

#459

VIKING 1 + 2

75-075C-060,06P,06Q,06X

75-083C-060,06P,06Q, [REDACTED]

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

# VIKING 1 LANDER

## RANGE DATA SET OVERLAYS DATA

75-075C-06X PSPA-00333

THIS DATA SET HAS BEEN RESTORED. ORIGINALLY IT CONTAINED NINE 9-TRACK, 800 BPI TAPES WRITTEN IN BINARY WITH A BCD HEADER. THERE ARE THREE RESTORED TAPES WRITTEN IN BINARY WITH THE FIRST 11 RECORDS WRITTEN IN ASCII. THE DR TAPES ARE 3480 CARTRIDGES AND THE DS TAPES ARE 9-TRACK, 6250 BPI. THE ORIGINAL TAPES WERE CREATED ON AN IBM 360 COMPUTER AND WERE RESTORED ON AN IBM 9021 COMPUTER. THE DR AND DS NUMBERS ALONG WITH THE CORRESPONDING D NUMBERS ARE AS FOLLOWS:

| DR#      | DS#      | D#      | FILES |
|----------|----------|---------|-------|
| DR004227 | DS004227 | D042344 | 1-2   |
|          |          | D042345 | 3     |
|          |          | D042346 | 4     |
| DR004228 | DS004228 | D042347 | 1     |
|          |          | D042348 | 2     |
|          |          | D042349 | 3     |
| DR004229 | DS004229 | D042350 | 1-2   |
|          |          | D042351 | 3     |
|          |          | D042352 | 4     |

REQ. AGENT  
VPL

RAND NO.  
V0027

ACQ. AGENT  
RWV

75-083C-06O PSPA-00255

75-083C-06P PSPA-00404

75-083C-06O PSPA-00363

VIKING 1 + 2

75-075C-06O,06P,06Q,06X

75-083C-06O,06P,06Q,06X

75-075C-06O PSPA-00166

75-075C-06P PSPA-00137

75-075C-06Q PSPA-00336

75-075C-06X PSPA-00333

This data set catalog consists of 90 Viking 1 EDR image Data on Tape, 16 Viking 1 High Resolution Mosaic, 8 Viking 1 Stereo High Resolution, 87 Viking 2 EDR Image Data on Tape, 24 High Resolution Mosaic and 12 Stereo High Resolution data tapes. The tapes are 9 track 800 BPI, EBCDIC and are multi-filed. Only 10 percent of the viking 1 + 2 06O data set was processed. The 'D' tapes were then sent to FRC. The tapes were created on an IBM 360 computer.

D and C#, Experimenter # and FRC # are listed on the following pages:  
75-075C-06X

This data set consists of 9 Mosaic Mapping Data tapes. The tapes are 9 track, 800 BPI, EBCDIC and are multi-filed.

| <u>D#</u> | <u>C#</u> | <u>#Of Files</u> |
|-----------|-----------|------------------|
| D-42344   | C-21633   | 2                |
| D-42345   | C-21634   | 1                |
| D-42346   | C-21635   | 1                |
| D-42347   | C-21636   | 1                |
| D-42348   | C-21637   | 1                |
| D-42349   | C-21638   | 1                |
| D-42350   | C-21639   | 2                |
| D-42351   | C-21640   | ② 1 file         |
| D-42352   | C-21641   | 1                |

75-073C - 06 O, P, Q, X  
75-083C - 06 O, P, Q

VL 1

**VIKING LANDER**

**CATALOG OF EDR TAPE  
PRODUCTS**

**SUSAN K. LaVOIE  
IMAGE PROCESSING LABORATORY  
JET PROPULSION LABORATORY  
FTS 792-2057**

This catalog of Viking Lander EDR tape products was designed for the purpose of allowing any user to extract needed data from the EDR magnetic tape set. Included are data storage formats, tape formats, and tape content.

The types of products included in this tape set are EDR images (DN, FN tapes), high resolution mosaics (DNS, FNS tapes), stereographic projections (DNM, FNM tapes), and range dataset products (DNR tapes). For further information concerning mosaics and their derivatives, including additional product types, see Levinthal (reference 1).

### DATA STORAGE FORMAT

All of these products are stored in digital form on a series of magnetic tapes. The tapes are recorded on 9 track tape drives. Each image is stored as a separate file. Every file begins with a variable number of label records followed by the actual image.

Each label record is 360 bytes long and is comprised of 5 logical labels of 72 bytes each. Byte 72 (the last byte of each label record consists of an EBCDIC character either 'C' or 'L'. A 'C' indicates that another label record follow, while an 'L' indicates that this is the last label record. If the last label contains less than 360 bytes, it is padded on the right. The label records contain EBCDIC information which is formatted and displayed at the bottom of a masked print of the image. The first label record contains information relating to the size of the image. Bytes 33-36 contain a four character right-adjusted EBCDIC format integer which specifies the number of lines in the image. Bytes 37-40 similarly contain a number which specifies the number of picture elements per image line. A more detailed explanation of the Lander label format is given by Tucker (reference 2).

The image is stored following the label records. Each image line is stored as one record. The data is recorded at either 800 BPI or 1600 BPI.

### EDR IMAGES

Tape Format      9 track 800 BPI  
Tape Contents: Multiple files with one image per file  
(in camera event order).

