

DATA SET CATALOG # 26

Vanguard III Proton Processional  
magnetometer

59-007A-01A

1 tape

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## **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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

VANGUARD 3  
SCALAR MAGNETIC FIELD

59-007A-01A

THIS DATA SET HAS BEEN RESTORED.  ORIGINALLY THERE WAS ONE 7-TRACK  
556 BPI TAPE WRITTEN IN BCD.  THERE IS ONE RESTORED TAPE WRITTEN IN  
EBCDIC, WHICH WAS PACKED DURING THE RESTORATION PROCESS.  THE DR  
TAPE IS A 3480 CARTRIDGE AND THE DS TAPE IS 9-TRACK 6250 BPI.  THE  
ORIGINAL TAPE WAS CREATED ON AN IBM 7094 COMPUTER.  THE DR AND DS  
NUMBER ALONG WITH THE CORRESPONDING D NUMBER AND THE TIME SPAN IS  
AS FOLLOWS:

| DR#      | DS#      | D#      | FILES | TIME SPAN           |
|----------|----------|---------|-------|---------------------|
| DR002836 | DS002836 | D000075 | 1     | 09/18/59 - 12/11/59 |

DATA SET CATALOG

59-007A-01A

Vanguard 3  
Proton Processional Magnetometer

This data set consists of a single magnetic tape (D-00075) in BCD. Most of the data contained on the tape are listed in "Vanguard III, project data summary" as Appendix D (p. 107 - 166). The magnetic tape does not contain the N and K(P) fields and has the station as a two digit code. The tape does, however, provide more significant digits than are generally listed. The tape also contains a set of values labeled "Field - Vanguard (or AFSWC coefficients)".

The data are documented in a Data Users' Note. No other documentation on the tape is available at the NSSDC. The tape consists of BCD card images recorded at 556 bpi on a 7 track tape. The data set consists of:

- 1) BCD list of part of the tapes
- 2) DUN describing the tape **B0901**
- 3) Appendix D of project data summary listing the partial tape contents.



**DATA USERS' NOTE**

NSSDC 67-28

**VANGUARD 3 (1959 ETA 1)**  
**PROTON PRECESSIONAL MAGNETOMETER**

MAY 1967



**NATIONAL SPACE SCIENCE DATA CENTER**

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION • GODDARD SPACE FLIGHT CENTER, GREENBELT, MD.

DATA USERS' NOTE  
NSSDC 67-26

VANGUARD 3 (1959 ETA 4)  
PROTON PRECESSIONAL MAGNETOMETER

EXPERIMENTER

J. P. Heppner

MAY 1967

## FOREWORD

This Data Users' Note is specifically designed to help potential data users decide if they can make use of the data obtained in the Vanguard 3 (1959 Eta 1) proton precessional magnetometer experiment. Once a data user decides that he requires the data, it will serve as the unifying element - the key - in the actual use of the data available at the National Space Science Data Center (NSSDC). To achieve these goals, the Note briefly describes the experiment, including the instrumentation and measurements, the telemetry, and the operational experience. All available details are then provided on the actual reduction techniques and format of recorded data. For those desiring more details, the name and address of the experimenter are provided to facilitate direct contact. As a further aid, detailed references (and bibliography) are also included. When available, NASA accession numbers\* are given. The primary purpose of these references is to identify the sources containing complete information concerning the subject under discussion. Most of these references are physically available at NSSDC - those that are not are readily obtainable.

Inquiries concerning the availability of data should be directed to:

National Space Science Data Center  
Goddard Space Flight Center  
Greenbelt, Maryland 20771  
Area Code 301 982-6695

\*For example, N64-2243 is an accession number for an article reported in the *Scientific and Technical Aerospace Reports (STAR)*, and A63-5921 refers to an entry in the *International Aerospace Abstracts (IAA)*.

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VANGUARD 3 (1959 ETA 1)  
PROTON PRECESSIONAL MAGNETOMETER

BACKGROUND

The proton precessional magnetometer was one of three experiments aboard Vanguard 3. (See Figure 1.) The magnetometer was designed to make absolute measurements of the geomagnetic field above the ionosphere in order to deduce whether the electric currents giving rise to the main phase of magnetic storms were located in the ionosphere or at greater altitudes. Secondary objectives included the study of the equatorial electrojet and the mapping of the main field.

