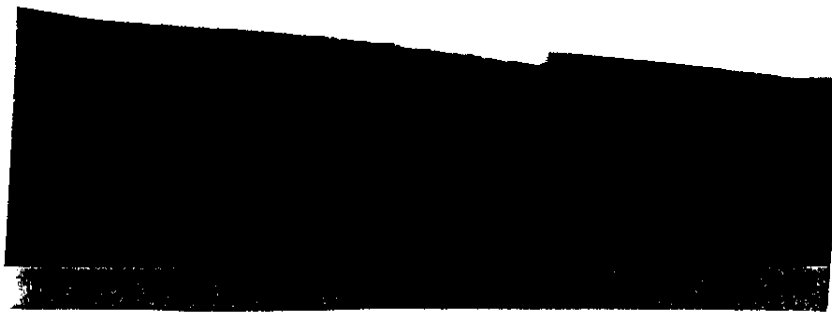




#418

ATS-6

ENERGETIC PARTICLE SPECTROMETER DATA

74-039A-07A

Table of Contents

1. Introduction
2. Errata/Change Log
3. LINKS TO RELEVANT INFORMATION IN THE ONLINE NSSDC
INFORMATION SYSTEM
4. Catalog Materials
 - a. Associated Documents
 - b. Core Catalog Materials

1. INTRODUCTION:

The documentation for this data set was originally on paper, kept in NSSDC's Data Set Catalogs (DSCs). The paper documentation in the Data Set Catalogs have been made into digital images, and then collected into a single PDF file for each Data Set Catalog. The inventory information in these DSCs is current as of July 1, 2004. This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system. The information existing in the DSCs is now not needed for locating the data files, but we did not remove that inventory information.

The offline tape datasets have now been migrated from the original magnetic tape to Archival Information Packages (AIP's).

A prior restoration may have been done on data sets, if a requestor of this data set has questions; they should send an inquiry to the request office to see if additional information exists.

2. ERRATA/CHANGE LOG:

NOTE: Changes are made in a text box, and will show up that way when displayed on screen with a PDF reader.

When printing, special settings may be required to make the text box appear on the printed output.

Version	Date	Person	Page	Description of Change
01				
02				

3 LINKS TO RELEVANT INFORMATION IN THE ONLINE NSSDC
INFORMATION SYSTEM:

<http://nssdc.gsfc.nasa.gov/nmc/>

[NOTE: This link will take you to the main page of the NSSDC Master Catalog. There you will be able to perform searches to find additional information]

4. CATALOG MATERIALS:

- a. Associated Documents To find associated documents you will need to know the document ID number and then click here.
<http://nssdcftp.gsfc.nasa.gov/miscellaneous/documents/>

- b. Core Catalog Materials

ATS 6

ENERGETIC PARTICLE SPECTROMETER

74-039A-07A

SPMS-00268

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY
THERE WERE 4 9-TRACK, 1600 BPI TAPES WRITTEN IN BINARY.
THERE IS ONE RESTORED TAPE. THE DR TAPE IS A 3480
CARTRIDGE AND THE DS TAPE IS 9-TRACK, 6250 BPI.
THE TAPES WERE CREATED ON A CDC 7600 COMPUTER. THE
DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D
NUMBERS AND THE TIME SPANS ARE AS FOLLOWS:

DR#	DS#	ID#	FILES	TIME SPAN
DR03618	DS03618	D30956	1	06/14/74 - 12/31/74
		D35157	2	01/01/75 - 12/31/75
		D35158	3	01/01/76 - 12/31/76
		D35159	4	01/01/77 - 12/31/77

REQ. AGENT
VJP

RAND NO.
RC9048
RD3216

ACQ. AGENT
LLD
BCD

ATS-6

ENERGETIC PARTICLE SPECTROMETER DATA

74-039A-07A

This data set catalog consists of 4 ATS-6 data tapes. Tape D30956 and C19778 are both 1600 BPI, D35157-59 are 6250 BPI, and there C tapes are 1600 BPI. All of the tapes are 9 track, Binary with 1 file of data. The tapes were created on a CDC 7600 computer.

Time span are as follows:

<u>D#</u>	<u>C#</u>	<u>TIME SPAN</u>
D-30956	C-19778	6/14/74 - 12/31/74
D-35157	C-20768	1/01/75 - 12/31/75
D-35158	C-20769	1/01/76 - 12/31/76
D-35159	C-20770	1/01/77 - 12/31/77

User's Guide to Data Obtained by The Aerospace Corporation Energetic Particle Spectrometer on ATS-6

Prepared by G. A. PAULIKAS and H. H. HILTON
Space Sciences Laboratory

3 October 1977

Prepared for
NASA GODDARD SPACE FLIGHT CENTER
Greenbelt, Maryland 20771

Contract No. NAS5-23788



The Ivan A. Getting Laboratories
THE AEROSPACE CORPORATION

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THE AEROSPACE CORPORATION
El Segundo, California

USER'S GUIDE TO DATA OBTAINED BY
THE AEROSPACE CORPORATION ENERGETIC
PARTICLE SPECTROMETER ON ATS-6

Prepared by
G. A. Paulikas and H. H. Hilton
Space Sciences Laboratory

3 October 1977

The Ivan A. Getting Laboratories
THE AEROSPACE CORPORATION
El Segundo, California 90245

Contract No. NAS5-23788

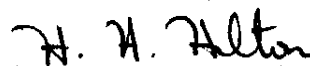
Prepared for
NASA GODDARD SPACE FLIGHT CENTER
Greenbelt, Maryland 20771

USER'S GUIDE TO DATA OBTAINED BY
THE AEROSPACE CORPORATION ENERGETIC
PARTICLE SPECTROMETER ON ATS-6

Prepared



G. A. Paulikas, Director
Space Sciences Laboratory



H. H. Hilton
Senior Staff Scientist

Approved



for G. W. King
Vice President and General
Manager
The Ivan A. Getting Laboratories

ABSTRACT

This report is the user's guide to the data obtained by the ATS-6 Aerospace Corporation energetic particle detector and deposited at the National Space Science Data Center. Contained are descriptions of the instrument, calibration data, information on instrumental and operational anomalies and a description of the procedures used to reduce the data. A description of the format of the data is also presented.

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ATS-6 Energetic Particle Radiation Measurement at Synchronous Altitude

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El Segundo, Calif. 90245

Abstract

The Aerospace Corporation energetic electron-proton spectrometer operating on Applications Technology Satellite-6 (ATS-6) detects energetic electrons in four channels between 140 keV and greater than 3.9 MeV, and measures energetic protons in five energy channels between 2.3 and 80 MeV and energetic alpha particles in three channels between 9.4 and 94 MeV. After more than a year of operation in orbit, the experiment continues to return excellent data on the behavior of energetic magnetospheric electrons as well as information regarding the fluxes of solar protons and alpha particles.

Manuscript received August 1, 1975. Copyright 1975 by IEEE
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November 1975.

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I. Introduction

The region of space near the synchronous altitude is a fascinating part of space where various domains of the magnetosphere meet and interact. Fig. 1, taken from Frank [1], graphically illustrates the confluence of the plasma-pause, the extraterrestrial ring current, the boundary of the zone of energetic particles, and the Earthward terminus of the plasma sheet in the immediate vicinity of $6.6 R_E$. The study of the interaction of the various plasmas with vastly different densities and temperatures and the energization and dynamics of these plasmas are the goals of the Environmental Measurements Experiments (EME) on Applications Technology Satellite-6 (ATS-6).

The aerospace experiment described in this paper contributes to these goals through measurements of the high energy tail of the electron distribution function. The experiment covers the energy range for electrons from 140 keV to greater than 3.9 MeV, and the experiment is expected to yield important results regarding the acceleration and dynamics of the energetic electrons. While previous measurements (see the compilations [8] and [9]) have contributed a great deal of information regarding the behavior of energetic electrons at the synchronous altitude, comprehensive measurements such as those being made on ATS-6 of the entire distribution function for a given particle species have never been made.

Not shown in Fig. 1, but also present in this region of space during solar particle events, are energetic protons and alpha particles (and possibly electrons) of solar origin. These solar particles may penetrate to altitudes as low as $4 R_E$ (depending on particle rigidity and magnetic activity) but, in general, the gradient of solar protons is located somewhere in the vicinity of $6.6 R_E$. The experiment measures the fluxes and spectra of solar particles reaching the synchronous orbit. (The proton thresholds of this experiment are too high to permit the detection of the proton component of the trapped radiation.)

II. Description of the Experiment

A. Physical and Electronic Configuration

The instrument consists of four separate sensors, one two-detector element telescope and three omnidirectional single-detector units. An overall view of the instrument is presented in Fig. 2, and a functional schematic of the electronics is presented in Fig. 3.

The counter telescope uses silicon surface-barrier detectors of ORTEC manufacture behind a disk-loaded collimator. The first detector is 50 mm^2 in area and $230 \mu\text{m}$ deep and the second detector is 200 mm^2 in area and $100 \mu\text{m}$ deep. Both are totally depleted. Five electronic discriminator levels are used with the first detector. The two upper levels are set above the maximum energy a proton can deposit in the detector and thus are sensitive to alphas only (actually $Z \geq 2$). The next two levels are sensitive to protons (actually all ions) but not electrons, and the lowest

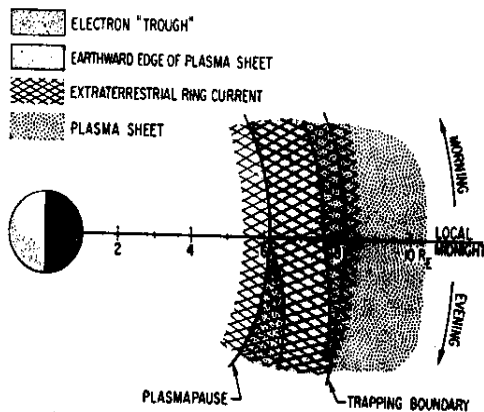


Fig. 1. Spatial relationships near the synchronous orbit at local midnight between the ring current, the plasmapause, the energetic particle trapping boundary, and the Earthward terminus of the plasma sheet. This figure is qualitative and representative of magnetic quiet (from Frank [1]).

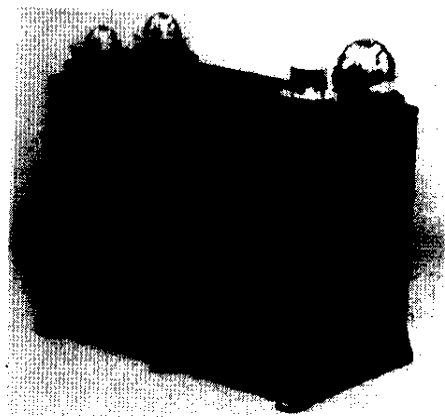


Fig. 2. Overall view of the energetic particle spectrometer on ATS-6. Directional detectors are housed inside the cylindrical collimator structure in the foreground.

level is sensitive to all particles in the appropriate energy range. The sole function of the second detector is to inhibit from analysis any penetrating particles. Section IIB provides details about the energy channels.

The three omnidirectional sensors use small cubical lithium-drifted silicon detectors centered under a hemispherical shell and heavily shielded (relative to the hemispherical shield) over the rear 2π solid angle. Protons are separated unambiguously from electrons by setting the second discriminator level well above the maximum energy an electron can deposit in the small semiconductor detector. The fact that dE/dx (energy loss per unit path length) is much greater for protons than for electrons (in the energy range of geophysical interest) is utilized. The absence of electron contamination in the proton channels was verified by electron irradiation of the sensors. The proton threshold of each of the three sensors was determined primarily by the thickness of the hemispherical shield, with the energy threshold of the two most lightly shielded units somewhat affected by the electronic thresholds as well. The most lightly shielded omnidirectional sensor has a third electronic level set above the maximum proton energy deposit to provide an alpha particle channel. The two heavier hemispherical shields were made of beryllium to minimize Bremsstrahlung and maximize the threshold sharpness. The most lightly shielded shield is aluminum since an aluminum shield is much cheaper and the performance difference negligible for such a thin shield.

The electronic subsystem of the experiment is shown schematically in Fig. 3. The input stage of the preamps utilize an n-channel field-effect transistor. In order to maintain a low system noise, the input stage is enclosed in a shielded compartment. The characteristic long-tail pulse from the preamplifier is shaped by a pole-zero shaping network into a pulse with a $1\text{-}\mu\text{s}$ time constant. The high level discriminators (greater than 8 MeV) are driven directly from the output of the shaping circuit. Output from the shaping network is also coupled to an operational amplifier which provides the additional gain required to trigger the

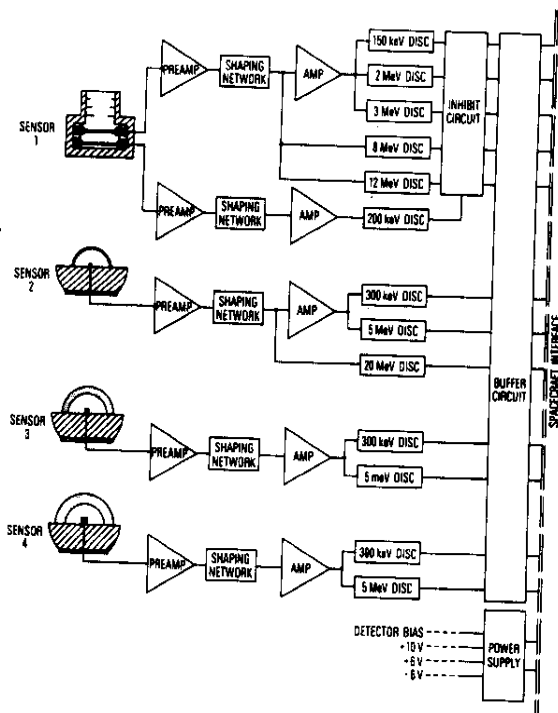


Fig. 3. Schematic block diagram of detector/electronic system.

low energy thresholds. Preamplifier gain is set by an adjustable feedback capacitor. Gain of the operation amplifier is set by a feedback resistor.

The discriminator is essentially a comparator driving a tunnel diode. The threshold voltage is set by a lab-set resistor. Output from the discriminator is a 0-5-V pulse with an approximate duration of a microsecond. A COS/MOS buffer circuit accepts the 0-5-V discriminator pulse and provides a 0-10-V pulse to interface with the spacecraft encoder.

Sensor 1 uses two sets of circuits identical to those used for sensors 2, 3, and 4. The front detector of the two-detector array has five discriminators which drive an inhibit circuit; particles penetrating through the first detector are

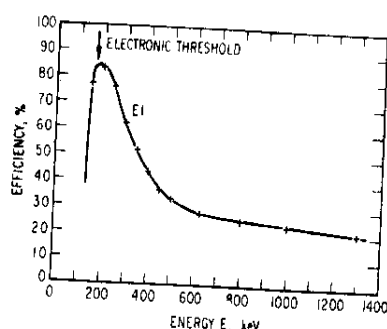


Fig. 4. Efficiency of detection of electrons in the E1 channel. This channel has a nominal energy sensitivity of 140-800 keV. Sensitivity of this channel below the nominal electronic threshold is associated with the finite noise of the detector.

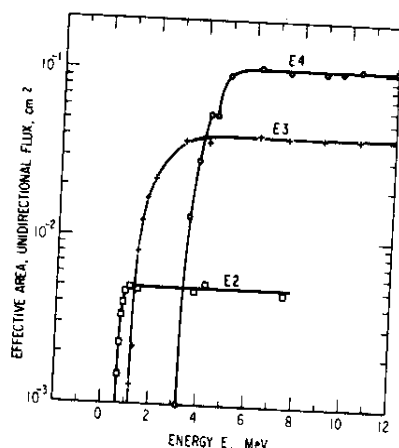


Fig. 5. Effective area of the E2, E3, and E4 electron channels as a function of electron energy. This effective area, when integrated over the angular response of the detector, yields the omnidirectional geometric factor.

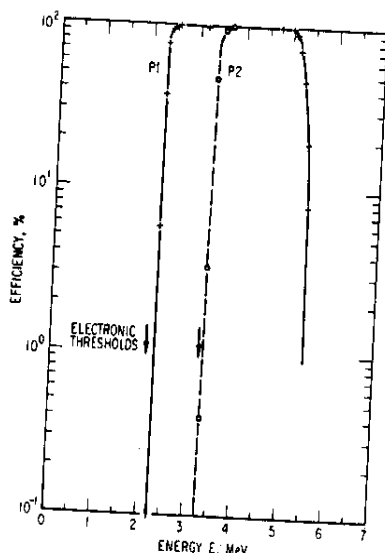


Fig. 6. Efficiency for detection of protons in the P1 and P2 channels of the counter telescope.

Table I

Channel	Passband or Threshold (MeV)	ϵG
E1	0.140 - 0.600	.115 cm ² - sr
E2	0.700	.00349 cm ²
E3	1.55	.0176 cm ²
E4	3.90	.0688 cm ²

thus rejected. COS/MOS logic is used to perform the trailing edge logic in the inhibit circuit. Trailing edge logic is used to compensate for "walk" in the discriminators. Outputs from the inhibit circuit are also buffered to interface with the encoder.

A DC-DC converter provides the required instrument bias voltages. Power from the spacecraft is coupled to a series pass stage to limit the experiment turn on transient and to protect spacecraft relays. The converter section is completely enclosed in an electrostatic shield to minimize undesirable pickup by the counting circuits. Total power consumption is 475-540 mW, depending on the count rate at which the instrument is operating.

Terminal boards with discrete components and point-to-point wiring are used in the construction of the amplifiers, discriminators, and power supply. Printed circuit and integrated circuits are used for the inhibit and buffer circuits. Total experiment weight is 1.2 kg.

B. Detector Calibration Data

1) *Electron Channels:* Figs. 4 and 5 display the electron calibration data in graphical form. The E1 channel employs a directional geometry of $1.6 \times 10^{-1} \text{ cm}^2 \cdot \text{sr}$, the E2, E3, and E4 channels used on omnidirectional geometry and thus the calibration data, obtained with a plane parallel beam, must be integrated over the angular acceptance of these detectors in order to arrive at the omnidirectional efficiency as a function of energy. However, it is convenient to define thresholds and geometric factors for obtaining rapid estimates of fluxes. These thresholds and geometric factors are calculated by numerically integrating the response function over various spectral shapes and finding the threshold which minimizes the variation of the calculated geometric with spectral shape. The results are given in Table I.

The proton and alpha particle channels have negligible sensitivity to electrons.

2) *Proton Channels:* The proton calibration data for channels P1 and P2 are shown in Fig. 6. The thresholds of these two channels are sharp enough [$\Delta E/E_{\text{threshold}} \ll 1$, where $\Delta E \sim E$ ($\epsilon = 90$ percent) - E ($\epsilon = 10$ percent)] to eliminate the need for numerically integrating over the response function. The geometric factors of the other proton channels (the omnidirectional sensors) were computed and spot checked at several energies where accelera-

tor protons were available. Table II gives the results. Unfortunately, ATS-6 weight constraints prevented the use of sufficient back shielding to render back penetration negligible for all proton spectra. Two different thicknesses of shielding covered the rear hemisphere and thus each channel has three passbands and geometric factors. These "rear passbands" are also given in Table II.

In all cases the electron channels are sensitive to protons. However, as a general rule, at the synchronous orbit the electron fluxes far exceed those of the trapped protons. Under unusual conditions, i.e., during solar proton events apparent electron counts can be due to protons. The efficiencies of the electron channels for protons are given in Table III.

The proton channels can be triggered by alphas (or higher Z particles); the relative abundance of alphas to protons renders this contamination negligible.

III. Operational History

The experiment on ATS-6 was first powered in orbit on June 14, 1974, and has been operating almost continuously since that time; such brief shutdowns of the experiment as have occurred have been associated with tests of other experiments on ATS-6. Several minor anomalies in the performance of the experiment have been observed during the first year of operation. None of these affect the quality of utility of the data in any significant way and all goals of the experiment are being met.

IV. Preliminary Results

This brief summary of the preliminary results already obtained from the ATS-6 experiment is an indication of some of the unique contributions ATS-6 data will make to our understanding of the behavior of the magnetosphere and the entry and motion of solar particles in the magnetosphere.

A. Energetic Electrons

The first data on energetic electrons obtained by ATS-6 showed that the electron fluxes were much more dynamic than earlier observations [5]-[7] on ATS-1 had indicated. ATS-6 data indicated the virtual disappearance of energetic electrons during portions of the orbit in the nighttime quadrant. Such "dropouts" were observed only rarely on ATS-1. In order to make a quantitative check on this impression, data were obtained from the experiment from ATS-1 for the same time period for a direct comparison of ATS-6 and ATS-1 energetic electron observations. These comparisons are shown in Figs. 7 and 8. Fig. 7 illustrates observations made during a magnetically quiet period (day 201) which was preceded by three days of magnetic quiet. In general, ATS-6 and ATS-1 energetic electron count rates

Table II

Channel	Energy (MeV)	G	Particle
P1	2.3-5.3	.160 cm ² - sr	p
P2	3.4-5.3	.160 cm ² - sr	p
P3	9.4-21.2	.160 cm ² - sr	α
P8	13.4-21.2	.160 cm ² - sr	α
P4	12-26	.0045 cm ²	p
P5	46-100	.0048 cm ²	α
P6	20-52	.0188 cm ²	p
P7	40-90	.0412 cm ²	p
Rear Passbands			
P4a	58-68	.0023 cm ²	p
P4b	85-96	.0017 cm ²	p
P5a	232-265	.0033 cm ²	α
P5b	344-370	.0031 cm ²	α
P6a	58-86	.0135 cm ²	p
P6b	86-109	.0128 cm ²	p
P7a	58-108	.0368 cm ²	p
P7b	86-132	.0318 cm ²	p

Table III

Channel	Energy (MeV)	G	Particle
E1	*see footnote	.16 cm ² - sr	p
E2	12-190	.0074 cm ²	p
E3	21-290	.0287 cm ²	p
E4	40-520	.0617 cm ²	p
Rear Passbands			
E2a	58-310	.0061 cm ²	p
E2b	86-330	.0057 cm ²	p
E3a	58-470	.0260 cm ²	p
E3b	86-490	.0244 cm ²	p
E4a	58-550	.0595 cm ²	p
E4b	86-650	.0565 cm ²	p

*The E1 electron channel is sensitive to protons with energies greater than 710 keV. The upper limit of sensitivity is of the order 190 MeV without the veto trigger, about 5.3 MeV when the particle enters, in such a way as to hit the veto detector.

show similar behavior. The sharp decreases in flux near 0430 UT and 0630 UT visible in the ATS-6 data are the results of substorms. Note that the effects of substorms on the energetic electrons are much attenuated at ATS-1 as compared with ATS-6.

During geomagnetically active periods, there is a substantial difference in the count rates observed by the two spacecraft. Fig. 8 illustrates a comparison of observations made at ATS-6 and ATS-1 during a disturbed period. Note the total disappearance of flux at ATS-6 while ATS-1 always observes finite fluxes.

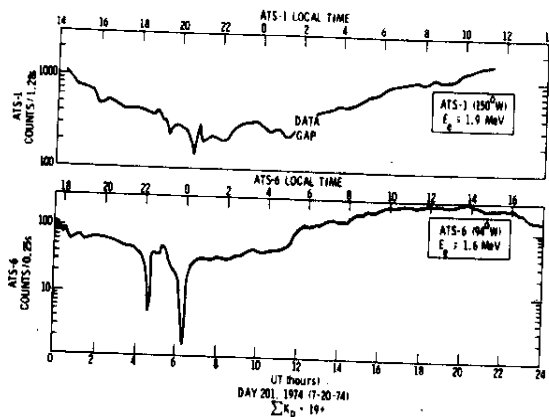


Fig. 7. Comparison of energetic electron count rates observed by ATS-6 and ATS-1 during a magnetically quiet day (day 201). The three days preceding day 201 were also quiet.

The differences in phenomenology appear to be due to the different magnetic latitudes of the spacecraft. ATS-6 is located at about 10° magnetic latitude at its location of 94° W longitude, while ATS-1 is almost exactly on the magnetic equator at 150° W. The approximately 10° difference in magnetic latitude appears to be sufficient to place ATS-6, at times, into regions of space devoid of energetic electrons. Substorms, for example, as illustrated in Fig. 7, have a greater effect on the energetic particle population off the magnetic equator. We can postulate that, during the later stages of a substorm, the geomagnetic field relaxes to more dipole-like configuration and the boundary of energetic particle trapping moves inward and equatorward past the ATS-6 spacecraft.

The comparisons of with ATS-1 ATS-6, data while still preliminary, indicate a surprisingly steep gradient in the energetic electron population as one moves away from the equator, in other words, a disk-like region of trapping of energetic electrons near $6.6 R_e$.

B. The Solar Proton Event of July 4, 5, 6, 1974

Several solar proton events have been observed by the ATS-6 detectors during the first year of operation. Although the present time is a relatively quiescent part of the cycle of solar activity, modest outburst of protons (and heavy nuclei) were emitted by the sun during July and September 1974 and detected by this experiment and other experiments aboard ATS-6.

Solar protons of even relatively low energy are able to reach the synchronous altitude quite readily, without very much decrease in the flux as these particles transverse the outer regions of the geomagnetic field. This surprising result was first noted by experiments on ATS-1 [2], [4]. The ATS-6 experiments will provide very much better insight regarding the trajectories by which solar particles penetrate deeply into the magnetosphere, the gradients of solar particle fluxes near the synchronous orbits, and the effects of electromagnetic waves on the motion and lifetime of solar particles inside the geomagnetic cavity.

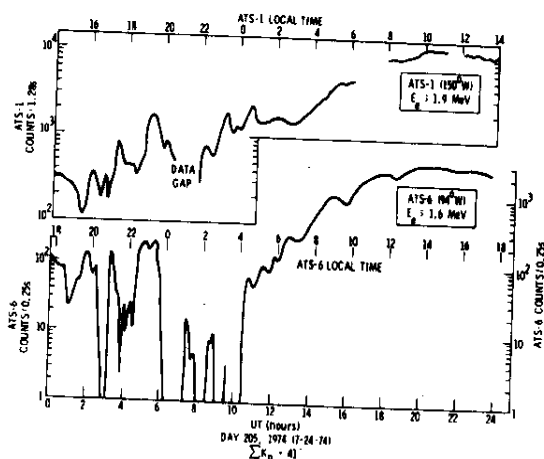


Fig. 8. Comparison of energetic electron count rates observed by ATS-6 and ATS-1 during a magnetically disturbed day (day 205).

An overall view of July 1974 solar proton event, as observed by the experiment on ATS-6, is presented in Fig. 9. The entire event is quite complex. The complexity arises partly because several emissions of particles by the Sun, somewhat separated in time, are superimposed and partly because disturbances in the geomagnetic field were also affecting the fluxes of solar particles.

The effect of one such disturbance, a compression of the geomagnetic field (presumably by an interplanetary shock) on solar protons moving within the geomagnetic field, is shown in Fig. 10. The effect of such a compression is to increase the observed flux within a given energy channel because particles are accelerated. The acceleration process is identical to that which operates in betatrons. Furthermore, the changes in the configuration of the geomagnetic field cause the particle flux gradient to move past the detector. Study of the time development of flux changes, such as shown in Fig. 10, can give information regarding the way particles interact with the spectrum at electromagnetic waves created during geomagnetic activity [3].

V. Summary

After more than a year of operation in orbit, the experiment continues to provide excellent data. All design goals of the experiment have been met. While data analysis is still in the preliminary stages, it is clear that the experiment on ATS-6 will provide new and unique data regarding the behavior of energetic electrons at the synchronous altitude. In particular, correlation of ATS-6 data with data from other synchronous orbit spacecraft now operating (ATS-1, ATS-5) or planned for the future launches will give a much more complete view of the magnetospheric processes operating at high altitudes.

Acknowledgment

This experiment was the product of a large number of people whose efforts spanned many years, not because the

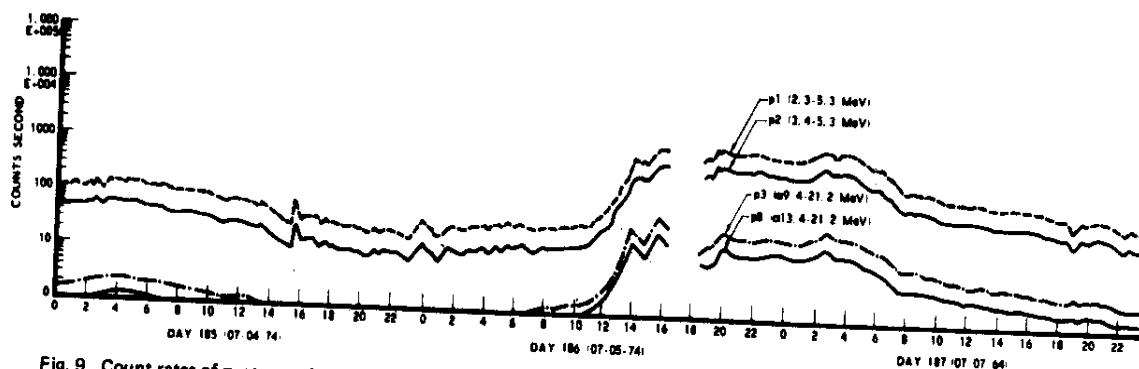


Fig. 9. Count rates of proton and alpha channels during the solar proton event of July 1974. Data for two proton channels and two alpha channels for 4, 5, and 6 July 1974 are presented here.

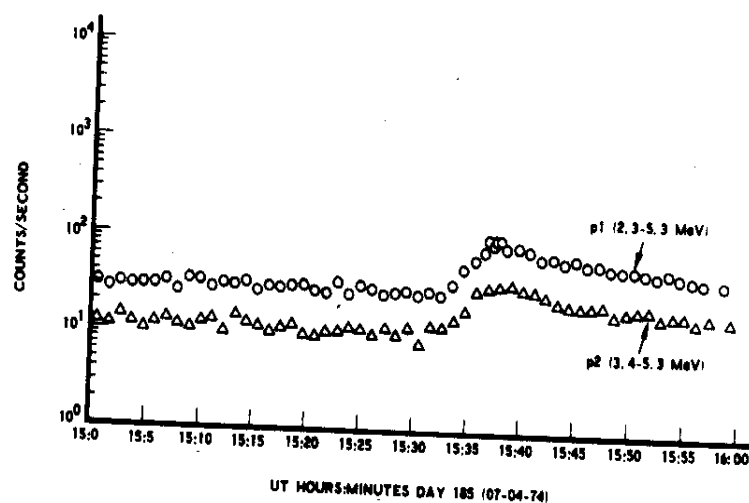


Fig. 10. Increase in solar proton flux associated with a sudden commencement (a compression of the geomagnetic field) near 15:35 on July 4, 1974.

experiment was particularly complex but because the launch of ATS-6 receded several times. We are particularly grateful to Mrs. G. Roberts for the mechanical design of the experiment, to the Westinghouse group, particularly F. McNally, J. Ramsey, and W. King, for their excellent support in the many test and checkout activities, and to R. Wales of NASA Goddard Space Flight Center (GSFC) and his associates who saw the experiment through from beginning to end. P. McKowan of GSFC is providing excellent support in the data acquisition phase of this work. Mrs. T. Becker wrote the data analysis program which we have used to date.

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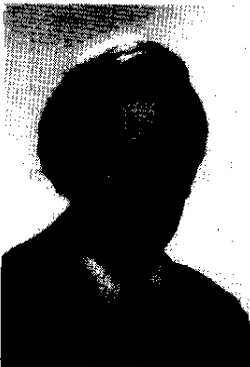
George A. Paulikas received the B.S. degree in engineering physics and the M.S. degree in physics from the University of Illinois, Urbana, in 1957 and 1958, respectively, and the Ph.D. degree in physics from the University of California, Berkeley, in 1961.



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II. ANOMALIES

II. OPERATIONAL, INSTRUMENTAL AND DATA ANOMALIES

The various anomalies observed during the 1974-1977 interval in our data are described below. The anomalies have been grouped into several categories and have each been given a distinctive (if sometimes irreverent) name.

A. Instrumental Anomalies

This category describes malfunctions which are directly traceable to our experiment.

1. The E2 Anomaly

We found, early in the operations of ATS-6, that the E2 channel totally ceased counting for a few hours at a time on a given day. This anomaly was found to be associated with the temperature of our instrument: when our instrument was very cold, apparently an intermittent open can develop in the E2 data stream. This anomaly was observed only early after experiment turn-on (< 170, 1974). The practical consequence is that there are some zero hourly averages for E2 during mid-1974, which have been detected.

2. The E4 Anomaly

The E4 channel exhibited noisy behavior for some local times between Day 140, 1975 and Day 130, 1976. We suspect that the temperature of the E4 detector was sufficiently high so that the detector became noisy. Because of the UNH anomaly (see Section B1, below), we were not able to determine the temperature at which this (the E4) anomaly occurred. The practical consequences of the E4 anomaly is that we have ignored all E4 data between 140, 1975 and 130, 1976 in our work and have deleted these data from our input to NSSDC.

B. Operational Anomalies

The class of anomalies includes all malfunctions which affected our data, but whose sources were elsewhere in the ATS-6 spacecraft.

1. The UNH Anomaly

Turn-on of the University of New Hampshire (UNH) experiment on Day 169, 1974 caused a malfunction in the EME encoder. Specifically, word 189, which contained the health data from our experiment, was affected so that no valid measurements of the temperatures in our experiment were obtained after that date. The encoder apparently partially recovered around Day 139, 1977, however, the decision to operate the UNH experiment starting on Day 171, 1977, again destroyed Word 189. The practical consequences are that no temperature data from our experiment are available to aid in the analysis of other anomalies we have observed.

2. The HAC Anomaly

The operation of the Hughes Aircraft Company solar cell experiment on the ATS-6 EME caused a peculiar (and not understood) interaction, with the spacecraft data encoder which had the effect of dropping a "one" in the most significant bit of the E1 channel (only) at high counting rates. This occurred between 0030 and 0330 UT (during the early ATS-6 operation period) and was apparently associated with a mode change ("lockout") of the HAC experiment. Although only the E1 channel was affected, this anomaly apparently introduced a sufficient number of warning flags into the data tapes we received from Goddard, that our data processing program did not process the first three (UT) hours of data for days shortly after experiment turn-on. As a result, the first three (UT) hourly averages may be missing from the data for some fraction of 1974.

C. Data Anomalies

The anomalies described below are associated with malfunctions in the data processing systems on the ground as well as with introduction of noise into the data stream by telemetry noise or link dropouts.

1. Proton Data

The proton channels of our experiments, as expected, registered only very low countrates except during solar proton events (rare in 1974-1977) and except during some classes of magnetospheric disturbances (also relatively rare). Consequently, noisy data, if uncorrected, has a very

significant effect on long-term averages of the countrates. There has not been any systematic effort to remove noisy data points from the proton data, although we have edited out suspect hourly averages. Users of the proton data are hereby cautioned: proceed carefully, the counts you see may be but noise.

