.00982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 2 , 4.00982331288E-03,-2.89683243429E-05, 1.21849990159E-0710-25133 2 , 4.009039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123 3 , 4.009039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123	15	• • • • • • • • • • • • • • • • • • •	10	22133
<pre>DATA(CF(617)= 1</pre>	[]			
<pre>1 -1.36131810991E 02: 7.6709723771E 00:-1.78105469844E-0110 15113 2</pre>				
2 , 2.23648165172E-03,-1.68915414618E-05, 7.59127191117E-0810 15123 3 ,-1.88057304086E-10, 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1 -1.01186264519E 03, 7.67992766760E 01,-2.55524799662E 0010 5114 2 , 4.90817504039E-02,-5.98693920264E-04, 4.80589663435E-0610 5124 3 ,-2.53821022628E-08, 8.50573273771E-11,-1.64158825364E-1310 5134 4 , 1.39084980363F-16) 10 5144 5 DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 01,-6.53019383317E-0110 -5113 2 , 1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5123 3 ,-2.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123			110	15113
<pre>3 ,-1.8805/304086E-10, 1.98207653908E-13) 10 15133 5 DATA(CF(625)= 1</pre>		, 2.23648165172E-03,-1.68915414618E-05, 7.59127191117E-0	810	15123
<pre>5 DATA(CF(625)= 1 -1.01186264519E 03, 7.67992766760E 012.55524799662E 0010 5114 2 .4.90817504039E-025.98693920264E-04, 4.80589663435E-0610 5124 32.5382102262RE-08, 8.50573273771E-111.64158825364E-1310 5134 4 .1.39084980363F-16) 10 5144 5 DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 016.53019383317E-0110 -5113 2 .1.01970766968E-029.84263137938E-05, 5.99773221009E-0710 -5123 32.224906015303E-09, 4.73919739365E-124.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 013.17792179901E-0110-15113 2 .4.01982331288E-033.03650284396E-05, 1.36941367629E-0710-15123 33.41290686995E-10, 3.62512756110E-13) 10-15133 -75 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 013.43001242983E-0110-25113 2 .4.09039251530E-032.89683243429E-05, 1.21849990159E-0710-25123 3 .4.09039251530E-032.890683243429E-05, 1.21849990159E-0710-25123 3 .4.09039251530E-032.89068324342429E-05, 1.21849990159E-0710-25123 3 .4.0904</pre>	-	+-1+8805/304086E=10+ 1+9820/653908E=13)	10	15133
DATA(CF(625)= 1 -1.01186264519E 03, 7.67992766760E 01,-2.55524799662E 0010 5114 2 4.90817504039E-02,-5.98693920264E-04, 4.80589663435E-0610 5124 32.53821022628E-08, 8.50573273771E-11,-1.64158825364E-1310 5134 4 .1.39084980363F-16) 10 5144 -5 DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 01,-6.53019383317E-0110 -5113 2 .1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5123 32.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 .4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 33.41290686995E-10, 3.62512756110E-13) 10-15133 -75 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 .4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123	5			
<pre>1 -1.01186264519E 03, 7.67992766760E 01,-2.55524799862E 0010 5114 2 , 4.90817504039E-02,-5.98693920264E-04, 4.80589663435E-0610 5124 3 ,-2.53821022628E-08, 8.50573273771E-11,-1.664158825364E-1310 5134 4 , 1.39084980363F-16) 10 5144 -5 DATA(CF(635)= 1</pre>		DATA(CF(625)=		
<pre>2</pre>		-1.01186264519E 03, 7.67992766760E 01,-2.55524799662E 0	010	5114
3 +-2*5382102262RE-08* 8*50573273771E-11*-1*64158825364E-1310 5134 4 1*39084980363F-16) 10 5144 -5 DATA(CF(635)= 1 -3*71599646611E 02* 2*37568937562E 01*-6*53019383317E-0110 -5113 2 * 1*01970766968E-02*-9*84263137938E-05* 5*99773221009E-0710 -5123 3 *-2*24906015303E-09* 4*73919739365E-12*-4*29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2*55466193456E 02* 1*39360204458E 01*-3*17792179901E-0110-15113 2 * 4*01982331288E-03*-3*03650284396E-05* 1*36941367629E-0710-15123 3 *-3*41290686995E-10* 3*62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3*05945641146E 02* 1*58598574964E 01*-3*43001242983E-0110-25113 2 * 4*09039251530E-03*-2*89683243429E-05* 1*21849990159E-0710-25123		+ 4+90817504039E-02+-5+98693920264E-04+ 4+80589663435E-0	610	5124