### TAPE LIST

Primary Mission      see reference 1  
Extended Mission - see upcoming publication by K.L. Jones -  
Viking Lander Imaging Investigation: Extended Mission

# HIGH RESOLUTION MOSAICS

VL 3

Tape Format: 1) 9 track 800 BPI  
2) 9 track 1600 BPI

Tape Contents: 1) 800 BPI - 1 file per tape consisting of a 2 quad mosaic (Q1+Q2, Q2+Q3, Q3+Q4)  
2) 1600 BPI - 1 file per tape consisting of a 4 quad mosaic (Q1+Q2+Q3+Q4)

## TAPE LIST

| <u>TAPE NUMBER</u> | <u>CONTENTS</u>      | <u>DENSITY (BPI)</u> |
|--------------------|----------------------|----------------------|
| DNS001             | L1.C1.AM.Q1+Q2       | 800                  |
| 002                | Q2+Q3                |                      |
| 003                | Q3+Q4                |                      |
| 004                | L1.C2.AM.Q1+Q2       |                      |
| 005                | Q2+Q3                |                      |
| 006                | Q3+Q4                |                      |
| 007                | L1.C1.PM.Q1+Q2       |                      |
| 008                | Q2+Q3                |                      |
| 009                | Q3+Q4                |                      |
| 010                | L1.C2.PM.Q1+Q2       |                      |
| 011                | Q2+Q3                |                      |
| 012                | Q3+Q4                |                      |
| 013                | L1.C1.AM.Q1+Q2+Q3+Q4 | 1600                 |
| 014                | L1.C2.AM             |                      |
| 015                | L1.C1.PM             |                      |
| 016                | L1.C2.PM             |                      |
| FNS001~            | L2.C1.AM.Q1+Q2       | 800                  |
| 002                | Q2+Q3                |                      |
| 003~               | Q3+Q4                |                      |
| 004~               | L2.C2.AM.Q1+Q2       |                      |
| 005                | Q2+Q3                |                      |
| 006~               | Q3+Q4                |                      |
| 007                | L2.C1.NOON.Q1+Q2     |                      |
| 008                | Q2+Q3                |                      |
| 009                | Q3+Q4                |                      |
| 010                | L2.C2.NOON.Q1+Q2     |                      |
| 011                | Q2+Q3                |                      |
| 012                | Q3+Q4                |                      |
| 013~               | L2.C1.PM.Q1+Q2       |                      |
| 014                | Q2+Q3                |                      |
| 015~               | Q3+Q4                |                      |
| 016~               | L2.C2.PM.Q1+Q2       |                      |
| 017                | Q2+Q3                |                      |
| 018~               | Q3+Q4                |                      |
| 019                | L2.C1.AM.Q1+Q2+Q3+Q4 | 1600                 |
| 020~               | L2.C2.AM             |                      |
| 021                | L2.C1.NOON           |                      |
| 022                | L2.C2.NOON           |                      |
| 023~               | L2.C1.PM             |                      |
| 024                | L2.C2.PM             |                      |

STEREOGRAPHIC PROJECTIONS  
OF HIGH RESOLUTION MOSAICS

Tape Format: 9 track 1600 BPI

Tape Contents: 1 file per tape consisting of a 2 quad mosaic stereo projection (front or back)

TAPE LIST

| <u>TAPE NUMBER</u> | <u>CONTENTS</u>                    |
|--------------------|------------------------------------|
| DNM001             | L1.C1.AM.FRONT                     |
| 002                | L1.C2.AM. "                        |
| 003                | L1.C1.AM.BACK                      |
| 004                | L1.C2.AM. "                        |
| 005                | L1.C1.PM.FRONT                     |
| 006                | L1.C2.PM. "                        |
| 007                | L1.C1.PM.BACK                      |
| 008                | L1.C2.PM. "                        |
| FNM001             | L2.C1.AM. "                        |
| 002                | L2.C1.AM.FRONT                     |
| 003                | L2.C2.AM. "                        |
| 004                | L2.C2.AM.BACK                      |
| 005                | L2.C1.NOON.BACK <i>Handwritten</i> |
| 006                | L2.C1. " .FRONT —                  |
| 007                | L2.C2. " . " —                     |
| 008                | L2.C2. " .BACK                     |
| 009                | L2.C1.PM.BACK                      |
| 010                | L2.C1.PM.FRONT                     |
| 011                | L2.C2.PM. "                        |
| 012                | L2.C2.PM.BACK                      |

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RANGE DATASET PRODUCTS

Tape format: 9 track 800 BPI

- Tape Contents:
- (1) Range datasets - multiple files with one range dataset per file:
  - (2) Overlays on high resolution mosaics - one file per tape consisting of a 2 quad mosaic (Q1+Q2, Q2+Q3, Q3+Q4):
  - (3) Overlays on stereo projections - 2 files per tape, each consisting of a 2 quad stereo mosaic:

TAPE LIST

| <u>TAPE NUMBER</u> | <u>FILE</u> | <u>CONTENTS</u>                 | <u>DATA TYPE</u> |
|--------------------|-------------|---------------------------------|------------------|
| DNR001             | 1           | L1.RDSC.FRONT.V77025            | (1)              |
|                    | 2           | L1.RDSV.FRONT3                  |                  |
| DNR002             | 1           | L1.RDSC.EDR.FRONT               |                  |
|                    | 2           | L1.RDSC.EDR.BACK                |                  |
| DNR003             | 1           | L1.RDSV.EDR.BACK                |                  |
|                    | 2           | L1.RDSV.EDR.FRONT               |                  |
| DNR004             | 1           | L1.RDSC.BACK                    |                  |
|                    | 2           | L1.RDSV. "                      |                  |
| DNR005             | 1           | L2.RDSV.FRONT.V77010A           |                  |
|                    | 2           | L2.RDSC. "                      |                  |
| DNR006             | 1           | L2.RDSC.EDR.FRONT2              |                  |
|                    | 2           | L2.RDSV.EDR. "                  |                  |
| DNR007             | 1           | L2.RDSV.EDR. "                  |                  |
|                    | 2           | L2.RDSC.EDR.BACK                |                  |
| DNR008             | 1           | L2.RDSC.FRONT2                  |                  |
|                    | 2           | L2.RDSC.BACK                    |                  |
| DNR009             | 1           | L2.RDSV. "                      |                  |
|                    | 2           | L2.RDSV.EDR.BACK                |                  |
| DNR010             | 1           | L1.RDSC.COPY.L1148.AAS02        |                  |
|                    | 2           | L1.RDSC.S3SUR.SOSUR.L1127.AAS03 |                  |
|                    | 3           | L1.RDSC.S3SUR.SOSUR.L1148.AAS02 |                  |
|                    | 4           | L1.RDSV.COPY.L1085.AAS02        |                  |
|                    | 5           | L1.RDSV.COPY.L1085.AAS03        |                  |
| DNR011             | 1           | L1.RDSV.COPY.L1116.AAS01        |                  |
|                    | 2           | L1.RDSV.COPY.L1148.AAS01        |                  |
|                    | 3           | L1.RDSV.COPY.L1311.AAS02        |                  |
|                    | 4           | L1.RDSV.COPY.L1311.AAS03        |                  |
|                    | 5           | L1.RDSV.S3SUR.SOSUR.L1085.AAS01 |                  |
| DNR012             | 1           | L1.RDSV.S3SUR.SOSUR.L1085.AAS02 |                  |
|                    | 2           | L1.RDSV.S3SUR.SOSUR.L1085.AAS03 |                  |
|                    | 3           | L1.RDSV.S3SUR.SOSUR.L1127.AAS01 |                  |
|                    | 4           | L1.RDSV.S3SUR.SOSUR.L1148.AAS01 |                  |
|                    | 5           | L1.RDSV.S3SUR.SOSUR.L1148.AAS02 |                  |
| DNR013             | 1           | L1.RDSV.S4BB2.S1BB2.L1126.AAS01 |                  |
|                    | 2           | L1.RDSV.S8BB2.S8BB3.L1311.AAS01 |                  |
|                    | 3           | L1.RDSV.S8BB2.S8BB3.L1311.AAS02 |                  |
|                    | 4           | L1.RDSV.S3SUR.SOSUR.L1104.AAS04 |                  |
|                    | 5           | L1.RDSV.S8BB2.S8RED.L1103.AAS01 |                  |