2. Mis-Labeled Data

Despite the best efforts of all concerned, tapes are occasionally mislabeled, not labeled in a consistent manner (date/day number), etc. We have tried to eliminate all such "malfunctions" using such tests as we considered appropriate, but there may well be some pathological cases (i.e., mis-identified days of data) that we did not detect. Users are encouraged to communicate their suspicions to us so that we may improve the data set.

3. Missing Days of Data, Partial Days

The data quality from ATS-6, although truly outstanding, was nevertheless not perfect. The users will find that the present data set contains some partial days of data and some days are entirely missing. The missing days are typically those which have defied processing for various reasons. After several attempts, we have simply called a halt and have asked NASA for replacement tapes. When these tapes arrive, they will be processed and the gaps will be filled. The problem should be put into perspective: at the time of writing (August 1977), for example, only 5 days of 1974 data have resisted processing and 4 days of 1975 data have not been processed. No doubt some interesting geophysical event will have occurred on one of those missing days, following the well-known perversity of nature.

4. Magnetometer Data

The magnetometer data incorporated into our data set was graciously provided by Dr. R. L. McPherron of UCLA. The field information was derived from the telemetry data as described in Section III.

Magnetometer data may not be associated with all days of our data because we have processed some quick-look tapes which did not include the magnetometer data (or, for that matter, any ephemeris or aspect information). There was also a malfunction in the UCLA magnetometer which we did not detect in a timely fashion. As a result, some of the magnetometer data appears strange because our processing routine did not compensate for the malfunction (failure of one axis). Upon notification of the malfunction, we changed the magnetometer data displays from the V, D, H system to one which presented the data in coordinates of the magnetometer axes (plus to total field). We suggest that users interested in the magnetometer data go directly to the UCLA magnetometer data held by NSSDC, rather than attempting to use our version of the UCLA data.

**III. DESCRIPTION
OF DATA**

III. DESCRIPTION OF DATA REDUCTION AND DATA FORMATS

A. Aerospace Corporation Experimental Tapes

Each data tape received from GSFC contains one day of data, including data from the Aerospace Corporation Omnidirectional Spectrometer and the UCLA Magnetometer, housekeeping data, and ephemeris data. The tapes contain several files, each file headed by a 132 8-bit word (18 CDC 60-bit words) coded title record, followed by many 64 second frames of data, 32x64 9-bit T/M words and 22 36-bit coded ephemeris words (321 CDC 60-bit words).

B. Data Reduction and Processing

Each record of T/M data contains one frame, 64 seconds, of data. From the original T/M Aerospace receives 32 measurements/second, including the following:

<u>Word</u>	<u>Description</u>
27, 28, 29	UT in milliseconds
1, 25	Counter, 0-63
23	Flag, 0 if no error
12	(E1, E2, E3, E4) x 16
15	(P1, P2, P3, P4, P5, P6, P7, P8) x 8
22	Temps, at seconds 53, 54, 55, 56
3, 4, 5	B _x , B _y , B _z , fine
6, 7, 8	B _x , B _y , B _z , medium

The data is checked to insure that the counters (words 1 and 25) are correct, the flag (word 23) is correct, and that the time (words 27, 28, 29) are increasing. If all this checks are passed that data is processed, otherwise not.

The processing includes conversion of the T/M data to fluxes for the omnidirectional spectrometer, gammas for the magnetometer, and degrees for the thermistors. In addition to the second by second values, frame averages, 5 minute averages, and one hour averages are calculated. These are used in detailed plots, and for our two data tape formats, the Detailed Data Tape Format and Master Data Tape Format described in section C.

1. The Ephemeris Data

The ephemeris data consists of 47 values for each 64 second frame, in the ORB/ATT format, detailed in Appendix A. In particular the radius, latitude and longitude are obtained from words 18, 19 and 20.

For the calculation of local time the day and year are taken from the title record, and the time in milliseconds from word 2 of the ephemeris data. Then the position of the sun in ECI coordinates is calculated, and compared with the satellite position in ECI coordinates, words 3, 5, and 7, to calculate the local time.

The attitude transformation matrix, to transform a vector from local vertical to spacecraft body axes, is read from words 36 to 44.

Finally, the matrix to transform from local vertical to dipole coordinates is calculated. This coordinate system has the z-axis parallel to the earth's dipole axis (north positive) and the x-axis chosen so that the satellite is in the x-z plane.

2. The Particle Measurements

The particle measurements are transmitted in the T/M as 9-bit floating point numbers. These T/M values are converted to counts, and then to fluxes, using the values below. Four electron measurements are made each second, and eight "proton" measurements are made each second. The energies and geometric factors for the 12 measurements are listed below. (Note that the electron multiplication factors differ from that given in Section I because they include a factor of 4 to convert from counts/.25 sec to counts/sec).

<u>Channel</u>	<u>Particle</u>	<u>Passband/ Threshold (MeV)</u>	<u>Factor</u>	
E1	e	.140-.600	34.783	cm ² /sec-sr
E2	e	> .700	1146.1	cm ² /sec
E3	e	> 1.55	227.27	cm ² /sec
E4	e	> 3.90	58.140	cm ² /sec
P1	P	2.3-5.3	6.2500	cm ² /sec-sr
P2	P	3.4-5.3	6.2500	cm ² /sec-sr
P3	α	9.4-21.2	6.2500	cm ² /sec-sr
P4	P	12-26	222.22	cm ² /sec
P5	α	46-100	208.33	cm ² /sec
P6	P	20-52	53.193	cm ² /sec
P7	P	40-90	24.272	cm ² /sec
P8	α	13.4-21.2	6.2500	cm ² /sec-sr

3. The Magnetometer Measurements

The UCLA Magnetometer gives medium and fine readings for three axes once/second, or 64 samples/frame. The T/M values are converted to gammas in spacecraft coordinates. Then if the local vertical-spacecraft body axis transformation is available, the three components are rotated to local vertical, and then to "dipole" coordinates. If the local vertical-spacecraft body axis is not available, the magnitude of the field is calculated, and the three components set to -1.

The calibration coefficients used were obtained using a least-squares fit to processed magnetometer data supplied by R. McPherron. The toggling of the fine and medium readings was handled improperly, so an error as much as 16 gamma may occur on any reading, but the 5 minute and 1 hour averages should be unaffected.

C. The Data Tape Formats

1. The Detailed Data Tape

The Detailed Data Tape Format is shown in Appendix B. It contains the processed data on a frame by frame basis, followed by

5 minute and 1 hour averages. Generally there are 10 days of data per tape.

The electron and proton measurements are decommutated each frame, in order to keep the times correct. Only every fourth magnetometer measurement is copied. Time is monotonic increasing, and data is filled with -1's in cases of overlap.

After the frame data, there is one record of 0's to indicate the beginning of the 5 minute and 1 hour averages.

2. The Master Data Tape

The Master Data Tape Format is shown in Appendix C. It contains the hourly averages from the electron, proton and magnetometer data, one day per record. All the days for which there is data are in order chronologically on one tape. It is anticipated that this will be the more useful data for continuing studies.

These data have been examined in detail and all suspect data for the electron and proton measurements have been set to -1.

APPENDIX A

ATS-F EPHEMERIS DATA ORB/ATT TAPE FORMAT

WORD

1	① DAY COUNT	② MILLISECONDS OF DAY
2	③ x COORDINATE	④ y COORDINATE
3	⑤ y COORDINATE	⑥ z COORDINATE
4	⑦ x COORDINATE	⑧ y COORDINATE
5	⑨ YAW	⑩ YAW RATE
6	⑪ ROLL	⑫ ROLL RATE
7	⑬ PITCH	⑭ PITCH RATE
8	⑮ $\hat{z}_B$ - AXIS INTERCEPT LATITUDE	⑯ $\hat{z}_B$ - AXIS INTERCEPT LONGITUDE
9	⑰ ROTATION OF BODY Y _B -AXIS FROM NORTH	⑱ HEIGHT ABOVE EARTH (SUBSATELLITE POINT)
10	⑲ SUBSATELLITE LATITUDE	⑳ SUBSATELLITE LONGITUDE
11	㉑ RANGE FROM SPACECRAFT TO $\hat{z}_B$ - AXIS INTERCEPT	㉒ CROSS POLARIZATION ANGLE
12	㉓ Θ (Theta)	㉔ Φ (Phi)
13	㉕ ^{NF} x-COORDINATE	㉖ ^{NF} y-COORDINATE
14	㉗ ^{EF} x-COORDINATE	㉘ ^{EF} y-COORDINATE
15	㉙ ^{EF} z-COORDINATE	㉚ ^{EF} z-COORDINATE
16	㉛ YAW UNCERTAINTY	㉜ ROLL UNCERTAINTY
17	㉝ PITCH UNCERTAINTY	㉞
18	㉟ α (Alpha)	㊱ ATTITUDE SENSOR I.D.
19	㊲ a_{11}	㊳ a_{12}
20	㊴ a_{13}	㊵ a_{21}
21	㊶ a_{22}	㊷ a_{23}
22	㊸ a_{31}	㊹ a_{32}
23	㊺ a_{33}	㊻ PROGRAM STATUS
24	㊼ CALIBRATION I.D.	㊽ MISALIGNMENT I.D.

OUTPUT PARAMETER NO. 1

Name - Day Count of Year

Analytic Definition - This identifies the day on which the processed telemetry frame was transmitted by the spacecraft. The starting point for the count is 0000 hours of the first day of the calendar year (1 January).

Units - Days

Format - This is a nine-bit binary word with the most significant bit (MSB) leading. No sign bit exists.

OUTPUT PARAMETER NO. 2

Name - Milliseconds of Day

Analytic Definition - This identifies the time of day on which the processed telemetry frame was transmitted by the spacecraft. The starting point for this parameter is 0000 hours of the day specified in Output Parameter No. 1 (Day Count of Year).

Units - Milliseconds (Seconds $\times 10^{+3}$)

Format - This is a 27-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 3

Name - X-Coordinate

Analytic Definition - The X-component of the position vector of the ATS-F spacecraft expressed in an earth centered inertial (ECI) coordinate system defined below.

X-axis points to the first point of Aries true-of-date and lies in the equatorial plane of the earth

Z-axis points along the Polaris spin axis of the earth; the positive direction is north

Y-axis is chosen to complete a right-handed orthogonal set

Units - Tenths of kilometers (kilometers $\times 10^{+1}$)

Format - This is a 20-bit binary word. The first bit is used for the sign and the following nineteen bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 4

Name - $\dot{X}$ -Coordinate

Analytic Definition - The X-component of the velocity vector of the ATS-F spacecraft expressed in the ECI coordinate system described in the Analytic Definition of Output Parameter No. 3

Units - Meters per second

Format - This is a 16-bit binary word. The first bit is used for the sign and the following 15 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 5

Name - Y-Coordinate

Analytic Definition - The Y-component of the position vector of the ATS-F spacecraft expressed in the ECI coordinate system described in the Analytic Definition of Output Parameter No. 3

Units - Tenths of kilometers (kilometers $\times 10^{+1}$)

Format - This is a 20-bit binary word. The first bit is used for the sign and the following 19 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 6

Name - $\dot{Y}$ -Coordinate

Analytic Definition - The Y-component of the velocity vector of the ATS-F spacecraft expressed in the ECI coordinate system defined in the Analytic Definition of Output Parameter No. 3

Units - Meters per second

Format - This is a 16-bit binary word. The first bit is used for the sign and the following 15 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 7

Name - Z-Coordinate

Analytic Definition - The Z-component of the position vector of the ATS-F spacecraft expressed in the ECI coordinate system described in the Analytic Definition of Output Parameter No. 3

Units - Tenths of kilometers (kilometers $\times 10^{+1}$)

Format - This is a 20-bit binary word. The first bit is used for the sign and the following 19 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 8

Name - $\dot{Z}$ -Coordinate

Analytic Definition - The Z-component of the velocity vector of the ATS-F spacecraft expressed in the ECI coordinate system defined in the Analytic Definition of Output Parameter No. 3

Units - Meters per second

Format - This is a 16-bit binary word. The first bit is used for the sign and the following 15 bits for magnitude with MSB leading.

OUTPUT PARAMETER NO. 9

Name - Yaw

Analytic Definition - The first of three rotations about ATS-F body axes that are used to define ATS-F attitude relative to the Local Vertical (LV) coordinate system defined below.

Z_C points along the local vertical toward the center of mass of the earth

X_C points east parallel to the earth's equatorial plane

Y_C is chosen to complete a right-handed orthogonal set (nominally points south)

The Euler rotations, in the sequence of their application, are as follows:

Yaw - rotation about the spacecraft body Z-axis (Z_B)

Roll - rotation about the spacecraft body X-axis (X_B)

Pitch - rotation about the spacecraft body Y-axis (Y_B)

Units - Thousandths of a degree (degrees $\times 10^{+3}$). Yaw is always taken to be positive ranging from 0 to 360 degrees.

Format - This is a 20-bit binary word with MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 10

Name - Yaw Rate

Analytic Definition - The time rate of change of the yaw Euler angle defined in the Analytic Definition of Output Parameter No. 9

Units - Thousandths of a degree per minute (degrees per minute $\times 10^{+3}$)

Format - This is a 16-bit binary word. The first bit is used for the sign and the following 15 bits for magnitude with MSB leading.

OUTPUT PARAMETER NO. 11

Name - Roll

Analytic Definition - The second rotation in the Euler sequence used to define ATS-F attitude. This rotation is about the spacecraft body X-axis (X_B). The attitude is relative to the LV coordinate system defined in the Analytic Definition of Output Parameter No. 9

Units - Thousandths of a degree (degrees $\times 10^{+3}$)

Format - This is a 20-bit binary word. The first bit is used for the sign and the following 19 bits for magnitude with MSB leading.

OUTPUT PARAMETER NO. 12

Name - Roll Rate

Analytic Definition - The time rate of change of the roll Euler angle defined in the Analytic Definition of Output Parameter No. 11

Units - Thousandths of a degree per minute (degrees per minute $\times 10^{+3}$).

Format - This is a 16-bit binary word. The first bit is used for the sign and the following 15 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 13

Name - Pitch

Analytic Description - The third rotation in the Euler sequence used to define ATS-F attitude. This rotation is about the spacecraft body Y-axis. The attitude is relative to the LV coordinate system defined in the Analytic Definition of Output Parameter No. 9

Units - Thousandths of a degree (degrees $\times 10^{+3}$).

Format - This is a 20-bit binary word. The first bit is used for the sign and the following 19 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 14

Name - Pitch Rate

Analytic Definition - The time rate of change of the pitch Euler angle defined in the Analytic Definition of Output Parameter No. 13

Units - Thousandths of a degree per minute (degrees per minute $\times 10^{+3}$).

Format - This is a 16-bit binary word. The first bit is used for the sign and the following 15 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 15

Name - Z_B -Axis Intercept Latitude

Analytic Definition - The latitude of the intercept point of a line coincident with the spacecraft body Z-axis (Z_B) and the surface of the earth. An ellipsoidal model of the earth is used.

Units - Hundredths of a degree (degrees $\times 10^{+2}$).

Format - This is an 18-bit binary word. The first bit is used for the sign and the following 17 bits for magnitude with MSB leading.

OUTPUT PARAMETER NO. 16

Name - Z_B -Axis Intercept Longitude

Analytic Description - The longitude of the intercept point of a line coincident with the spacecraft body Z-axis (Z_B) and the surface of the earth. An ellipsoidal model of the earth is used.

Units - Hundredths of a degree (degrees $\times 10^{+2}$). Longitude is always positive measured East from Greenwich and lies in the range 0 to 360 degrees.

Format - This is an 18-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 17

Name - Rotation of Y_B -Axis from North

Analytic Definition - The angle between the following planes.

Plane 1: Plane formed by the spacecraft Z-axis (Z_B) and the local north vector (i.e., $-Y_C$, see Analytic Definition of Output Parameter No. 9).

Plane 2: Plane formed by the spacecraft Z-axis (Z_B) and Y-axis (Y_B).

Units - Hundredths of a degree (degrees $\times 10^{+2}$).

Format - This is an 18-bit binary word with MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 18

Name - Height Above Subsattellite Point

Analytic Definition - The height of the ATS-F spacecraft above the surface of the earth measured along the line between the spacecraft and the center of mass of the earth. An ellipsoidal model of the earth is used.

Units - Kilometers

Format - This is an 18-bit binary word. No sign bit exists.

OUTPUT PARAMETER NO. 19

Name - Subsattellite Latitude

Analytic Definition - The geodetic latitude of the intercept point on the surface of the earth of a line between the spacecraft and the center of mass of the earth. An ellipsoidal model of the earth is used.

Units - Hundredths of a degree (degrees $\times 10^{+2}$).

Format - This is an 18-bit binary word. The first bit is used for the sign and the following 17 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 20

Name - Subsattellite Longitude

Analytic Definition - The longitude of the intercept point on the surface of the earth of a line between the spacecraft and the center of mass of the earth. An ellipsoidal model of the earth is used.

Units - Hundredths of a degree (degrees $\times 10^{+2}$). Longitude is always positive measured east from Greenwich and lies between 0 and 360 degrees.

Format - This is an 18-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 21

Name - Range from Spacecraft to Z_B -Axis Intercept

Analytic Description - The distance between the spacecraft and the point defined by the intersection of the Z-axis (Z_B) with the earth's surface given in the Analytic Descriptions of Output Parameters Nos. 15 and 16.

Units - Tenths of a kilometer (kilometers $\times 10^{+1}$).

Format - This is a 20-bit binary word with MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 22

Name - Cross-Polarization Angle

Analytic Description - The angle between the ATS-F receiver and a vertically polarized antenna located at the Z-axis (Z_B) intercept point. It is the acute angle between the following two planes:

Plane 1: Defined by (a) center of mass of the earth and (b) the spacecraft body Z-axis (Z_B)

Plane 2: Defined by (a) the location of an antenna element in the spacecraft body X-Y plane (X_B - Y_B), and (b) the spacecraft body Z-axis (Z_B).

Units - Hundredths of a degree (degrees $\times 10^{+2}$), in the range 0 to 360 degrees.

Format - This is a 16-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 23

Name - Antenna Pattern Angle θ

Analytic Description - The angle between the spacecraft Z-axis (Z_B) and the vector to a preselected ground station. The ground station coordinates will be user specified and available upon request.

Units - Hundredths of a degree (degrees $\times 10^{+2}$).

Format - This is an 18-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 24

Name - Antenna Pattern Angle ϕ

Analytic Description - The angle between the following two planes.

Plane 1: Plane defined by the spacecraft body X and Z axes (X_B, Z_B)

Plane 2: Plane defined by the vector to a preselected ground station and the spacecraft body Z-axis (Z_B)

The ground station coordinates will be user specified and available upon request.

Format - This is an 18-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 25

Name - NFX

Analytic Description - The X-component (i_{NF} direction) of the unit vector to the sun expressed in the Quartz experiment's coordinate system for the sensor assembly on the north face of the Earth Viewing Module (EVM).

Units - Thousandths of a unit (unit $\times 10^{-3}$).

Format - This is a 12-bit binary word. The first bit is used for the sign and the following 11 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 26

Name - NFY

Analytic Description - The Y-component (j_{NF} direction) of the unit vector to the sun expressed in the Quartz experiment's coordinate system for the sensor assembly on the north face of the EVM.

Units - Thousandths of a unit (unit $\times 10^{-3}$).

Format - This is a 12-bit binary word. The first bit is used for the sign and the following 11 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 27

Name - NFZ

Analytic Description - The Z-component (k_{NF} direction) of the unit vector to the sun expressed in the Quartz experiment's coordinate system for the sensor assembly on the north face of the EVM.

Units - Thousandths of a unit (unit $\times 10^{-3}$).

Format - This is a 12-bit binary word. The first bit is used for the sign and the following 11 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 28

Name - EFX

Analytic Description - The X-component (i direction) of the unit vector to the sun expressed in the ATF Experiment's coordinate system for the sensor assembly on the east face of the EVM.

Units - Thousandths of a unit (unit $\times 10^{+3}$).

Format - This is a 12-bit binary word. The first bit is used for the sign and the following 11 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 29

Name - EFY

Analytic Description - The Y-component (j direction) of the unit vector to the sun expressed in the ATF Experiment's coordinate system for the sensor assembly on the east face of the EVM.

Units - Thousandths of a unit (unit $\times 10^{+3}$).

Format - This is a 12-bit binary word. The first bit is used for the sign and the following 11 bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 30

Name - EFZ

Analytic Description - The Z-component (k direction) of the unit vector to the sun expressed in the ATF Experiment's coordinate system for the sensor assembly on the east face of the EVM.

Units - Thousandths of a unit (unit $\times 10^{+3}$).

Format - This is a 12-bit binary word. The first bit is used for the sign and the following bits for magnitude with the MSB leading.

OUTPUT PARAMETER NO. 31

Name - Yaw Uncertainty

Analytic Description - The statistical uncertainty in the estimate of the yaw angle. It is the square root of the diagonal element of the state covariance matrix corresponding to the yaw state.

Units - Thousandths of a degree (degrees $\times 10^3$).

Format - This is a 12-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 32

Name - Roll Uncertainty

Analytic Description - The statistical uncertainty in the estimate of the roll angle. It is the square root of the diagonal element of the state covariance matrix corresponding to the roll state.

Units - Thousandths of a degree (degrees $\times 10^3$).

Format - This is a 12-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 33

Name - Pitch Uncertainty

Analytic Description - The statistical uncertainty in the estimate of the pitch angle. It is the square root of the diagonal element of the state covariance matrix corresponding to the pitch state.

Units - Thousandths of a degree (degrees $\times 10^3$).

Format - This is a 12-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 34

Name - Offset Pointing Angle, α

Analytic Description - The angle between the line of sight to the subsatellite point (output parameters 19 and 20) and the spacecraft Z-axis (Z_B).

Units - Hundredths of a degree (degrees $\times 10^2$).

Format - This is a 14-bit binary word with the MSB leading. No sign bit exists.

OUTPUT PARAMETER NO. 35

Name - Attitude Sensor ID

Analytic Description - This identifies the attitude sensors whose data is being utilized in the attitude estimation process.

Units - None (binary flags)

Format - This is a string of 22 bits. Each bit corresponds to a specific sensor on ATS-F and indicates whether that sensor's output is used in the attitude estimation process. The state "1" indicates it is used. The bits refer to the following sensors in the indicated order.

<u>Bit No.</u>	<u>Sensor</u>
1	Earth Sensor
2	Polaris Sensor No. 1
3	Polaris Sensor No. 2
4	Digital Sun Sensor No. 1
5	Digital Sun Sensor No. 2
6	Digital Sun Sensor No. 3
7	Digital Sun Sensor No. 4
8	Digital Sun Sensor No. 5
9	Interferometer No. 1
10	Interferometer No. 2
11	Monopulse VHF
12	Monopulse S-Band
13	Monopulse C-Band
14	Coarse Sun Sensor No. 1
15	Coarse Sun Sensor No. 2
16	Coarse Sun Sensor No. 3
17	Coarse Sun Sensor No. 4
18	Fine Sun Sensor No. 1
19	Fine Sun Sensor No. 2
20	Rate Gyro Assembly No. 1
21	Rate Gyro Assembly No. 2
22	Spare

OUTPUT PARAMETERS NOS. 36 THROUGH 44

Name - Elements of the Attitude Transformation Matrix (a_{ij})

Analytic Description - Elements of the transformation matrix from the local vertical (L-V) coordinate frame to the spacecraft body coordinate frame. The matrix is of the form:

$$[A] = \begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ a_{31} & a_{32} & a_{33} \end{bmatrix}$$

The matrix transforms a vector in the local vertical coordinate frame ($\bar{V}_{L-V}$) to a vector in the spacecraft body frame ($\bar{V}_B$) according to the following relationship:

$$\bar{V}_B = [A] \bar{V}_{L-V}$$

Units - Hundred thousandths of a unit (unit $\times 10^{+5}$)

Format - Each element is an 18-bit binary word. The first bit is used for the sign and the following 17 bits for magnitude with the MSB leading.

Output Parameter No.	a_{ij}
36	a_{11}
37	a_{12}
38	a_{13}
39	a_{21}
40	a_{22}
41	a_{23}
42	a_{31}
43	a_{32}
44	a_{33}

OUTPUT PARAMETER NO. 45

Name - Program Status

Analytic Description - Code words for internal use by attitude generation personnel to identify program modifications

Units - None. Code words.

Format - To be determined.

OUTPUT PARAMETER NO. 46

Name - Calibration Identifier

Analytic Description - Code words for internal use by attitude generation personnel to identify telemetry calibration curves used in generating attitude

Units - None. Code words.

Format - To be determined

OUTPUT PARAMETER NO. 47

Name - Misalignment Identifier

Analytic Description - Code words for internal use by attitude generation personnel to identify attitude sensor misalignment sets used in generating attitudes

Units - None. Code words.

Format - To be determined

APPENDIX B.

DETAILED DATA TAPE FORMAT

Each day is one file of many 288 CDC 60-bit records.

Record 1:

<u>Word</u>	<u>Type</u>	<u>Description</u>
1- 18	Bits	The original title record (132 8-bit characters) plus 24 "0" bits.
19	Hollerith	Date of data
20	"	Date Processed by Aerospace Corporation
21	"	Tape Number Assigned by Aerospace Corporation
22-288		Fill, "0"s.

Records 2 - Number of Frames, N, +1.

<u>Word</u>	<u>Type</u>	<u>Description</u>
1	Integer	Day of Year
2	"	Year
3	Real	UT, seconds, of ephemeris, or -1.
4	"	Radius, ER, or -1.
5	"	Latitude, Deg., or -1.
6	"	Longitude, Deg., or -1.
7	"	Local Time, Hrs., or -1.
8	"	0.
9- 72	"	UT, seconds, or -1.
73-136	"	(E1, E2, E3, E4) x 16, or -1.
137-200	"	(P1, P2, P3, P4, P5, P6, P7, P8) x 8, or -1.
201-216	"	B _x
217-232	"	B _y
233-248	"	B _z
249-264	"	B
		} From Frames 4, 64, 4, or -1.

<u>Word</u>	<u>Type</u>	<u>Description</u>
265-268	"	Temperatures
269-288	"	Fill, 0

Records N + 2 to N + 20, all words real.

<u>Record</u>	<u>Words</u>	<u>Description</u>
N+ 2	1-288	Fill, 0
N+ 3	"	E1, 288 5 minute averages, or -1.
N+ 4	"	E2, "
N+ 5	"	E3, "
N+ 6	"	E4, "
N+ 7	"	P1, "
N+ 8	"	P2, "
N+ 9	"	P3, "
N+10	"	P4, "
N+11	"	P5, "
N+12	"	P6, "
N+13	"	P7, "
N+14	"	P8, "
N+15	"	B _x "
N+16	"	B _y "
N+17	"	B _z "
N+18	"	B, "
N+19	1- 24	E1, 24 1 hour averages, or -1.
"	25- 48	E2, "
"	49- 72	E3, "
"	73- 96	E4, "
"	97-120	P1, "
"	121-144	P2, "
"	145-168	P3, "
"	169-192	P4, "
"	193-216	P5, "
"	217-240	P6, "
"	241-264	P7, "
"	265-288	P8, "

<u>Record</u>	<u>Words</u>		<u>Description</u>
N+20	1- 24	B _x	"
"	25- 48	B _y	"
"	49- 72	B _z	"
"	73- 95	B,	"
"	96-288	Fill, 0	

APPENDIX C.

MASTER DATA TAPE FORMAT

Each day is a 496 CDC 60-bit word record.

<u>Word</u>	<u>Type</u>	<u>Description</u>
1	Hollerith	Tape Number Assigned by Aerospace Corporation
2	"	Date Processed by Aerospace Corporation
3	Integer	Day of Year
4	"	Month
5	"	Day of Month
6	"	Year
7	Real	Radius, ER, or -1.
8	"	Latitude, Deg., or -1.
9	"	Longitude, Deg., or -1.
10- 16	"	Fill, -1.
17- 40	"	E1, Hourly averages, or -1.
41- 64	"	E2 "
65- 88	"	E3 "
89-112	"	E4 "
113-136	"	P1 "
137-160	"	P2 "
161-184	"	P3 "
185-208	"	P4 "
209-232	"	P5 "
233-256	"	P6 "
257-280	"	P7 "
281-304	"	P8 "
305-328	"	B _x "
329-352	"	B _y "
353-376	"	B _z "
377-400	"	B "
401-496	"	Fill, -1.

IV. DATA CATALOG

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FEC	AC TAPE	PROC	DY	NN	DM	YEAR	F	LAT	LOX	E1	P1	BX
52	045680 HD	07/15/77	216	8	4	1974	6.62	-0.00	266.27	172548.16	.11	-108.38
53	79104	08/22/75	217	8	2	1974	-0.00	-0.00	-0.00	375471.95	.31	-0.00
54	79111	08/22/75	218	8	6	1974	-0.00	-0.00	-0.00	265396.49	.13	-0.00
	INCONSISTENT DAYS											
55	79051	01/05/76	219	7	8	1974	-0.00	-0.00	-0.00	374645.62	.15	-0.00
56	79071	01/16/76	220	8	8	1974	-0.00	-0.00	-0.00	371686.03	.24	-0.00
57	79061	01/06/76	221	8	9	1974	-0.00	-0.00	-0.00	229091.35	.39	-0.00
	INCONSISTENT DAYS											
58	79072	01/07/76	222	7	11	1974	-0.00	-0.00	-0.00	444538.67	.67	-0.00
59	079021 HD	07/09/76	223	3	11	1974	8.66	1.45	265.70	354704.03	.63	-0.00
60	044506 HD	07/09/76	224	8	12	1974	6.62	-0.00	266.28	445138.14	1.63	-0.00
61	044506 HD	07/13/76	225	8	13	1974	6.62	-0.00	266.28	445138.14	1.63	-0.00
62	044514 HD	07/13/76	226	8	14	1974	6.62	-0.00	266.27	266409.82	.66	-0.00
63	79013	08/22/75	227	8	15	1974	-0.00	-0.00	-0.00	777744.06	.52	-0.00
64	79016	08/24/75	228	8	16	1974	-0.00	-0.00	-0.00	968531.35	.52	-0.00
65	79010	08/24/75	229	8	17	1974	-0.00	-0.00	-0.00	63726.26	.18	-0.00
66	79015	08/24/75	230	8	18	1974	-0.00	-0.00	-0.00	146682.53	.12	-0.00
67	79006 HD	08/23/75	231	8	19	1974	-0.00	-0.00	-0.00	44163.20	.12	-0.00
68	044112	07/13/76	232	8	20	1974	6.62	1.11	266.24	-1.00	-1.00	-0.00
69	79037	09/02/75	233	8	21	1974	-0.00	-0.00	-0.00	306733.62	16.55	-0.00
70	79000	09/02/75	234	8	22	1974	-0.00	-0.00	-0.00	397787.91	1.93	-0.00
71	79029	01/16/76	235	8	23	1974	-0.00	-0.00	-0.00	356250.70	.93	-0.00
	1 DAYS MISSING											
72	044468 HD	07/13/76	237	8	25	1974	6.62	-0.00	266.20	470375.66	.23	-76.59
73	79105	09/03/75	238	8	26	1974	-0.00	-0.00	-0.00	395616.93	.30	-0.00
74	79033	09/03/75	239	8	27	1974	-0.00	-0.00	-0.00	270603.26	.30	-0.00
	1 DAYS MISSING											
75	79073	09/05/75	241	8	29	1974	-0.00	-0.00	-0.00	312096.70	.22	-0.00
76	79031	01/06/76	242	8	30	1974	-0.00	-0.00	-0.00	223023.74	.22	-0.00
77	79079	09/05/75	243	8	31	1974	-0.00	-0.00	-0.00	304081.01	.22	-0.00
78	044114 HD	07/13/76	244	8	1	1974	6.62	-0.09	266.57	-1.00	-1.00	-0.00
79	044503 HD	07/13/76	245	8	2	1974	6.62	-0.01	266.14	330.24	.35	-92.05
80	079035 HD	07/23/77	246	9	3	1974	6.62	-0.04	265.80	538105.35	.42	-0.05
81	079054 HD	07/23/77	247	9	4	1974	6.62	-0.00	265.79	403277.00	.20	-75.42
82	079052 HD	07/13/76	248	9	5	1974	6.62	-0.00	265.77	-1.00	-1.00	-0.00
83	044013 HD	07/10/75	249	9	6	1974	6.62	-0.00	265.77	-1.00	-1.00	-0.00
84	044503 HD	07/14/76	250	9	7	1974	6.62	-0.07	266.05	44.16	.08	-0.00
85	079026 HD	07/14/76	251	9	8	1974	6.62	-0.01	265.72	393337.60	.07	-76.28
86	044510 HD	07/11/77	252	9	9	1974	6.62	-0.01	265.03	405514.31	.19	-70.20
87	044510 HD	07/11/77	253	9	10	1974	6.62	-0.01	265.03	311033.51	.17	-75.09
88	079024 HD	07/11/77	254	9	11	1974	6.62	1.98	265.70	193774.38	.07	-72.43
89	079032 HD	07/11/77	255	9	12	1974	6.62	-0.07	265.67	169413.56	.74	-71.63
90	079274 HD	08/11/77	256	9	13	1974	-1.00	-1.00	-1.00	-1.00	-1.00	-1.00