4 , 1.39084980363F-16) 10 5144 -5 DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 01,-6.53019383317E-0110 -5113 2 , 1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5123 3 ,-2.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123		+-2+53821022628E-08+ 8+50573273771E-11+-1+64158825364E-1	310	5134
-5 DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 01,-6.53019383317E-0110 -5113 2 , 1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5123 3 ,-2.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123		1.39084980363F-161	10	5144
DATA(CF(635)= 1 -3.71599646611E 02, 2.37568937562E 01,-6.53019383317E-0110 -5113 2 , 1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0710 -5123 3 ,-2.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123	-5			
<pre>1 -3.71599646611E 02, 2.37568937562E 016.53019383317E-0110 -5113 2 , 1.01970766968E-029.84263137938E-05. 5.99773221009E-0710 -5123 3 ,-2.24906015303E-09. 4.73919739365E-124.29288124433E-1510 -5133 4) -15 DATA(CF(644)= 1 -2.55466193456E 02. 1.39360204458E 013.17792179901E-0110-15113 2 . 4.01982331288E-033.03650284396E-05. 1.36941367629E-0710-15123 3 3.41290686995E-10. 3.62512756110E-13.) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02. 1.58598574964E 013.43001242983E-0110-25113 2 . 4.09039251530E-032.89683243429E-05. 1.21849990159E-0710-25123 </pre>		DATA(CF(635)=		
<pre>2</pre>		-3•71599646611E 02• 2•37568937562E 01•-6•53019383317E-0	110 -	-5113
3		, 1.01970766968E-02,-9.84263137938E-05, 5.99773221009E-0	710 -	-5123
4) -15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123		,-2.24906015303E-09, 4.73919739365E-12,-4.29288124433E-1	510 -	-5133
-15 DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123)		
DATA(CF(644)= 1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123	-15			
1 -2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0110-15113 2 , 4.01982331288E-03,-3.03650284396E-05, 1.36941367629E-0710-15123 3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123		DATA(CF(644)=		
2 + 4.01982331288E=03+-3.03650284396E=05+ 1.36941367629E=0710=15123 3 +-3.41290686995E=10+ 3.62512756110E=13) 10=15133 -25 DATA(CF(652)= 1 -3.05945641146E 02+ 1.58598574964E 01+-3.43001242983E=0110=25113 2 + 4.09039251530E=03+=2.89683243429E=05+ 1.21849990159E=0710=25123		-2.55466193456E 02, 1.39360204458E 01,-3.17792179901E-0	110-)	15113
3 ,-3.41290686995E-10, 3.62512756110E-13) 10-15133 -25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01+-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123		+ 4.01982331288E-033.03650284396E-05. 1.36941367629E-0	710-7	15123
-25 DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 013.43001242983E-0110-25113 2 , 4.09039251530E-032.89683243429E-05, 1.21849990159E-0710-25123		,-3.41290686995E-10, 3.62512756110E-13)	10-1	15133
DATA(CF(652)= 1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123	- 25			
1 -3.05945641146E 02, 1.58598574964E 01,-3.43001242983E-0110-25113 2 , 4.09039251530E-03,-2.89683243429E-05, 1.21849990159E-0710-25123		DATA(CF(652)=		
2 + 4.09039251530E-03,-2.89683243429E-05+ 1.21849990159E-0710-25123		-3.05945641146E 02. 1.58598574964E 013.43001242983E-0	110-2	25113
		+ 4.09039251530E-032.89683243429E-05. 1.21849990159E-0	710-2	25123
3 •-2+81981822092E-10, 2+77195158601E-13) 10-25133		+-2+81981822092E-10+ 2+77195158601E-13)	10-2	25133