| <u>TAPE NUMBER</u> | <u>FILE</u> | <u>CONTENTS</u>                    | <u>DATA TYPE</u> |
|--------------------|-------------|------------------------------------|------------------|
| DNR014             | 1           | L1.RDSC.S3SUR.SOSUR.L1105.AAS04    | (1)              |
|                    | 2           | L1.RDSC.S3SUR.SOSUR.L1163.AAS01    |                  |
|                    | 3           | L1.RDSC.S14BB3.S19BB4.L1163.AAS02  |                  |
|                    | 4           | L1.RDSC.S21BB3.S20BB3.L1159.AAS01  |                  |
| DNR015             | 1           | L2.RDSC.S4BB2.S0BB2.L1237.AAS01    |                  |
|                    | 2           | L2.RDSC.S4BB2.S0BB2.L1260.JWB02    |                  |
|                    | 3           | L2.RDSC.S45BB2.S45BB2.L1292.JWB05  |                  |
|                    | 4           | L2.RDSV.COPY.L1469.AAS04           |                  |
|                    | 5           | L2.RDSV.COPY.L1469.AAS06           |                  |
|                    | 6           | L2.RDSV.COPY.L1469.AAS09           |                  |
|                    | 7           | L2.RDSV.COPY.L1469.AAS12           |                  |
|                    | 8           | L2.RDSC.S16BB2.L1282.AAS07         |                  |
|                    | 9           | L2.RDSV.S4BB2.S0BB2.L1259.AAS03    |                  |
|                    | 10          | L2.RDSV.S4BB2.S0BB2.L1259.AAS04    |                  |
|                    | 11          | L2.RDSV.S4BB2.S0BB2.L1260.JWB01    |                  |
|                    | 12          | L2.RDSV.S6BB2.S16BB3.L1269.JWB01   |                  |
| DNR016             | 1           | L2.RDSV.S7BB2.S16BB3.L1268.JWB02   |                  |
|                    | 2           | L1.RDSV.S27BB4.S20BB4.L1291.AAS01  |                  |
|                    | 3           | L2.RDSV.S11SUR.SOSUR.L1243.AAS01   |                  |
|                    | 4           | L2.RDSV.S11SUR.SOSUR.L1247.AAS01   |                  |
|                    | 5           | L2.RDSV.S4BB2.S0BB2.L1247.AAS03    |                  |
|                    | 6           | L2.RDSV.S11SUR.SOSUR.L1247.AAS05   |                  |
|                    | 7           | L2.RDSV.S4BB2.S0BB2.L1247.AAS06    |                  |
|                    | 8           | L2.RDSV.S16BB2.S1BB2.L1256.AAS02   |                  |
|                    | 9           | L2.RDSV.S4BB2.S0BB2.L1258.AAS01    |                  |
|                    | 10          | L1.RDSC.COPY.L1189.AAS04           |                  |
|                    | 11          | L1.RDSC.S3SUR.SOSUR.L1104.AAS01    |                  |
|                    | 12          | L1.RDSV.S3SUR.SOSUR.L1085.AAS02    |                  |
|                    | 13          | L1.RDSV.S3SUR.SOSUR.L1085.AAS03    |                  |
| DNR017             | 1           | L2.RDSV.S3SUR.S1RED.L1469.AAS02    |                  |
|                    | 2           | L2.RDSV.S3SUR.S1RED.L1469.AAS08    |                  |
|                    | 3           | L2.RDSV.S4BB2.S0RED.L1236.AAS02    |                  |
|                    | 4           | L1.RDSV.COPY.L1104.AAS05           |                  |
|                    | 5           | L1.RDSV.COPY.L1104.AAS02           |                  |
|                    | 6           | L2.RDSV.S3SUR.S RED.L1469.AAS01    |                  |
|                    | 7           | L2.RDSV.S4BB2.S0BB2.L1259.AAS01    |                  |
|                    | 8           | L2.RDSV.S4BB2.S0BB2.L1242.AAS01    |                  |
| DNR018             | 1           | L1.SNAP.S14BB3.S11BB4.L1163.AAS05  |                  |
|                    | 2           | L1.SNAP.S27BB4.S19BB4.L1188.AAS03  |                  |
|                    | 3           | L1.SNAP.S3SUR.SOSUR.L1112.AAS01    |                  |
|                    | 4           | L1.SNAP.S3SUR.SOSUR.L1189.AAS02    |                  |
|                    | 5           | L1.SNAP.S3SUR.SOSUR.L1189.AAS03    |                  |
|                    | 6           | L1.SNAP.S3SUR.SOSUR.L1189.AAS06    |                  |
|                    | 7           | L2.RDSC.S6BB2.S16BB3.L1269.JWB05   |                  |
| DNR019             | 8           | L2.RDSC.S6BB2.S16BB3.L1269.JWB05   |                  |
|                    | 1           | L1.RDSV.S204BB2.S204BB2.L2086.AAS0 |                  |
|                    | 2           | L1.RDSV.S217BB2.S217BB2.L2086.AAS0 |                  |
|                    | 3           | L1.RDSV.L2096.AAS01                |                  |
|                    | 4           | L1.RDSV.L2096.AAS02                |                  |