REC	AC TAPE	PROC	CY	MN	DM	YEAR	R	LAT	LOX	E1	P1	8X
139	044475	08/16/76	306	11	2	1974	5.62	.04	266.33	335130.75	12	-73.48
140	044560	08/16/76	307	11	3	1974	5.62	.00	266.33	341348.05	0.00	-72.09
141	044581	08/16/76	308	11	4	1974	5.62	.00	266.33	215164.27	0.00	-72.09
142	044721	08/16/76	309	11	5	1974	5.62	.00	266.33	151642.77	57.91	-72.09
143	044781	08/16/76	310	11	6	1974	5.62	.02	266.33	266.00.00	57.91	-72.09
144	044591	08/16/76	311	11	7	1974	5.62	.00	266.33	266.00.00	57.91	-72.09
145	04467	08/16/76	312	11	8	1974	5.62	.00	266.33	266.00.00	57.91	-72.09
146	04467	08/16/76	313	11	9	1974	5.62	.00	266.33	266.00.00	57.91	-72.09
147	04467	08/16/76	314	11	10	1974	5.62	.00	266.33	266.00.00	57.91	-72.09
148	044559	08/16/76	315	11	11	1974	5.62	.00	266.33	266.00.00	57.91	-72.09
149	044471	08/16/76	316	11	12	1974	5.62	.00	266.33	266.00.00	57.91	-72.09
1 DAYS MISSING												
150	044479	08/17/76	318	11	15	1974	5.62	.00	266.33	05817.31	74	-88.22
151	044464	08/17/76	319	11	16	1974	5.62	.00	266.33	476982.68	74	-88.22
152	044465	08/17/76	320	11	17	1974	5.62	.00	266.33	458679.89	74	-88.22
153	044477	08/17/76	321	11	18	1974	5.62	.00	266.33	405492.70	74	-88.22
154	044480	08/18/76	322	11	19	1974	5.62	.00	266.33	324624.22	74	-88.22
1 DAYS MISSING												
155	044469	08/19/76	323	11	20	1974	5.62	.00	266.33	19228.30	85	-73.76
156	044473	08/19/76	324	11	21	1974	5.62	.00	266.33	22626.09	85	-73.76
157	044549	08/19/76	325	11	22	1974	5.62	.00	266.33	479903.23	85	-73.76
158	044571	08/19/76	326	11	23	1974	5.62	.00	266.33	443310.7	85	-73.76
159	044555	08/19/76	327	11	24	1974	5.62	.00	266.33	480555.14	85	-73.76
160	044590	08/19/76	328	11	25	1974	5.62	.00	266.33	479710.41	85	-73.76
161	044565	08/19/76	329	11	26	1974	5.62	.00	266.33	407721.22	85	-73.76
162	044570	08/19/76	330	11	27	1974	5.62	.00	266.33	415851.22	85	-73.76
163	044574	08/19/76	331	11	28	1974	5.62	.00	266.33	407721.22	85	-73.76
164	044550	08/19/76	332	11	29	1974	5.62	.00	266.33	407721.22	85	-73.76
165	044579	08/19/76	333	11	30	1974	5.62	.00	266.33	407721.22	85	-73.76
166	044556	08/19/76	334	11	31	1974	5.62	.00	266.33	407721.22	85	-73.76
167	044551	08/19/76	335	11	32	1974	5.62	.00	266.33	407721.22	85	-73.76
INCONSISTENT DAYS												
168	044586	09/10/77	336	12	2	1974	5.62	.00	266.33	726782.68	67	-68.86
169	044553	09/10/77	337	12	3	1974	5.62	.00	266.33	726782.68	67	-68.86
170	044588	09/10/77	338	12	4	1974	5.62	.00	266.33	726782.68	67	-68.86
171	044597	09/10/77	339	12	5	1974	5.62	.00	266.33	726782.68	67	-68.86
172	044522	09/10/77	340	12	6	1974	5.62	.00	266.33	726782.68	67	-68.86
173	044578	09/10/77	341	12	7	1974	5.62	.00	266.33	726782.68	67	-68.86
174	044576	09/10/77	342	12	8	1974	5.62	.00	266.33	726782.68	67	-68.86
175	044582	09/10/77	343	12	9	1974	5.62	.00	266.33	726782.68	67	-68.86
176	044566	09/10/77	344	12	10	1974	5.62	.00	266.33	726782.68	67	-68.86
177	044567	09/10/77	345	12	11	1974	5.62	.00	266.33	726782.68	67	-68.86
178	044567	09/10/77	346	12	12	1974	5.62	.00	266.33	726782.68	67	-68.86

REC	AC TAPE	PROC	CY	MN	DM	YEAR	R	LAT	LOH	E1	P1	BX
181	044562	08/10/76	35123	12	16	1974	6.62	.00	266.04	3020.00	22347	1803.00
182	044584	08/10/76	35123	12	17	1974	6.62	.01	266.00	3020.00	22347	1803.00
183	044583	08/10/76	35123	12	18	1974	6.62	.04	266.00	3020.00	22347	1803.00
184	044568	08/10/76	35123	12	20	1974	6.62	.00	266.00	3020.00	22347	1803.00
185	044581	08/11/76	35123	12	21	1974	6.62	.00	266.00	3020.00	22347	1803.00
186	044573	08/11/76	35123	12	22	1974	6.62	.00	266.00	3020.00	22347	1803.00
187	044569	08/11/76	35123	12	23	1974	6.62	.00	266.00	3020.00	22347	1803.00
188	044563	08/11/76	35123	12	24	1974	6.62	.01	266.00	3020.00	22347	1803.00
189	044585	08/11/76	35123	12	25	1974	6.62	.01	266.00	3020.00	22347	1803.00
190	044577	08/11/76	35123	12	26	1974	6.62	.01	266.00	3020.00	22347	1803.00
191	044587	08/11/76	35123	12	27	1974	6.62	.04	266.00	3020.00	22347	1803.00
192	044575	08/11/76	35123	12	28	1974	6.62	.05	266.00	3020.00	22347	1803.00
193	044584	08/11/76	35123	12	30	1974	6.62	.07	266.00	3020.00	22347	1803.00
194	044589	08/11/76	35123	12	31	1974	6.62	.02	266.00	3020.00	22347	1803.00
195	044589	08/11/76	35123	12	1	1975	6.62	.01	266.00	3020.00	22347	1803.00
196	044574	08/11/76	35123	12	2	1975	6.62	.01	266.00	3020.00	22347	1803.00
197	044582	08/11/76	35123	12	3	1975	6.62	.00	266.00	3020.00	22347	1803.00
198	044584	08/11/76	35123	12	4	1975	6.62	.00	266.00	3020.00	22347	1803.00

INCONSISTENT DAYS

REC	AC TAPE	PROC	CY	MN	DM	YEAR	R	LAT	LOH	E1	P1	BX
202	044607	08/15/76	35123	11	46	1975	6.62	.02	266.00	3020.00	22347	1803.00
203	044600	08/15/76	35123	11	47	1975	6.62	.01	266.00	3020.00	22347	1803.00
204	044601	08/15/76	35123	11	48	1975	6.62	.01	266.00	3020.00	22347	1803.00
205	044606	08/15/76	35123	11	49	1975	6.62	.00	266.00	3020.00	22347	1803.00
206	044573	08/15/76	35123	11	50	1975	6.62	.00	266.00	3020.00	22347	1803.00
207	044592	08/15/76	35123	11	51	1975	6.62	.00	266.00	3020.00	22347	1803.00
208	044610	08/15/76	35123	11	52	1975	6.62	.00	266.00	3020.00	22347	1803.00
209	044603	08/15/76	35123	11	53	1975	6.62	.00	266.00	3020.00	22347	1803.00
210	044605	08/15/76	35123	11	54	1975	6.62	.00	266.00	3020.00	22347	1803.00
211	044609	08/15/76	35123	11	55	1975	6.62	.00	266.00	3020.00	22347	1803.00
212	044595	08/15/76	35123	11	56	1975	6.62	.00	266.00	3020.00	22347	1803.00
213	044597	08/15/76	35123	11	57	1975	6.62	.00	266.00	3020.00	22347	1803.00
214	044598	08/15/76	35123	11	58	1975	6.62	.00	266.00	3020.00	22347	1803.00
215	044592	08/15/76	35123	11	59	1975	6.62	.00	266.00	3020.00	22347	1803.00
216	044594	08/15/76	35123	11	60	1975	6.62	.00	266.00	3020.00	22347	1803.00
217	044598	08/15/76	35123	11	61	1975	6.62	.00	266.00	3020.00	22347	1803.00
218	044592	08/15/76	35123	11	62	1975	6.62	.00	266.00	3020.00	22347	1803.00
219	044594	08/15/76	35123	11	63	1975	6.62	.00	266.00	3020.00	22347	1803.00
220	044598	08/15/76	35123	11	64	1975	6.62	.00	266.00	3020.00	22347	1803.00
221	044592	08/15/76	35123	11	65	1975	6.62	.00	266.00	3020.00	22347	1803.00
222	044594	08/15/76	35123	11	66	1975	6.62	.00	266.00	3020.00	22347	1803.00
223	044598	08/15/76	35123	11	67	1975	6.62	.00	266.00	3020.00	22347	1803.00
224	044592	08/15/76	35123	11	68	1975	6.62	.00	266.00	3020.00	22347	1803.00
225	044594	08/15/76	35123	11	69	1975	6.62	.00	266.00	3020.00	22347	1803.00
226	044598	08/15/76	35123	11	70	1975	6.62	.00	266.00	3020.00	22347	1803.00

INCONSISTENT DAYS

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REC	AC TAPE	PROC	CY	MN	DM	YEAR	R	LAT	LONG	E1	P1	BX
277	44067	11/17/75	81	3	22	1975	00	00	00	00	00	00
278	44066	11/19/75	83	3	23	1975	00	00	00	00	00	00
279	44071	11/21/75	85	3	24	1975	00	00	00	00	00	00
280	44064	11/30/75	86	3	25	1975	00	00	00	00	00	00
281	44091	08/30/76	88	3	26	1975	00	00	00	00	00	00
282	44022	08/30/76	88	3	27	1975	00	00	00	00	00	00
283	44017	08/30/76	88	3	28	1975	00	00	00	00	00	00
284	44027	08/30/76	88	3	29	1975	00	00	00	00	00	00
285	44077	08/30/76	89	3	30	1975	00	00	00	00	00	00
286	44012	08/30/76	89	3	31	1975	00	00	00	00	00	00
287	44077	08/30/76	90	3	32	1975	00	00	00	00	00	00
288	44037	08/30/76	90	3	33	1975	00	00	00	00	00	00
289	44013	08/30/76	90	3	34	1975	00	00	00	00	00	00
290	44067	08/30/76	90	3	35	1975	00	00	00	00	00	00
291	44092	08/30/76	90	3	36	1975	00	00	00	00	00	00
292	44029	08/30/76	90	3	37	1975	00	00	00	00	00	00
293	44028	08/30/76	90	3	38	1975	00	00	00	00	00	00
294	44026	08/30/76	90	3	39	1975	00	00	00	00	00	00
295	44060	08/30/76	90	3	40	1975	00	00	00	00	00	00
296	44021	08/30/76	90	3	41	1975	00	00	00	00	00	00
297	44033	08/30/76	90	3	42	1975	00	00	00	00	00	00
298	44024	08/30/76	90	3	43	1975	00	00	00	00	00	00
299	44032	08/30/76	90	3	44	1975	00	00	00	00	00	00
300	44019	08/30/76	90	3	45	1975	00	00	00	00	00	00
301	44031	08/30/76	90	3	46	1975	00	00	00	00	00	00
302	44093	08/30/76	90	3	47	1975	00	00	00	00	00	00
303	44025	08/30/76	90	3	48	1975	00	00	00	00	00	00
304	44034	08/30/76	90	3	49	1975	00	00	00	00	00	00
305	44030	08/30/76	90	3	50	1975	00	00	00	00	00	00
306	44017	08/30/76	90	3	51	1975	00	00	00	00	00	00
307	44015	08/30/76	90	3	52	1975	00	00	00	00	00	00
308	44016	08/30/76	90	3	53	1975	00	00	00	00	00	00
309	44042	08/30/76	90	3	54	1975	00	00	00	00	00	00
310	44035	08/30/76	90	3	55	1975	00	00	00	00	00	00
311	44035	08/30/76	90	3	56	1975	00	00	00	00	00	00
312	44051	08/30/76	90	3	57	1975	00	00	00	00	00	00
313	44041	08/30/76	90	3	58	1975	00	00	00	00	00	00
314	44065	08/30/76	90	3	59	1975	00	00	00	00	00	00
315	44044	08/30/76	90	3	60	1975	00	00	00	00	00	00
316	44045	08/30/76	90	3	61	1975	00	00	00	00	00	00
317	44046	08/30/76	90	3	62	1975	00	00	00	00	00	00
318	44046	08/30/76	90	3	63	1975	00	00	00	00	00	00
319	44038	08/30/76	90	3	64	1975	00	00	00	00	00	00
320	44064	08/30/76	90	3	65	1975	00	00	00	00	00	00
321	44038	08/30/76	90	3	66	1975	00	00	00	00	00	00
322	44064	08/30/76	90	3	67	1975	00	00	00	00	00	00
323	44038	08/30/76	90	3	68	1975	00	00	00	00	00	00
324	44064	08/30/76	90	3	69	1975	00	00	00	00	00	00
325	44064	08/30/76	90	3	70	1975	00	00	00	00	00	00

REC	AC TAPE	PROC	DY	MN	DN	YEAR	R	LAT	LOX	E1	P1	BX
3223	044666	10/01/76	127	5	6	1975	62	00	22	37	43	-96.77
3224	044659	10/01/76	128	5	7	1975	62	00	22	37	43	-96.77
3225	044673	10/01/76	129	5	8	1975	62	00	22	37	43	-96.77
3226	044648	10/01/76	130	5	9	1975	62	00	22	37	43	-96.77
3227	044694	10/01/76	131	5	10	1975	62	00	22	37	43	-96.77
3228	044636	09/27/76	132	5	11	1975	62	00	22	37	43	-96.77
3229	044639	09/27/76	133	5	12	1975	62	00	22	37	43	-96.77
3230	044675	09/27/76	134	5	13	1975	62	00	22	37	43	-96.77
3231	044654	09/27/76	135	5	14	1975	62	00	22	37	43	-96.77
3232	044697	10/01/76	136	5	15	1975	62	00	22	37	43	-96.77
3233	044640	10/02/76	137	5	16	1975	62	00	22	37	43	-96.77
3234	044667	10/02/76	138	5	17	1975	62	00	22	37	43	-96.77
3235	044695	10/02/76	139	5	18	1975	62	00	22	37	43	-96.77
1 DAYS MISSING												
3336	044655	10/02/76	140	5	19	1975	57	02	22	19	18	-73.72
3337	044656	10/02/76	141	5	20	1975	57	01	22	19	18	-73.72
3338	044649	10/02/76	142	5	21	1975	57	00	22	19	18	-73.72
3339	044663	10/01/76	143	5	22	1975	57	00	22	19	18	-73.72
3340	044687	10/01/76	144	5	23	1975	57	00	22	19	18	-73.72
3341	044668	10/01/76	145	5	24	1975	57	00	22	19	18	-73.72
3342	044668	10/01/76	146	5	25	1975	57	00	22	19	18	-73.72
3343	044670	10/01/76	147	5	26	1975	57	00	22	19	18	-73.72
3344	044680	10/01/76	148	5	27	1975	57	00	22	19	18	-73.72
INCONSISTENT DAYS												
3456	044688	10/02/76	149	5	28	1975	57	03	30	51	53	-80.55
3457	044682	10/02/76	150	5	29	1975	57	00	30	51	53	-80.55
3458	044651	10/02/76	151	5	30	1975	57	00	30	51	53	-80.55
3459	044694	10/02/76	152	5	31	1975	57	00	30	51	53	-80.55
3460	044652	10/02/76	153	5	32	1975	57	00	30	51	53	-80.55
3461	044658	10/01/76	154	5	33	1975	57	00	30	51	53	-80.55
3462	044657	10/01/76	155	5	34	1975	57	00	30	51	53	-80.55
3463	044650	10/01/76	156	5	35	1975	57	00	30	51	53	-80.55
3464	044623	10/01/76	157	5	36	1975	57	00	30	51	53	-80.55
3465	044699	10/01/76	158	5	37	1975	57	00	30	51	53	-80.55
3466	044676	10/01/76	159	5	38	1975	57	00	30	51	53	-80.55
3467	044674	10/01/76	160	5	39	1975	57	00	30	51	53	-80.55
3468	044683	10/01/76	161	5	40	1975	57	00	30	51	53	-80.55
3469	044681	10/01/76	162	5	41	1975	57	00	30	51	53	-80.55
INCONSISTENT DAYS												
3600	044686	10/11/76	163	6	13	1975	57	05	35	25	10	-43.64
3601	044678	10/11/76	164	6	14	1975	57	03	35	25	10	-43.64
3602	044661	10/11/76	165	6	15	1975	57	03	35	25	10	-43.64
3603	044679	10/12/76	166	6	16	1975	57	12	35	25	10	-43.64

REC	AC TAPE	PROC	DY	HN	DM	YEAR	K	LAT	LOX	E1	P1	BX
365	HD	10/11	167	66	18	1975	57	03	29	94	23	30.87
366	HD	10/11	177	66	12	1975	57	05	24	93	34	30.42
367	HD	10/11	172	66	22	1975	57	11	18	35	40	30.91
368	HD	10/11	173	66	22	1975	57	00	19	35	47	30.77
369	HD	10/11	175	66	45	1975	57	08	24	35	47	30.77
370	HD	10/11	177	66	56	1975	57	07	35	47	44	30.77
371	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
372	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
373	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
374	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
375	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
376	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
377	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
378	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
379	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
380	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
381	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
382	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
383	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
384	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
385	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
386	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
387	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
388	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
389	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
390	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
391	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
392	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
393	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
394	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
395	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
396	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
397	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
398	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
399	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
400	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
401	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
402	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
403	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
404	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
405	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
406	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
407	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
408	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
409	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
410	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
411	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
412	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
413	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
414	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77
415	HD	10/11	177	66	56	1975	57	05	43	47	44	30.77

FEC	AC TAPE	PROC	DY	MN	DN	YEAR	K	LAT	LOE	E1	P1	BX
415	044745	12/04/76	22	08	09	1975	02	00	35.01	73	71	05
416	044745	10/11/76	22	08	10	1975	01	01	35.08	74	71	05
417	044732	11/13/76	22	08	11	1975	00	01	35.08	74	71	05
418	044737	10/22/76	22	08	11	1975	00	01	35.06	74	71	05
419	044740	10/22/76	22	08	11	1975	00	01	35.04	74	71	05
420	044748	10/22/76	22	08	11	1975	00	01	35.04	74	71	05
421	044779	10/22/76	22	08	11	1975	00	01	35.04	74	71	05
422	044761	10/22/76	22	08	11	1975	00	01	35.04	74	71	05
423	044763	10/22/76	22	08	11	1975	00	01	35.04	74	71	05
424	044763	11/04/76	22	08	11	1975	00	01	35.04	74	71	05
425	044837	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
426	044868	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
427	044868	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
428	044858	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
429	044851	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
430	044849	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
431	044836	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
432	044865	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
433	044844	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
434	044841	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
435	044845	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
436	044846	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
437	044844	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
438	044842	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
439	044843	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
440	044841	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
441	044847	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
442	044843	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
443	044873	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
444	044841	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
445	044847	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
446	044843	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
447	044873	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
448	044871	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
449	044873	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
450	044859	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
451	044863	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
452	044859	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
453	044859	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
454	044859	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
455	044857	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
456	044857	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
457	044857	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
458	044870	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
459	044874	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
460	044874	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
461	044874	11/23/76	22	08	11	1975	00	01	35.04	74	71	05
462	044874	11/23/76	22	08	11	1975	00	01	35.04	74	71	05

REC	AC	TAPE	PROC	DY	MN	DM	YEAR	K	LAT	LOX	E1	P1	BX
463	045746	HD	08/12/77	269	9	26	1975	6.62	-03	35.16	85009.46	.25	-6.55
464	044530	HD	07/01/76	270	9	27	1975	6.62	.01	35.19	315036.97	.26	-1.99
INCONSISTENT DAYS													
465	044527	HD	07/01/76	271	9	27	1975	6.62	.02	36.17	203045.20	.19	4.05
466	044531	HD	07/01/76	272	9	27	1975	6.62	.00	35.16	243477.59	.23	-1.64
467	044526	HD	07/01/76	273	9	27	1975	6.62	.00	35.16	227777.56	.23	-4.47
468	044534	HD	06/30/76	274	10	30	1975	6.62	.01	35.14	183397.22	.22	-4.57
469	044533	HD	06/30/76	275	10	30	1975	6.62	.02	35.11	113355.93	.22	-2.26
470	044533	HD	06/30/76	276	10	30	1975	6.62	.04	35.08	17471.61	.23	-1.95
471	044519	HD	06/30/76	277	10	30	1975	6.62	.00	35.07	136831.32	.25	-1.12
472	044525	HD	07/01/76	278	10	31	1975	6.62	.00	35.05	248866.49	.23	-1.95
473	044463	HD	07/01/76	279	10	31	1975	6.62	.00	35.03	221565.09	.23	-1.95
474	044532	HD	07/01/76	280	10	31	1975	6.62	.00	35.02	154850.49	.23	-1.95
475	044529	HD	07/01/76	281	10	31	1975	6.62	.00	35.00	347527.21	.33	10.42
476	044902	HD	12/22/76	282	10	31	1975	6.62	.03	34.99	65493.88	.33	10.42
477	044912	HD	12/22/76	283	10	31	1975	6.62	.02	34.98	608674.86	.24	6.6
478	044916	HD	12/22/76	284	10	31	1975	6.62	.01	34.97	561386.26	.24	6.6
1 DAYS MISSING													
479	044914	HD	12/22/76	285	10	31	1975	6.62	.02	34.96	509650.17	.20	9.79
480	045766	HD	09/15/77	286	10	15	1975	6.62	.01	34.96	551095.19	.19	9.79
481	044869	HD	12/21/76	287	10	16	1975	6.62	.01	34.96	433049.23	.19	9.79
482	044911	HD	12/21/76	288	10	16	1975	6.62	.04	34.97	106605.18	.25	10.77
483	044528	HD	12/22/76	289	10	17	1975	6.62	.00	34.97	379198.71	.25	10.77
484	044913	HD	12/22/76	290	10	19	1975	6.62	.01	34.98	940475.36	.21	12.20
485	044915	HD	12/22/76	291	10	20	1975	6.62	.03	35.02	89499.70	.58	12.42
486	044913	HD	12/22/76	292	10	21	1975	6.62	.01	35.04	73391.01	.29	11.82
487	044891	HD	12/22/76	293	10	22	1975	6.62	.10	35.07	92109.59	.21	11.82
488	044918	HD	12/22/76	294	10	23	1975	6.62	.04	35.08	26270.16	.59	14.53
489	044905	HD	12/22/76	295	10	24	1975	6.62	.01	35.12	66306.85	.20	14.53
490	044897	HD	12/22/76	296	10	25	1975	6.62	.01	35.14	104397.85	.22	14.53
491	044910	HD	12/22/76	297	10	26	1975	6.62	.01	35.12	162918.85	.22	14.53
492	044895	HD	12/22/76	298	10	27	1975	6.62	.00	35.06	26306.85	.22	14.53
493	044899	HD	12/22/76	299	10	28	1975	6.62	.00	35.06	162918.85	.22	14.53
494	044909	HD	01/26/77	300	10	29	1975	6.62	.01	35.03	26306.85	.22	14.53
495	045750	HD	08/11/77	301	10	30	1975	6.62	.06	35.01	163548.63	.29	25.04
496	044898	HD	12/21/76	302	10	31	1975	6.62	.02	35.01	130208.63	.29	25.04
497	045747	HD	08/11/77	303	11	12	1975	6.62	.03	35.09	30208.63	.33	25.04
498	044806	HD	12/21/76	304	11	13	1975	6.62	.00	35.04	30208.63	.33	25.04
499	044896	HD	12/21/76	305	11	14	1975	6.62	.00	35.04	30208.63	.33	25.04
500	044892	HD	12/21/76	306	11	15	1975	6.62	.00	35.04	30208.63	.33	25.04
501	044894	HD	01/07/77	307	11	16	1975	6.62	.00	35.04	30208.63	.33	25.04
502	044907	HD	01/07/77	308	11	17	1975	6.62	.03	35.01	30208.63	.33	25.04
503	044903	HD	01/07/77	309	11	18	1975	6.62	.07	35.01	30208.63	.33	25.04
504	045749	HD	01/07/77	310	11	19	1975	6.62	.00	35.01	30208.63	.33	25.04
505	044901	HD	12/22/76	311	11	20	1975	6.62	.02	35.01	30208.63	.33	25.04
506	044904	HD	12/22/76	312	11	21	1975	6.62	.02	35.01	30208.63	.33	25.04

REC	AC TAPE	PROC	CV	MN	DM	YEAR	R	LAT	LOH	E1	P1	BX
556	045008 HD	(2/03/77	363	12	29	1975	6.62	.00	34.85	322439.43	.84	-29.72
557	045034 HD	02/03/77	364	12	30	1975	6.62	.00	34.83	487553.31	.60	-25.37
558	045036 HD	02/03/77	365	12	31	1975	6.62	.00	34.81	442759.96	.36	-26.40
559	045024 HD	02/03/77	366	11	1	1976	6.62	.00	34.80	448680.60	.46	-14.35
561	045010 HD	02/03/77	367	11	2	1976	6.62	.01	34.79	238882.74	.37	13.85
	1 DAYS MISSING							.00	34.78	179213.27	.20	17.27
562	045038 HD	(2/03/77	567	11	5	1976	6.62	.01	34.76	194990.98	.23	33.93
563	045006 HD	02/03/77	568	11	6	1976	6.62	.03	34.75	131981.52	.22	30.89
564	045026 HD	02/03/77	569	11	7	1976	6.62	.03	34.75	309757.04	.24	25.15
565	045032 HD	02/04/77	570	11	8	1976	6.62	.03	34.75	427000.87	.11	16.92
566	045029 HD	02/04/77	571	11	9	1976	6.62	.01	34.75	303610.42	.17	13.92
567	045012 HD	02/04/77	572	11	10	1976	6.62	.00	34.76	223190.71	.28	20.23
568	045023 HD	02/04/77	573	11	11	1976	6.62	.00	34.76	565507.23	.25	22.09
569	045004 HD	02/03/77	574	11	12	1976	6.62	.00	34.77	402796.01	.24	25.59
570	045008 HD	02/03/77	575	11	13	1976	6.62	.00	34.78	364691.80	.22	21.17
571	045089 HD	06/15/77	576	11	14	1976	6.62	.02	34.77	402796.01	.20	22.04
572	045027 HD	(2/03/77	577	11	15	1976	6.62	.00	34.78	2247428.29	.25	20.40
	1 DAYS MISSING							.00	34.77	156379.67	.20	22.40
573	045013 HD	(2/04/77	578	11	16	1976	6.62	.00	34.76	194990.98	.23	33.93
574	045014 HD	02/04/77	579	11	17	1976	6.62	.00	34.75	131981.52	.22	30.89
575	045015 HD	02/04/77	580	11	18	1976	6.62	.00	34.75	309757.04	.11	16.92
576	045037 HD	02/04/77	581	11	19	1976	6.62	.01	34.75	427000.87	.17	13.92
577	045071 HD	02/12/77	582	11	20	1976	6.62	.00	34.75	223190.71	.28	20.23
578	045051 HD	02/12/77	583	11	21	1976	6.62	.01	34.75	565507.23	.25	22.09
579	045059 HD	02/12/77	584	11	22	1976	6.62	.01	34.75	402796.01	.24	25.59
580	045063 HD	02/12/77	585	11	23	1976	6.62	.05	34.89	364691.80	.20	22.40
581	045060 HD	02/18/77	586	11	24	1976	6.62	.00	34.88	194990.98	.23	33.93
582	045086 HD	02/18/77	587	11	25	1976	6.62	.00	34.88	131981.52	.22	30.89
583	045052 HD	02/19/77	588	11	26	1976	6.62	.00	34.89	309757.04	.11	16.92
584	045053 HD	02/19/77	589	11	27	1976	6.62	.00	34.89	427000.87	.17	13.92
585	045076 HD	02/11/77	590	11	28	1976	6.62	.00	34.90	223190.71	.28	20.23
586	045065 HD	02/11/77	591	11	29	1976	6.62	.00	34.90	565507.23	.25	22.09
587	045065 HD	02/11/77	592	11	30	1976	6.62	.00	34.90	402796.01	.24	25.59
588	045067 HD	02/11/77	593	11	31	1976	6.62	.01	34.90	364691.80	.20	22.40
589	045065 HD	02/11/77	594	11	32	1976	6.62	.01	34.90	194990.98	.23	33.93
590	045089 HD	02/11/77	595	11	33	1976	6.62	.01	34.90	131981.52	.22	30.89
591	045067 HD	02/11/77	596	11	34	1976	6.62	.01	34.90	309757.04	.11	16.92
592	045067 HD	02/11/77	597	11	35	1976	6.62	.01	34.90	427000.87	.17	13.92
593	045067 HD	02/11/77	598	11	36	1976	6.62	.01	34.90	223190.71	.28	20.23
594	045067 HD	02/11/77	599	11	37	1976	6.62	.01	34.90	565507.23	.25	22.09
595	045054 HD	02/12/77	600	11	38	1976	6.62	.01	34.90	402796.01	.24	25.59
596	045075 HD	02/12/77	601	11	39	1976	6.62	.01	34.90	364691.80	.20	22.40
597	045075 HD	02/12/77	602	11	40	1976	6.62	.01	34.90	194990.98	.23	33.93
598	045075 HD	02/12/77	603	11	41	1976	6.62	.01	34.90	131981.52	.22	30.89
599	045075 HD	02/12/77	604	11	42	1976	6.62	.01	34.90	309757.04	.11	16.92
600	045075 HD	02/12/77	605	11	43	1976	6.62	.01	34.90	427000.87	.17	13.92

REC	AC TAPE	PROC	DY	MN	UM	YEAR	R	LAT	LOX	E1	P1	8X
601	045081	HD	45	2	15	1976	5.62	.01	35.00	513213.23	.10	12.09
602	045083	HD	46	2	16	1976	5.62	.02	35.01	437643.83	.35	19.22
603	045085	HD	47	2	17	1976	5.62	.00	35.03	461410.40	.27	5.12
604	045091	HD	48	2	18	1976	5.62	.00	35.04	319509.46	.24	10.22
605	045092	HD	49	2	19	1976	5.62	.00	35.06	492213.13	2.11	10.22
606	045092	HD	50	2	20	1976	5.62	.00	35.11	407289.24	1.13	14.22
607	045088	HD	51	2	20	1976	5.62	.00	35.11	456299.24	1.13	14.22
1 DAYS MISSING												
608	045056	HD	52	2	23	1976	5.62	.00	35.09	357736.83	.46	16.90
609	045061	HD	53	2	24	1976	5.62	.00	35.06	446520.38	.24	14.22
610	045057	HD	54	2	25	1976	5.62	.02	35.04	327492.69	.24	17.94
611	045090	HD	55	2	26	1976	5.62	.00	35.02	327475.45	.51	1.32
612	045088	HD	56	2	27	1976	5.62	.00	35.09	130601.57	.27	1.32
613	045084	HD	57	2	28	1976	5.62	.00	35.09	30601.57	.41	1.32
614	045069	HD	58	2	29	1976	5.62	.04	35.05	400053.13	.41	1.32
615	045078	HD	59	2	30	1976	5.62	.13	35.05	400053.13	.41	1.32
616	045074	HD	60	2	31	1976	5.62	.00	35.09	400053.13	.41	1.32
617	045077	HD	61	2	32	1976	5.62	.14	35.09	400053.13	.41	1.32
618	045082	HD	62	2	33	1976	5.62	.00	35.09	400053.13	.41	1.32
619	045079	HD	63	2	34	1976	5.62	.00	35.09	400053.13	.41	1.32
620	045125	HD	64	2	35	1976	5.62	.00	35.09	400053.13	.41	1.32
621	045134	HD	65	2	36	1976	5.62	.00	35.09	400053.13	.41	1.32
622	045128	HD	66	2	37	1976	5.62	.00	35.09	400053.13	.41	1.32
623	045135	HD	67	2	38	1976	5.62	.00	35.09	400053.13	.41	1.32
624	045136	HD	68	2	39	1976	5.62	.00	35.09	400053.13	.41	1.32
625	045135	HD	69	2	40	1976	5.62	.00	35.09	400053.13	.41	1.32
626	045135	HD	70	2	41	1976	5.62	.00	35.09	400053.13	.41	1.32
627	045137	HD	71	2	42	1976	5.62	.00	35.09	400053.13	.41	1.32
628	045132	HD	72	2	43	1976	5.62	.00	35.09	400053.13	.41	1.32
629	045131	HD	73	2	44	1976	5.62	.00	35.09	400053.13	.41	1.32
630	045143	HD	74	2	45	1976	5.62	.00	35.09	400053.13	.41	1.32
631	045146	HD	75	2	46	1976	5.62	.00	35.09	400053.13	.41	1.32
632	045141	HD	76	2	47	1976	5.62	.00	35.09	400053.13	.41	1.32
633	045145	HD	77	2	48	1976	5.62	.00	35.09	400053.13	.41	1.32
634	045145	HD	78	2	49	1976	5.62	.00	35.09	400053.13	.41	1.32
1 DAYS MISSING												
635	045144	HD	79	2	50	1976	5.62	.00	35.09	400053.13	.41	1.32
636	045140	HD	80	2	51	1976	5.62	.00	35.09	400053.13	.41	1.32
637	045137	HD	81	2	52	1976	5.62	.00	35.09	400053.13	.41	1.32
638	045139	HD	82	2	53	1976	5.62	.00	35.09	400053.13	.41	1.32
639	045155	HD	83	2	54	1976	5.62	.00	35.09	400053.13	.41	1.32
640	045129	HD	84	2	55	1976	5.62	.00	35.09	400053.13	.41	1.32
641	045129	HD	85	2	56	1976	5.62	.00	35.09	400053.13	.41	1.32
642	045138	HD	86	2	57	1976	5.62	.00	35.09	400053.13	.41	1.32
643	045166	HD	87	2	58	1976	5.62	.00	35.09	400053.13	.41	1.32
644	045130	HD	88	2	59	1976	5.62	.00	35.09	400053.13	.41	1.32
645	045152	HD	89	2	60	1976	5.62	.00	35.09	400053.13	.41	1.32