CHANNEL 11 SSD. ELECTRON (1-1KC)

States de late de la com

TEMP	COEFFICIENTS		CODF
40			
	DATA(CF(660)=		
	1 -6.04173096223E 00, 2.81872435211E-01	-5-61599542061E-C	311 40113
	2 , 9.58509539480E-05,-1.11614716073E-06	• 7.77048759477E-C	911 40123
	32.87901795498E-11. 4.36541554355E-14)	11 40133
35			
	DATA(CF(658)=		
	1 -1.11534105963E 01, 5.90605309489E-01	-1-41704679586E-0	211 35113
	2 + 2+21588525578E-04+-2+15129914664E-06	1.24970840773E-0	811 35123
	3 +-3+96723580017E-11+ 5+29315334500E-14)	11 351 33
25			
1	DATA(CF(676)=		
	1 -2.64318054408F 02. 2.28153788694F 01	-8-59363437397F-0	111 25114
	2 1.842284695395-022.469435069365-04	2.14941436594F-0	611 25124
	3 +-1+21770458011E-08+ 4+34008606570E-11	-8-84945805091E-1	411 25134
	4 7.87963948119F-17)		11 25144
15			
•	DATALCELARAIS		
	1 4-16196600574F 012-76278736268F 00	7-07954270334F-0	211 15113
	29.25447051856E-04. 6.88201465167E-06.	-2-936916681765-0	R11 15123
	3 . 6.67327104625E-116.20397350634E-14		11 15133
5		,	
	DATALCELA941		
	1 -1.60993265524F 01. 4.2273729&249F-01	-2-130935734455-0	311 5113
	22.75555837183E-05. 4.64483007905E-07.	-2.756509307776-0	911 5123
	3 7.54378200509F105E 057 400440500F705E 074		11 5133
-5		,	11 7175
- ,	DATA/CE/7021=		
	1 1.67604232352F 021.23664720014F 01.	3-768294512625-0	111 -5113
	26.22461267619E=03. 6.26643468087E=05.	-3.03856038038F-0	711 -5122
		2.036071071085-1	6°1 -6122
) 300300710719 0 <u>2</u> -1	9 I -9197
-15	•)		
-10	DATA (CC(711) =		
	1 -5,10125060874E 01, 2,57484744582E 00,	-5-007203103845-0	211-15112
		2 284605412045-0	011-15122
		3.288893413082-0	11-15123
- 25			11-17199
-/7	DATA (CE (710) -		
	JATAI(F1/17)= 1 _3 23201677248 01. 3 020000040188 00.	-4 005491727655-0	211-25112
		5-50088481100F-0	211-25122
		2420004011005-0	11-25123
	<pre>> +~1+0/2022204/0E~10+ 2+00114022/02E~13)</pre>		11-22133

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CHAPPNEL 12 LOW ENERGY ELECTRON (300-300KC)