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| TAPE NUMBER | FILE | CONTENTS                          | DATA TYPE |
|-------------|------|-----------------------------------|-----------|
| DNR020      | 1    | L1.RDSC.FRONT.V76351              | (1)       |
|             | 2    | L1.RDSC.FRONT.V76355              |           |
|             | 3    | L1.RDSC.MOSL.MOSR.L1766.AAS02     |           |
|             | 4    | L1.RDSC.MOSL.MOSR.L1766.AAS01     |           |
|             | 5    | L2.RDSV.TESTMOS                   |           |
|             | 6    | L2.RDSV.FRONT.TEST                |           |
| DNR021      | 1    | L1.RDSV.MOSAIC.L1294.JWB01        |           |
|             | 2    | L1.RDSV.S88B2.S248B2.L1776.AAS01  |           |
|             | 3    | L2.RDSV.L2089.AAS01               |           |
| DNR022      | 4    | L2.RDSV.S48B2.S08B2.L1259.AAS02   |           |
|             | 1    | L1.RDSV.COPY.L1022.AAS01          |           |
| DNR023      | 2    | L1.RDSV.COPY.L1022.AAS02          |           |
|             | 1    | L1.RDSC.S3SUR.S0SUR.L1024.AAS01   |           |
| DNR024      | 2    | L1.RDSC.S3SUR.S0SUR.L1024.AAS03   |           |
|             | 1    | L1.RDSC.S3SUR.S0SUR.L1156.AAS01   |           |
| DNR025      | 2    | L1.RDSV.S3SUR.S0SUR.L1155.AAS02   |           |
|             | 3    | L1.RDSC.S21BB3.S20BB3.L1156.AAS05 |           |
|             | 1    | L2.RDSV.S30BB2.S30BB2.L1278.AAS01 |           |
|             | 2    | L2.RDSC.S48B2.S08B2.L1278.AAS03   |           |
|             | 3    | L2.RDSV.S30BB2.S30BB2.L1278.AAS02 |           |
|             | 4    | L2.RDSV.S48B2.S08B2.L1280.AAS01   |           |
|             | 5    | L2.RDSC.S7BB2.S16BB3.L1280.AAS01  |           |
|             | 6    | L2.RDSV.S16BB2.S13BB2.L1282.AAS05 |           |
|             | 7    | L1.RDSV.S27BB4.S19BB4.L1290.JWB01 |           |
|             | 8    | L1.RDSC.COPY.L1159.AAS07          |           |
|             | 9    | L1.RDSC.COPY.L1159.AAS07          |           |
|             | 10   | L1.RDSC.COPY.L1163.AAS03          |           |
| DNR026      | 11   | L1.RDSC.COPY.L1163.AAS04          |           |
|             | 12   | L1.RDSC.COPY.L1163.AAS06          |           |
|             | 1    | L1.RDSC.COPY.L1163.AAS06          |           |
|             | 2    | L1.RDSC.COPY.L1159.AAS07          |           |
|             | 3    | L1.RDSC.S3SUR.S0SUR.L1189.AAS01   |           |
|             | 4    | L1.RDSV.S27BB4.S19BB4.L1188.AAS01 |           |
|             | 5    | L1.RDSV.S27BB4.S19BB4.L1188.AAS02 |           |
|             | 6    | L1.RDSV.S27BB4.S19BB4.L1188.AAS01 |           |
|             | 7    | L2.RDSV.S34BB2.S34BB2.L1282.AAS01 |           |
|             | 8    | L2.RDSC.S16BB2.S34BB2.L1282.AAS02 |           |
|             | 9    | L2.RDSC.S16BB2.S13BB2.L1288.AAS07 |           |
|             | 10   | L2.RDSV.S37RED.S37BB2.L1288.AAS01 |           |
| DNR027      | 11   | L2.RDSC.S45BB2.S45BB2.L1292.JWB03 |           |
|             | 12   | L2.RDSC.S45BB2.S45BB2.L1292.JWB01 |           |
| DNR028      | 1    | L1.RDSV.FRONT                     | (2)       |
|             | 2    | L1.RDSC.MOSAIC.HALO               |           |
| DNR029      | 1    | L1.C1.BACK                        |           |
| DNR030      | 1    | L1.C1.FRONT                       |           |
| DNR031      | 1    | L1.C2."                           |           |
| DNR032      | 1    | L1.C2.BACK                        |           |
| DNR033      | 1    | L2.C1."                           |           |
| DNR034      | 1    | L2.C2."                           |           |
| DNR035      | 1    | L2.C1.FRONT                       |           |
|             | 1    | L2.C2."                           |           |

| <u>TAPE NUMBER</u> | <u>FILE</u> | <u>CONTENTS</u>         | <u>DATA TYPE</u> |
|--------------------|-------------|-------------------------|------------------|
| DNR036             | 1           | L1.C1.FRONT.NORMAL      | (3)              |
|                    | 2           | L1.C2. " "              |                  |
| DNR037             | 1           | L1.C1.BACK "            |                  |
|                    | 2           | L1.C2. " "              |                  |
| DNR038             | 1           | L1.C1.FRONT.EXAGGERATED |                  |
|                    | 2           | L1.C2. " "              |                  |
| DNR039             | 1           | L1.C1.BACK. "           |                  |
|                    | 2           | L1.C2. " "              |                  |
| DNR040             | 1           | L2.C1.FRONT.NORMAL      |                  |
|                    | 2           | L2.C2. " "              |                  |
| DNR041             | 1           | L2.C1.BACK "            |                  |
|                    | 2           | L2.C2. " "              |                  |
| DNR042             | 1           | L2.C1.FRONT.EXAGGERATED |                  |
|                    | 2           | L2.C2. " "              |                  |
| DNR043             | 1           | L2.C1.BACK. "           |                  |
|                    | 2           | L2.C2. " "              |                  |