REC	AC	TAPE	PROC	CV	MN	DN	YEAR	F	LAT	LOX	E1	P1	BX
691	045195	HD	03/09/77	13010	555155	17	1976	00	00	35.01	47	22	55
692	045196	HD	03/09/77	13011	555155	18	1976	00	00	35.01	47	22	55
693	045197	HD	03/09/77	13012	555155	19	1976	00	00	35.01	47	22	55
694	045198	HD	03/10/77	13013	555155	20	1976	00	00	35.01	47	22	55
695	045199	HD	03/10/77	13014	555155	21	1976	00	00	35.01	47	22	55
696	045200	HD	03/10/77	13015	555155	22	1976	00	00	35.01	47	22	55
697	045201	HD	03/10/77	13016	555155	23	1976	00	00	35.01	47	22	55
698	045202	HD	03/10/77	13017	555155	24	1976	00	00	35.01	47	22	55
699	045203	HD	03/10/77	13018	555155	25	1976	00	00	35.01	47	22	55
700	045204	HD	03/10/77	13019	555155	26	1976	00	00	35.01	47	22	55
1 DAYS MISSING													
701	045205	HD	03/10/77	13020	555155	27	1976	00	00	35.01	47	22	55
702	045206	HD	03/10/77	13021	555155	28	1976	00	00	35.01	47	22	55
703	045207	HD	03/10/77	13022	555155	29	1976	00	00	35.01	47	22	55
704	045208	HD	03/10/77	13023	555155	30	1976	00	00	35.01	47	22	55
705	045209	HD	03/10/77	13024	555155	31	1976	00	00	35.01	47	22	55
706	045210	HD	03/10/77	13025	555155	32	1976	00	00	35.01	47	22	55
707	045211	HD	03/10/77	13026	555155	33	1976	00	00	35.01	47	22	55
708	045212	HD	03/10/77	13027	555155	34	1976	00	00	35.01	47	22	55
709	045213	HD	03/10/77	13028	555155	35	1976	00	00	35.01	47	22	55
1 DAYS MISSING													
710	045214	HD	03/10/77	13029	555155	36	1976	00	00	35.01	47	22	55
711	045215	HD	03/10/77	13030	555155	37	1976	00	00	35.01	47	22	55
712	045216	HD	03/10/77	13031	555155	38	1976	00	00	35.01	47	22	55
713	045217	HD	03/10/77	13032	555155	39	1976	00	00	35.01	47	22	55
714	045218	HD	03/10/77	13033	555155	40	1976	00	00	35.01	47	22	55
715	045219	HD	03/10/77	13034	555155	41	1976	00	00	35.01	47	22	55
716	045220	HD	03/10/77	13035	555155	42	1976	00	00	35.01	47	22	55
717	045221	HD	03/10/77	13036	555155	43	1976	00	00	35.01	47	22	55
718	045222	HD	03/10/77	13037	555155	44	1976	00	00	35.01	47	22	55
719	045223	HD	03/10/77	13038	555155	45	1976	00	00	35.01	47	22	55
720	045224	HD	03/10/77	13039	555155	46	1976	00	00	35.01	47	22	55
721	045225	HD	03/10/77	13040	555155	47	1976	00	00	35.01	47	22	55
722	045226	HD	03/10/77	13041	555155	48	1976	00	00	35.01	47	22	55
723	045227	HD	03/10/77	13042	555155	49	1976	00	00	35.01	47	22	55
724	045228	HD	03/10/77	13043	555155	50	1976	00	00	35.01	47	22	55
725	045229	HD	03/10/77	13044	555155	51	1976	00	00	35.01	47	22	55
726	045230	HD	03/10/77	13045	555155	52	1976	00	00	35.01	47	22	55
727	045231	HD	03/10/77	13046	555155	53	1976	00	00	35.01	47	22	55
728	045232	HD	03/10/77	13047	555155	54	1976	00	00	35.01	47	22	55
729	045233	HD	03/10/77	13048	555155	55	1976	00	00	35.01	47	22	55
730	045234	HD	03/10/77	13049	555155	56	1976	00	00	35.01	47	22	55
731	045235	HD	03/10/77	13050	555155	57	1976	00	00	35.01	47	22	55
732	045236	HD	03/10/77	13051	555155	58	1976	00	00	35.01	47	22	55
733	045237	HD	03/10/77	13052	555155	59	1976	00	00	35.01	47	22	55
734	045238	HD	03/10/77	13053	555155	60	1976	00	00	35.01	47	22	55
735	045239	HD	03/10/77	13054	555155	61	1976	00	00	35.01	47	22	55
736	045240	HD	03/10/77	13055	555155	62	1976	00	00	35.01	47	22	55
737	045241	HD	03/10/77	13056	555155	63	1976	00	00	35.01	47	22	55
738	045242	HD	03/10/77	13057	555155	64	1976	00	00	35.01	47	22	55
739	045243	HD	03/10/77	13058	555155	65	1976	00	00	35.01	47	22	55
740	045244	HD	03/10/77	13059	555155	66	1976	00	00	35.01	47	22	55
741	045245	HD	03/10/77	13060	555155	67	1976	00	00	35.01	47	22	55
742	045246	HD	03/10/77	13061	555155	68	1976	00	00	35.01	47	22	55
743	045247	HD	03/10/77	13062	555155	69	1976	00	00	35.01	47	22	55
744	045248	HD	03/10/77	13063	555155	70	1976	00	00	35.01	47	22	55
745	045249	HD	03/10/77	13064	555155	71	1976	00	00	35.01	47	22	55
746	045250	HD	03/10/77	13065	555155	72	1976	00	00	35.01	47	22	55
747	045251	HD	03/10/77	13066	555155	73	1976	00	00	35.01	47	22	55
748	045252	HD	03/10/77	13067	555155	74	1976	00	00	35.01	47	22	55
749	045253	HD	03/10/77	13068	555155	75	1976	00	00	35.01	47	22	55
750	045254	HD	03/10/77	13069	555155	76	1976	00	00	35.01	47	22	55
751	045255	HD	03/10/77	13070	555155	77	1976	00	00	35.01	47	22	55
752	045256	HD	03/10/77	13071	555155	78	1976	00	00	35.01	47	22	55
753	045257	HD	03/10/77	13072	555155	79	1976	00	00	35.01	47	22	55
754	045258	HD	03/10/77	13073	555155	80	1976	00	00	35.01	47	22	55
755	045259	HD	03/10/77	13074	555155	81	1976	00	00	35.01	47	22	55
756	045260	HD	03/10/77	13075	555155	82	1976	00	00	35.01	47	22	55
757	045261	HD	03/10/77	13076	555155	83	1976	00	00	35.01	47	22	55
758	045262	HD	03/10/77	13077	555155	84	1976	00	00	35.01	47	22	55
759	045263	HD	03/10/77	13078	555155	85	1976	00	00	35.01	47	22	55
760	045264	HD	03/10/77	13079	555155	86	1976	00	00	35.01	47	22	55
761	045265	HD	03/10/77	13080	555155	87	1976	00	00	35.01	47	22	55
762	045266	HD	03/10/77	13081	555155	88	1976	00	00	35.01	47	22	55
763	045267	HD	03/10/77	13082	555155	89	1976	00	00	35.01	47	22	55
764	045268	HD	03/10/77	13083	555155	90	1976	00	00	35.01	47	22	55
765	045269	HD	03/10/77	13084	555155	91	1976	00	00	35.01	47	22	55
766	045270	HD	03/10/77	13085	555155	92	1976	00	00	35.01	47	22	55
767	045271	HD	03/10/77	13086	555155	93	1976	00	00	35.01	47	22	55
768	045272	HD	03/10/77	13087	555155	94	1976	00	00	35.01	47	22	55
769	045273	HD	03/10/77	13088	555155	95	1976	00	00	35.01	47	22	55
770	045274	HD	03/10/77	13089	555155	96	1976	00	00	35.01	47	22	55
771	045275	HD	03/10/77	13090	555155	97	1976	00	00	35.01	47	22	55
772	045276	HD	03/10/77	13091	555155	98	1976	00	00	35.01	47	22	55
773	045277	HD	03/10/77	13092	555155	99	1976	00	00	35.01	47	22	55
774	045278	HD	03/10/77	13093	555155	100	1976	00	00	35.01	47	22	55
775	045279	HD	03/10/77	13094	555155	101	1976	00	00	35.01	47	22	55
776	045280	HD	03/10/77	13095	555155	102	1976	00	00	35.01	47	22	55
777	045281	HD	03/10/77	13096	555155								

FEC	AC TAPE	PROC	LY	HN	DM	YEAR	K	LAT	LOX	E1	P1	BX
734	045327 HD	03/26/77	184	7	2	1976	6.62	.00	34.96	522691.14	.32	-28.41
735	045295 HD	04/07/77	185	7	3	1976	6.62	-.00	34.97	484037.05	.42	-22.18
736	045297 HD	03/26/77	186	7	4	1976	6.62	-.00	34.98	488229.33	.42	-20.19
	1 DAYS MISSING											
737	045309 HD	03/26/77	188	7	6	1976	6.62	-.03	34.99	436502.85	.31	-21.36
738	045319 HD	03/26/77	189	7	7	1976	6.62	-.03	34.98	422667.23	.31	-21.18
739	045298 HD	03/26/77	190	7	8	1976	6.62	-.00	35.03	477468.73	.20	-22.72
740	045308 HD	03/26/77	191	7	9	1976	6.62	-.00	35.05	478372.39	.22	-22.58
741	045290 HD	03/26/77	192	7	10	1976	6.62	-.00	35.07	447433.60	.24	-22.63
742	045296 HD	03/26/77	193	7	11	1976	6.62	-.00	35.09	364942.87	.27	-22.85
	1 DAYS MISSING											
743	044704 HD	03/26/77	195	7	13	1976	6.62	.00	35.03	181374.56	.27	-22.69
744	045300 HD	03/26/77	196	7	14	1976	6.62	-.00	35.01	145008.09	.27	-22.46
745	045323 HD	04/08/77	197	7	15	1976	6.62	-.00	35.00	203869.09	.27	-20.99
746	045323 HD	04/08/77	198	7	16	1976	6.62	-.00	34.98	193901.20	.29	-19.68
747	045293 HD	04/08/77	199	7	17	1976	6.62	-.00	34.97	401884.97	.27	-22.58
748	045303 HD	04/07/77	200	7	18	1976	6.62	-.06	34.94	437490.48	.19	-21.09
749	045299 HD	03/26/77	201	7	19	1976	6.62	-.00	34.94	335632.22	.22	-23.43
750	045301 HD	04/07/77	202	7	20	1976	6.62	-.00	34.93	248956.91	.31	-23.05
751	045342 HD	04/08/77	203	7	21	1976	6.62	-.00	34.93	188323.91	.30	-23.43
752	045341 HD	03/26/77	204	7	22	1976	6.62	-.00	34.93	87079.30	.25	-20.27
753	045302 HD	03/26/77	205	7	23	1976	6.62	-.00	34.93			
	1 DAYS MISSING											
754	045306 HD	03/26/77	207	7	25	1976	6.62	-.00	34.94	155187.30	.18	-19.21
	1 DAYS MISSING											
755	044705 HD	04/08/77	209	7	27	1976	6.62	.00	34.94	165637.97	.24	-20.13
756	045322 HD	04/15/77	210	7	28	1976	6.62	-.00	34.95	142184.30	.21	-20.98
757	045333 HD	04/15/77	211	7	29	1976	6.62	-.01	34.96	385462.97	.30	-25.56
758	045328 HD	03/26/77	212	7	30	1976	6.62	-.00	34.97	462344.32	.18	-20.97
759	045316 HD	03/26/77	213	7	31	1976	6.62	-.02	34.98	525847.32	.34	-1.00
760	045349 HD	04/15/77	214	8	1	1976	6.62	-.01	34.99	407226.55	.22	-20.55
761	045326 HD	04/15/77	215	8	2	1976	6.62	-.00	35.00	377080.80	.24	-19.86
762	045350 HD	03/26/77	216	8	3	1976	6.63	-.00	34.92	422688.37	.26	-23.97
763	045313 HD	04/08/77	217	8	4	1976	6.63	-.00	34.93	384064.37	.21	-19.28
764	045330 HD	03/26/77	218	8	5	1976	6.63	-.00	32.16	286241.59	.23	-19.86
	1 DAYS MISSING											
765	045339 HD	03/26/77	220	8	7	1976	6.63	-.00	32.21	375652.07	.19	-22.97
766	045352 HD	04/08/77	221	8	8	1976	6.63	-.00	32.25	319130.91	.31	-20.98
767	045351 HD	03/26/77	222	8	9	1976	6.63	-.00	26.79	413728.55	.20	-24.08
768	045340 HD	04/08/77	223	8	10	1976	6.63	-.00	23.33			
769	045332 HD	04/08/77	224	8	11	1976	6.63	-.00				

REC	AC TAPE	PROC	DY	MN	DM	YEAR	R	LAT	LOH	E1	P1	BM
770	045331 HD	04/06/77	225	8	12	1976	5.63	-00	21.86	457055.80	.36	-22.36
1 DAYS MISSING												
771	045324 HD	04/06/77	227	8	14	1976	5.63	-02	18.99	251714.49	.17	-19.88
772	045343 HD	04/06/77	228	8	15	1976	5.63	-00	17.48	162460.04	.32	-22.85
773	045347 HD	04/06/77	229	8	16	1976	5.63	-00	16.02	214524.85	.27	-20.62
1 DAYS MISSING												
774	045345 HD	04/07/77	231	8	18	1976	5.63	-00	13.11	101856.90	.20	-18.96
1 DAYS MISSING												
775	045317 HD	04/06/77	233	8	20	1976	5.63	-00	10.22	60831.81	.30	-21.40
776	045312 HD	04/06/77	234	8	21	1976	5.63	-00	9.78	93643.81	.30	-21.33
777	045344 HD	04/06/77	235	8	22	1976	5.63	-00	7.34	66452.10	.23	-23.41
778	045334 HD	04/07/77	236	8	23	1976	5.63	-00	5.90	143823.02	37.82	-20.72
779	045335 HD	04/07/77	237	8	24	1976	5.63	-00	4.45	392318.70	2.98	-21.86
INCONSISTENT DAYS												
780	045336 HD	04/07/77	238	8	26	1976	5.63	-00	3.00	366874.39	.39	-21.38
781	045346 HD	04/07/77	239	8	26	1976	5.63	-00	1.56	413368.37	.23	-20.43
1 DAYS MISSING												
782	045348 HD	04/07/77	240	8	28	1976	5.63	-00	5.66	420722.17	.45	-20.65
783	044884 HD	04/07/77	241	8	29	1976	5.63	-00	5.22	468183.77	.43	-20.12
784	044885 HD	04/07/77	242	8	30	1976	5.63	-00	5.78	414476.77	.43	-20.18
785	044885 HD	04/07/77	243	8	31	1976	5.63	-00	5.34	31958226.83	.43	-20.18
786	045377 HD	04/07/77	244	8	1	1976	5.63	-01	5.46	1203960.74	.20	-25.35
787	045378 HD	04/07/77	245	8	2	1976	5.63	-00	5.01	251976.06	.28	-15.60
788	045379 HD	04/07/77	246	8	3	1976	5.63	-00	5.58	30606.55	.28	-15.40
789	045380 HD	04/07/77	247	8	4	1976	5.63	-00	5.13	302976.12	.28	-15.40
790	045381 HD	04/07/77	248	8	5	1976	5.63	-00	5.27	302976.12	.28	-15.40
791	045382 HD	04/07/77	249	8	6	1976	5.63	-00	5.45	302976.12	.28	-15.40
792	045383 HD	04/07/77	250	8	7	1976	5.63	-00	5.63	302976.12	.28	-15.40
793	045384 HD	04/07/77	251	8	8	1976	5.63	-00	5.27	302976.12	.28	-15.40
794	045385 HD	04/07/77	252	8	9	1976	5.63	-00	5.42	302976.12	.28	-15.40
795	045386 HD	04/07/77	253	8	10	1976	5.63	-00	5.52	302976.12	.28	-15.40
796	045387 HD	04/07/77	254	8	11	1976	5.63	-00	5.63	302976.12	.28	-15.40
797	045388 HD	04/07/77	255	8	12	1976	5.63	-00	5.63	302976.12	.28	-15.40
798	045389 HD	04/07/77	256	8	13	1976	5.63	-00	5.63	302976.12	.28	-15.40
799	045390 HD	04/07/77	257	8	14	1976	5.63	-00	5.63	302976.12	.28	-15.40
800	045391 HD	04/07/77	258	8	15	1976	5.63	-00	5.63	302976.12	.28	-15.40
801	045392 HD	04/07/77	259	8	16	1976	5.63	-00	5.63	302976.12	.28	-15.40
802	045393 HD	04/07/77	260	8	17	1976	5.63	-00	5.63	302976.12	.28	-15.40
803	045394 HD	04/07/77	261	8	18	1976	5.63	-00	5.63	302976.12	.28	-15.40
804	045395 HD	04/07/77	262	8	19	1976	5.63	-00	5.63	302976.12	.28	-15.40
805	045396 HD	04/07/77	263	8	20	1976	5.63	-00	5.63	302976.12	.28	-15.40

REC	AC TAPE	PROC	UY	MN	DN	YEAR	F	LAT	LOH	E1	P1	BX
806	045383	HD	265	9	21	1976	5.63	-00	324.11	472747.58	.21	-13.98
807	045386	HD	266	9	22	1976	5.63	-00	322.66	439430.60	.27	-14.08
808	045425	HD	267	9	23	1976	5.63	-00	321.21	422946.42	.27	-14.08
809	045414	HD	268	9	24	1976	5.63	-00	319.76	425492.02	.27	-14.26
810	045410	HD	269	9	25	1976	5.63	-00	318.30	280085.99	.21	-14.26
811	045387	HD	270	9	26	1976	5.63	-00	316.85	188344.34	.21	-11.54
1 DAYS MISSING												
812	045315	HD	271	9	28	1976	5.63	-00	313.94	270018.23	.18	-20.25
813	045394	HD	272	9	29	1976	5.63	-00	312.49	246504.01	.32	-21.81
814	045413	HD	273	9	30	1976	5.63	-00	310.99	182060.14	.32	-19.24
815	045397	HD	274	10	1	1976	5.63	-00	309.55	141371.25	.25	-11.03
816	045395	HD	275	10	2	1976	5.63	-04	308.13	353005.66	.25	-14.10
817	045393	HD	276	10	3	1976	5.63	-00	306.62	405158.75	.32	-13.61
INCONSISTENT DAYS												
818	045406	HD	277	10	5	1976	5.63	-00	305.16	393695.38	.27	-4.85
819	045129	HD	278	10	6	1976	5.63	-01	303.81	247903.41	.27	-10.54
820	045396	HD	279	10	7	1976	5.63	-00	302.22	279479.70	.28	-10.54
821	045399	HD	280	10	8	1976	5.63	-00	300.76	270507.40	.31	-15.28
822	045401	HD	281	10	9	1976	5.63	-00	299.29	238614.05	.29	-1.00
823	045402	HD	282	10	10	1976	5.63	-00	297.82	226037.00	.27	-1.00
824	045403	HD	283	10	11	1976	5.63	-00	296.35	86154.37	.27	-1.00
825	045404	HD	284	10	12	1976	5.63	-00	294.87	58264.17	.27	-1.00
826	045405	HD	285	10	13	1976	5.63	-00	293.40	58264.17	.27	-1.00
827	045530	HD	286	10	14	1976	5.63	-00	291.92	34174.14	.25	-1.00
828	045438	HD	287	10	15	1976	5.63	-00	290.45	303174.54	.17	-4.85
829	045408	HD	288	10	16	1976	5.63	-00	289.97	65738.59	.31	-7.95
830	045416	HD	289	10	17	1976	5.63	-00	287.49	377559.00	.31	-1.00
831	045427	HD	290	10	18	1976	5.63	-00	286.00	396352.28	.38	-1.00
832	045420	HD	291	10	19	1976	5.63	-00	284.54	358534.55	.33	-7.27
833	045431	HD	292	10	20	1976	5.63	-00	283.05	321805.24	.33	-4.97
834	045426	HD	293	10	21	1976	5.63	-00	281.56	334017.39	.37	-4.63
835	045421	HD	294	10	22	1976	5.63	-01	280.05	84384.08	.27	-1.00
836	045421	HD	295	10	23	1976	5.63	-00	279.58	106864.08	.14	-1.49
837	045415	HD	296	10	24	1976	5.63	-00	277.10			
INCONSISTENT DAYS												
838	045433	HD	297	10	25	1976	5.63	-01	275.58	-1.00	.27	-1.00
839	045435	HD	298	10	26	1976	5.63	-00	274.11	187758.63		-3.65
INCONSISTENT DAYS												
840	045430	HD	300	10	27	1976	5.63	-00	272.62	110084.22	.24	3.36
841	045422	HD	301	10	28	1976	5.63	-00	271.13	87971.76	.21	3.54
842	045436	HD	302	10	29	1976	5.63	-00	269.65	187661.74	.32	3.78
843	045424	HD	303	10	30	1976	5.63	-00	268.15	50123.41	.30	6.44
844	045428	HD	304	10	31	1976	5.63	-00	266.65	76204.55	.27	6.72

REC	AC TAPE	PROC	DY	MN	DM	YEAR	P	LAT	LOH	E1	P1	BX
845	045423 HD	05/05/77	305	10	31	1976	5.63	.00	265.44	327831.56	.64	-5.30
846	045417 HD	05/05/77	306	11	1	1976	5.63	.01	263.65	383972.05	.31	-2.02
1 DAYS MISSING												
847	045439 HD	05/12/77	308	11	3	1976	5.63	.02	260.66	305191.57	.29	5.34
848	045437 HD	05/05/77	309	11	5	1976	5.63	.01	259.16	341290.61	.30	9.90
849	045466 HD	05/18/77	310	11	7	1976	5.63	.00	257.67	284218.78	.37	9.76
850	045507 HD	05/18/77	311	11	8	1976	5.63	.01	256.20	252098.92	.27	11.95
851	045533 HD	05/18/77	312	11	9	1976	5.63	.01	254.67	1943310.31	.40	10.10
852	045467 HD	05/18/77	313	11	10	1976	5.63	.01	253.16	129565.99	.25	12.74
853	045499 HD	05/18/77	314	11	11	1976	5.63	.00	251.67	148440.37	.25	12.91
854	045472 HD	05/18/77	315	11	12	1976	5.63	.01	248.69	129387.77	.30	12.48
855	045487 HD	05/18/77	317	11	13	1976	5.63	.01	247.22	436457.77	.27	12.20
856	045568 HD	06/14/77	318	11	13	1976	5.63	.01	245.70	402206.19	.29	11.76
1 DAYS MISSING												
858	045583 HD	06/14/77	320	11	15	1976	5.63	.01	242.71	513052.59	.28	12.24
859	045469 HD	05/18/77	321	11	16	1976	5.63	.01	241.20	490939.09	.30	13.50
860	045419 HD	05/18/77	322	11	17	1976	5.63	.00	239.87	301070.21	.25	15.60
861	045475 HD	05/18/77	323	11	18	1976	5.63	.01	238.34	282434.64	.25	15.98
862	045476 HD	05/18/77	324	11	19	1976	5.63	.00	236.90	254301.64	.25	20.02
863	045477 HD	05/18/77	325	11	20	1976	5.63	.00	235.26	151755.87	.37	20.77
864	045473 HD	05/18/77	326	11	21	1976	5.63	.17	234.19	177099.91	.17	24.77
865	045468 HD	05/18/77	327	11	22	1976	5.63	.00	232.28	191011.16	.24	32.61
1 DAYS MISSING												
866	045485 HD	05/18/77	329	11	24	1976	5.63	.00	229.29	67163.47	.24	-31.22
2 DAYS MISSING												
867	045498 HD	05/17/77	333	11	27	1976	5.63	.00	224.83	159860.36	.20	20.69
868	045471 HD	05/17/77	334	11	28	1976	5.63	.00	223.36	137594.65	.20	21.39
869	045480 HD	05/13/77	335	11	29	1976	5.63	.00	222.91	294828.38	.20	26.74
870	045489 HD	05/18/77	336	11	3	1976	5.63	.00	220.32	251147.30	.20	27.09
871	045482 HD	05/18/77	337	12	12	1976	5.63	.12	220.00	253502.52	.20	27.50
872	045585 HD	06/11/77	338	12	13	1976	5.63	.00	219.96	168863.47	.20	28.30
873	045478 HD	05/17/77	339	12	14	1976	5.63	.00	219.96	15054.46	.20	28.30
874	045497 HD	05/17/77	340	12	15	1976	5.63	.00	219.96	15054.46	.20	28.30
875	045486 HD	05/17/77	341	12	16	1976	5.63	.00	219.96	2699641.26	.20	28.30
876	045481 HD	05/17/77	342	12	17	1976	5.63	.00	219.97	1783411.34	.20	28.30
877	045503 HD	05/17/77	343	12	18	1976	5.63	.00	219.97	145180.07	.20	28.30
878	045483 HD	05/17/77	344	12	19	1976	5.63	.00	219.97	411213.88	.20	28.30
879	045496 HD	05/17/77	345	12	20	1976	5.63	.00	219.98	380011.89	.20	28.30
880	045488 HD	05/17/77	346	12	21	1976	5.63	.00	219.99	397510.89	.20	28.30
881	045488 HD	05/17/77	347	12	22	1976	5.63	.00	219.99	379607.16	.20	28.30
882	045488 HD	05/17/77	348	12	23	1976	5.63	.00	219.99	4180094.1	.20	28.30
883	045581 HD	06/15/77	349	12	24	1976	5.63	.01	219.98	4180094.1	.20	28.30

REC	AC	TAPE	PROC	LY	MN	DM	YEAR	F	LAT	LONG	E1	P1	BX
884	045513	HD	05/13/77	01	12	15	1976	0.00	00	219.97	1625.94	23	16.79
885	045575	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
886	045576	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
887	045593	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
888	045518	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
889	045525	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
890	045596	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
891	045553	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
892	045567	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
893	045569	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
894	045582	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
895	045595	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
896	045570	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
897	045570	HD	06/10/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
898	045521	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
899	045521	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
900	045577	HD	06/15/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
INCONSISTENT DAYS													
901	045517	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
902	045522	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
903	045571	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
904	045501	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
905	045510	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
906	045566	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
907	045574	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
908	045578	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
909	045579	HD	06/11/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
910	045502	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
911	045502	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
912	045502	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
913	045502	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
914	045509	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
915	045506	HD	05/13/77	01	12	15	1976	0.00	00	219.95	1625.94	23	16.79
1 DAYS MISSING													
916	045505	HD	05/13/77	01	12	15	1977	0.00	00	219.96	344615.25	10	19.01
917	045598	HD	05/13/77	01	12	15	1977	0.00	00	219.96	344615.25	10	19.01
918	045511	HD	05/13/77	01	12	15	1977	0.00	00	219.96	344615.25	10	19.01
919	045590	HD	05/13/77	01	12	15	1977	0.00	00	219.96	344615.25	10	19.01
920	045500	HD	05/13/77	01	12	15	1977	0.00	00	219.96	344615.25	10	19.01
921	045532	HD	05/13/77	01	12	15	1977	0.00	00	219.96	344615.25	10	19.01
1 DAYS MISSING													
922	045554	HD	06/02/77	01	12	15	1977	0.00	00	219.90	214370.80	10	19.01
923	045595	HD	06/02/77	01	12	15	1977	0.00	00	219.90	214370.80	10	19.01
924	045592	HD	06/02/77	01	12	15	1977	0.00	00	219.90	214370.80	10	19.01
925	045599	HD	06/02/77	01	12	15	1977	0.00	00	219.90	214370.80	10	19.01

REC	AC	TAPE	PROC	LY	MN	DM	YEAR	F	LAT	LOH	E1	P1	BX
926	045528	HD	05/19/77	27	1	27	1977	0.62	-0.00	219.90	174159.64	27	21.66
927	045593	HD	06/11/77	28	1	28	1977	0.62	-0.00	219.90	174159.64	27	21.66
928	045607	HD	06/11/77	29	1	29	1977	0.62	-0.00	219.90	174159.64	27	21.66
929	045607	HD	06/11/77	30	1	30	1977	0.62	-0.00	219.90	174159.64	27	21.66
930	045597	HD	06/11/77	31	1	31	1977	0.62	-0.00	219.90	174159.64	27	21.66
931	045586	HD	06/11/77	32	1	32	1977	0.62	-0.00	219.90	174159.64	27	21.66
932	045515	HD	05/19/77	33	2	33	1977	0.62	-0.00	219.90	174159.64	27	21.66
933	045526	HD	05/19/77	34	2	34	1977	0.62	-0.00	219.90	174159.64	27	21.66
934	045601	HD	06/11/77	35	2	35	1977	0.62	-0.00	219.90	174159.64	27	21.66
935	045601	HD	06/11/77	36	2	36	1977	0.62	-0.00	219.90	174159.64	27	21.66
936	045514	HD	05/13/77	37	2	37	1977	0.62	-0.00	219.90	174159.64	27	21.66
937	045522	HD	05/13/77	38	2	38	1977	0.62	-0.00	219.90	174159.64	27	21.66
938	045519	HD	05/13/77	39	2	39	1977	0.62	-0.00	219.90	174159.64	27	21.66
939	045516	HD	06/15/77	40	2	40	1977	0.62	-0.00	219.90	174159.64	27	21.66
1 DAYS MISSING													
940	045516	HD	05/13/77	41	2	41	1977	0.62	-0.00	219.90	174159.64	27	21.66
941	045603	HD	06/11/77	42	2	42	1977	0.62	-0.00	219.90	174159.64	27	21.66
942	045531	HD	05/11/77	43	2	43	1977	0.62	-0.00	219.90	174159.64	27	21.66
943	045507	HD	06/11/77	44	2	44	1977	0.62	-0.00	219.90	174159.64	27	21.66
944	045602	HD	06/11/77	45	2	45	1977	0.62	-0.00	219.90	174159.64	27	21.66
945	045528	HD	05/11/77	46	2	46	1977	0.62	-0.00	219.90	174159.64	27	21.66
946	045508	HD	05/11/77	47	2	47	1977	0.62	-0.00	219.90	174159.64	27	21.66
947	045523	HD	05/11/77	48	2	48	1977	0.62	-0.00	219.90	174159.64	27	21.66
948	045504	HD	05/11/77	49	2	49	1977	0.62	-0.00	219.90	174159.64	27	21.66
949	045528	HD	05/11/77	50	2	50	1977	0.62	-0.00	219.90	174159.64	27	21.66
950	045524	HD	05/11/77	51	2	51	1977	0.62	-0.00	219.90	174159.64	27	21.66
951	045535	HD	06/02/77	52	2	52	1977	0.62	-0.00	219.90	174159.64	27	21.66
952	045574	HD	10/26/77	53	2	53	1977	0.62	-0.00	219.90	174159.64	27	21.66
953	045610	HD	06/11/77	54	2	54	1977	0.62	-0.00	219.90	174159.64	27	21.66
954	045529	HD	05/11/77	55	2	55	1977	0.62	-0.00	219.90	174159.64	27	21.66
955	045611	HD	06/11/77	56	2	56	1977	0.62	-0.00	219.90	174159.64	27	21.66
956	045608	HD	06/11/77	57	2	57	1977	0.62	-0.00	219.90	174159.64	27	21.66
957	045370	HD	04/22/77	58	2	58	1977	0.62	-0.00	219.90	174159.64	27	21.66
958	045371	HD	04/22/77	59	2	59	1977	0.62	-0.00	219.90	174159.64	27	21.66
959	045372	HD	04/22/77	60	2	60	1977	0.62	-0.00	219.90	174159.64	27	21.66
960	045461	HD	05/11/77	61	2	61	1977	0.62	-0.00	219.90	174159.64	27	21.66
961	045374	HD	04/22/77	62	2	62	1977	0.62	-0.00	219.90	174159.64	27	21.66
962	045373	HD	04/22/77	63	2	63	1977	0.62	-0.00	219.90	174159.64	27	21.66
1 DAYS MISSING													
964	045363	HD	04/22/77	64	3	64	1977	-1.00	-1.00	-1.00	174563.92	3	-1.00
965	045365	HD	04/22/77	65	3	65	1977	-1.00	-1.00	-1.00	187342.35	3	-1.00
966	045376	HD	05/16/77	66	3	66	1977	-1.00	-1.00	-1.00	518008.65	3	-1.00
967	045364	HD	04/22/77	67	3	67	1977	-1.00	-1.00	-1.00	559864.61	3	-1.00
INCONSISTENT DAYS													

REC	AC TAPE	PROC	DY	MN	DM	YEAR	R	LAT	LOX	E1	P1	BX
568	045464	05/16/77	71	3	11	1977	5.62	-1.00	219.76	480707.08	.31	15.65
969	045609	05/15/77	73	13	13	1977	-1.00	-1.05	-1.00	455962.11	.31	-18.00
971	045495	05/15/77	73	13	13	1977	5.62	-1.00	219.75	4517470.20	.31	-18.00
972	045026	05/15/77	75	15	15	1977	5.62	-1.00	219.73	48510021.39	.21	16.03
973	045043	12/03/77	77	17	17	1977	5.62	-1.00	219.72	33510071.66	.25	16.03
974	045550	05/25/77	77	17	17	1977	5.62	-1.00	219.72	391637.18	.29	16.03
975	045451	05/06/77	78	19	19	1977	5.62	-1.00	219.72	301398.19	.28	16.03
976	045848	10/08/77	79	10	10	1977	5.62	-1.00	219.72	308765.14	.29	16.03
977	045446	10/08/77	80	10	10	1977	5.62	-1.00	219.72	360655.06	.25	16.03
978	045449	05/08/77	81	12	21	1977	5.62	-1.00	219.72	410876.19	.25	16.03
979	045444	05/08/77	82	3	23	1977	5.62	-1.00	219.72	298550.15	.20	16.03
980	045462	05/13/77	83	3	24	1977	5.62	-1.00	219.74	298550.15	.20	16.03
1 DAYS MISSING												
981	045445	05/06/77	83	3	27	1977	5.62	-1.00	219.76	17690.05	.21	22.03
982	045448	05/06/77	86	3	28	1977	5.62	-1.00	219.77	466936.79	.28	22.03
983	045559	05/06/77	87	3	28	1977	5.62	-1.00	219.91	312900.96	.25	19.39
984	045463	05/13/77	88	3	30	1977	5.62	-1.00	219.81	372773.09	.27	19.51
985	045545	05/22/77	89	3	31	1977	5.62	-1.00	219.83	329657.09	.21	19.51
986	045561	06/02/77	90	3	11	1977	5.62	-1.00	219.85	273207.99	.38	22.33
987	045551	05/22/77	91	3	12	1977	5.62	-1.00	219.87	273207.99	.38	22.33
988	045546	05/26/77	92	3	12	1977	5.62	-1.00	219.87	273207.99	.38	22.33
1 DAYS MISSING												
989	045547	05/26/77	93	3	15	1977	5.62	-1.00	219.90	13493.08	.29	19.75
990	045814	09/16/77	95	3	15	1977	5.62	-1.00	219.93	210040.57	.35	16.35
991	045548	05/26/77	96	3	17	1977	5.62	-1.00	219.95	415643.80	.35	16.35
992	045548	05/26/77	97	3	17	1977	5.62	-1.00	219.94	330568.60	.35	16.35
993	045549	05/26/77	98	3	17	1977	5.62	-1.00	219.93	477298.11	.34	16.35
994	045776	05/26/77	99	3	17	1977	5.62	-1.00	219.92	5211361.73	.34	16.35
995	045615	10/03/77	100	3	11	1977	5.62	-1.00	219.91	517298.72	.34	16.35
996	045875	06/03/77	101	3	12	1977	5.62	-1.00	219.90	517298.72	.34	16.35
997	045635	06/03/77	102	3	12	1977	5.62	-1.00	219.90	517298.72	.34	16.35
998	045634	06/03/77	103	3	12	1977	5.62	-1.00	219.89	517298.72	.34	16.35
999	045616	06/03/77	104	3	12	1977	5.62	-1.00	219.89	517298.72	.34	16.35
1 DAYS MISSING												
1000	045637	05/30/77	107	3	17	1977	5.62	-1.00	219.88	84136.75	.35	22.03
1001	045811	09/16/77	107	3	17	1977	5.62	-1.00	219.89	493085.54	.35	22.03
1002	045557	06/02/77	108	3	16	1977	5.62	-1.00	219.89	485046.10	.33	16.03
1003	045556	06/02/77	109	3	16	1977	5.62	-1.00	219.89	485046.10	.33	16.03
1004	045556	06/02/77	110	3	16	1977	5.62	-1.00	219.89	485046.10	.33	16.03
1005	045746	09/14/77	111	3	20	1977	5.62	-1.00	219.91	590076.97	.37	19.19
1006	045558	05/14/77	111	3	20	1977	5.62	-1.00	219.91	590076.97	.37	19.19
1007	045791	09/13/77	113	3	23	1977	5.62	-1.00	219.92	479952.34	.31	19.19
1 DAYS MISSING												