TEMP		COEFFICIENTS	CODE
40			
	DATAICE	727)=	
	1	-6.45436083619E 01, 5.11249961739E 00,-1.60877616899E-01	12 40113
	2	+-2+87822568719E-03+-3+15345986292E-05+ 2+15463766985E-07	12 40123
	3	-8.94334758655F-10. 2.06082143012F-122.01909813739F-15	12 40133
	4)		
35			
	DATALCEL	7361=	
	1	-2.89392883069F 02. 2.48312184238F 019.19391166582F-01	12 35114
	- 2	1.04143736022E-022.44454750005E-04. 2.33048050012E-04	12 25124
	2	-1.357050/205/5-08. A 044701201205-111 0247241205555-12	12 35124
	4	9-1039279743094E-009 4074420120127E-119-1007022412799E-15 . 0.40722599559E-171	12 35154
26	-	• • • • • • • • • • • • • • • • • • •	12 35144
17	DATALCEL	7///-	
	DATATCEL	/40/= ''''_'' \\$\$3013043035 03 & (41300800505 013 431335435305 00	12 25114
	1		12 25114
	2	• 7•29061834840E-02•9•87237944803E-04• 9•00209898152E-06	12 25124
	5	•->•>969/98/4//E-08• 2•34303>>>085E-10+-6•32119603315E-13	12 25134
	4	• 9•92536743288E-16•-6•88771952677E-191	12 25144
15			
	DATA(CF(7	757)=	
	1	-2.82995889394E 02. 1.85624130405E 015.19064055127E-01	12 15113
	2	8.23711836524E-03.8.06971044629E-05.4.98604104423E-07	12 15123
	3	,-1.89513770313E-09, 4.04950667371E-12,-3.72423869558E-15	12 15133
	4)	· · · · · · · · · · · · · · · · · · ·	
5			
	DATA(CF(7	766)=	
	1	-4.19528394565E 02. 2.71682651772E 017.50058370805E-01	12 5117
	2	, 1.16891931160E-02,-1.12121815374E-04, 6.77075746539E-07	12 5123
	3	+-2+51248816215E-09+ 5+23716315359E-12+-4+69465718674E-15	12 5133
	4)		
-5			
	DATA(CF(7	7751=	
	1	3.36610162508E 03,-3.19184946106E J2, 1.32062156306E 01	12 -5114
	2	,-3.14808764326E-01, 4.80312463699E-03,-4.91177738179F-05	12 -5124
	3	, 3.41545487469F-07,-1.59701849913E-09, 4.81200663093E-12	12 -5134
	4	-8.44710619119E-15, 6.56739521422E-18)	12 -5144
-15			
•	DATAICEIT	786)=	
	1	-5.62790227064F 03. 4.37022749032E 021.48904758986E 01	12-15114
	2	2.92446868127F-013.64763314411F-03. 2.99652644229F-05	12-15124
	3	-1.62162504482E-07. 5.57614622312E-101.10590345957E-12	12-15134
	4	• 0.66103130356F=161	12-15144
- 26	7		15.11122
-/-	DATALCELT	704.1 -	
	1		12-26112
	2	. 0.02460832512F=021.028170702415=02. 4.7208542440127E 00	12-27117
	2		12-27123
		-2013322034311E-007 002100301037E-119-0023713309000E-14	12-20100
	41		

CHANNEL 13 LOW ENERGY ELECTRON (1-1KC)

2

•

TEMP	COEFFICIENTS			×.	co	CODE			
40	DATAICEIROS								
			012.	044172	03025	00. 1.	004630003	05E-0112	40113
	2	. 400142310046	-03. 3.1	1490740	1200F-	007 100	771102820	285-0712	40123
	3	. 367322748826	-093.	7150213	1200L-	12. 4.5	276222061	20E-0713	40123
	4)			121616		121 400	210332001	076-1717	40133
35									
	DATA(CF(814)) =							
	1 -2	-40544758347E	01. 1.	5211827	1333E	004.	124420335	05E-0213	35113
1.11	2 ,6	.40976442629E	-04+-5+	9123473	3"11E-	-06, 3.	210431366	34E-0813	35123
	3 ,-9	.48928432167E	-11, 1.1	795771	4433E-	-13)		13	35133
25									
	DATA(CF(822)								
	1 5	•50573319557E	01,-4.4	120160	7103E	00. 1.4	4322850140	50E-0113	25113
	2 +-2	•51607537974E	-03, 2.6	5829228	3948E-	05,-1.	7932929661	B2E-0713	25123
	3 , 7	•36938089959E	-10,-1.7	7068341	3310E-	12, 1.	7095126032	27E-1513	25133
	4)								
15									
	DATA(CF(831)	•							
	1 5	•80854269222E	01,-5.1	244.528	1958E	00. 1.	7985197716	59E-0113	15113
	2 ,-3	• 39070475707E	-03, 3.8	3488377	6848E-	05+-Z+7	7147668881	L2E-0713	15123
	3 • 1	• 16652729595E	-09,-2.7	988371	8793E-	12, 2.8	5766857702	29E-1513	15133
	4)								
,		19 M							
	DATAICF (840)	8	<u> </u>	501107	20545				
	-1 -4	• 990 52085 713E	-046-7	021261	3770E	06. 2.2	004070733	04E-0213	5113
	2 9 8	- 50000770373E		076121	6640E-	141	52/8210/3	12-0813	5127
-5	5 -0	• 37333 1023402	-11, 7.0	772121	00072-	141		15	2133
	DATALCELAAR								
	1 -1	-19861242615E	02. 8.3	776424	1686E	00+-2-5	6463381333	4E-0113	-5113
	2 . 4	.32980957034E	-034.4	491603	0532E -	05. 2.8	233083236	3E-0713	-5123
	3 ,-1	.08054864057E	-09, 2.2	809007	5270F -	12 -2.0	316034290	6E-1513	-5131
	4)								
-15							÷		
	DATA(CF(857)	•							
	1 -9	•79898591596E	02. 8.0	513116	25/ JE	012.9	053336386	OE 0013-	15114
	2 , 6	.02031546109E	-02,-7.8	785803	8163E-	04 . 6.7	506882654	3E-0613-	15124
	3 ,-3	•78833116061E	-08, 1.3	433906	4945E-	102.7	335342605	9E-1313-	15134
	4 , 2	•43367134326E	-16)					13-	15144
-25	Column and a second								
	DATA(CF(867)								
	1 1	•75270771139E	02,-1.5	770979	4067E	01 + 5 + 5	383996450	1E-0113-	25113
	2 ·-1	•03773600672E	-02+ 1+1	604692	4115E-	048.0	147610523	36-0713-	25123
	5 • 3	• 36009341467E	-099-198	727349	12236-	129 708	077724378	16-1213-	22133
	41 Ca	mar to a second							