#### REFERENCES

1. Levinthal, Elliott C., and Jones, Kenneth L.: The Mosaics of Mars as seen by the Viking Lander Cameras. NASA Contractor Report (in press).
2. Tucker, Robert, B.: Viking Lander Imaging Investigation Picture Catalog of Primary Mission Experiment Data Record. NASA Reference Publication 1007, February, 1978.

75-075C-06  
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RP 1137  
EXCERPT

NASA RP1137 MARCH, 1985  
"CONCLUSION OF VIKING LANDER  
IMAGING INVESTIGATION"

Camera Event Command Parameters and Lighting Conditions

The terms in this section relate to the parameters used to command the cameras and the conditions under which the image data are acquired. Common abbreviations and acronyms are shown in parentheses. These parameters appear in the parameter lists, on the photographic products, and in the magnetic tape label records.

Frame count - Frame count is a lander-assigned sequence number which increases by 1 for each camera event. Its starting value is 1 and recycles to 0 after reaching 255. A single letter prefixes this number and increases through the alphabet - the numerical sequence each time reverts to 0 (e.g., A255 goes to B000 and B255 to C000).

Camera event - Camera event (CE) refers to a single executed camera command which is identified by a frame count. It results in the collection of vertical scan lines of camera data.

Camera event label - The camera event label is a 10-character identifier used to designate a camera event. The first character (1 or 2) indicates the lander (VL-1 or VL-2), the second character (1 or 2) indicates the camera on the lander, and the next four characters are the frame count. The three

digits following the slash (/) are the sol on which the camera event occurred. (See Fig. 7.)

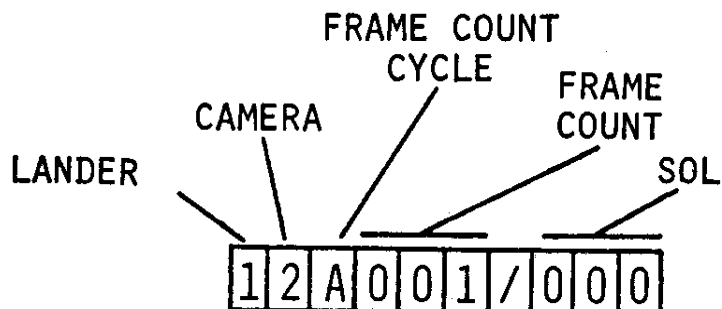


Figure 7. - Format of the VL camera event label.

Mars solar day - The Mars solar day (sol) is considered to have a length of 24 hours, 39 minutes, and 35.25 seconds. Sol 0 is the particular lander's landing day. Sol 0 for VL-1 is July 20, 1976, and sol 0 for VL-2 is September 3, 1976.

Local lander time - Local lander time (LLT) refers to the time after local midnight at the lander on Mars. Generally, it refers to the beginning of a camera event. It is designated in hours, minutes, and seconds (Earth units) in the format HH:MM:SS and often appears preceded by sol separated by a slash.

Diode - As described in the section "Lander Cameras", there are 12 photodiodes in the camera. These diodes are generally referred to by name: BB1, BB2, BB3, and BB4 for the high-resolution broadband diodes; SURV or SUR for the low-resolution broadband diode; BLU, GRN, and RED for the visual color diodes; IR1, IR2, and IR3 for the infrared diodes; and SUN for the diode used in Sun imagery. When the diodes are used in triplet mode (nominally BLU, GRN, RED or IR1, IR2, IR3), a /T is generally appended (e.g., BLU/T). Calibration images are identified by "CAL" in this field, sometimes preceded by the first diode used in the calibration and followed by the light source level.

Azimuth start/stop - The azimuth start and stop entries are the azimuth limits, in degrees, of a camera event. (See "Coordinate Systems.")

Center elevation - Camera events are commanded by specifying the center elevation (ELEV) pointing angle (EPA) of the resulting image. The direction perpendicular to the camera's azimuth axis of rotation is the 0° reference (negative is below, positive above). This value is sometimes followed by the lower and upper limits of the scan in parentheses. Note that this is the commanded elevation and must be adjusted for nonnominal modes.

Step size - The camera step size may be either 0.04° or 0.12° and expresses the angular separation in azimuth between successive scan lines and the angular separation in elevation between successive picture element centers.

Channel - The channel (CHAN) is the camera parameter which determines the diode used in the camera event. The value range is from 0 to 15, but 6, 7, 12, and 15 are left undefined. (See Table 2).

TABLE 2. - CAMERA CHANNELS AND MODES.

Nonnominal modes - Table 2 displays the diode channels and the camera modes. The term nonnominal mode refers to a mismatch between the step size used in a camera event and the instantaneous field of view of the diode channel selected. (See Table 1.) It is important to note that high-resolution diodes (BB1, BB2, BB3, and BB4) used with a step size of  $0.12^\circ$  will cause the elevation of the image to be increased by approximately  $5.6^\circ$ . A low-resolution diode used with a step size of  $0.04^\circ$  will cause the elevation of the image to be decreased by approximately  $5.6^\circ$ .

Offset - There are 32 available commandable offsets of equal voltage steps that can be applied to the sensed radiometric measurements prior to digitization at the camera. The offsets are identified by the numbers 0 to 31. (See Fig. 4.)

Gain - The six commandable camera gains are designated by the integers 0 to 5 and represent decreasing amounts of gain (by factors of 2) as the numbers increase from 0. (See Fig. 4.)