Vanguard 3 was launched on September 18, 1959, into an orbit with an inclination of 33.5 deg and an initial height range from 510 to 3753 km above the earth's surface. The initial period of Vanguard 3 was approximately 130 min.<sup>1</sup>

FIGURE 1  
VANGUARD 3 EXPERIMENTS

| No. | Experiment                       | Investigator(s)            | Affiliation    |
|-----|----------------------------------|----------------------------|----------------|
| 01  | Proton Precessional Magnetometer | J. P. Heppner              | GSFC*          |
| 02  | X-Ray Experiment                 | H. Friedman                | NRL**          |
| 03  | Micrometeorite                   | H. F. LaGow<br>L. Secretan | GSFC*<br>GSFC* |

\*Goddard Space Flight Center

\*\*Naval Research Laboratory

EXPERIMENTER

J. P. Heppner - Goddard Space Flight Center

EXPERIMENT

Instrumentation and Measurements

The proton precessional magnetometer was designed to measure total scalar intensity of the magnetic field independent of satellite orientation by

measuring the proton precession frequency

$$f = 4257.6 \times F,$$

where  $F$  is the field intensity in gauss and the constant 4257.6 comes from the gyromagnetic ratio of the proton.

To obtain a precession signal of sufficient amplitude for measuring this frequency accurately, the proton sample is first polarized by passing a strong current through a coil surrounding the sample. When this current is cut off, a small but significant fraction of the protons are in phase in their precession and thus induce a detectable voltage at frequency  $f$  in the surrounding coil. Maximum amplitude of the precession signal is obtained by orienting the polarizing coil perpendicular to the magnetic field. However, the frequency of the induced signal is not a function of the orientation angle, and a non-perpendicular orientation will cause only a reduction in amplitude. If  $\theta$  is the angle between the coil axis and the magnetic field vector, then the amplitude varies as  $\sin^2 \theta$ . The signal amplitude decays exponentially with a time constant that is a function of the proton sample.<sup>2</sup>

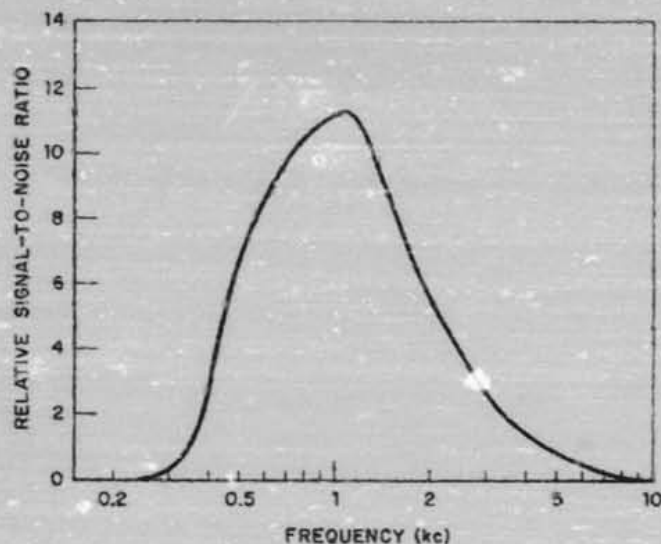
The instrument consisted of a sensing head, a high-gain, wide-bandpass amplifier, an 80-mw, 108.03 Mc/s telemetry transmitter, and a command receiver. The magnetometer sensing head was a 600-turn, 6-mh, 4-in. solenoid, wound on a 1-in. diameter cylinder filled with normal hexane. The polarization current was 6 amperes.<sup>3,4</sup> A typical amplifier response curve is shown in Figure 2.<sup>5</sup>

#### Telemetry

During operation, a command signal from the ground was received by a tuned receiver in the satellite. A relay closure at the output of the receiver then actuated a multivibrator programming circuit in the magnetometer. The programming circuit then performed the following functions:

1. Turned on the 108.03-Mc transmitter and the magnetometer amplifier
2. Connected the sensing-head coil to a 12-volt battery pack for about 2 sec, causing phase coherence of the protons in the sample by the resulting polarizing field
3. Switched the coil to the amplifier following polarization