and the second second second

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TEMP	COEFFICIENTS	cot	DE	
40				
	DATA(CF(876)=			
	1 -6.25276005489E 03, 7.94902875589E 02,-4.52914976573E 0	114	40	115
	2 , 1.52993033032E 003.41327223962E-02, 5.30122328782E-0	414	40	125
	3 • -5•88116523111E-06• 4•69930312806E-08•-2•68624908110E-1	014	40	135
	4 , 1.07216029218E-122.83848986332E-15, 4.47902426170E-1	814	40	145
	5 +-3+18820492894E-21)	14	40	155
35				
	DATA(CF(889)=			
	1 -3.35737945704E 03. 3.59607589105E 021.71776835452E 0	114	35	114
	2 • 4.83159805043E-01,-8.88988290150E-03, 1.12382645337E-0	414	35	124
	3 •-9.96522888704E-07. 6.20188929967E-092.65661529463E-1	114	35	134
	4 • 7.46485005505E-141.23925089964E-16. 9.21476872917E-2	014	35	144
	5)			
25				
	DATA(CF(901)=			
	1 -1.61978846198E 04. 1.59684243452E 037.04019383842E 0	114	251	14
	2 1 83254908709F 00 - 3 12964425149F-02 3 68319767516F-0	414	251	24
	3 -3,04925152258F=06, 1,77664928394F=08,-7,14329618774F=1	114	251	34
	4 1. AAP55813377E-132.95653184748E-16. 2.07743500750E-10	514	261	64
15				
• •	DATA (CF (913) =			
	-4.65213045815F 02. 3.00032793538F 018.28208997613F-01	14	151	12
		114	161	22
		1.4	161	22
			1.21	
5	•,			
-	DATA (CE (022) -			
	1	1.4	61	16
		1.4	21	12
		14	21	22
		1.4	21	52
		14	71	42
-6	3 1-2.041/020/4345-21/	14	.21	77
-9				
		14 '	-21	14
		14 .	-71	24
		14 .	-7.(54
	4 • • 1•34220421303E-13+-2•230132442237E-10+ 1•40323324420E-14	14 -	-51	44
	21			
-17				
		14-1	121	14
		14-1	121	24
		14-1	121	54
	4 • • • • • • • • • • • • • • • • • • •	14-1	121	44
~	21			
-25				
	UAIAICP(979)=			13
		14-2	:51	14
	2 1.007007/381E 01,-1.340/99/6337E-01, 1.63044787047E-03	14-2	:51	24
	3 1-1+22029079989E-05+ 6+46123362891E-08+-2+37245750474F-10	14-2	:51	34
	4 • • • / • / • 4 9120 104E - 13 • - 0 • 30231073336E - 16 • • • 39794088190E - 19	14-2	:51	44
	5)			