REC	AC TAPE	PROC	DY	MN	DM	YEAR	F	LAT	LOX	E1	P1	BX
1008	045613 HD	06/17/77	115	4	25	1977	5.62	-00	219.97	323589.67	.25	20.06
1009	045612 HD	06/15/77	116	4	26	1977	6.62	-01	219.99	467590.96	.25	14.83
	2 DAYS MISSING											
1010	045636 HD	06/30/77	119	4	29	1977	6.62	.03	220.04	254026.69	.19	27.45
	1 DAYS MISSING											
1011	045614 HD	06/15/77	121	5	1	1977	5.62	-00	220.07	361775.00	.29	9.19
	1 DAYS MISSING											
1012	045794 HD	09/13/77	123	5	3	1977	6.62	-01	220.12	517409.26	.22	14.87
	3 DAYS MISSING											
1013	045777 HD	09/15/77	127	5	7	1977	5.62	-00	220.03	387087.20	.28	12.11
1014	045772 HD	09/13/77	128	5	9	1977	5.62	-00	220.01	357860.14	.28	12.16
1015	045771 HD	09/13/77	129	5	9	1977	5.62	-01	219.97	359787.37	.31	19.56
1016	045797 HD	09/14/77	130	5	10	1977	5.62	.42	219.99	372453.02	.31	15.43
1017	045782 HD	09/13/77	131	5	11	1977	5.61	.00	219.99	259925.33	.34	8.99
1018	045795 HD	09/14/77	132	5	12	1977	5.62	.01	219.99	465479.97	.34	26.96
1019	045872 HD	09/12/77	133	5	13	1977	5.62	-00	219.91	458085.97	.34	10.96
1020	045774 HD	09/14/77	134	5	14	1977	5.62	-00	219.90	403152.40	.30	13.61
1021	045773 HD	09/20/77	135	5	15	1977	5.62	-00	219.89	135817.74	.27	14.06
1022	045781 HD	09/20/77	136	5	16	1977	5.62	.00	219.89	376660.83	.27	12.83
1023	045796 HD	09/20/77	137	5	17	1977	5.62	.00	219.89	456173.22	.27	18.41
1024	045779 HD	09/20/77	138	5	18	1977	5.62	.00	219.89	497994.97	.27	10.83
	1 DAYS MISSING											
1025	045842 HD	10/12/77	141	5	20	1977	5.62	.06	219.89	458347.64	.21	12.26
1026	045775 HD	09/15/77	142	5	21	1977	5.62	-00	219.88	334671.93	.27	11.05
1027	045778 HD	09/15/77	143	5	22	1977	5.62	-00	219.88	334671.93	.27	11.05
1028	045785 HD	09/13/77	144	5	23	1977	5.62	.09	219.89	334671.93	.27	11.05
1029	045783 HD	09/13/77	145	5	24	1977	5.62	-00	219.89	298213.20	.28	13.78
1030	045787 HD	09/13/77	146	5	25	1977	5.62	-00	219.89	335070.93	.28	14.79
1031	045793 HD	09/13/77	147	5	26	1977	5.62	-00	219.89	335070.93	.28	14.79
1032	045789 HD	09/13/77	148	5	27	1977	5.62	.00	219.91	335070.93	.28	14.79
1033	045790 HD	09/12/77	149	5	28	1977	5.62	.14	219.84	294204.99	.25	15.59
1034	045792 HD	09/15/77	150	5	29	1977	5.62	.01	219.94	294204.99	.25	15.59
	1 DAYS MISSING											
1035	029053 HD	12/03/77	153	6	1	1977	6.62	-07	219.97	137716.72	.16	14.29
1036	029057 HD	12/03/77	154	6	2	1977	6.62	-02	220.00	163549.74	.23	11.79
1037	029050 HD	12/03/77	155	6	3	1977	6.62	.02	220.02	484774.25	.23	11.43
1038	045804 HD	09/15/77	156	6	4	1977	6.62	.00	220.05	454703.96	.23	11.43
1039	045808 HD	09/14/77	156	6	5	1977	6.62	-01	220.07	351819.53	.23	14.16

REC	AC TAPE	PROC	DY	MN	DM	YEAR	R	LAT	LOX	E1	P1	BX
1041	045812	HD 09/14/77	157	6	6	1977	6.61	-.05	220.09	448289.16	.24	11.36
1042	045808	HD 09/14/77	158	6	7	1977	6.62	-.02	220.12	307439.68	.20	11.16
1043	045799	HD 09/14/77	159	6	8	1977	6.62	-.01	220.08	229234.79	.21	11.11
INCONSISTENT DAYS												
1044	045798	HD 09/14/77	160	6	8	1977	6.62	-.08	220.05	14937.05	.21	11.68
1045	045801	HD 09/14/77	161	6	10	1977	6.62	-.08	220.01	238183.00	.21	11.68
1046	045803	HD 09/14/77	162	6	11	1977	6.62	-.08	220.01	238183.00	.21	11.68
1047	045802	HD 09/14/77	163	6	12	1977	6.62	-.08	220.01	238183.00	.21	11.68
1048	045800	HD 10/07/77	164	6	13	1977	6.62	-.02	220.01	238183.00	.21	11.68
1049	045816	HD 10/07/77	165	6	13	1977	6.62	-.02	220.01	238183.00	.21	11.68
1050	045817	HD 10/07/77	166	6	15	1977	6.62	-.02	220.01	238183.00	.21	11.68
1051	045807	HD 09/14/77	167	6	16	1977	6.62	-.02	220.01	238183.00	.21	11.68
1052	029049	HD 12/09/77	168	6	17	1977	6.62	-.08	220.01	238183.00	.21	11.68
INCONSISTENT DAYS												
1053	045846	HD 10/07/77	169	6	17	1977	6.62	-.02	220.01	238183.00	.21	11.68
1054	045839	HD 10/07/77	170	6	17	1977	6.62	-.02	220.01	238183.00	.21	11.68
1055	045806	HD 10/07/77	171	6	17	1977	6.62	-.02	220.01	238183.00	.21	11.68
1056	045840	HD 10/07/77	172	6	20	1977	6.62	-.02	220.01	238183.00	.21	11.68
1057	045807	HD 10/07/77	173	6	22	1977	6.62	-.02	220.01	238183.00	.21	11.68
1058	045807	HD 10/07/77	174	6	23	1977	6.62	-.02	220.01	238183.00	.21	11.68
1059	045809	HD 10/07/77	175	6	25	1977	6.62	-.02	220.01	238183.00	.21	11.68
1060	045809	HD 09/14/77	176	6	27	1977	6.62	-.02	220.01	238183.00	.21	11.68
1061	045815	HD 09/21/77	177	6	29	1977	6.62	-.02	220.01	238183.00	.21	11.68
1062	045813	HD 09/21/77	178	6	29	1977	6.62	-.02	220.01	238183.00	.21	11.68
1063	045810	HD 09/21/77	179	6	29	1977	6.62	-.02	220.01	238183.00	.21	11.68
1064	045817	HD 09/21/77	180	6	29	1977	6.62	-.02	220.01	238183.00	.21	11.68
1065	045854	HD 10/08/77	181	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1066	045857	HD 10/08/77	182	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1067	045881	HD 10/08/77	183	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1068	045867	HD 10/08/77	184	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1069	045879	HD 10/08/77	185	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1070	045854	HD 10/08/77	186	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1071	045852	HD 10/08/77	187	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1072	045852	HD 10/08/77	188	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1073	045838	HD 10/08/77	189	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1074	045838	HD 10/08/77	190	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
INCONSISTENT DAYS												
1075	045868	HD 10/08/77	191	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1076	045841	HD 10/08/77	192	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1077	045865	HD 10/08/77	193	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1078	045859	HD 10/08/77	194	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1079	045862	HD 10/08/77	195	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1080	045856	HD 10/08/77	196	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1081	045853	HD 10/08/77	197	6	30	1977	6.62	-.02	220.01	238183.00	.21	11.68
1 DAYS MISSING												

REC	AC TAPE	PROC	UY	MN	JM	YEAR	R	LAT	LOH	E1	P1	BX
1082	045880	10/14/77	193	7	19	1977	6.62	-00	220.00	506437.11	23	12.14
1083	045904	10/12/77	200	7	19	1977	6.62	-00	219.98	497029.53	23	12.33
1084	045850	10/11/77	201	7	19	1977	6.62	-00	219.96	466597.34	23	12.68
1085	045851	10/11/77	202	7	21	1977	6.62	-01	219.95	479061.25	23	13.28
1086	045855	10/10/77	203	7	22	1977	6.62	-00	219.93	479731.25	23	13.52
1087	045858	10/07/77	204	7	23	1977	6.62	-00	219.92	464791.36	23	14.62
1088	045876	10/07/77	205	7	24	1977	6.62	-00	219.90	459292.10	23	14.75
1089	045861	10/08/77	206	7	25	1977	6.62	-01	219.89	333357.14	23	14.75
1090	045869	10/08/77	207	7	26	1977	6.62	-00	219.87	333357.14	23	14.75
1091	045863	10/08/77	208	7	27	1977	6.62	-00	219.87	333357.14	23	14.75
1092	045866	10/08/77	209	7	28	1977	6.62	-01	219.86	333357.14	23	14.75
1093	045860	10/09/77	210	7	29	1977	6.62	-01	219.86	333357.14	23	14.75
1094	045870	10/12/77	211	7	30	1977	6.62	-00	219.86	333357.14	23	14.75
1095	045889	10/09/77	213	8	1	1977	6.62	-00	219.85	451180.61	17	12.57
1096	045866	10/09/77	214	8	1	1977	6.62	-00	219.85	466863.70	45	13.49
1097	045864	10/08/77	215	8	3	1977	6.62	-00	219.85	378866.90	45	13.50
1098	045875	10/08/77	216	8	4	1977	6.62	-01	219.87	194139.95	45	14.18
1099	045874	10/09/77	217	8	5	1977	6.62	-01	219.87	211121.15	45	14.87
1100	045892	10/08/77	218	8	6	1977	6.62	-00	219.88	493697.17	45	15.27
1101	045884	10/09/77	219	8	7	1977	6.62	-00	219.88	538897.17	45	15.27
1102	029041	12/03/77	220	8	8	1977	6.62	-01	219.88	517268.17	45	15.27
1103	029027	12/09/77	222	8	9	1977	6.62	-01	219.90	409599.34	28	11.95
1104	029030	12/09/77	223	8	11	1977	6.62	-01	219.92	399904.23	28	11.68
1105	045877	10/09/77	224	8	13	1977	6.62	-00	219.94	508318.02	7	15.81
1106	045903	10/12/77	225	8	14	1977	6.62	-00	219.96	521145.26	7	15.97
1107	029045	10/08/77	226	8	15	1977	6.62	-00	219.99	521145.26	7	15.97
1108	045882	12/03/77	227	8	16	1977	6.62	-00	219.99	466262.47	28	16.45
1109	045888	10/09/77	228	8	17	1977	6.62	-01	220.01	478432.22	28	16.45
1110	029051	10/08/77	229	8	18	1977	6.62	-01	220.01	521066.91	28	16.45
1111	029062	12/03/77	230	8	19	1977	6.62	-01	220.02	521066.91	28	16.45
1112	029028	12/03/77	231	8	20	1977	6.62	-01	220.02	521066.91	28	16.45
1113	029048	12/09/77	232	8	21	1977	6.62	-00	220.01	521066.91	28	16.45
1114	029048	12/09/77	233	8	22	1977	6.62	-00	220.01	521066.91	28	16.45
1115	029048	12/09/77	234	8	22	1977	6.62	-00	220.01	521066.91	28	16.45

PEC	AC TAPE	PROC	CV	MN	DM	YEAR	F	AT	LON	E1	P1	BX
1115	029054	12/13/77	236	8	2	1977	62	01	19.99	313.78	254	9.86
1116	029044	12/13/77	237	8	2	1977	62	01	19.98	313.78	254	9.86
1117	029047	12/13/77	238	8	2	1977	62	01	19.97	313.78	254	9.86
1118	029043	12/13/77	239	8	2	1977	62	01	19.96	313.78	254	9.86
1119	029022	12/13/77	240	8	2	1977	62	01	19.95	313.78	254	9.86
1120	029033	12/13/77	241	8	2	1977	62	01	19.94	313.78	254	9.86
1121	029023	12/13/77	242	8	2	1977	62	01	19.93	313.78	254	9.86
1122	029023	12/13/77	243	8	2	1977	62	01	19.92	313.78	254	9.86
1123	029035	12/13/77	244	8	2	1977	62	01	19.91	313.78	254	9.86
1124	029064	12/13/77	245	8	2	1977	62	01	19.90	313.78	254	9.86
1125	029053	12/13/77	246	8	2	1977	62	01	19.89	313.78	254	9.86
1126	029056	12/13/77	247	8	2	1977	62	01	19.88	313.78	254	9.86
1127	029037	12/13/77	248	8	2	1977	62	01	19.87	313.78	254	9.86
1128	029040	12/13/77	249	8	2	1977	62	01	19.86	313.78	254	9.86
1129	029029	12/13/77	250	8	2	1977	62	02	20.00	313.78	254	9.86

V. REPRINTS

**Modulation of Trapped Energetic Electrons at 6.6 R.
by the Direction of the Interplanetary Magnetic Field**

G. A. Paulikas and J. B. Blake

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MODULATION OF TRAPPED ENERGETIC ELECTRONS AT
6.6 R_E BY THE DIRECTION OF THE
INTERPLANETARY MAGNETIC FIELDG. A. Paulikas and J. B. Blake
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Abstract. Energetic ($E > 1.6$ MeV, > 3.9 MeV) trapped electron fluxes observed at the synchronous altitude during 1974 and 1975 by an experiment aboard ATS-6 exhibit a modulation in intensity which is correlated with the passage of sector structure boundaries of the interplanetary magnetic field past the earth. The electron fluxes reach equilibrium intensities during the time the magnetosphere is in a given IMF sector which are highest in the fall for (+) sectors and highest in the spring for (-) sectors.

Introduction

We have observed a periodicity in the magnetospheric energetic electron fluxes ($E > 1$ MeV) at 6.6 R_E associated with the passage of sector boundaries (Wilcox, 1968) of the interplanetary magnetic field. The changes in electron flux, associated with each boundary passage, are the major intensity excursions of electron fluxes during conditions of low solar activity. Furthermore, maximum intensity reached by the energetic electrons in the intervals between sector boundary passage is dependent upon the direction of the interplanetary magnetic field.

Changes in the intensity of trapped energetic electrons which could be associated with changes in the conditions existing in the interplanetary medium, and thus ultimately with the properties of magnetic field and plasma structure of the solar atmosphere, have been reported by Williams (1966) and Rothwell (1968). The observations which led these authors to conclude that the outer zone was markedly responsive to the sector structure of the interplanetary medium were obtained in the time interval near solar minimum in the middle 1960's. In 1968 we used ATS-1 data on energetic electrons which were obtained between late 1966 and early 1968 at the synchronous orbit in an attempt to verify the conclusions of Williams and Rothwell. Although the experimental situation in a synchronous orbit is somewhat "cleaner" than observations made aboard low-altitude spacecraft or high-altitude spacecraft in elliptical orbits, we failed to establish that any close correlation existed between changes in the electron fluxes observed at 6.6 R_E and changes in the direction of the interplanetary field. To be sure, sector boundary passages did give rise to major excursions in the flux levels of energetic

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electrons; however equally large excursions also occurred when there were no IMF boundaries in the vicinity of the earth. These conclusions, now more than five years old, were once again checked in the course of the present study using the sector boundary catalog prepared by Svaalgard (1975).

We were thus surprised to find that omnidirectional electron fluxes (hourly averages), as determined from data obtained by The Aerospace Corporation experiment aboard ATS-6 in 1974 and 1975, exhibit a very pronounced periodicity which is very clearly associated with the passage of interplanetary magnetic-field sector boundaries. ATS-6 was stationed at 6.6 R_E and at 94°W during the time period under consideration; the experiment which yielded the data presented here is fully described in Paulikas et al. (1975). Figure 1 illustrates the observations made at noon local time. Similar plots have been constructed for other local times and these plots exhibit identical periodicities. A limited set of data from the synchronous spacecraft ATS-1, located at 150°W, and ATS-5, located at 105°W, also are available to us for portions of the time period under discussion. (ATS-5 data were graciously provided by C. E. McIlwain). Such comparisons as we have made indicate that ATS-1, ATS-5 and ATS-6 all observe the modulation; clearly the entire outer magnetosphere is involved. Evidently, strong, periodic modulation of the outer-zone trapped-particle intensities by the interaction between the magnetosphere and the interplanetary medium is a function of the general level of solar activity and emerges as the dominant process affecting the outer zone during conditions of solar minimum. During periods of high solar activity, the periodic modulation is masked by the more-or-less irregular occurrence of magnetic storms which destroy the coherence that the energetic electron fluxes would otherwise be expected to develop in response to interplanetary conditions.

Discussion

The outer-zone energetic electrons observed by ATS-6 are one of the end products of the interaction of the solar wind with the earth's magnetosphere. The magnetospheric substorm is the basic process which energizes magnetospheric plasma and transports these energetic particles into the stable-trapping region of the magnetosphere (McPherron et al., 1975). In the

absence of magnetic storms, the temporal evolution of the energetic electron population is a measure of the relative strength of the source (i.e., substorms) as compared to particle sinks. Our observations can be considered as representing an averaged, smoothed output of the solar wind-magnetosphere engine, with the equilibrium level of energetic electron fluxes indicative of the rate of occurrence of substorms, and hence the rate of "quiescent" energy transfer into the magnetosphere (Russell, 1974). In contrast, the changes in the electron fluxes at the time of boundary passage are associated with major disruption of the energetic electron population by magnetic storms.

We interpret our results using the phenomenological studies of Arnoldy (1974), Burton et al., (1975), Burch (1973), and Russell and McPherron (1973). The thrust of the findings of these authors, as summarized in the review of Russell (1974), is that the energy flow from the solar wind into magnetosphere mimics in some ways the behavior of a half-wave rectifier familiar in electronic applications. The input of energy into the magnetosphere proceeds only if the magnetosphere sees a southward component of the interplanetary magnetic field; a northward IMF component apparently inhibits the transfer of energy into the magnetosphere. Thus, to first approximation, the dynamics of the magnetosphere are a function of the orientation of the magnetosphere in solar-equatorial coordinates (the natural coordinates of the flow of the solar wind plasma). The geometrical arguments and coordinate transformations required to determine whether the magnetosphere sees a net northward or net southward component of the interplanetary magnetic field are somewhat complex and the reader should refer to the paper of Russell and McPherron (1973) for a complete and critical discussion of the problem. For our present purposes, we can summarize briefly: the interaction between solar wind and magnetosphere is expected to be strongest when the magnetosphere is immersed in a southward pointing interplanetary field. This occurs during northern hemisphere spring, when the earth is in a (-) sector of the interplanetary field, and in the fall, when the earth is in a (+) sector of the interplanetary field.

The data obtained during the fall of 1974 and presented in Figure 1 are consistent with this picture. The energetic electron fluxes appear to build up to higher levels during (+) sectors (i.e., generally southward IMF) than during (-) sectors. Note also that (-) to (+) sector transitions cause much deeper depressions in the electron flux than (+) to (-) transitions. Examination of the behavior of D_{st} for this period shows that a magnetic storm is associated with each (-) to (+) transition.

A limited set of data obtained in early 1975 (Fig. 2) verifies the expectation that in spring (-) sectors are more effective generators of energetic electron fluxes. The IMF sector structure during the time period covered by Fig. 2 is broken by days of mixed polarity; nevertheless, the data of Fig. 2 are, if anything, an even more striking demonstration that the level of energetic electron flux at 6.6

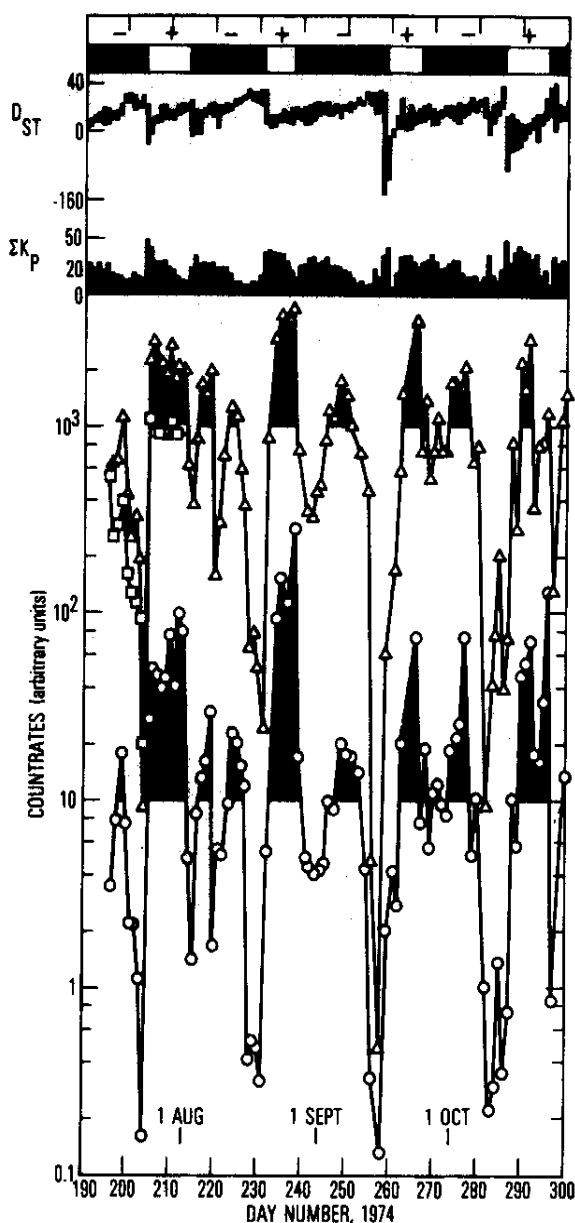


Figure 1. Hourly averages of energetic electron count rates observed in the late summer and fall of 1974 by ATS-6 and ATS-1 are plotted as a function of Day Number, 1974. Also plotted (at the top of the figure) are the polarity of the interplanetary magnetic field as inferred by Svalgaard (1975), the daily sum of K_p and the range of D_{st} for each day. Local time for all particle data is local noon; the sector boundary transitions are assumed to occur at 0000 UT for the days indicated. Circles and triangles are ATS-6 observations of > 3.9 and > 1.6 MeV electrons respectively, squares are ATS-1 observations of > 1.9 MeV electrons. For emphasis we have shaded those portions of the curves where $E > 1.6$ MeV count rates exceed $10^2/\text{sec}$ and $E > 3.9$ MeV count rates exceed $10/\text{sec}$.

R_e is a strong function of the direction of the interplanetary field.

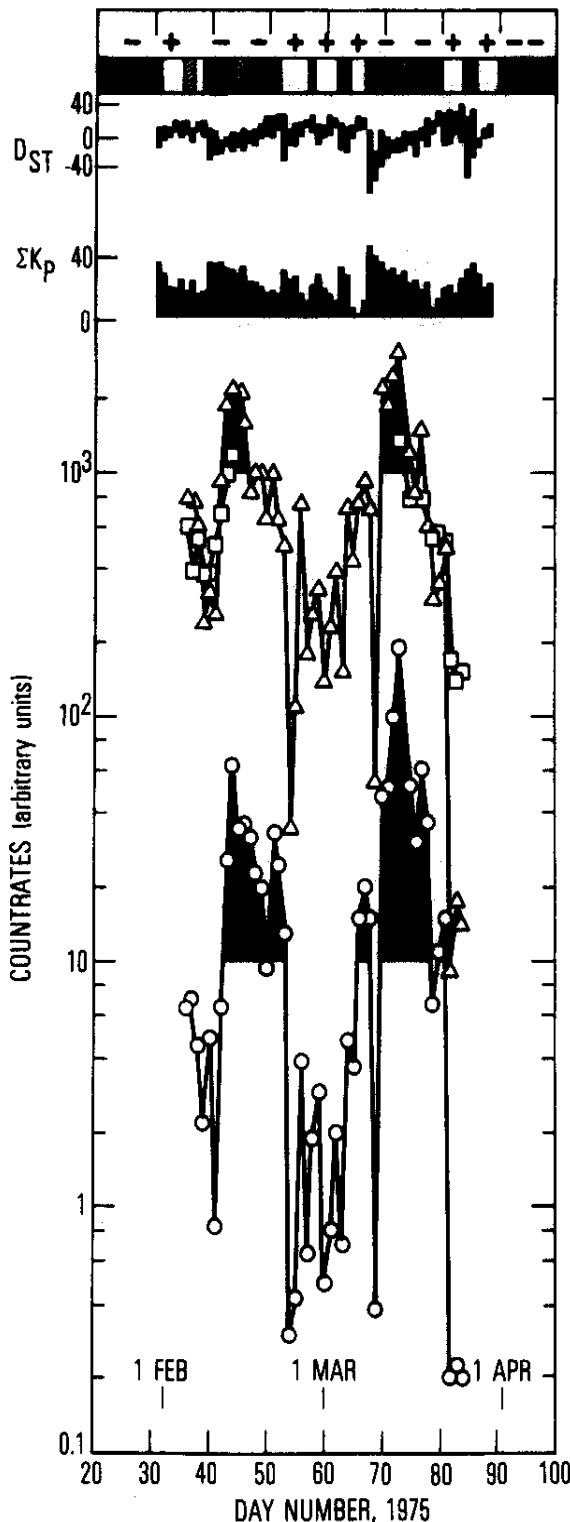


Figure 2. Hourly averages of energetic electron count rates observed in the spring of 1975 by ATS-6 and ATS-1. All other comments from the caption of Fig. 1 apply. The IMF sector structure during this period exhibited some days of mixed polarity, these days are indicated by cross-hatching.

At this stage of the data analysis we cannot unequivocally separate temporal changes in the electron flux from changes in the geometry of the trapping region. The work of Owens and Frank (1968) very clearly shows that the region around the earth containing energetic particles expands and contracts. ATS-6 observations, by themselves, cannot provide information regarding the extent of the trapping region. If we focus our attention on the properties of the region near ATS-6 we find, using data from the UCLA magnetometer on ATS-6 (graciously made available by R. L. McPherron), that during the time periods of Figs. 1 and 2 there do not appear to be any significant changes in the local field geometry at ATS-6 which are a function of the gross direction of the interplanetary field inferred by Svalgaard (1975).

It must be recalled that, because of drift shells splitting, a measurement of the omnidirectional flux by our experiment at one local time at the synchronous orbit represents the sum of the flux which exists over a range of L values at other local times. Our data have global rather than local properties. In addition, it is well known that large drift loss cones can develop in the angular distribution at synchronous altitude because of the proximity of the synchronous orbit to the trapping boundary. Such changes in the angular distribution would be interpreted by our experiment as flux changes. There are suggestions in the data, for example, in comparisons of relative flux changes at ATS-1, ATS-5 and ATS-6 as a function of IMF direction, that there may indeed be changes in the average pitch-angle distribution of energetic electrons (and therefore changes in the geometry of the trapping region) which are a function of the interplanetary field direction.

Correlations between the state of the magnetosphere and interplanetary conditions appear to be most successful when the magnetospheric parameters used in such studies represent some global characteristic of the magnetosphere. The auroral electrojet index A_E (Arnoldy, 1971), properties of polar magnetic fields (Burch, 1973), the size of the polar cap (Akasofu, 1975) and the D_{st} index (Burton, et al., 1975) are examples of such global quantities. We can now add the energetic electron fluxes at the synchronous orbit to the list of indicators of the coupling strength between the interplanetary medium and the magnetosphere.

The changes in the energetic electron flux at $6.6 R_E$ should be reflected in corresponding changes in the intensity of the energetic electrons precipitating into the atmosphere. Hence, one might expect to see aeronomic effects in and below the D-region at high latitudes (the depth in the atmosphere reached by precipitating relativistic electrons is ≈ 50 km.) The magnitude of such aeronomic effects should be a function of the direction of the interplanetary magnetic field.

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Energetic Electrons at the Synchronous Altitude 1974-1977

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Abstract

A description of the energetic (140 kev to > 3.9 Mev) electron environment observed at the synchronous altitude during the 1974-1977 time interval is presented. These results were obtained by an experiment carried on the geostationary ATS-6 spacecraft. Observations were made at several longitudes. Electron fluxes exhibit a complex temporal behavior ranging in time scale from a diurnal variation to a semi-annual variation. Average fluxes are computed and compared with earlier studies and models.

Energetic Electrons at the Synchronous Altitude 1974-1977

I. Introduction

The synchronous orbit, because of its obvious utility for terrestrial applications, is undoubtedly the single most heavily populated orbit in space. Many spacecraft, spread over longitude, are in this orbit today, and the plans of various nations (Ref. 1, Ref. 2) emphasize an even heavier utilization of it for future communications, earth observations, meteorology, and data relay spacecraft. It is clear that the investment in such space systems is likely to run into the billions of dollars.

The premium on a precise, quantitative understanding of the space environment and the impact of the environment on space systems is enormous. Even savings of fractions of a percent, derived as a result of better information regarding the energetic radiation (for example, extending the life of a spacecraft and thus decreasing the replenishment rate) translate directly into savings which run into the tens of millions of dollars.

The purpose of this report is to summarize, in a format useful to the designers and operators of synchronous orbiting of space systems, the observations of energetic electrons at the synchronous altitude made by The Aerospace Corporation particle spectrometer flown on the ATS-6 spacecraft. Preliminary results have been reported in a series of internal reports (Refs. 3-8). In this report we shall concentrate on defining the average properties of the electron population as it existed in the 1974-1977 time interval at the synchronous orbit. Thus this report can be viewed as a sequel to earlier work (Refs. 9-12) which treated the properties of the particle population at the synchronous orbit during earlier epochs. It seems useful to begin by describing some of the salient features of the ATS-6 observing program which we conducted and to point out how the present data and results may be similar to, or differ from, earlier work because of differences in epoch, instrumentation, spacecraft orientation and the location of the spacecraft in longitude.

The observations described here were made between mid-1974 and early 1977. This time interval straddled to solar minimum (as defined by sunspot number) (Fig. 1). In contrast, earlier observation of energetic radiation at the synchronous orbit made by

instruments aboard ATS-1 and ATS-5 were made during times near the peak of solar activity: late 1966 to early 1968 in the case of ATS-1 and mid 1969 to early 1972 in the case of ATS-5. As is well known, the magnetosphere is relatively more quiescent during periods of low solar activity as contrasted to the time period near solar maximum. As we shall see below, periodic manifestations of solar-wind magnetosphere interactions emerge prominently in the ATS-6 data; in contrast, impulsive solar events which occur at frequent intervals during solar maximum and tend to mask the more regular features of magnetospheric dynamics are infrequently observed in the present data set. The ATS-6 data is thus unique because it represents the first observations of the particle populations of the synchronous orbit made during the interval near solar minimum.

The instrumentation used to obtain our data has been described elsewhere (Ref. 13); a brief summary of the relevant features is given in Appendix A. Briefly, we measured the directional fluxes of electrons in the 140-600 kev interval and the omnidirectional fluxes above thresholds of 700 kev, 1.55 Mev and 3.9 Mev. Energetic proton data were also obtained (during solar proton events; these data are not discussed here).

The ATS-6 was earth oriented so that the axes of the detectors were pointed radially outward along the earth-satellite line. Thus the (directional) 140-600 kev channel (E1) measured only one segment of the angular distribution, the precise segment depending on the (rather variable) orientation of the local magnetic field with respect to the detector axis. The omnidirectional fluxes (E2, E3, E4) obtained from the ATS-6 data were obtained from countrates registered by particles which could reach the detectors through a 2π steradian acceptance angle looking out along the earth-satellite line. In contrast, on ATS-1, for example, the rapid spin of the spacecraft coupled with a relatively slow count accumulation time served to form a true average of the in situ radiation.

During the period covered by our data, the ATS-6 spacecraft was moved several times to different longitudes. Because the geographic equator does not coincide everywhere with the geomagnetic equator, a spacecraft at the synchronous orbit may be at significantly different magnetic latitudes, depending on the longitude at which the spacecraft is stationed. ATS-6 observations began while the spacecraft was on the

equator at 94°W , where the magnetic latitude is about 11° . Subsequently the spacecraft was moved to 35°E and finally to 140°W . At both of these locations the magnetic equator is nearly coincident with the geographic equator.

The displacement of the spacecraft as little as 11° off the magnetic equator has a significant effect on the observations. We find that the geomagnetic field may quite often, particularly near local midnight, assume a configuration with a strong radial component, i.e. the magnetic field at $6.6 R_e$ appears, at these times, to assume a configuration expected to be found near the magnetotail. Such tail-like configurations are characterized by the absence of very energetic electrons. The fluxes observed at 94°W , i.e. somewhat off the magnetic equator, exhibit a significantly more dynamic behavior on the timescale of a day than seen at the magnetic equator where the geomagnetic field exhibits a more regular behavior, however, the long-term average fluxes do not reflect a very significant longitudinal difference. Spacecraft longitude is taken as a parameter in the data analysis, although, as we shall see below, temporal variations in the average particle fluxes are considerably larger than effects due to change in longitude.

For the purposes of this report, we have formed hourly averages, centered on the half hour, of all the electron data presently available to us. These hourly averages are the basic material from which further analysis proceeds. Daily averages, running 27 day averages, probability distributions are all formed from hourly averages.

II. Overview of the Observations

Figures 2 through 5 give an overview of the observations of energetic electrons from mid 1974 through early 1977. Plotted here are daily averages of the electron fluxes, together with data on the sector structure of the interplanetary magnetic field as a function of time. The location in longitude of ATS-6 and the periods of spacecraft movement are indicated on the figures and separately summarized in Table I.