Data path - Two indicators separated by a slash are used to describe the data transmission path from the cameras to Earth. The first is either REC or RT indicating, respectively, that the data were recorded on the lander for later transmission or transmitted in real time as the camera scanned. The second (UH or SB) indicates whether the data went to the orbiter via the UHF link or directly to Earth via the S-band link.

Scan rate - The camera has two scan rates: 16 000 bps and 250 bps. The parameter reflects this rate with an entry of 16K or 250.

Photosensor array temperature - The photosensor array temperature (PSA TEMP) is a value in the range 0 to 63 (DN) which indicates the temperature of the camera's photosensor array. It is expressed in the EDR data as an average over the duration of a CE and may be shown either on a scale of 0 to 63 or converted to degrees Celsius by the following formula:

$$^{\circ}\text{C} = 2.089\text{DN} - 62$$

Solar azimuth and elevation - The azimuth and elevation of the Sun (SOLAR AZ/EL) are expressed in the "local horizon system" wherein the zenith is at 90° elevation and the horizon (perpendicular to the local gravity vector) is at 0° elevation. Azimuth is measured in the clockwise direction (viewed from above) with 0° directed toward the north.

Antisolar azimuth and elevation - The azimuth and elevation of the antisolar vector (ANTISOLAR AZ/EL) is given in the CACCS which acquired the image referenced. The direction is that of a vector from the Sun through the camera to the surface.

Event time - The day of year and time of the beginning of a camera event are listed on most photographic product labels. Although labeled as GMT, the value indicated is that of UTC. The elements - day, hour, minute, and second - are in the format DDD/HH:MM:SS. On some photographic products, the colons are replaced by periods. The year is not included in the label.

Dust - The capability exists on the camera to direct a discharge of CO<sub>2</sub> across the outer surface of the protective outer window of the camera prior to executing a camera event. This dusting (D) was done several times in the early days of the Primary Mission.

Rescan - There are three different conditions which can result in rescan (R) as follows:

(1) Rescan command bit: A rescan command bit can be set for a camera event; this results in the camera rescanning at the stop azimuth for a time (RESCAN.DT) determined by a command stored in the data base of the lander's on-board computer. Such CE's are identified by the appearance of the word RESCAN (or R) in their parameter entries.

(2) RTI camera events: If the event duration listed in the lander's real-time imaging tables is longer than the time required to scan the commanded azimuth range, the extra time is consumed in rescanning of the last azimuth position.

(3) Recorded camera events: For the recorded CE's, rescanning was used in connection with the assignment of an extra time allocation in recorded imagery to allow for the tape recorder run up and reversal. This generally resulted in less than 12 rescan lines. Most photographic products list the first camera scan line which represents a rescan line and the total number of such rescan lines. The total is calculated by subtracting the line number of the first rescan line from the last rescan line and adding one. This step uses the designated line numbers returned with the data. Transmission errors may have reduced the actual amount of data received in some cases.

#### Data Receipt Parameters

The parameters given in this section relate to the receipt, storage, and film conversion of the imaging data. The parameter data in these categories are separately indicated for each member of a triplet camera event. These parameters appear in the parameter lists, on the photographic products, and in the magnetic tape label records.

Data record - The final imaging data may come from either the system data record, the intermediate system data record, or a composite (COMP) of the two. An entry is made under data record to reflect this source.

Data link - Some photographic products list (under data link) the processing stage, or path, of an image during the development of the EDR data base. This is specified as "RAWEDR" for the final EDR versions of the images.

Scan lines - The total number of vertical scan lines stored in the data system is listed under the heading SCAN LINES or LINES TOTAL. It is determined by dividing the commanded azimuth range by the step size and then adding the total number of rescan lines.

Missing lines and gaps - Camera scan lines not received due to transmission errors appear as black lines in positive photographic products (Pixel value = 0). The total number of missing lines and the number of image gaps they cause are listed on some photographic products.

Average data number value - The average data number value (AVE DN VALUE) is the arithmetic mean of the digital value of all received pixels for an image.

Standard deviation - The standard deviation entry is the standard deviation (STAND DEV) of the distribution of digital values of all received pixels for an image.

EDR tape and file number - The identification number of the VICAR format magnetic tape containing the EDR data for each image is specified on most photographic products. The data file position is included with it. In some cases EDR tape and file number (EDR TAPE/FILE) identification is referred to as the VICAR tape and file number.

Segment - Many images have been divided into segments (SEG) to facilitate film conversion. (See section "127-mm (5-in.) Photographic Products.") In certain contexts the entire image may be called a segment, such as for small images not requiring division for film conversion.

Segment azimuth, elevation, and step size - The segment azimuth, elevation, and step size (SEGMENT AZ/EL/STEP SIZE) entry indicates the azimuth and elevation of the upper left corner of a segment of an image (or the entire image if unsegmented). The azimuth is expressed in degrees in the CACCS. Elevation is measured relative to the camera's horizontal (perpendicular to the azimuth axis). Negative values indicate below the horizontal; positive, above. This elevation value incorporates the  $\pm 5.6^\circ$  shift for nonnominal commands. The stepsize is either  $0.04^\circ$  or  $0.12^\circ$ .

Image Processing Laboratory picture identifier - The Image Processing Laboratory picture (photograph) identifier (IPL PIC ID) is a 15 character date-related descriptor which uniquely identifies a photographic product processed at the JPL Image Processing Laboratory. It contains four subfields which are separated by slashes: year, month, day of month, and time of day. Where an image has been subdivided to facilitate film conversion each segment has its own IPL PIC ID.

#### Photographic Product Fiducial Annotation

There are three types of fiducial scales which identify the pixel positions on the EDR photographic products. (See Fig. 8.)

The innermost set (closest to the image) is called the IPL line number in the vertical direction and the IPL sample number in the horizontal direction. The scale exists on all four sides of the image. The pixel in the upper left corner (of segment one) has the coordinate 1,1. The IPL line number increases (1 to 512) in the downward direction and the IPL sample number increases from left to right. The fiducial separations denote increments of two.