CHANNEL 15 SBD. ALPHA

TEMP	COEFFICIENTS	CODE
40		
1.146	DATA(CF(971)=	
	1 -9.20614869543E 00, 4.11455145746E-01,-5.93990307651E-03	315 40113
	2 + 4.16834417463E-05,-6.41389231593E-08,-8.43939686893E-10)15 40123
	3 • 4.77379550925E-12,-7.26912028529E-15)	15 40133
35		
	DATA(CF(979)=	
	1 -1.86095077521E 01, 1.00014636494E 00,-2.26702495175E-02	215 35113
	2 • 3 • 08331978525E-04 • - 2 • 6 0017844010E-06 • 1 • 34285097197E-08	315 35123
	3 •-3•90023810387E-11• 4•89633392438E-14)	15 3513?
2.5		
	DATA(CF(987)=	
	1 -4.19328176742E 01, 2.35896228551E 00,-5.70320840064E-02	15 25113
	2 , 7.85603978939E-04,-6.49964009447E-06, 3.20989540895E-08	15 25123
	3 •-8•74222260923E-11• 1•01347595500E-13)	15 25133
15		
	DATA(CF(995)=	
	1 1.69569763186E 01,-2.36854563397E 00, 1.01188558084E-01	15 15113
	2 +-2+11668918602E-03+ 2+56576760678E-05+-1+89438023671E-07	15 15123
	3 , 8.42545426288E-10,-2.07900198764E-12, 2.19024193968E-15	15 15133
1.1	4)	
5		
	DATA(CF(1004)=	
		15 5114
	2 • 4 • 10646030807E-02+-5 • 17629123025E-04+ 4 • 28691552090E-96	15 5124
		19 91 94
	4 • 1•38915463307E+16)	17 5144
- 7	DATA/25/10141-	
	1	15 -5114
		15 -5124
	3 -2.85347733082F=06. 1.63668820664F=08.=6.48358473496F=11	15 -5134
	4 . 1.69024076030E-132.61116709898E-16. 1.81188694172E-19	15 -5144
	51	
-15		
	DATA(CF(1026)=	
	1 -2.12573504273E 04, 2.08152721019E 03,-9.14745539543E 01	15-15114
	2 , 2.38163467869E 00,-4,08264034207E-02, 4.83960948174E-04	15-15124
	3 ,-4.04948867694E-06, 2.39257351065E-08,-9.78570263786E-11	15-15134
	4 , 2.63969713356E-13,-4.22822426364E-16, 3.04785093915E-19	15-15144
	5)	
-25		
	DATA(CF(1038)=	
	1 -1.39163171480E 04. 1.34426722818E 035.84504651814E 01	15-25114
	2 . 1.50964309846E 00,-2.57290906791E-02, 3.03821954963E-04	15-25124
	3 +-2.53664790757E-06, 1.49761772164E-08,-6.12830605451E-11	15-25134
	4 1.65568349586E-132.65860518819E-16. 1.92267142609E-19	15-25144
•	5)	