The dynamic nature of the energetic electron fluxes, particularly at the higher energies, is immediately apparent. The dominant periodicity (in addition to the diurnal variations (see Refs. 11 and 15) which is not visible on a plot of daily averages) is the

TABLE I

ATS-6 Geographic and Geomagnetic Locations

Time Interval	Geographic Longitude	Magnetic Latitude *
Day 165, 1974-140, 1975	94°W	11°
Day 140, 1975-180, 1975	In transit	—
Day 180, 1975-214, 1976	35°E	5°
Day 214, 1976-330, 1976	In transit	—
Day 330, 1976-present	140°W	0°

* Derived from UCLA ATS-6 Magnetometer Data
(Courtesy R. L. McPherron)

strong modulation of the energetic electron fluxes on a timescale corresponding to the solar rotation period as well on a timescale consistent with either a two- or four-sector structure of the interplanetary field. (The effects of the interplanetary sector structure on the energetic particle population has been discussed previously in Ref. 11.).

It will be immediately appreciated by the reader that long term averages of these data, used for the purposes of accurate estimates of the radiation environment, must be approached with caution because of the large variation in the fluxes occurring on several timescales.

If we now form 27-day running averages of the data presented above, we obtain Figure 6 through 9. In these figures we again see the strong effects of solar rotation-to-rotation variability of the electron fluxes. This effect is particularly noticeable in the data for the more energetic electrons and stands out particularly well in late 1976 - early 1977. Also visible is a semi-annual variation in the energetic electron fluxes, with a maxima found near the equinoxes and minima near the solstices. To be sure, the moves of the spacecraft complicate the determination of the amplitude of this variation but it appears that the semi-annual variation is comparable to, if not greater than, the longitudinal effect. The semi-annual variation in the electron flux is presumably but a reflection of the well known semi-annual variation in geomagnetic activity (Ref. 17).

III. Average Fluxes and $P(F > F_x)$ Distributions

Using the data base discussed above, we have computed the probability distributions $P(F)$ and $P(F > F_x)$ in a manner analogous to that first described by in Ref. 18. $P(F > F_x)$ is the probability of observing a flux greater than F_x for some particular energy threshold, while $P(F)$ is the differential probability distribution. These curves have been computed for the several time intervals of interest and are presented as Figs. 10 through 15. Also computed, and indicated on the figures are u , the mean of $\log_{10} F$, J , the $\log_{10}$ of the mean flux and s , the standard deviation about u . Note, from the $P(F)$ curves that the distribution is not necessarily gaussian in $\log_{10} F$, in contrast to assumptions made in analyses of earlier data sets.

Table II summarizes the data presented in Figs. 10-15, while Fig. 16 presents spectra of the average flux for the various longitudes and time intervals covered by our data, together with the spectrum predicted by the AE-4 model (Ref. 9, 10). The points noted below can serve as a summary of our findings.

1. At energies greater than about 1.5 Mev, the ATS-6 data indicate the presence of a somewhat harder electron spectrum than the AE-4 model would predict. At energies below ≈ 1.5 Mev, our data indicate, in general, fewer electrons than AE-4. These conclusions are, however, tempered by the fact that the electron fluxes are highly variable and one can find significant time intervals (for example the late 1966 - early 1967 interval illustrated in Figs. 14 and 15) where the spectral shape at the higher energies approached that which one might expect from AE-4.
2. Longitudinal effects (caused by differences in magnetic latitude) in the mean flux are relatively minor. This conclusion must be tempered by the fact that no systematic analysis of simultaneous observations made at several longitudes has yet been carried out. There is some limited evidence (based on ATS-1/ATS-6 comparisons, Refs. 3, 12) that longitudinal flux differences ($150^{\circ}\text{W}/94^{\circ}\text{W}$) may be as large as a factor of two.
3. Although the mean fluxes observed may not be similar, the probability distributions $P(F > F_x)$ differ show systematic differences because there are far more flux dropouts off the equator. The differences are significant only near the $P(F > F_x) \approx 1$ axis.

IV. Diurnal Variations

It is of interest to compare the diurnal variations observed at the several longitudes and at the several particle energies. The mean flux for the three available longitudes is presented in Fig. 17, 18, 19 as a function of local time. As had been found previously (Ref. 11), the diurnal variation is larger at the higher electron energies. There does not seem to be any significant systematic change of the diurnal variation with longitude.

TABLE II
COMPARISON OF ATS-6 DATA AND AE-4 MODEL
MEAN FLUX ($\text{cm}^{-2}\text{sec}^{-1}$)

Energy	ATS-6				AE-4
	$94^\circ\text{W}, \lambda_M \approx 11^\circ$	$35^\circ\text{E}, \lambda_M \approx 0^\circ$		$140^\circ\text{W}, \lambda_M \approx 0^\circ$	
	Day 166, 74-Day 140, 75	Day 180, 75-Day 214, 76	Day 137, 76-Day 210, 76	Day 330, 76-Day 120, 77	
> 140 keV	5.35×10^6	5.29×10^6	4.84×10^6	4.16×10^6	$1.66 \times 10^7 (> 150 \text{ keV})$
> 700 keV	5.01×10^5	5.50×10^5	4.17×10^5	2.45×10^5	1.76×10^6
> 1.55 MeV	1.32×10^2	1.35×10^5	7.76×10^4	5.37×10^4	1.75×10^5
> 3.9 MeV	6.46×10^2	$6.8 \times 10^{2*}$	1.25×10^2	77.6	$1.7 \times 10^2 (> 3.6 \text{ MeV})$

* Day 90, 76 - 214, 76 only

V. Effects of the Interplanetary Medium on Energetic Electrons

We had earlier discovered (Ref. 14) that the flux level of the energetic electrons at the synchronous orbit - and therefore presumably the flux of energetic electrons in the entire outer magnetosphere - was modulated by the passage of the sector boundaries of the interplanetary magnetic field (IMF) past the earth. Briefly, we found that the flux levels were higher during northern hemisphere fall when the earth was immersed in a positive sector than during the passage of a negative sector of the interplanetary magnetic field. Conversely, in the spring, negative sectors served to generate higher energetic electron fluxes. This finding was found to be in agreement with the picture of solar wind-magnetosphere interaction proposed by Russell and McPherron (Ref. 17).

The findings described above were based on a very limited set of data. In the past year we have attempted to confirm and extend our conclusions using the more than 2½ years of data presently available. The relevant points can be seen by examining Figures 2-5, where we have plotted the daily averages of the energetic electron fluxes, together with the sector structure of the interplanetary field (see the caption of Figure 2 for explanation of IMF data presentation). It can be seen from these figures that the sector structure of the interplanetary field provides the dominant modulation of electron fluxes. Our conclusion that higher fluxes result in the fall from + sectors than from - sectors (and that the converse holds true in the spring) can be verified by inspection of these figures. We are now in the process of trying to assess more quantitatively the relationship between the vector of the interplanetary field and the velocity of the solar wind and the generation of energetic particles in the magnetosphere.

This study, if successful, may lead to techniques for the quantitative prediction of the energetic electron fluxes at the synchronous altitude, using as input solar wind and IMF data. It appears that using data on the local (i.e. near earth) solar wind, radiation fluxes could be predicted several days in advance because of an apparent time lag between changes in interplanetary conditions and the generation by magnetospheric processes of energetic electron fluxes. Should our knowledge of solar physics, i.e. our understanding of the structure and properties of coronal holes and the

solar wind advance sufficiently, then solar data, coupled with an appropriate understanding of interplanetary transport processes, might enable radiation predictions to be made of the order of a week ahead of time.

We mention this potential benefit, because it is clear that in the future, applications spacecraft of many varieties are likely to proliferate in the synchronous orbit (see Refs. 1 and 2, for example), and modest advances in radiation prediction - particularly for manned spaceflight applications, may yield extremely beneficial results.

VI. Future Work

We plan to update and revise this report as additional ATS-6 data are reduced and analyzed. At the time of writing (August 1977) the experiment continues to function well. With luck (and NASA's continued interest) ATS-6 will cover the rising portion of the solar activity cycle and provide unique data in this respect.

In addition, we plan to analyze ATS-1 data, which were acquired simultaneously with ATS-6 during portions of 1974, 1975 and 1976. The comparison between data from spacecraft fixed in longitude (ATS-1) and the ATS-6 which sampled a range of longitude should provide definitive information of the variation of the properties of the electron radiation with longitude at the synchronous orbit.

VII. Acknowledgments

The ATS-6 experiment which yielded the results described in this report was developed with the able assistance of Sam Imamoto and Gloria Roberts. The data reduction efforts were handled by Doretha (Ross) Mayfield. This work was carried out as part of the program of Mission Oriented Investigations and Experimentation supported at The Aerospace Corporation by the USAF Space and Missile System Organization under Contract No. F04701-76-C-0077. Portions of the data reduction efforts were supported by NASA under Contracts NASW-2762, NASW-2879 and NAS5-23788.

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Figure Captions

- Figure 1. Relationship between the intervals of data acquisition on energetic electrons at synchronous altitudes by experiments on board ATS spacecraft and the 11-year solar activity cycle as defined by the Zurich sunspot number
- Figure 2. Daily average fluxes for 1974 for the four channels of ATS-6 electron data. The trace at the bottom of each panel gives the sector structure of the interplanetary magnetic field as determined by Svalgaard (Ref. 16). Positive sector days are indicated by the upper line, negative sector days by the lower line. Days when polarity is mixed are indicated by a point falling between the two lines.
- Figure 3. Same as Figure 1, except for 1975. The data for the > 3.9 Mev channel are suspect after Day 140, 1975 and have been deleted.
- Figure 4. Same as Figure 1, except for 1976. The data for the > 3.9 Mev channel are suspect between Day 1 and Day 90 and have been deleted.
- Figure 5. Same as Figure 1, except for 1977. Isolated days of data are indicated by unconnected points.
- Figure 6. Running 27 day average electron fluxes for the four channels of ATS-6 energetic electron data obtained in 1974. Interplanetary magnetic field sector structure is indicated on each panel of data (see Fig. 2 caption for explanation).
- Figure 7. Same as Figure 7, for 1975. $E > 3.9$ Mev data after Day 140 is suspect and have been deleted.
- Figure 8. Same as Figure 7, for 1976. $E > 3.9$ Mev data between Day 1 and Day 90 are suspect and have been deleted.
- Figure 9. Same as Figure 7, for 1977.
- T

- Figure 10. Normalized differential probability $P(F)$ of observing a flux F_x for the four ATS-6 electron channels during the interval Day 165, 1974 to Day 140, 1975 when ATS-6 was located at 94°W . This figure was constructed by sorting the observations into bins 0.1 wide in $\log_{10} F_x$. Data for all local times are included. The electron energies are E1: 140-600 keV, E2 > 700 keV, E3 > 1.55 MeV and E4 > 3.9 MeV. The units of F_x are $\text{cm}^{-2}\text{sec}^{-1}$ for all channels except E1 where the units are $\text{cm}^{-2}\text{sec}^{-1}\text{sr}^{-1}$ instead. The notation "ALL" on the figure indicates that all polarities of the interplanetary magnetic field are included in this analysis. The column U gives the mean of the logarithms of the (hourly average) fluxes during this interval, the column J gives the logarithm of the mean flux and S is the logarithm of the standard deviation from U.
- Figure 11. The data of Figure 10 are presented as integral probabilities $P(F > F_x)$ of observing a flux greater than F_x during the Day 165, 1974 to Day 140, 1975 time interval. All other comments apply.
- Figure 12. Same as Figure 10, except the time interval is Day 180, 1975 to Day 214, 1976 where ATS-6 was located at 35°E . The E4 curve contains data from the interval 90, 76 to 214, 76.
- Figure 13. The data of Figure 12 are presented as integral probabilities of observing a flux greater than F_x during the Day 180, 1975 to Day 214, 1976 time interval. All other comments apply.
- Figure 14. Same as Figure 10, except the time interval is Day 330, 1976 to Day 120, 1977 where ATS-6 was located at 140°W . The prominent peak in E4 near an apparent flux of $\approx 10 \text{ cm}^{-2}\text{sec}^{-1}$ is due to the galactic cosmic ray background (see Appendix A) because the energetic electron flux was very low during this time period -see Figures 4, 5, and 8, 9.
- Figure 15. The data of Figure 14 are presented as integral probabilities of observing a flux greater than F_x during the Day 330, 1976 to Day 120, 1977 time interval. All other comments apply. Note that for a flux of $< 15 \text{ cm}^{-2}\text{sec}^{-1}$ in the E4 channel all "electrons" are really galactic cosmic rays or their products.

- Figure 16. Electron energy spectra constructed using the average fluxes for each time interval indicated. The fluxes measured in the 140-600 keV directional channel have been multiplied by 4π to obtain a measure of the omnidirectional flux in this energy interval. The $E_e > 3.9$ Mev point associated with the Day 180, 1975 to Day 214, 1976 curve was obtained using data from the Day 92, 1976 to Day 210, 1976 interval.
- Figure 17. Diurnal variation of the average electron flux observed during the time interval Day 165, 1974 - Day 140, 1975 when ATS-6 was located at 94°W .
- Figure 18. Same as Figure 17, except that the time interval is Day 180, 1975 to Day 214, 1976 when ATS-6 was located at 35°E . The E4 channel is not shown.
- Figure 19. Same as Figure 17, except that the time interval is Day 330, 1976 to Day 120, 1977. ATS-6 was at 140°W at this time.

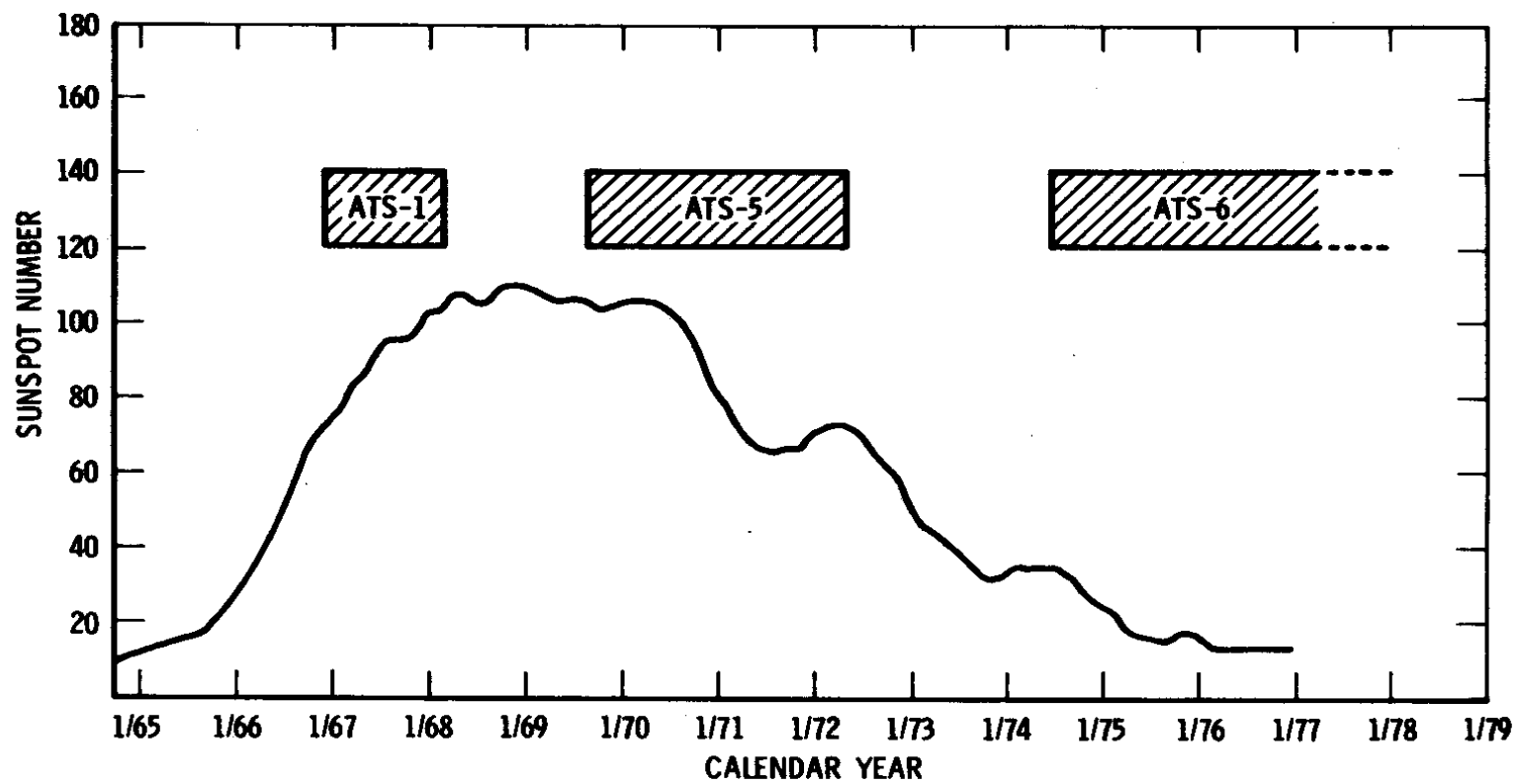


Fig.
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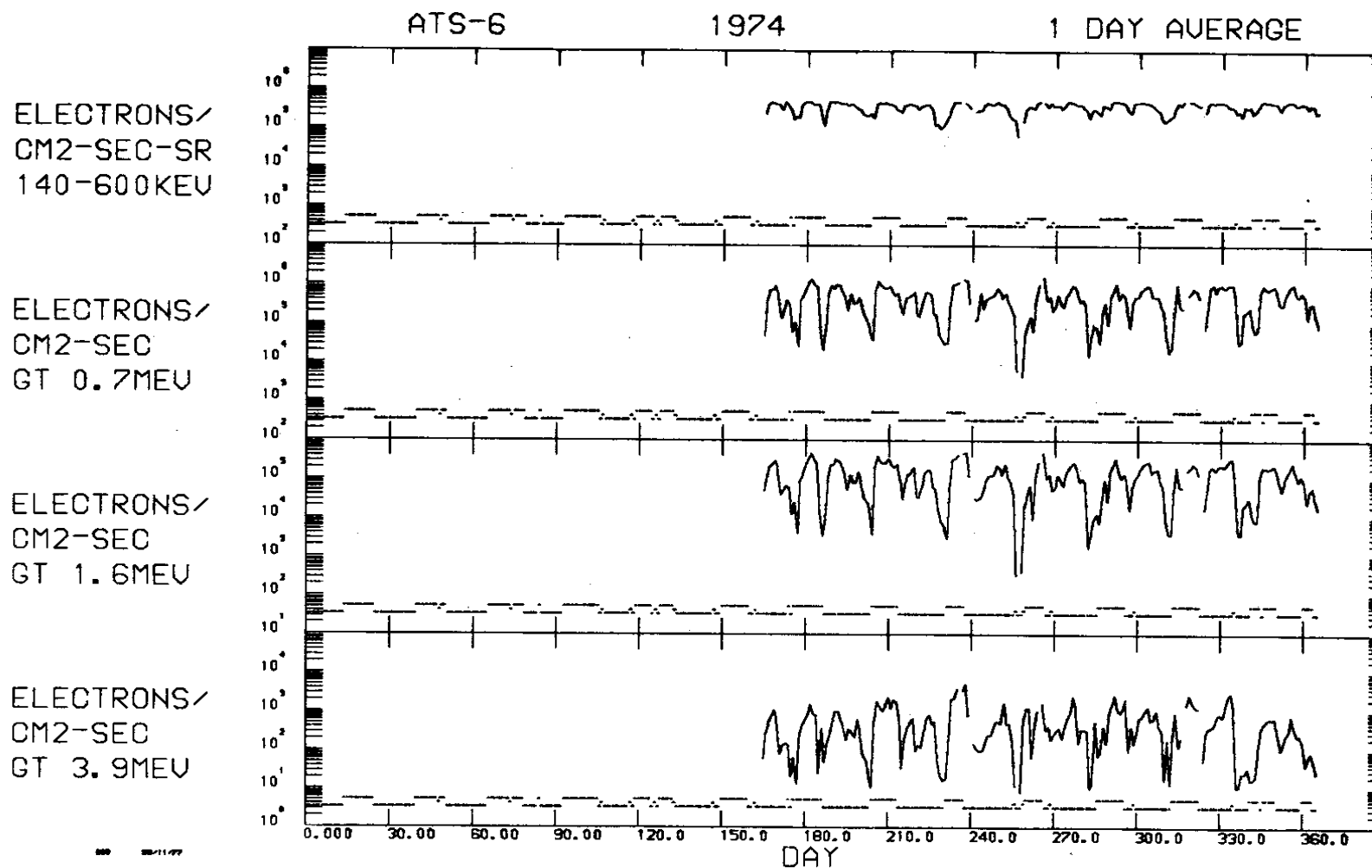


Fig.
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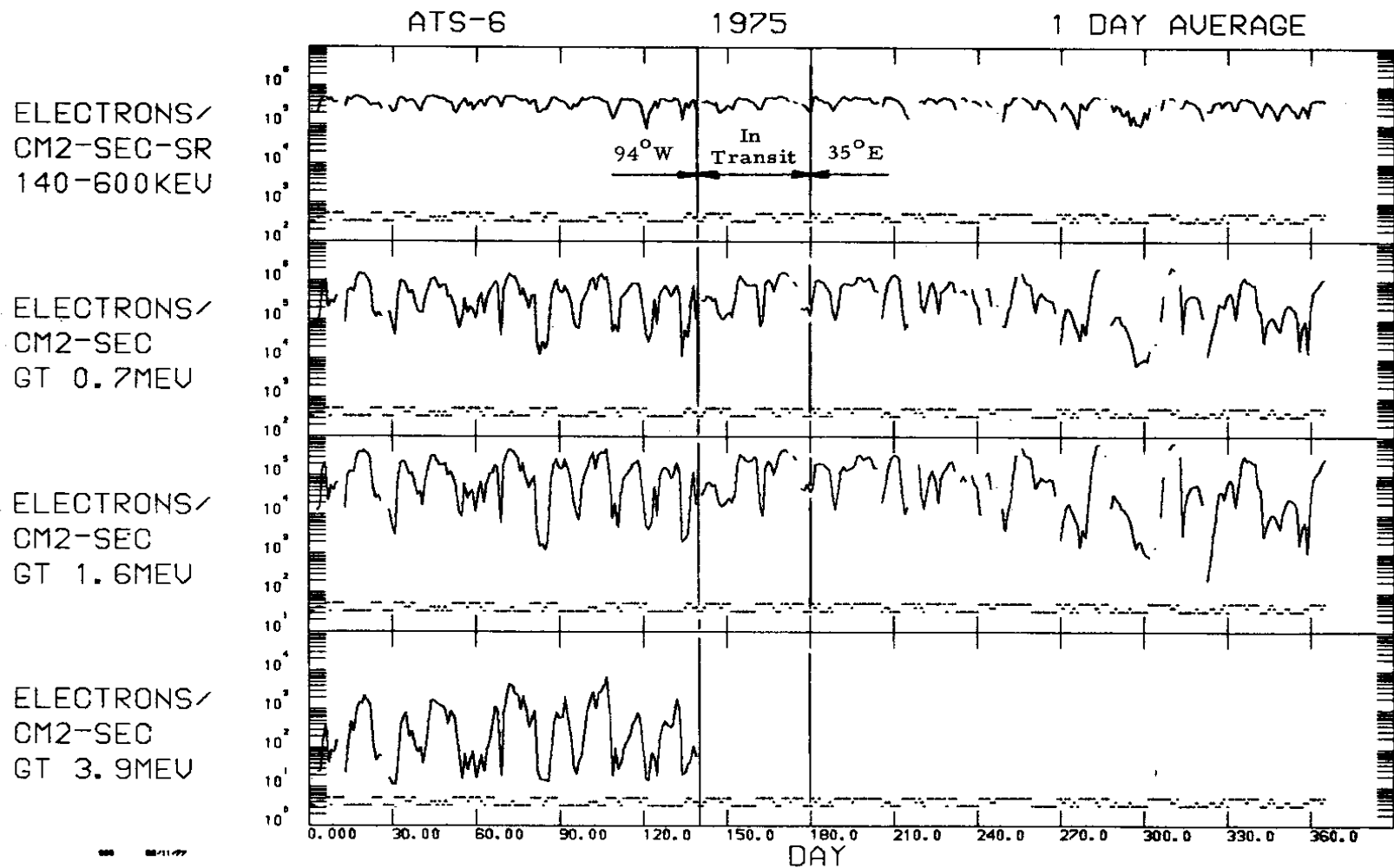


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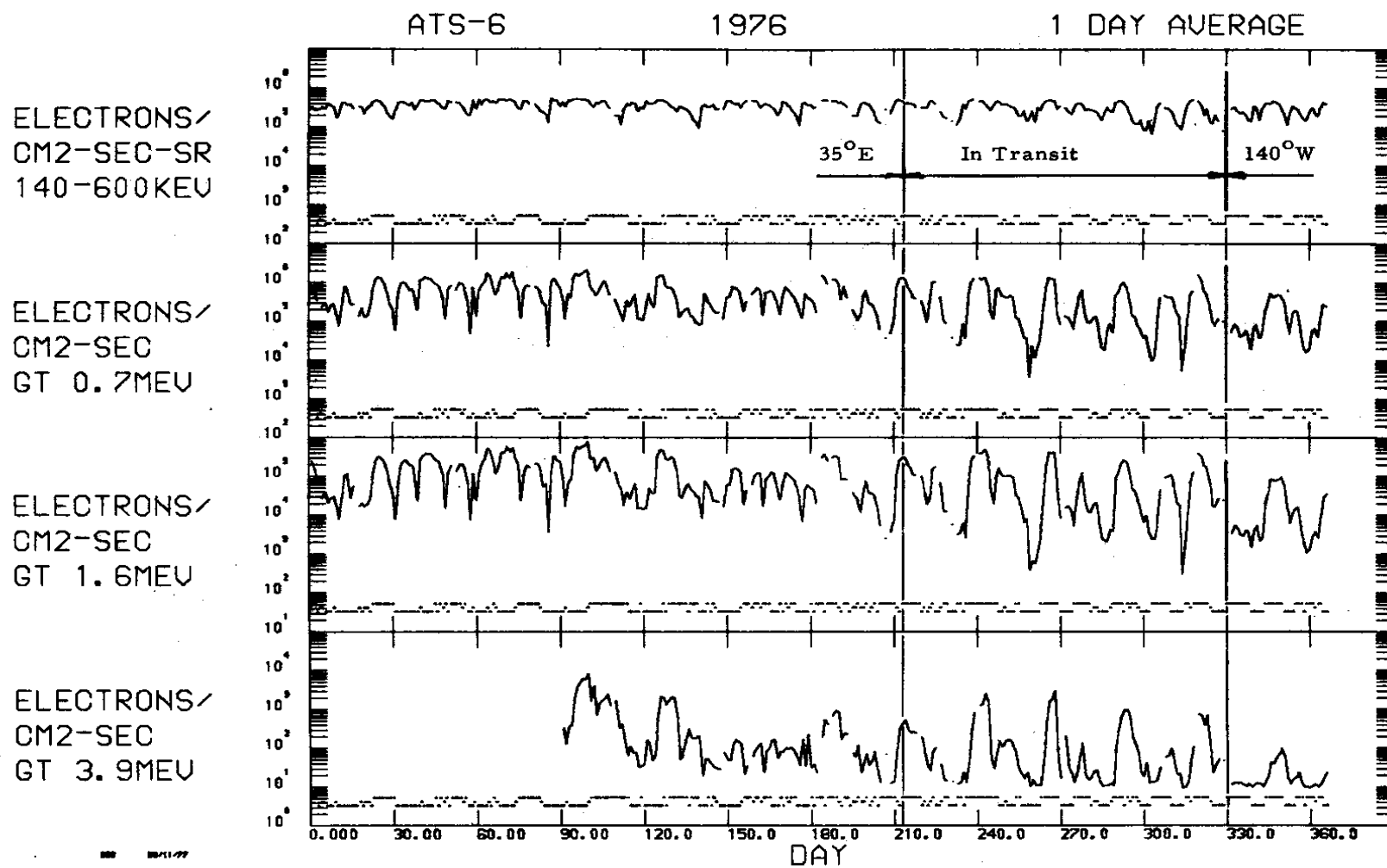


Fig.
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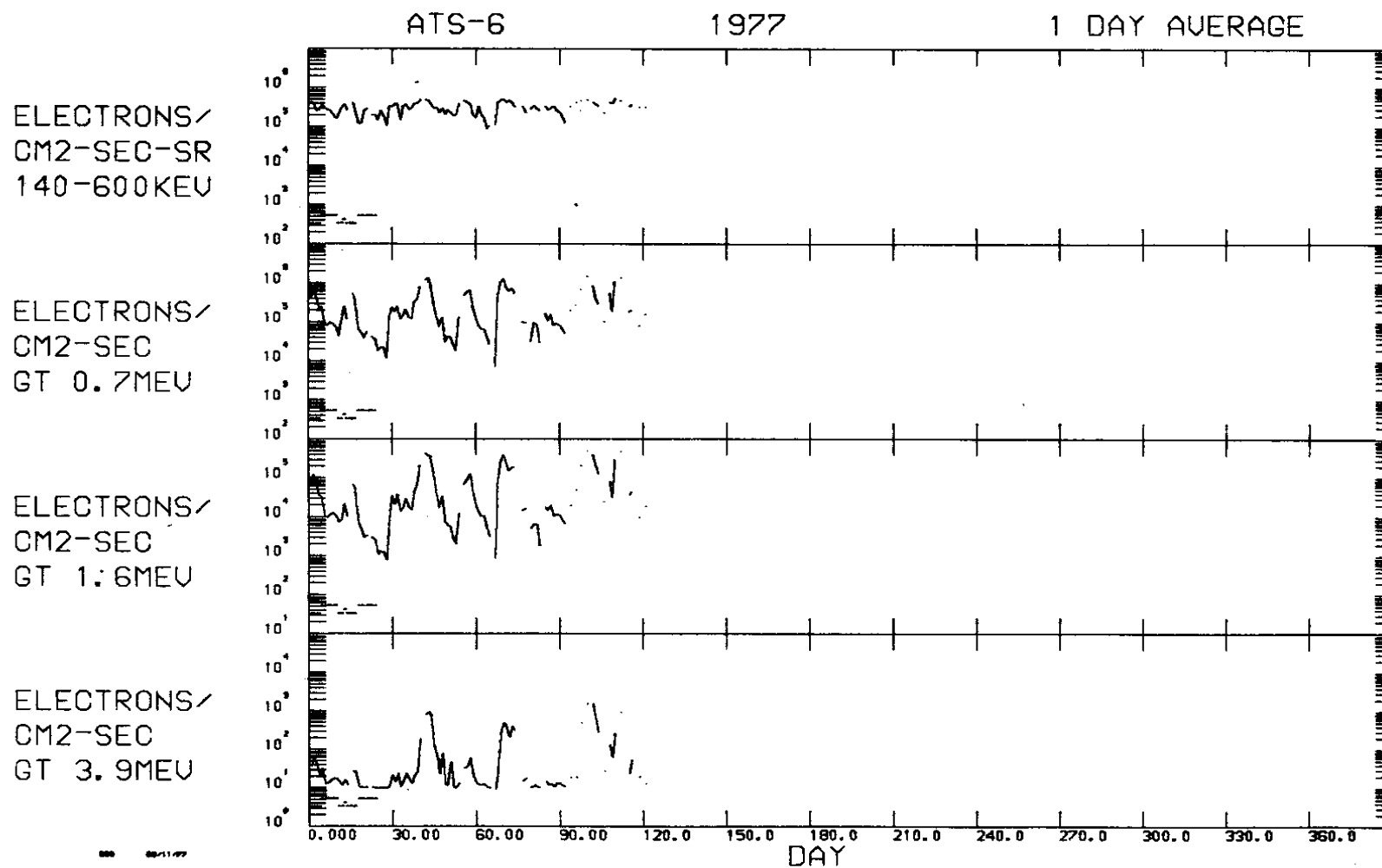


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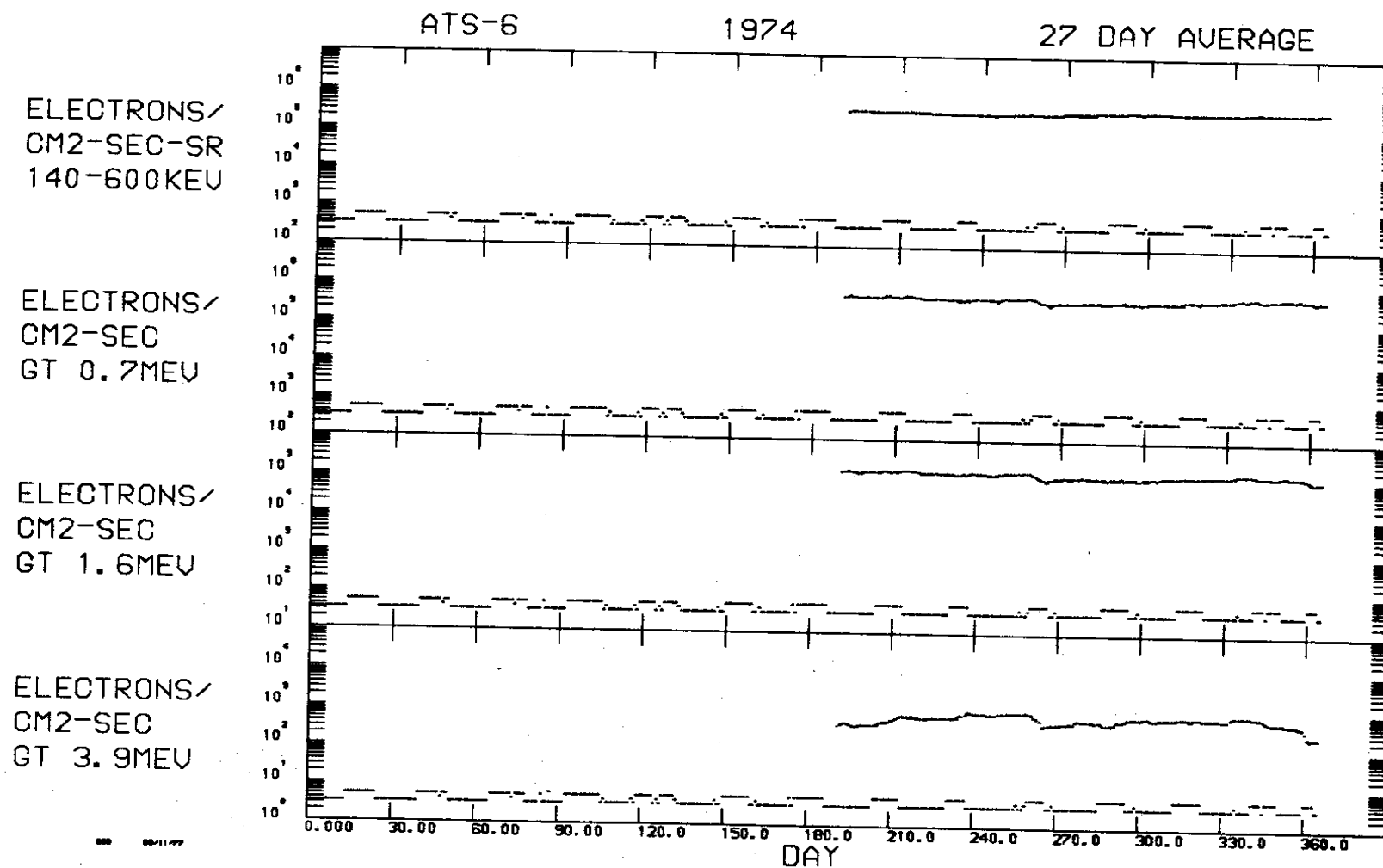