The second (middle) fiducial scale is identified as the camera scan sample number in the vertical direction and the camera scan line number in the horizontal direction. The camera scan sample number has an origin of 0 at the bottom and increases upward to 511 at the top of the image. The camera scan line increases from left to right. The fiducial separation denotes increments of two. This scale only appears at the left side and at the top of the image.

The outermost fiducial scale denotes azimuth in the horizontal direction and elevation in the vertical direction. The elevation is expressed in degrees, where  $0^\circ$  is perpendicular to the camera azimuth axis. The elevation scale on nonnominal mode images is properly adjusted for the vertical displacement associated with such images. Two azimuth identifiers are given for the horizontal scale; the first references the CACCS, the second references the LACCS. (See section "Coordinate Systems.") The two values are separated by a slash (/) and increase from left to right. The fiducial separation is  $0.2^\circ$  on images of  $0.04^\circ$  step size and  $0.5^\circ$  on images of  $0.12^\circ$  step size. This scale appears only at the left side of the image and at the top of the image.

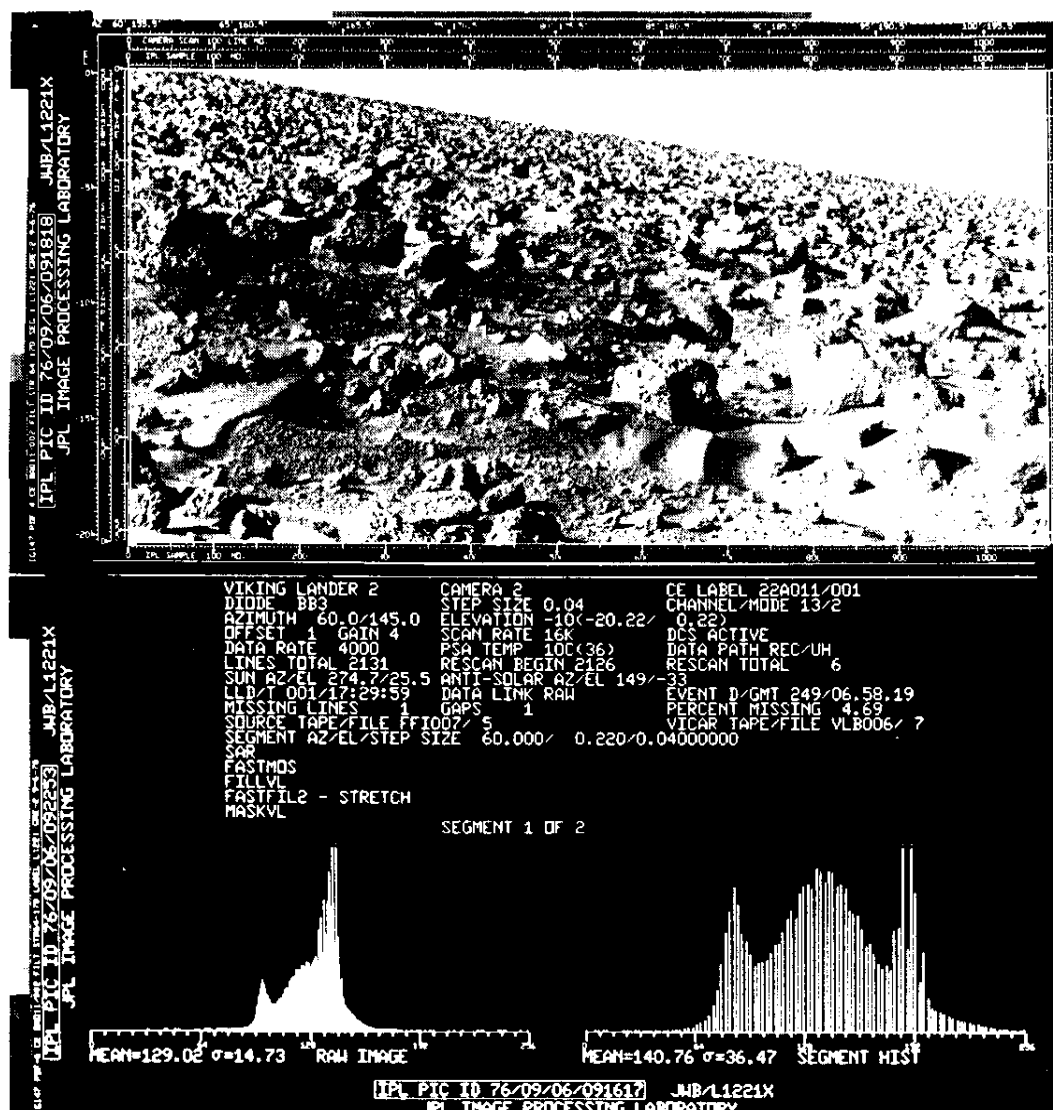


Figure 8. - EDR photographic product format.

The horizontal scales, IPL sample number and camera scan line number, increase across the photographic product segment boundaries of segmented images. This can be seen in Figure 8 which is the first of two picture segments and begins at IPL sample number 752.

#### EXPERIMENT DATA RECORD PROCESSING AND PHOTOGRAPHIC PRODUCTS

The experiment data record contains all imaging data received from lander 1 and lander 2. The data base described in the section "Data Base Development" forms the input to the EDR processing.

The media for the distribution of the EDR's are as follows:

- 127-mm (5-in.) strip contact prints
- Magnetic tape
- 102- by 152-mm (4- by 6-in.) microfiche cards

## 127-mm (5-in.) PHOTOGRAPHIC PRODUCTS

The EDR images for VL-1 and VL-2 have been transferred from digital data to 127-mm (5-in.) film. Strip contact prints, positive transparencies, and a duplicate negative are made from the original negative. Because of size limitations imposed by the film conversion equipment, many of the images had to be segmented when converted to film.