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· n			
	DATA(CF(1050)=		
	1 -1.•91857305559E 01. 1.15776636111E 002.62605214282E-	0216	40113
	2 • 3•40896961448E-04•-2•62059774832E-06• 1•18813753113E-	0816	40123
	3 •-2•95062745;20E-11, 3•13319846650E-14)	16	40133
5			
	DATA(CF(1058)=		
	1 -5.51811888104E 01, 3.39989669831E 00,-8.66171082039E-	0216	35113
	2 . 1.23616322421E-031.04734752883E-05. 5.24618624034E-	0816	35123
	3 •-1•43642483169F-10• 1•65936502704F-13)	16	35133
5			
•	DATA(CF(1066) =		
	-1-53432066963E 02. 8-96549339546E 002-20401131065E-	0116	25113
	2 . 2, 39445112050E-03, -2, 40988820099E-05, 1, 14673004462E-	0716	25123
	32.985380143455=10.3.281096939115-131	16	25133
		10	
7	DATA/CE/10741-		
	1 6.74646000887F 013.27215742271F 00. 0.53402052254F=	0216	15113
		0014	16122
		14	15122
E	5 • 1•48005700008=10+=1•500032598212=157	10	19199
7			
	UNIAICTIIU0//- -0.75/130457025 005.320070520015-01. 3.574325340775-	0214	6112
		1014	5122
		1010	517.5
_	3 • 1•14524713565E=10•-1•34204357257E=137	10	2133
5			
	DATA(CF(1090)=		
		1216	-5113
	2 • 1•12131913929E-03•-8•73023230513E-06• 4•14253797522E-)816	-5123
	3 •-1•10000790303E-10• 1•25318790003E-13)	16	-5133
5			
	DATA(CF(1098)=		
	1 -2.77962446748E 02, 1.43073932664E 01,-3.13676596340E-)116-	-15113
	2 , 3.82913517358E=032.80134686123E=05. 1.22786456355E=0)716-	-15123
	3 •-2•98496623244E-10• 3•10473046382E-13)	16-	-15133
5			
	DATA(CF(1106)=		
	1 -1.92703226703E 02, 9.88812562940E 00,-2.19800901954E-0)116-	25113
	2 • 2•76241769892E-03•-2•09885873715E-05• 9•59337433288E-()816-	25123
	3 •-2•43309929245E-10• 2•63465236471E-13)	16-	25133

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I. ORIGINATING ACTIVITY (Corporate outlier) University of California - San Diago					
La Jolla', California 02027		Unclassified			
J. REPORT TITLE					
Environmental Research Satellite-	18				
Data Reduction and Analysis		·			
4. DESCRIPTIVE NOTES (Type of report and inclusive de	, , , , , , , , , , , , , , , , , , , ,				
Terminal Flight Report					
S. LUTHORISI (First name, middle initial, lest name)		·			
Duene Gmiber					
Stephen J Lewis					
Michael R. Stone					
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JULY 1900		3			
F0-4701-68-C-0108					
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<i>d.</i>					
10. DISTRIBUTION STATEMENT					
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11. SUPPLEMENTARY NOTES	11. SPONSORING MILLITAR	Y ACTIVITY			
	Department of De	fense			
	Nuclear Detectio	Nuclear Detection Branch			
	Washington, D.C.	20333			
13. ABSTRACT					
The 17.2 lb. Environmental Research	a Satellite-18 (ORS-III-B)	carried a set of five radi			
ation detectors designed to measure	charged particles, X-ray	s, gamma rays, and cosmic			
rays in the near Earth environment.	The satellite was launc	hed on April 20, 1967 into			
initial manifes altitude uma 8 600	kilomatana Detectona an	neitive to trapped particle			
include a colid state detector for	alectron fluxes above 0 4	May and protons 8-21 May.			
a low energy scintillation counter	for electrons greater that	n 100 key and protons			
greater than 1-8 Mey. A set of Get	lger-Müeller counters dete	cted solar X-rays in the			
1-14 Å range, and electrons above	10 key. Gamma ray counting	g rates between 30 key and			
10 Mev, as well as the total cosmic	ray flux, were provided I	by the "dual-gamma" counter,			
a large NaI(T1) crystal surrounded	by a charged particle shield	eld consisting of plastic			
scintillator connected in electrics	anticoincidence with the	e central scintillator.			
Signals from most channels were con	iverted to analog voltages	by logarithmic count rate			
meters. Each channel was sampled a	bout once a minute to modu	ulate a subcarrier oscilla-			
tor in the telemetry system. Sever	al low counting rate chan	hels were converted to a			
quasi-algital format before samplin	1068 and has been received	a nearly continuously irom			
the newformance of the instrumentat	ion.	OTEL OCCASIONALLY TO ASSESS			
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