Fig.
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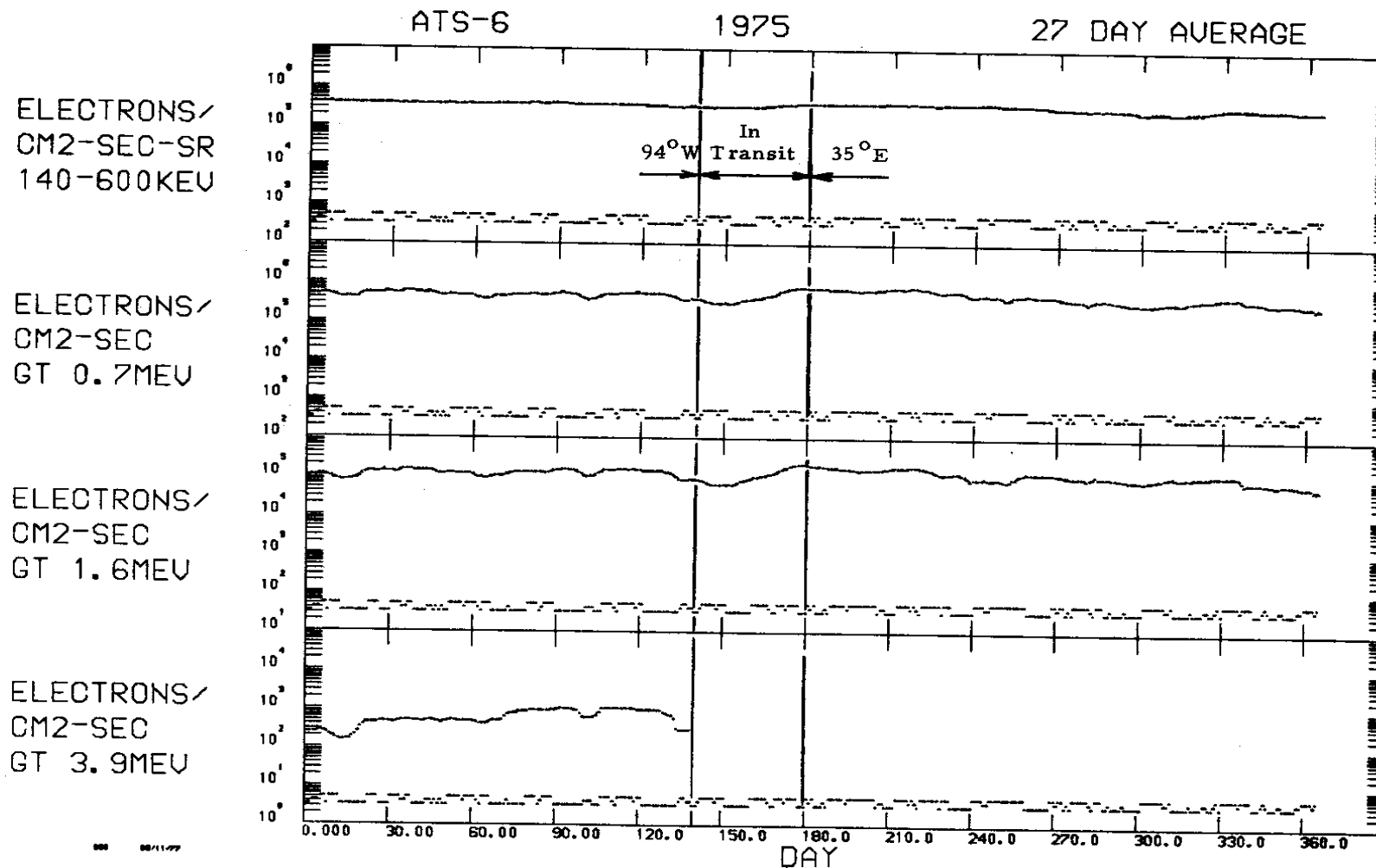


Fig.
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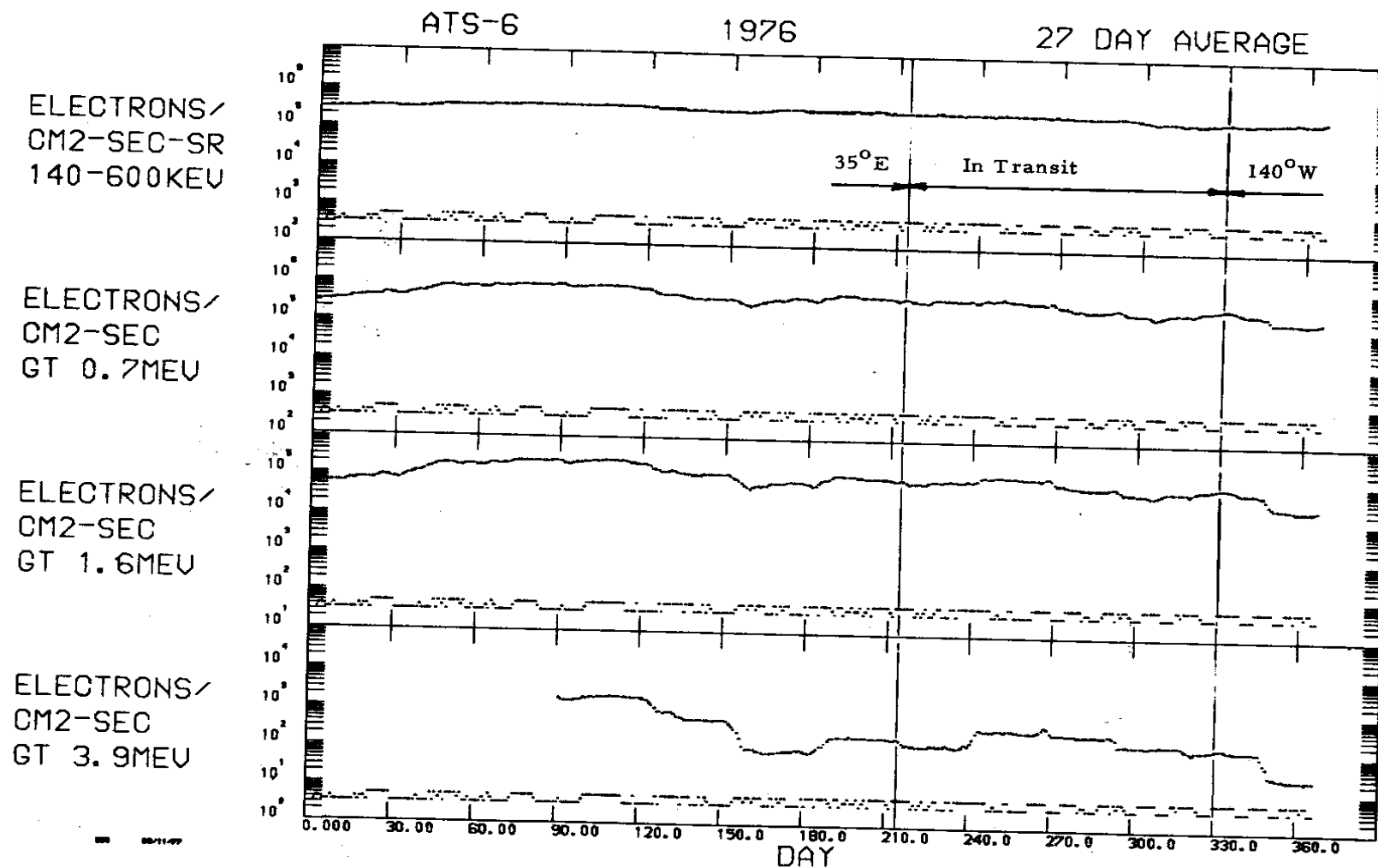


Fig.
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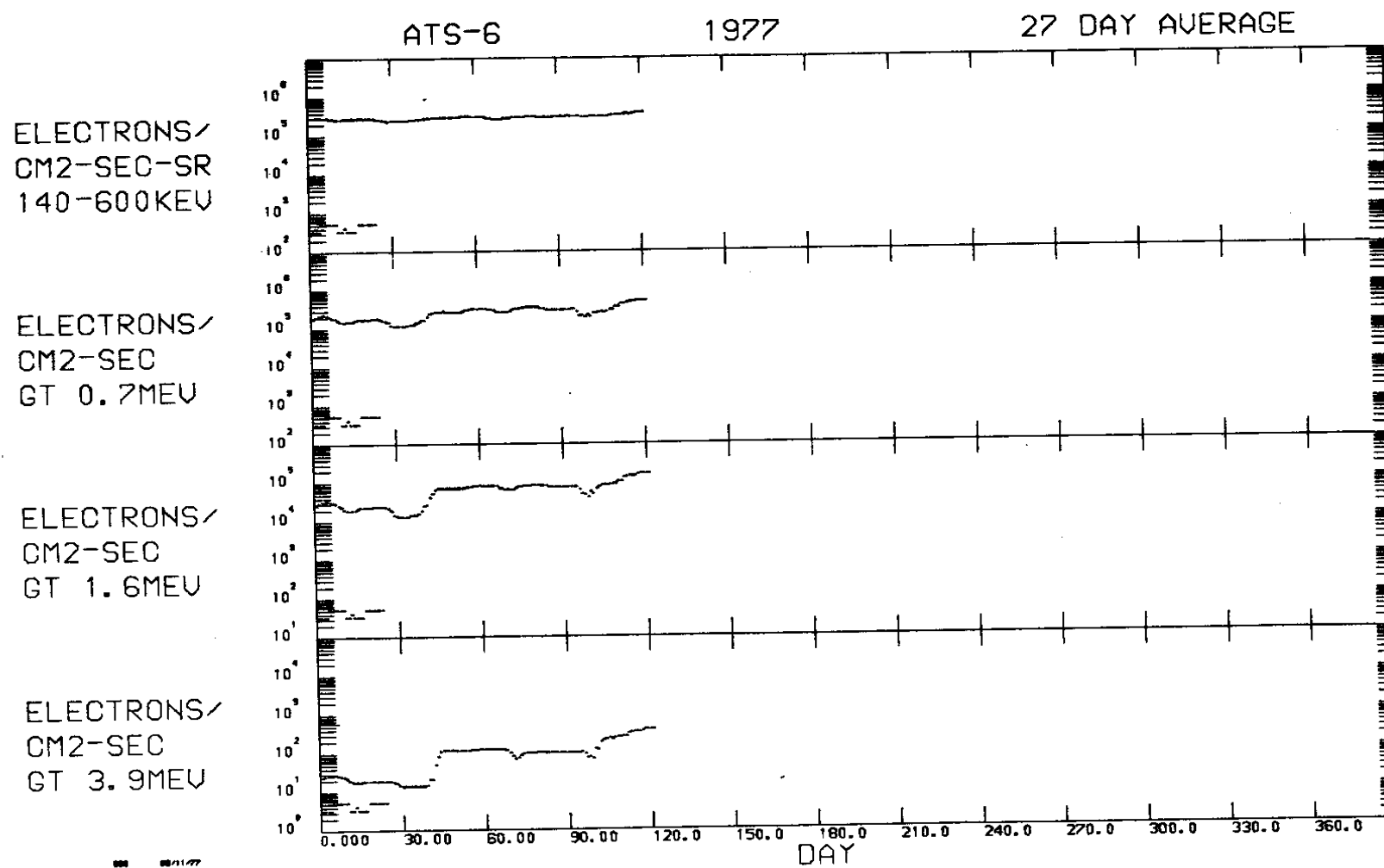


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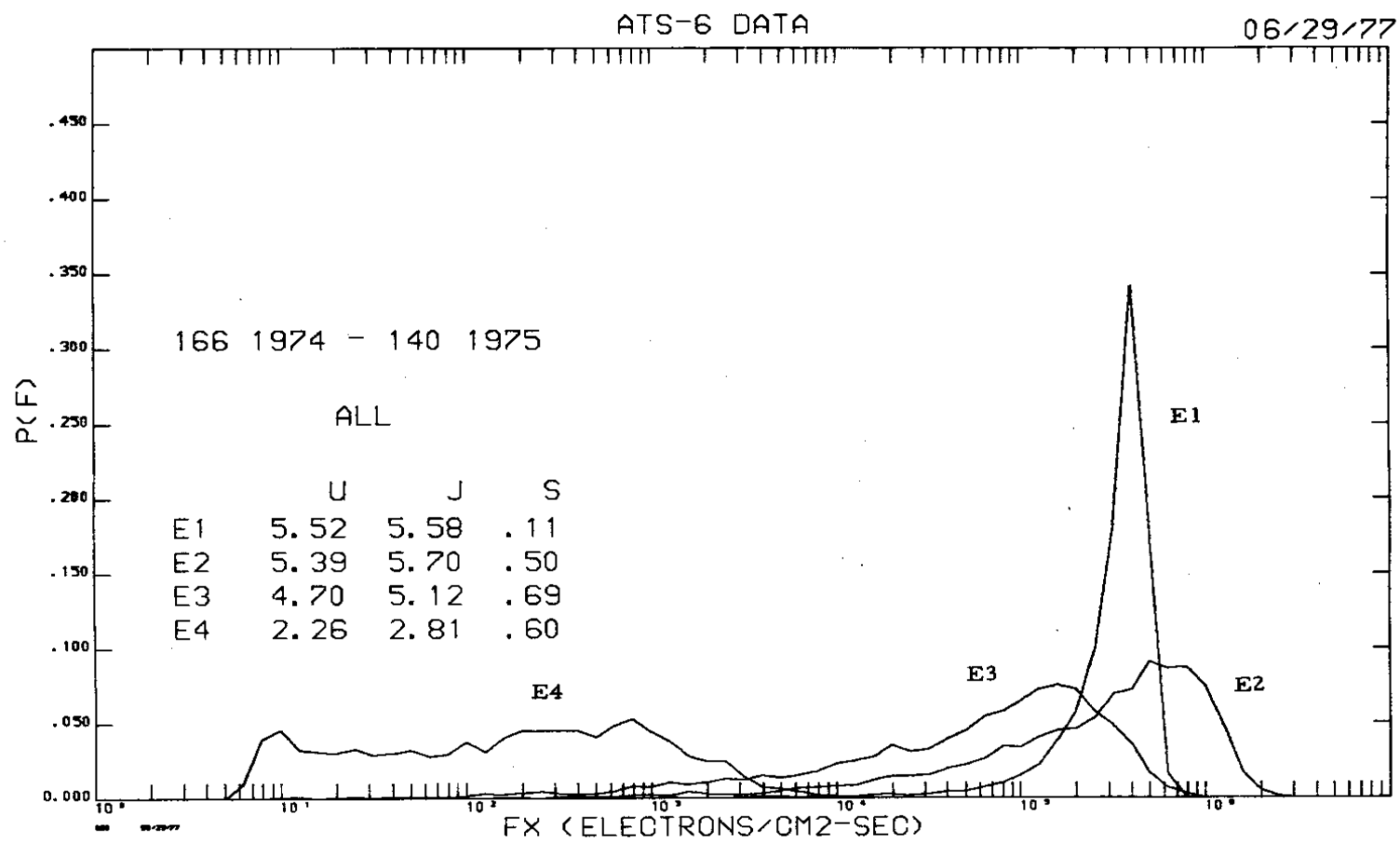


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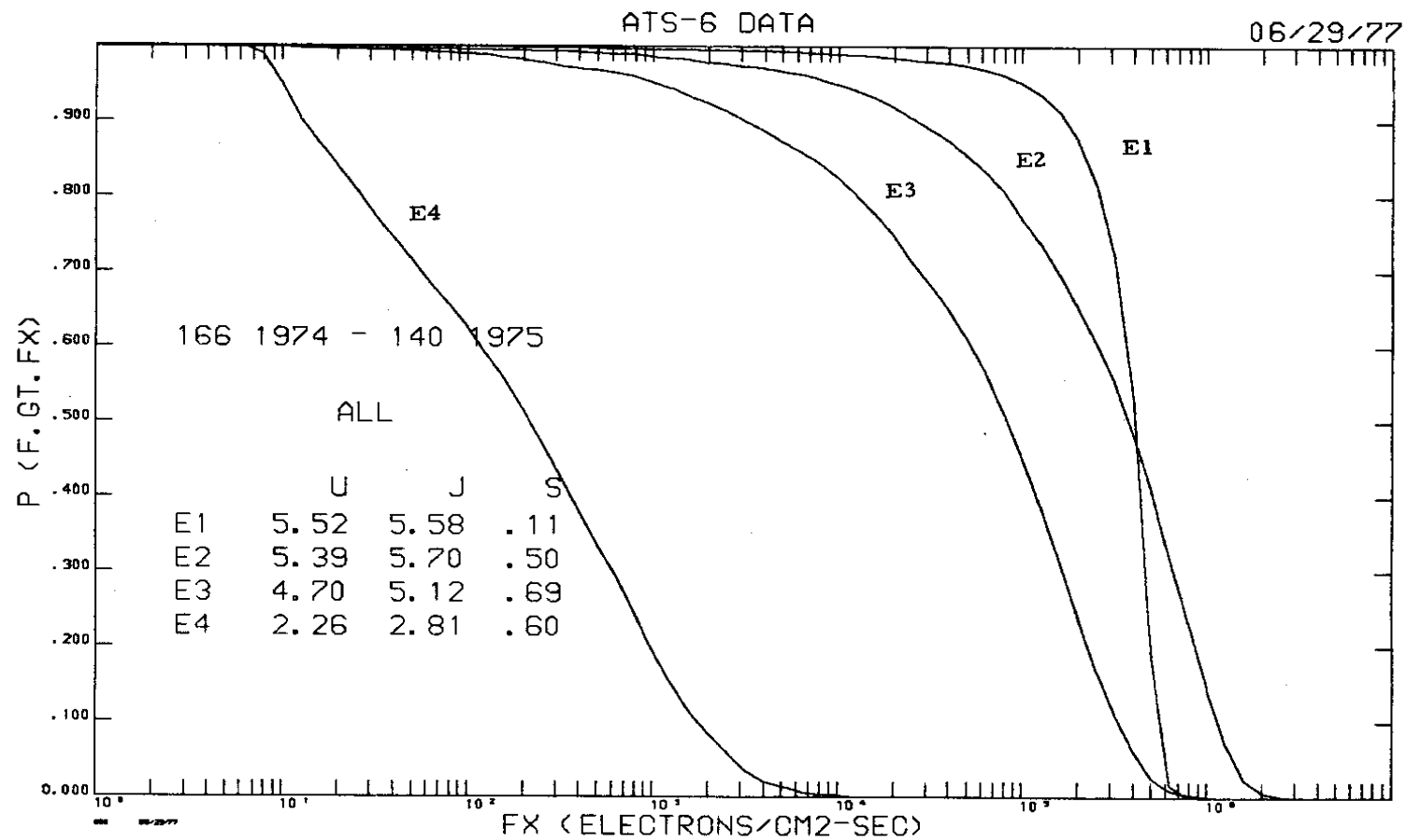


Fig.
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ATS-6 DATA

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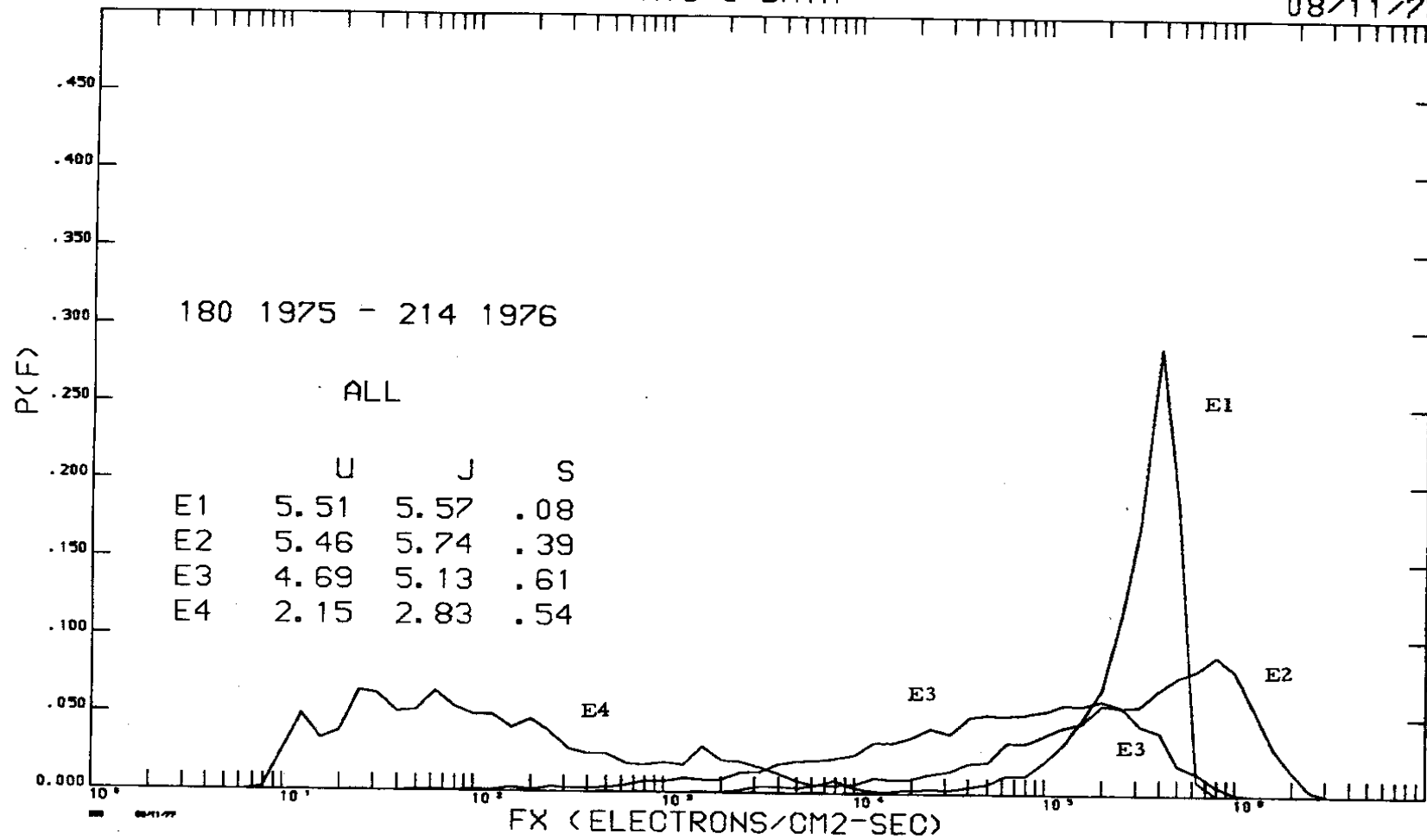


Fig.
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-66-

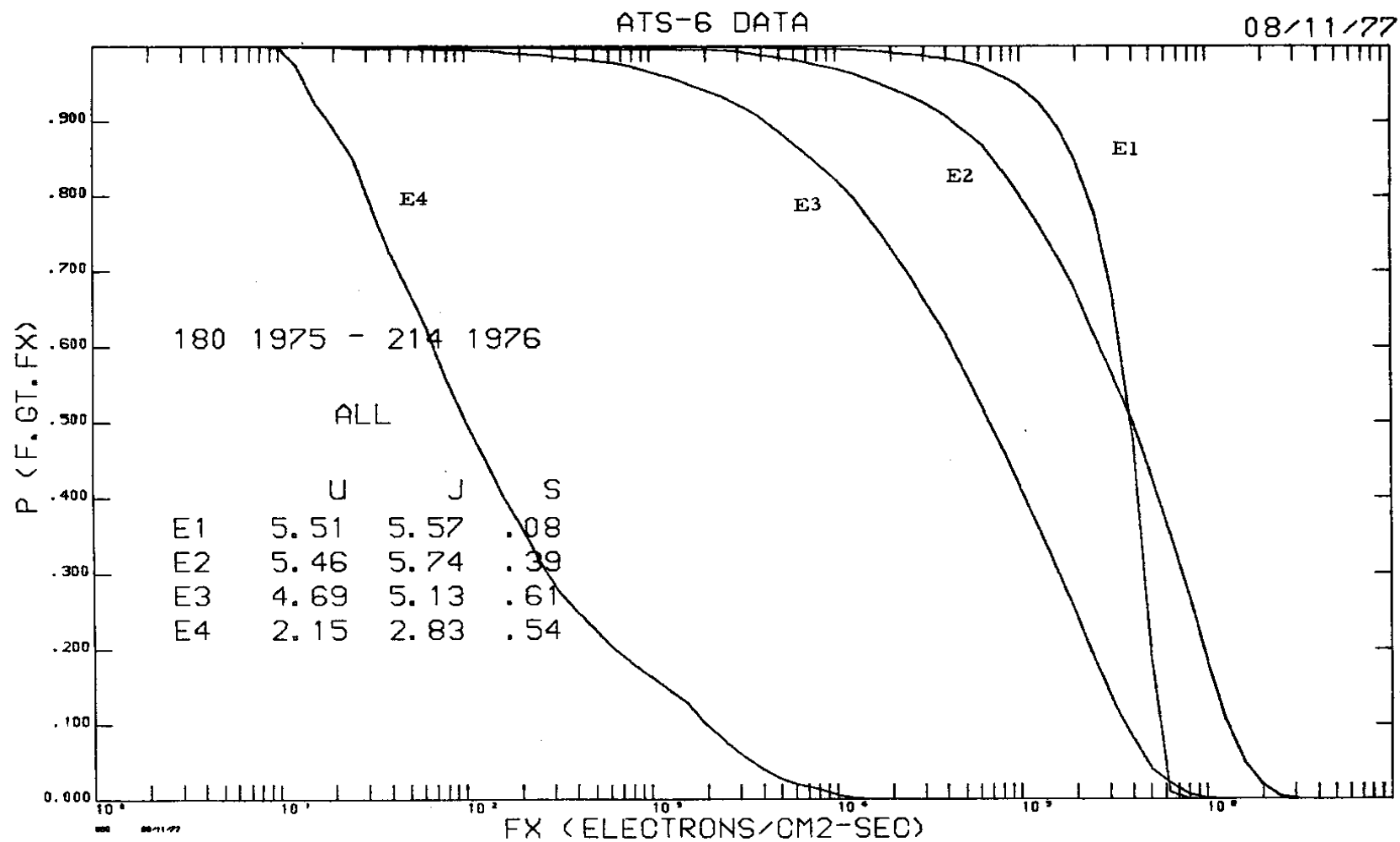


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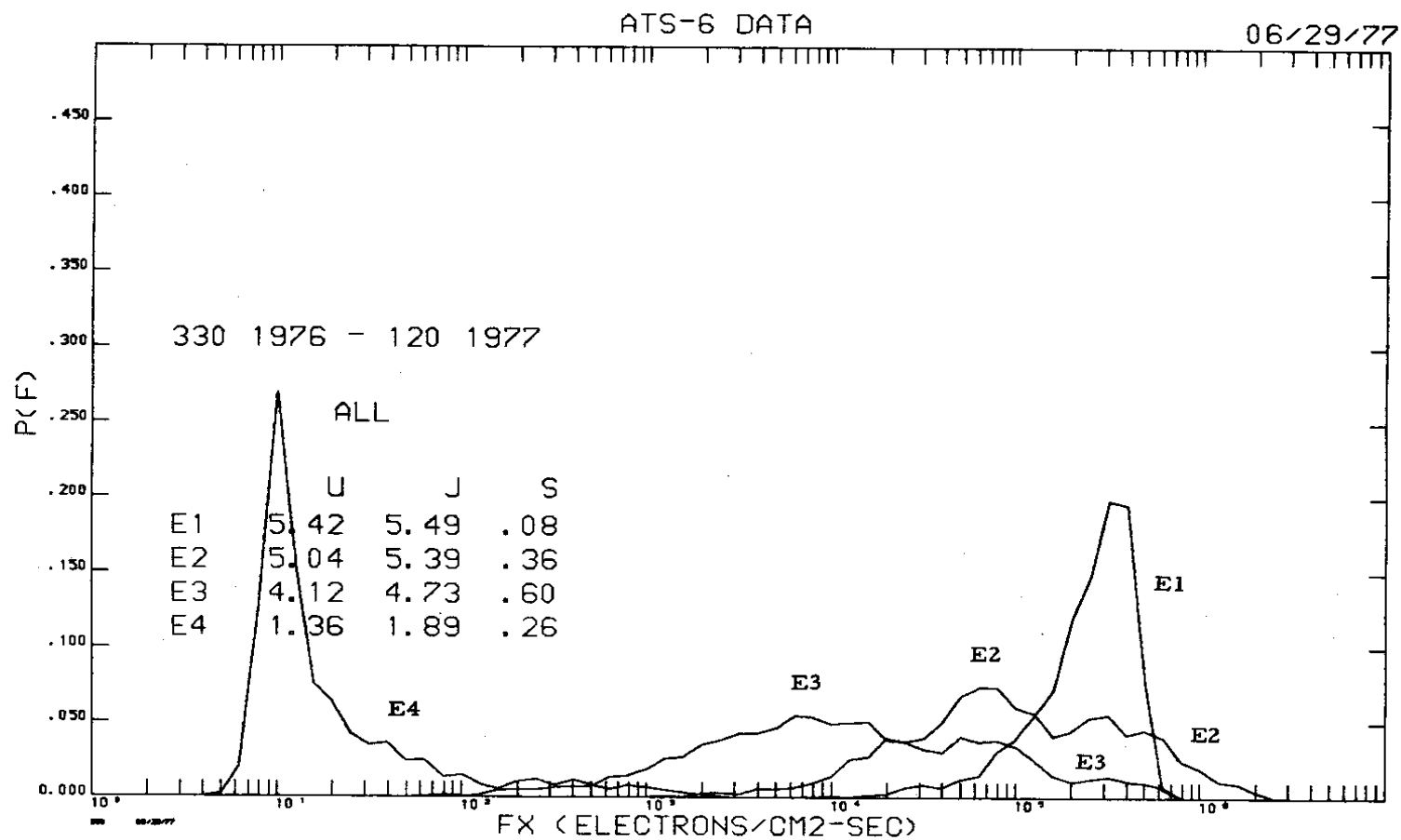


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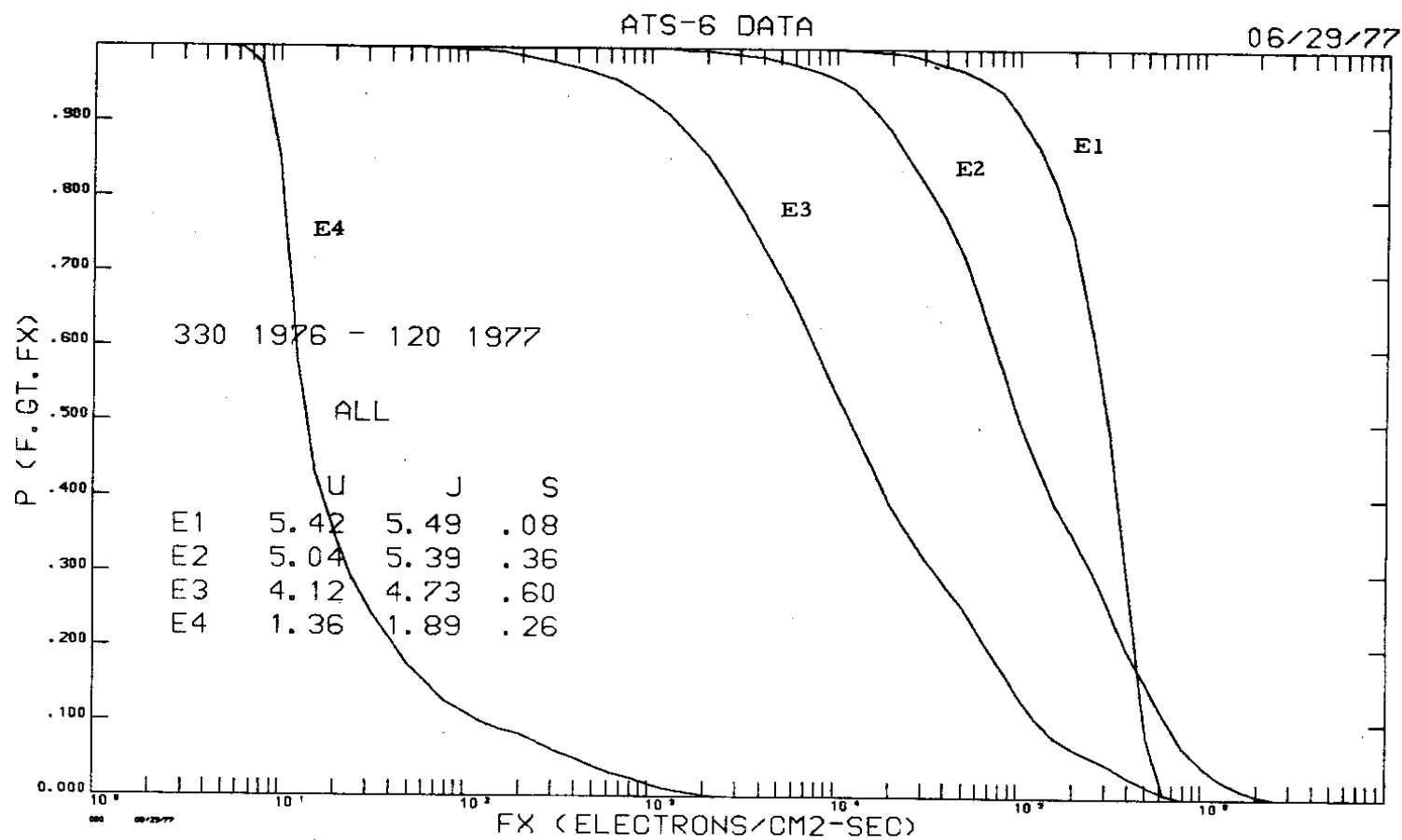