FIGURE 2  
TYPICAL RESPONSE CURVE FOR VANGUARD 3 AMPLIFIER



4. Switched off the 108.03-Mc transmitter and magnetometer amplifier after about 4 sec. The signal transmitted to the tracking stations was amplitude-modulated by the magnetometer signal.<sup>3</sup>

The Vanguard 3 tracking stations simultaneously recorded on magnetic tape the unfiltered modulation from the 108.03-Mc signal, a standard 100-kc signal, and the coded universal time. The precession signals of about 2-sec duration for each ground command ranged in frequency from about 300 to 2000 cps. The tape-recorded signals were subsequently digitized and recorded graphically and on magnetic tape.<sup>5</sup>

#### Operational Experience

The total number of observations considered suitable for analysis was 2797. The data were collected from September 18 to December 11, 1959, a period of 85 days. Perigee remained on the nightside throughout this interval although it oscillated twice past all latitudes up to the 33.5-deg limit.<sup>3</sup>

A qualitative survey of the magnetic activity during the period of satellite measurement, based on the observatory reports, is listed as follows:

September 18-27. Several moderate to severe disturbances spaced irregularly throughout the interval reported at less than five observatories at once. Most of the activity began about 1157 hr on September 20 when a sudden commencement (sc) was reported at five observatories with a storm ending at 2100 hr on September 22.

- B. September 27-October 1. No reported disturbance.
- C. October 1-8. A series of moderate to moderately severe disturbances, each of about a day's duration, only one weak sc being reported by one station.
- D. October 8-17. No reported disturbance.
- E. October 17-19. A moderate disturbance reported at six observatories, no clear sc.
- F. October 19-29. Two short moderately severe disturbances reported at only two observatories.
- G. October 29-November 7. A moderately severe disturbance beginning with a sc reported by 11 observatories at about 2348 hr on October 29. This disturbance continued at some stations through most of this interval or was followed by newly reported disturbances having no recognizable sc's.
- H. November 7-21. Quiet except for a short disturbance November 14 reported at only three observatories.
- I. November 21-27. One or more short disturbances reported by five observatories and ending by November 24.
- J. November 27-29. A short moderately severe to severe storm with a sc reported at 17 observatories about 2351 hr on November 27 and ending by 0200 hr on November 29 at most stations.
- K. November 29-December 5. Moderate to severe disturbances throughout most of the interval first reported on November 30 and ending at almost all stations by December 4.
- L. December 5-11. A moderately severe to severe storm having a sc reported at 16 observatories at about 0659 hr on December 5 and ending at almost all stations on December 6. No disturbance was reported after December 7.

Analysis of the data clearly established that the principal source of  $D_{st}$  (ring current) variations was at altitudes greater than the Vanguard 3 apogee and not at ionospheric levels. However, the distribution of data with local time and altitude prevented conclusions from being drawn about the location of the sources of the DS or SD and  $S_q$  magnetic variations, including the equatorial electrojet.<sup>3</sup> One feature of the magnetometer data, not anticipated prior to the flight, was the detection of audio-frequency whistler signals.<sup>6</sup>

## DATA

### Reduction Techniques

A total of 2445 analog tapes was reduced to one BCD tape. The reduction techniques included a determination of frequency and time information. Due to the possibility of human error and error produced by electronic malfunction, the tapes were verified as much as practicable. The data given special attention were those which appeared more anomalous than others and those which deviated greatly from neighboring points.

Two further methods were used to check the data. A reference field was generated directly from the measured total field data. By using this reference field it was possible to further investigate those few data with residual of 50%. Another method of checking was to compute the gradients in  $\Delta F$  with time for a given satellite pass. Cases involving larger changes of gradient were further checked.<sup>3,5</sup>

The accuracy of the data which appear on the tape is limited by the following minor effects:

1. Residual magnetism in the satellite package. On the basis of pre-flight tests, this is thought to have been no more than 1 gamma.
2. Shifts in frequency due to the angular motions of the satellite. Evidence indicates that the satellite was spin stabilized at 3 rps at injection. Within hours a precession began to develop as the angular momentum transferred to the larger moment of inertia about an axis perpendicular to the longitudinal axis. After 24 hr, the cone of precession was about 45 deg; by the second day a rotation with a 12-sec period was obtained. The effect of this type of rotation has been investigated by Bloom,<sup>7</sup> and discussed by Heppner, Stolarik, and Meredith.<sup>8</sup>
3. Estimated presence of noise in the signal. The noise was estimated by the differences in readings of the magnetic field as determined

by two or more recordings at separate receivers of the same magnetometer transmission. The statistics of the differences between the pairs of observations give a roughly Gaussian distribution with a standard deviation of  $3\gamma$ . Since these signals may have been averaged over slightly different intervals during which the geomagnetic field gradients might normally lead to these differences, similar statistics were derived from  $\Delta F$  field differences. Here, however, the standard deviation came to  $4\gamma$ . This was due to the inclusion of 11 values where the differences lay in the 14- to 18- $\gamma$  range because of suspected time errors.

4. Difficulty in assessing absolute time errors. The time averages were taken over different intervals depending on the counter "pre-set" and the trigger level. In general the precision of a time measurement is better than 0.03 sec. However, through either human error or faulty electronics, there are numerous instances where the coded time is incorrect by 1, 2, 10, or more sec. Since the accuracy of the time of an observation is as important as the magnetic field measurement in making a useful interpretation of that measurement, the reduction of the coded-time data was done with as much care as the frequency determination. When seeking physical interpretations for magnetic field measurements that seem anomalous, it is possible that the apparent anomaly is due to some undetected error in the recorded time of the observation.<sup>5</sup>

#### Timespan of Data

The BCD magnetic tape on hand at NSSDC covers the period of September 18 to December 11, 1959.

#### Format of Available Data

The data record description of the final BCD data tape is given in Figure 4. The tape has a density of 556 bpi and is written as follows:

Format (I2, I3, 4I2, F4.2, I1, I2, F2.1, F6.1, F6.3, F7.3, F6.2, 3F5 1.22X)

A typical printout is shown in Figure 5.

The areas covered by Vanguard 3 data are mainly concentrated over approximately 3 percent of the earth's surface near the receiving stations. Very few successful signal transmissions were recorded at ranges in excess of 4000 km, and the majority of good data are within a 3000-km range. The distribution

FIGURE 3  
FORMAT OF FINAL TAPE

| Word No. | Quantity        | Format Number | Units | Remarks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|----------|-----------------|---------------|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1        | Station No.     | I2            |       | The Minitrack station code name                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2        | Analog Tape No. | I3            |       | Tape number as designated by each station. Generally each satellite pass is recorded on a separate tape. In the few instances where more than one pass is on a given tape, it is given a consecutive number following a slash (/).                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 3        | Month           | I2            |       | Time (UT) of the middle of the signal to the nearest 0.1 second                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4        | Day             | I2            |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 5        | Hour            | I2            |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 6        | Minute          | I2            |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 7        | Second          | F4.2          |       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 8        | L               | I1            |       | <p>A qualitative figure attached to each observation as follows:</p> <ul style="list-style-type: none"> <li>0 - best data</li> <li>5 - duplicate data recorded simultaneously at another receiving station. These data are considered less reliable than corresponding L-O data. Duplicate data can be identified by listing time which is nearly always in agreement to a fraction of a second.</li> <li>6 - duplicate frequency determinations of the same signal, with the more reliable signal having a smaller L number</li> <li>7 - data that are considered sufficiently dubious to be rejected from analysis. The data could not be verified by a later frequency determination, the exact time was ambiguous, or there were other anomalous characteristics of the</li> </ul> |

FIGURE 3 (Continued)  
FORMAT OF FINAL TAPE

| Word No.                            | Quantity | Format Number | Units | Remarks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-------------------------------------|----------|---------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 8<br>(continued from previous page) | L        |               |       | signal, as explained by the footnote, that cast doubt on the reliability of the measurement.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 9                                   | Footnote | I2            |       | <p>N - Notes as follows:</p> <p>0 - no comment</p> <p>1 - whistlers recorded during magnetometer readout, but not crossing magnetometer signal during measurement</p> <p>2 - magnetometer signal quality poor</p> <p>3 - irregular signal rise time</p> <p>4 - possible errors due to erratic coded time. Time listed is based on reasonable assumptions and is very likely to be correct.</p> <p>5 - magnetometer signal "pinched"</p> <p>6 - 100-kc frequency standard poor. Data may have been determined by use of tracking filter.</p> <p>7 - a combination of above comments or other peculiarities of such a nature that a detailed comment is available only in the original data logs</p> <p>8 - whistler crossing of magnetometer signal during interval of measurement. If whistler strength was sufficient to affect apparent frequency, data were deleted.</p> |
| 10                                  | Sigma    | F2.1          | gamma | Standard deviation of observations in gammas                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 11                                  | Field    | F6.1          | gamma | Average scalar magnetic field in gammas (one gamma = $10^{-5}$ gauss = $10^{-9}$ webers/meter <sup>2</sup> )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

FIGURE 3 (Continued)  
FORMAT OF FINAL TAPE

| Word No. | Quantity       | Format Number | Units | Remarks                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------|----------------|---------------|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 12       | Latitude       | F6.3          | deg   | Position of the satellite in geodetic coordinates (east longitude and north latitude in positive degrees, height above the spheroid in kilometers)—based on the time given. Differences in absolute scalar field between measured value and that computed using the Finch and Leaton or AFSWC coefficients, respectively. A minus sign means that the computed field was greater than the measured field. |
| 13       | Longitude      | F7.3          | deg   |                                                                                                                                                                                                                                                                                                                                                                                                           |
| 14       | Altitude       | F6.2          | km    |                                                                                                                                                                                                                                                                                                                                                                                                           |
| 15       | Field-Finch    | F5.1          | gamma |                                                                                                                                                                                                                                                                                                                                                                                                           |
| 16       | Field-AFSWC    | F5.1          | gamma |                                                                                                                                                                                                                                                                                                                                                                                                           |
| 17       | Field-Vanguard | F5.1          | gamma |                                                                                                                                                                                                                                                                                                                                                                                                           |
|          |                | 22X           |       | This is necessary to skip the 18 blank and the 4 zero characters that occur at the end of each logical record.                                                                                                                                                                                                                                                                                            |

of data with altitude is given in Figure 6. As was expected from considerations of signal strength, there is a preponderance of data near perigee with a slow tailing off up to apogee.<sup>5</sup>

The distribution of data with respect to dip angle is given in Figure 7. This dip distribution was computed for each datum by using the Finch and Leaton coefficients.<sup>9</sup> Although the geographic latitude was small ( $\pm 33.5$  deg), the geomagnetic latitude limits reached 45 deg.<sup>5</sup>

FIGURE 4  
SAMPLE OF DATA PRINTOUT

(See Figure 3 for Key to Column Headings)