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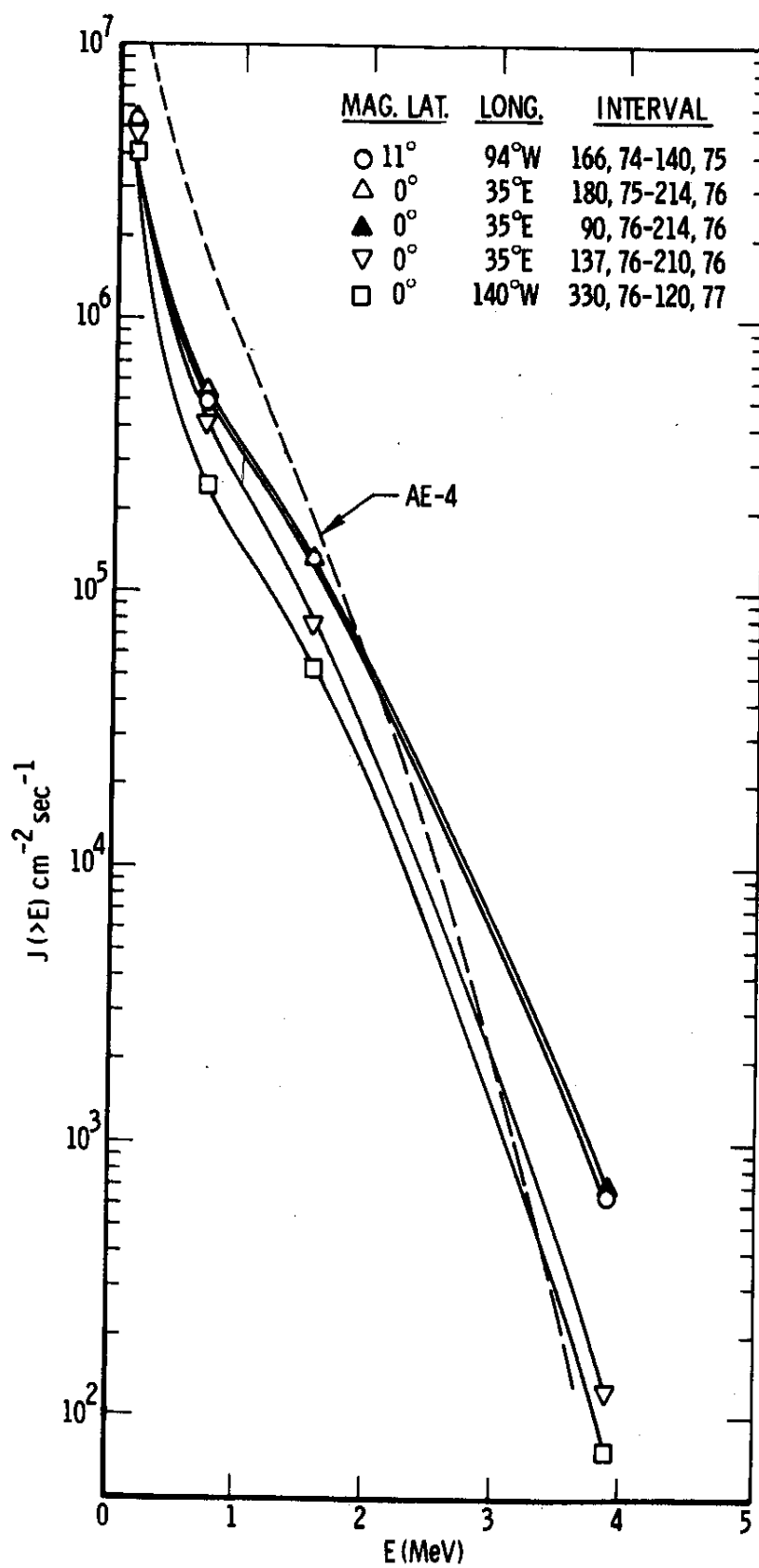


Fig.
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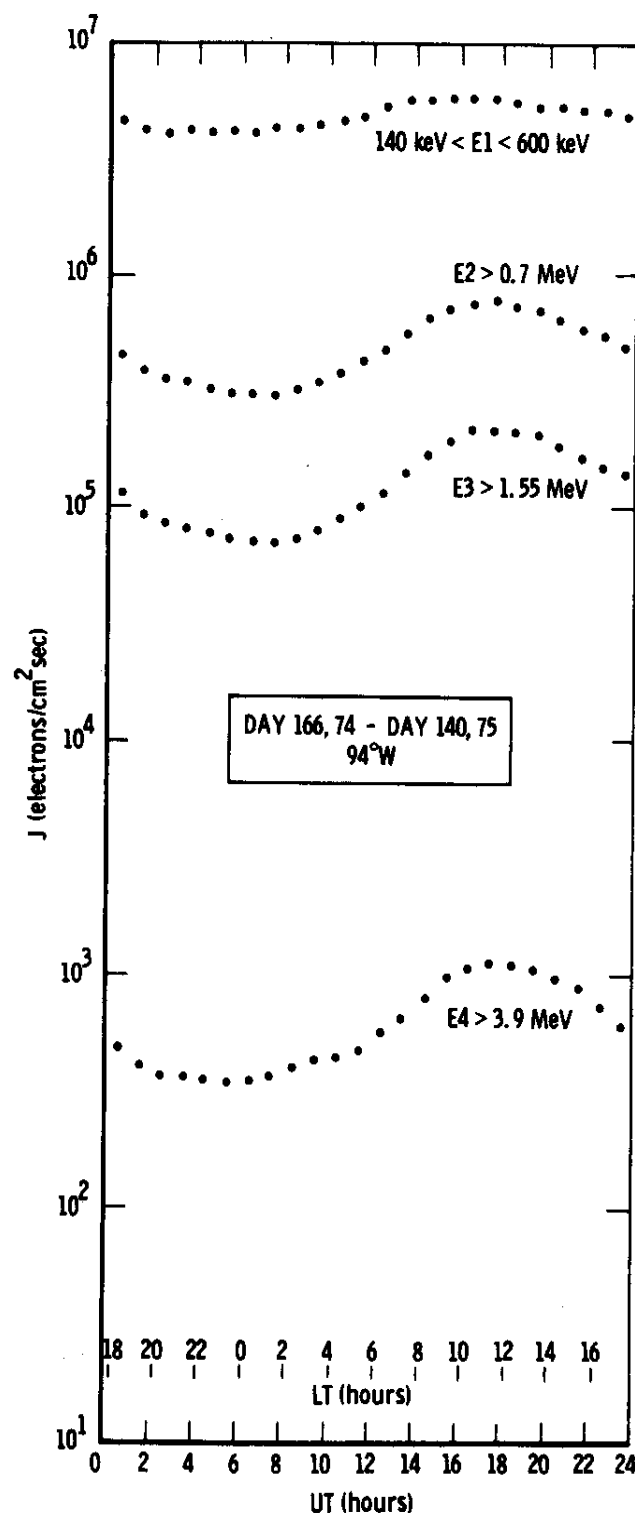


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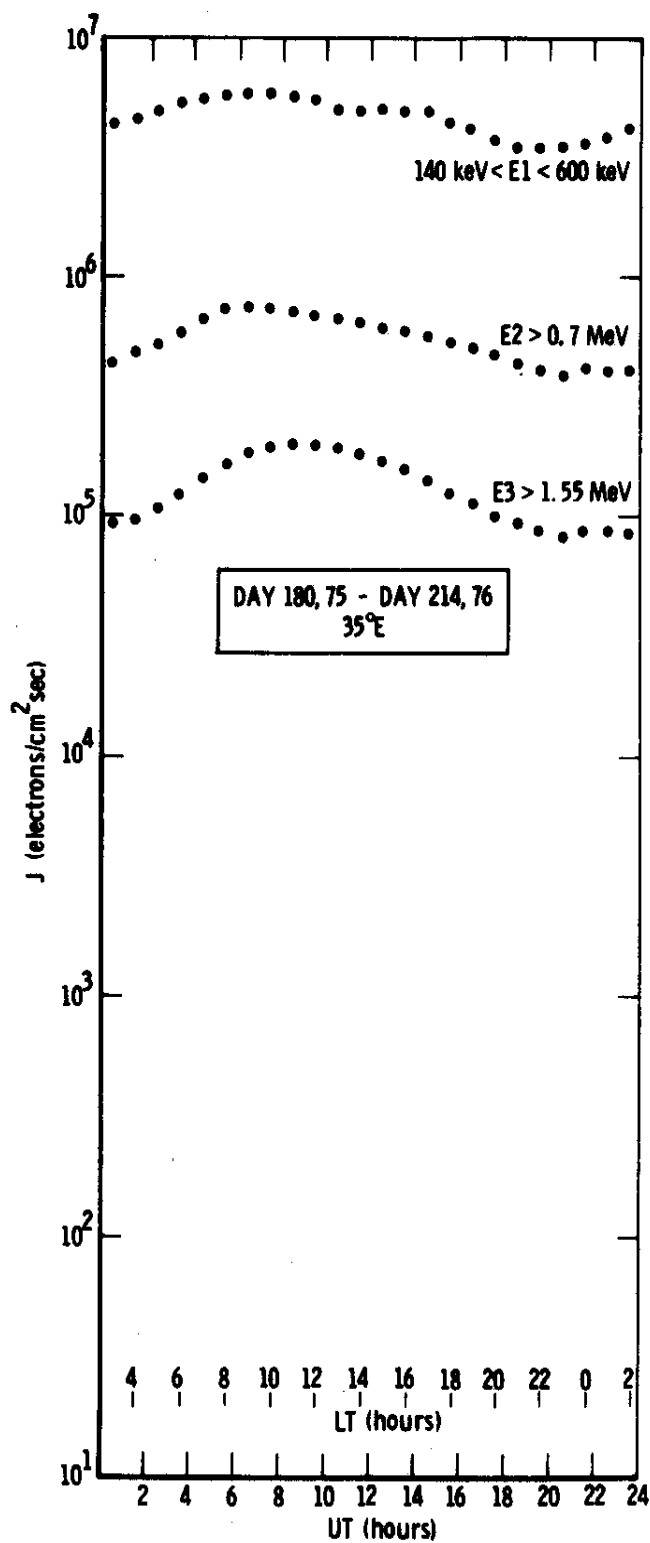


Fig.
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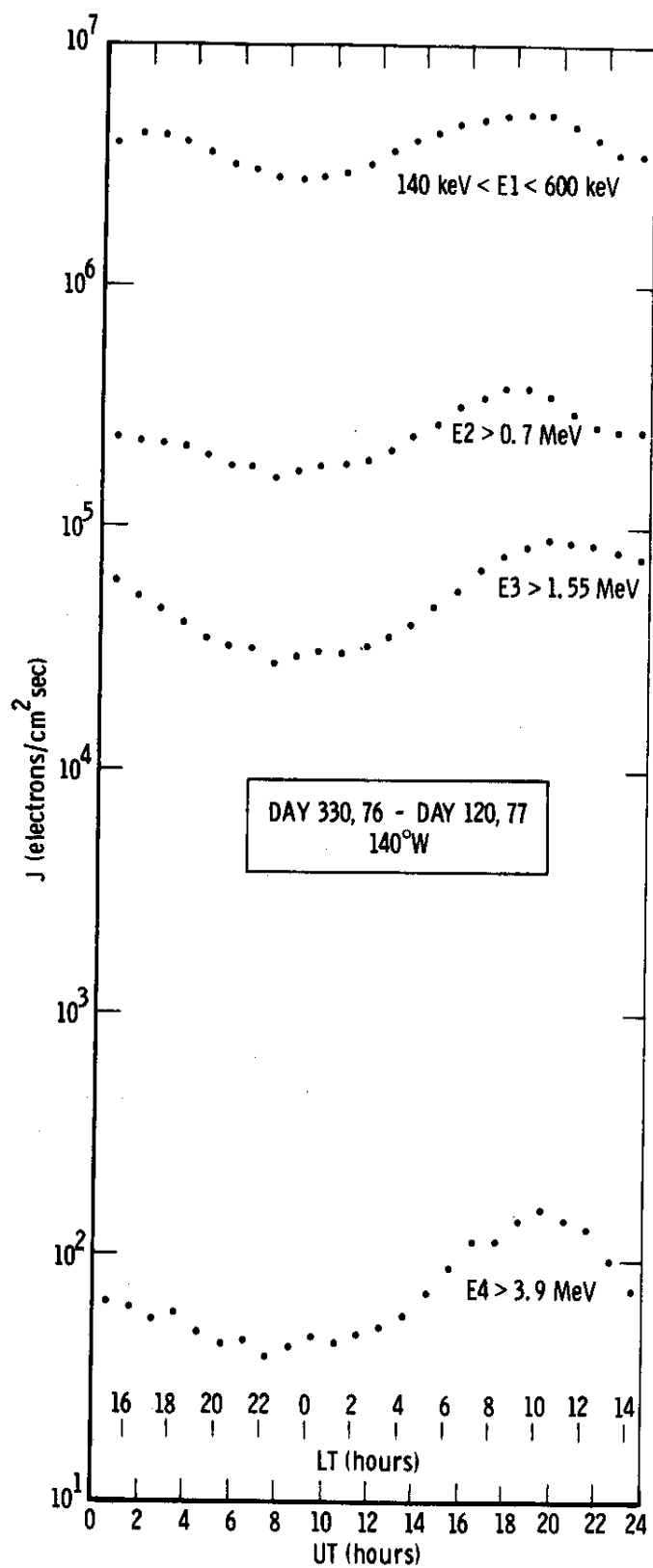


Fig.
19

Appendix A: A Description of Instrument Response

A full description of the ATS-6 Aerospace Corporation experiment has been presented in Ref. 13. Here we summarize, for ready reference, those salient features of the instrument response which may be of interest or assistance in interpretation of the results presented in earlier portions of this report.

Instrument Description

Figure A-1 shows a schematic block diagram of the detector/electronic system. The electron channels, E1, E2, E3, E4 are derived from Sensors 1-4 respectively. Figure A-2 shows the experiment.

Electron Detection

The responses of the electron channels are illustrated in Figures A-3 and A-4 respectively. These data, integrated over the angular acceptance angles of each detector give the average detector geometric factor as a function of energy. It has proven convenient to integrate these energy dependent geometric factors over various (assumed) shapes of the incident electron spectrum and finding a threshold (or set of thresholds for the E1 channel) which minimizes the variation of the geometric factor with spectral shape. The results are presented in Table A-1. The ϵ G factors given in this table were used to convert from counts to flux above the indicated thresholds (or, for E1, in the indicated energy interval).

Proton Contamination

Proton channels which measure trapped and solar proton fluxes are also associated with each detector. In principle, the proton data can be used to correct for any proton contamination of the electron data. In practice, we found that during the 1974-1977 interval, solar proton activity was very low and no systematic correction was required; instead, days of data where some solar proton contamination (primarily of the E3, E4 channels) was suspected were rejected from the analysis. The sporadic fluxes of low energy (several Mev) trapped protons which we occasionally observed did not have any effect on the electron channels. Galactic cosmic rays and the products generated by their interaction with the spacecraft gave

rise to a significant background in the E4 channel. This background has a diurnal signature characteristic of cosmic rays (i.e. a maximum near local midnight and a minimum near local noon). During time periods when the trapped electron flux was low, for example the late 1976 - early 1977 time period, this background can be clearly visible in the E4 data (see Fig. 5) as an apparent flux of $\approx 10 \text{ cm}^{-2} \text{ sec}^{-1}$. The true flux is more likely $\approx 5 \text{ cm}^{-2} \text{ sec}^{-1}$ because the geometric factor of the E4 channel for these very energetic, minimum ionizing particles is a factor of two larger than quoted in Table A-1. This background has not been subtracted from our results; although of galactic origin, the radiation masquerading as "energetic electrons" is always present at the synchronous orbit, is practically indistinguishable from energetic electrons, and may be of some practical consequence as an ever-present background.

Bremsstrahlung Effects

During our calibrations, the bremsstrahlung efficiencies of the E2, E3, E4 channels were measured. Upper limits for the efficiencies were determined; those upper limits fall well below 10^{-4} relative to the direct detection of electrons. In all cases, we find that the galactic cosmic ray background exceeds that which might be generated by bremsstrahlung.

Accuracy of Results

The dominant source of error in this experiment arises because of the uncertainty, estimated to be $\approx 20\%$, in the geometric factors. All other experimental sources of error are minimal. While, under some circumstances, counting statistics may contribute additional uncertainty, in this paper we are dealing with long term flux averages which effectively eliminate counting statistics as an error source. It is important to reiterate that our measurements deal with a high variable phenomenon characterized by significant deviations from the mean. Comparisons of our results with those of others need to take this into account and also recognize that important long term effects (related to the 11 year solar cycle) in the structure of the radiation belts exist.

TABLE A-1
Omnidirectional Geometric Factors

Channel	Passband or Threshold (Mev)	ϵG
E1	0.140-0.600	0.115 cm ² sr
E2	0.700	0.00349 cm ²
E3	1.55	0.0176 cm ²
E4	3.90	0.0688 cm ²

Appendix Figure Captions

- Figure A-1** Schematic block diagram of detector/electronic system.
- Figure A-2.** Overall view of the energetic particle spectrometer on ATS-6. Directional detectors (E1 channel) are housed inside the cylindrical collimator structure in the foreground.
- Figure A-3.** Efficiency of detection of electrons in the E1 channel. This channel has a nominal energy sensitivity of 140-600 keV. Sensitivity of this channel below the nominal electronic threshold is associated with the finite noise of the detector.
- Figure A-4.** Effective area of the E2, E3 and E4 electron channels as a function of electron energy. This effective area, when integrated over the angular response of the detector, yields the omnidirectional geometric factor. Bremsstrahlung efficiencies fall well below lower limits of this figure.

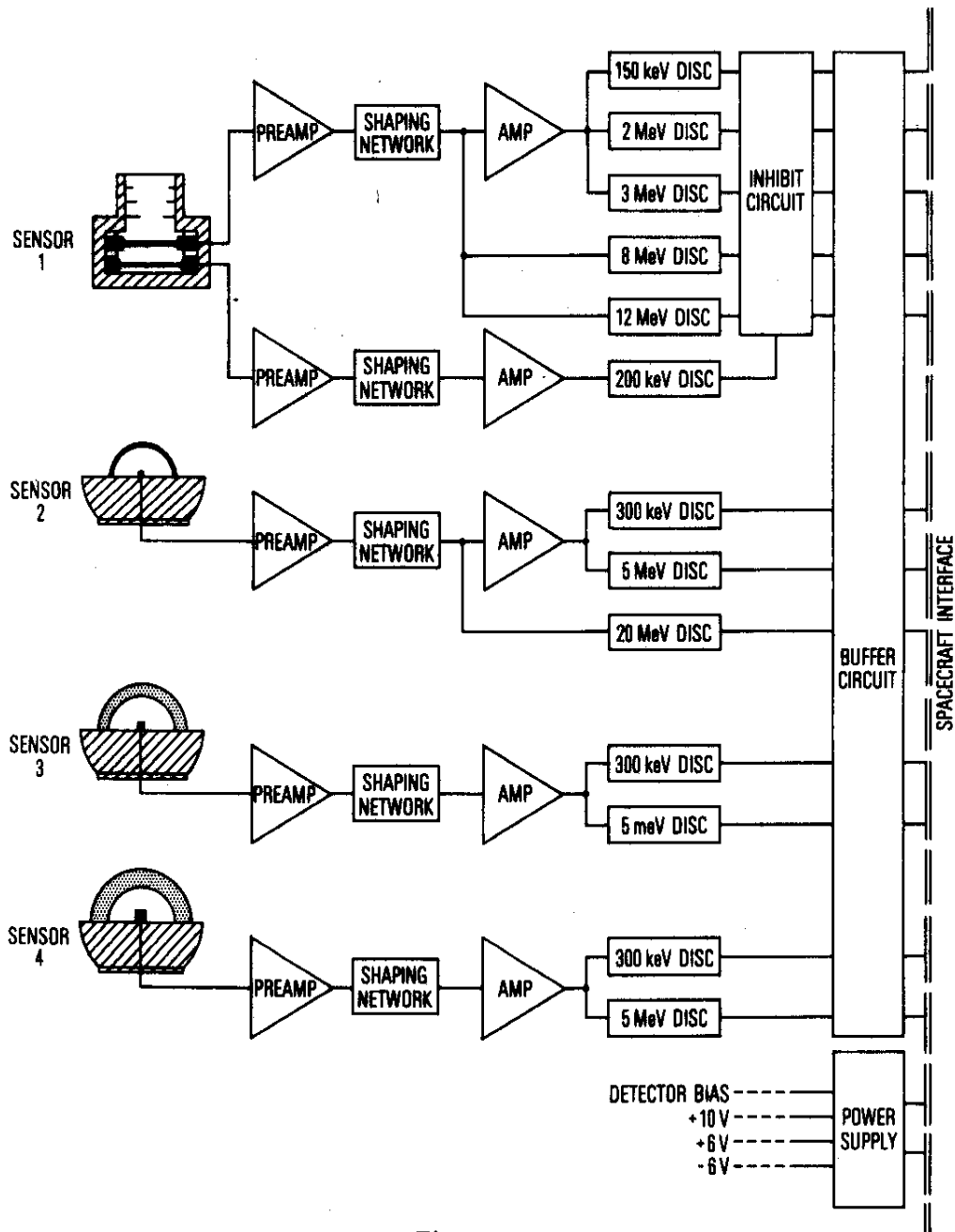


Fig.
A-1

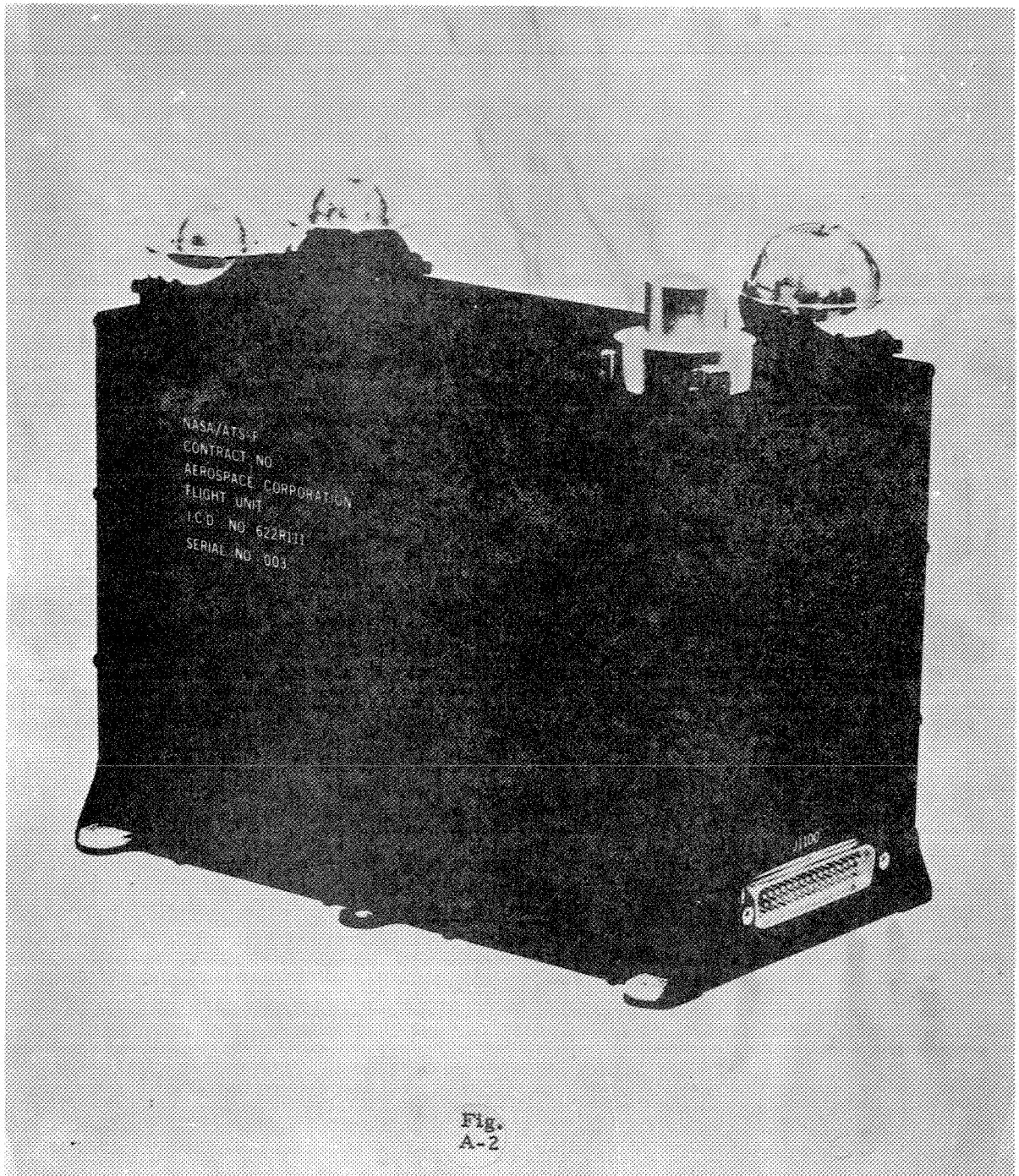


Fig.
A-2

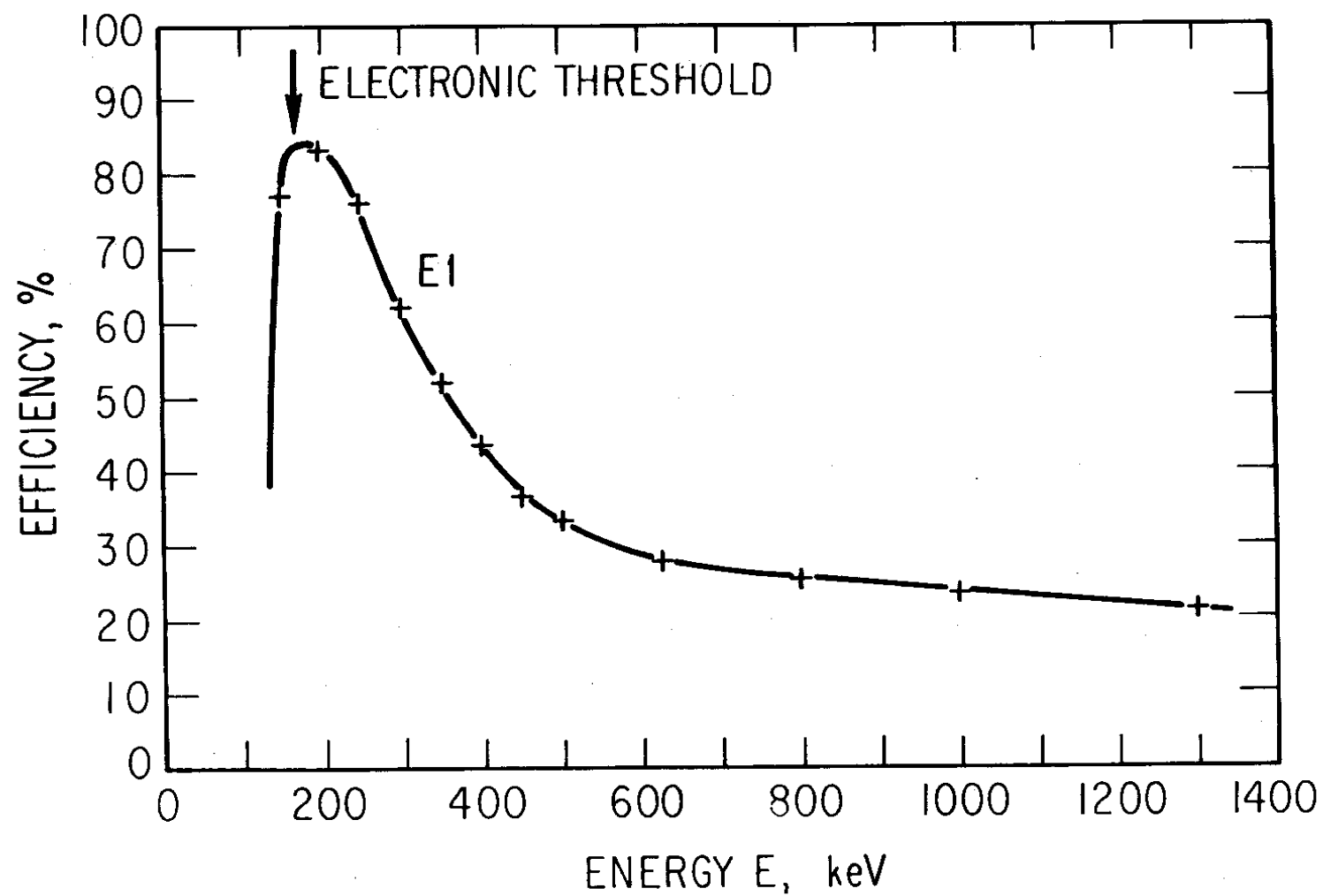


Fig.
A-3

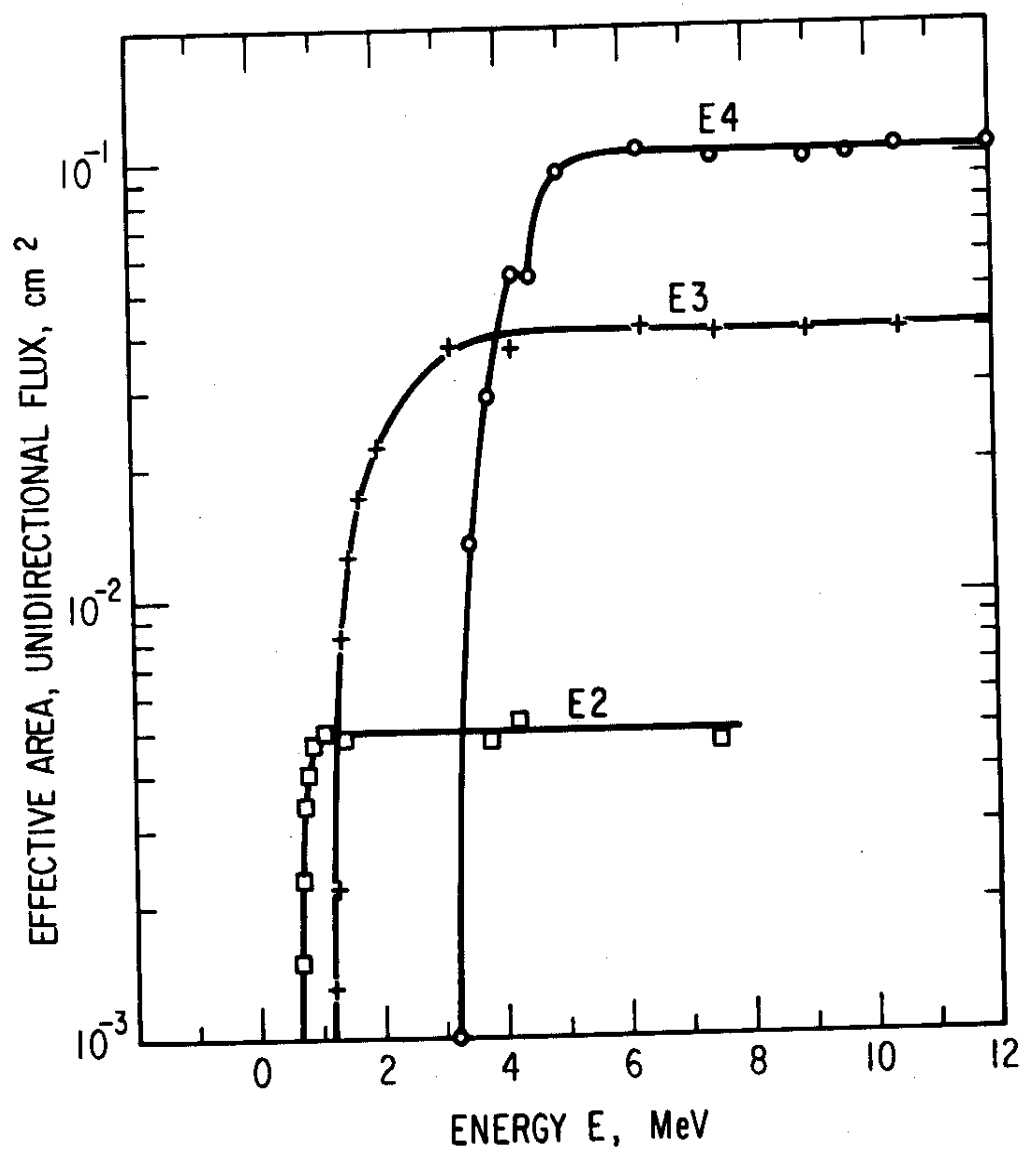


Fig.
A-4

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ATS-6

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1/10/77 - 12/5/77

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	(3696)	711016721725	446456765662	323517246741	614173704541	172474552610	706667671724	675100551367	152517245604
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	(3792)	42541546 747	770560573777	777777777777	6 5737777777	777777771725	442173137177	134217254222	347565761255
	(3840)	17254224 746	663232 61725	437222666402	270217247702	351217256425	172475117270	400751261724	764 77325775
	(3888)	207317254027	372106206065	172543146753	545132631725	470440601714	101617254670	617236341704	172556254352
	(3936)	037142461725	5 7652732314	545717254053	333414714715	172542642353	621237061725	416420316206	311317247473
	(3984)	7650 77 7777	172540643413	413366746057	377777777777	777760573777	777777777777	605737777777	777777776057

(4052)	37777777777	777760573777	77777777777	6 5737777777	777777776057	37777777777	77776 573777	77777777777
(4080)	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777
(4128)	77776 573777	77777777777	60573777777	777777776057	37777777777	77776 573777	77777777777	60573777777
(4176)	777777776057	37777777777	77776 573777	77777777777	60573777777	777777776 57	37777777777	77776 573777
(4224)	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057
(4272)	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777
(4320)	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777
(4368)	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777
(4416)	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777
(4464)	77777777777	6 5737777777	777777776057	37777777777	77776 573777	77777777777	60573777777	777777776057
(4512)	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777
(4560)	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777	777777776 57	37777777777
(4608)	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777
(4656)	777777776 57	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777	77776 573777
(4704)	77777777777	6 5737777777	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057
(4752)	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777
(4800)	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777
(4848)	777760573777	77777777777	60573777777	777777776057	37777777777	777760573777	77777777777	60573777777
(4896)	777777776057	37777777777	777760573777	77777777777	60573777777	777777776057	37777777777	77776 573777
(4944)	77777777777	60573777777	77777777					

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FILE	INPUT	DATA RECORDS	MAX.	READ ERROR SUMMARY				INPUT RETRIES	
	RECS.	INPUT	SIZE	PERM	ZERO B	SHORT	UNDEF.	#RECS.	TOTAL#
1	341	342	3720	0	0	0	0	0	0

EOJ DUMP STOPPED AFTER FILE 1 # OF PERMANENT READ ERRORS 0

START TIME 11/28/79 07:54:29 STOP TIME 11/28/79 07:54:53

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