|       |                |            |                  |                   |                    |        |       |       |      |     |
|-------|----------------|------------|------------------|-------------------|--------------------|--------|-------|-------|------|-----|
| 10001 | 918            | 7352055    | 2365486          | 30210-119041      | 57045-4426         | 726    | 187   | 0000  |      |     |
| 10001 | 918            | 7353450    | 2366742          | 29958-118046      | 57332-4402         | 720    | 167   | 0000  |      |     |
| 6007  | 91810074510    |            | 1168416-11777    | -77629125970-1791 | -951               | 147    |       | 0000  |      |     |
| 6007  | 91810081731505 |            | 2164324-12717    | -76189129948-1805 | -919               | 215    |       | 0000  |      |     |
| 7148  | 91810081742    |            | 1166290-12720    | -76184129962-1826 | -940               | 195    |       | 0000  |      |     |
| 6007  | 9181008274     |            | 1163048-13809    | -75736131213-1827 | -934               | 216    |       | 0000  |      |     |
| 7148  | 91810083804    |            | 1161733-13311    | -75266132534-1857 | -955               | 210    |       | 0000  |      |     |
| 6007  | 91810083823508 |            | 1161725-13317    | -75257132558-1842 | -940               | 225    |       | 0000  |      |     |
| 8002  | 91814533334    |            | 1 94354-32440    | -76379313430      | -910               | -830   | 77    | 0000  |      |     |
| 8002  | 9181455        | 6          | 2 94297-32360    | -73784319411      | -918               | -804   | 122   | 0000  |      |     |
| 8002  | 91814554239600 |            | 1 92597-32276    | -72159923062      | -968               | -838   | 100   | 0000  |      |     |
| 8002  | 91814554259    |            | 1 92522-32276    | -7215923062       | -943               | -814   | 124   | 0000  |      |     |
| 8002  | 9181456        | 110        | 1 91837-33231    | -71447324639-1021 | -685               | 57     |       | 0000  |      |     |
| 7170  | 9181456        | 135500     | 5 91862-33230    | -71437324660      | -887               | -751   | 191   | 0000  |      |     |
| 8002  | 9181457        | 852        | 1 89511-33026    | -68908330136      | -917               | -764   | 195   | 0000  |      |     |
| 8002  | 91814579032    |            | 1 88259-32873    | -67357333395      | -744               | -591   | 300   | 0000  |      |     |
| 8002  | 91814584083    |            | 1 86445-32653    | -65506337180      | -935               | -775   | 214   | 0000  |      |     |
| 6010  | 91819481062    |            | 1 77440-11823    | -73935355765-1119 | -731               | -472   |       | 0000  |      |     |
| 6010  | 91819493691    |            | 1 75842-9446     | -77813350945-1153 | -719               | -416   |       | 0000  |      |     |
| 6010  | 9181950        | 116500     | 1 79305-9060     | -77216349497-1162 | -717               | -400   |       | 0000  |      |     |
| 5288  | 9181950        | 131        | 1 76295-9057     | -77213349488-1175 | -730               | -413   |       | 0000  |      |     |
| 6010  | 91819502064    |            | 1 79704-8708     | -76737348305-1166 | -711               | -383   |       | 0000  |      |     |
| 5288  | 91819502078500 |            | 2 79658-8706     | -76733348296-1215 | -760               | -432   |       | 0000  |      |     |
| 6010  | 91819504855    |            | 2 80278-8166     | -76042346552-1210 | -742               | -399   |       | 0000  |      |     |
| 6010  | 9181951        | 781        | 1 80757-7850     | -75574345310-1170 | -693               | -339   |       | 0000  |      |     |
| 5288  | 9181951        | 820500     | 2 80754-7843     | -75565345284-1183 | -705               | -351   |       | 0000  |      |     |
| 5288  | 91819512662    |            | 1 81186-7505     | -75110344073-1196 | -710               | -345   |       | 0000  |      |     |
| 6010  | 91819514825    |            | 1 83363-5989     | -73088338429-1216 | -695               | -278   |       | 0000  |      |     |
| 5288  | 91819524829500 |            | 1 83339-5985     | -73087338426-1243 | -721               | -305   |       | 0000  |      |     |
| 5288  | 9181953        | 113        | 1 83679-5747     | -72767337498-1282 | -785               | -330   |       | 0000  |      |     |
| 6010  | 9181953        | 125500     | 1 83713-5745     | -72764337489-1252 | -725               | -300   |       | 0000  |      |     |
| 5288  | 91819542160    |            | 1 86264-4221     | -70756331432-1283 | -724               | -242   |       | 0000  |      |     |
| 9002  | 9182000        | 841600     | 3101317          | 2860              | -61769300619-1563  | -911   | -98   | 0000  |      |     |
| 9002  | 9182000        | 900600     | 1101315          | 2872              | -61753300560-1597  | -945   | -131  | 0000  |      |     |
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| 4189  | 919            | 4203512600 | 1114691-18351    | 137450373210-1459 | 1003               | -496   |       | 0000  |      |     |

FIGURE 5  
Distribution of Vanguard Data  
with Altitude

| Altitude Range (km) | No. of Data |
|---------------------|-------------|
| (Perigee) 510-799   | 565         |
| 800-1099            | 273         |
| 1100-1399           | 352         |
| 1400-1699           | 239         |
| 1700-1999           | 256         |
| 2000-2299           | 234         |
| 2300-2599           | 182         |
| 2600-2899           | 198         |
| 2900-3199           | 163         |
| 3200-3499           | 137         |
| (Apogee) 3500-3753  | 198         |

FIGURE 6  
Distribution of Vanguard Data  
with Dip Angle

| Angle Range<br>(degrees) | No. of Data |
|--------------------------|-------------|
| 0-9                      | 153         |
| 10-19                    | 204         |
| 20-29                    | 254         |
| 30-39                    | 324         |
| 40-49                    | 225         |
| 50-59                    | 874         |
| 60-67                    | 763         |

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