The photographic products have a maximum of 901 data points in the horizontal direction. Where images are more than 901 pixels wide, they are segmented such that there is a minimum of 150 pixels of overlap, and each segment contains a full 901-pixel width. All images are 512 pixels high. Annotation, fiducial marks, and other identifications add to the size of the images.

A segment of size 901 pixels by 512 pixels results in an image area of 99 mm by 56 mm. Such a photographic product has an overall size of 108 mm by 80 mm. The pixel size is 0.11 mm.

The image data are operated upon to provide a contrast-enhanced image which will maximize the use of the grey scale of the photographic products. However, no digital filtering, geometric correction, or radiometric normalization has been applied.

The photographic products were prepared as a series of roll products. Camera events are, without exception, in order by frame count on these rolls, exactly as presented in the EDR image section of this catalog. The National Space Science Data Center currently has negative roll products which correspond to the list in Tables 3A and 4A. Some users may prefer to order a complete roll instead of individual photographic products. Requests should be directed to the same address as that given on page 26 and in the Viking Lander Imaging Camera Order Form at the back of this volume.

TABLE 3A. - VL-1 EDR PHOTOPRODUCT ROLLS.

| VL-1 roll number | First camera event | Last camera event |
|------------------|--------------------|-------------------|
| 1                | 12A001/000         | 11A086/012        |
| 2                | 11A087/013         | 12A177/028        |
| 3                | 12A178/029         | 12A252/031        |
| 4                | 11A253/032         | 12B087/040        |
| 5                | 11B088/040         | 11B198/102        |
| 6                | 11B199/115         | 11C027/182        |
| 7                | 11C028/182         | 12C155/232        |
| 8                | 11C156/232         | 11D004/271        |
| 9                | 11D005/271         | 12D147/306        |
| 10               | 12D148/306         | 11E075(IR3)/349   |
| 11               | 11E075(IR2)/349    | 12E190(GRN)/379   |
| 12               | 12E190(RED)/379    | 11F032/396        |
| 13               | 12F033/396         | 12F102/408        |
| 14               | 12F103/408         | 12F183/435        |
| 15               | 12F184/437         | 11G075/488        |

TABLE 3A. - VL-1 EDR PHOTOPRODUCT ROLLS (Cont.).

| VL-1 roll number | First camera event | Last camera event |
|------------------|--------------------|-------------------|
| 16               | 11G076/488         | 12H006/551        |
| 17               | 11J007/552         | 11H212/619        |
| 18               | 11H213/619         | 12I089/721        |
| 19               | 12I090/721         | 11I207/841        |
| 20               | 12I208/849         | 12J017/921        |
| 21               | 12J018/935         | 12J079/1387       |
| 22               | 12J080/1395        | 11J130/1765       |
| 23               | 11J131/1772        | 11J161/1994       |
| 24               | 11J162/2001        | 11J182/2149       |
| 25               | 12J183/2156        | 12J194/2238       |

TABLE 4A. - VL-2 EDR PHOTOPRODUCT ROLLS.

| VL-2 roll number | First camera event | Last camera event |
|------------------|--------------------|-------------------|
| 1                | 22A001/000         | 22A087/012        |
| 2                | 22A088/013         | 21A173/022        |
| 3                | 21A174/023         | 22A255/030        |
| 4                | 22B000/031         | 22B077/309        |
| 5                | 22B078/040         | 22B179/048        |
| 6                | 22B180/049         | 21C004/054        |
| 7                | 22C005/055         | 21C070/061        |
| 8                | 21C071/073         | 21D018/188        |
| 9                | 22D019/188         | 22D213/245        |
| 10               | 22D214/245         | 22E085/329        |
| 11               | 22E086/329         | 21E142/365        |
| 12               | 22E143/365         | 22F007/408        |
| 13               | 22F008/409         | 22F140/449        |
| 14               | 22F141/449         | 22G052/508        |
| 15               | 21G053/508         | 21G212/560        |
| 16               | 21G213/560         | 22H066/626        |
| 17               | 21H067/626         | 21H146/696        |
| 18               | 22H147/701         | 21H225/780        |
| 19               | 22H226/780         | 22I095/960        |
| 20               | 22I096/967         | 22I150/1212       |

## MAGNETIC TAPE STORAGE

Tables 3B and 4B list the data contents of digital tape records for the landers. The range of camera event identifiers is listed for each tape. For those camera events that are triplets, the images are stored on tape in blue, green, red, or IR3, IR2, IR1 order. This is the order in which the successive scan lines are acquired. Although the triplet images were acquired in an interleaved manner, they are stored on the tapes as three separate images. The calibration tapes, DNO088 for VL-1 and FNO083 for VL-2, have a slightly different format and are discussed in the section "Calibration." Note that copies of these tapes (which reside in the various NASA Regional Planetary Image Facilities) will be numbered, for example, DNX001, where X indicates the copy number.

TABLE 3B. - VL-1 EDR TAPE SUMMARY.

| Tape<br>number | First<br>camera event | Last<br>camera event | Number of<br>files on tape |
|----------------|-----------------------|----------------------|----------------------------|
| DN0024         | 11B199/115            | 11B230/166           | 32                         |
| DN0025         | 12B231/167            | 12C003/175           | 31                         |
| DN0026         | 12C004/175            | 12C028/182           | 47                         |
| DN0027         | 12C029/182            | 11C058/192           | 50                         |
| DN0028         | 11C059/192            | 11C078/204           | 44                         |
| DN0029         | 12C079/204            | 11C098/208           | 42                         |
| DN0030         | 12C099/209            | 12C122/211           | 32                         |
| DN0031         | 11C123/218            | 12C146/222           | 32                         |
| DN0032         | 11C147/224            | 12C176/240           | 46                         |
| DN0033         | 11C177/240            | 12C207/259           | 37                         |
| DN0034         | 11C208/260            | 11C231/269           | 32                         |
| DN0035         | 11C232/269            | 11D004/271           | 49                         |
| DN0036         | 11D005/271            | 11D030/280           | 38                         |
| DN0037         | 11D031/280            | 11D035/282           | 05                         |
| DN0038         | 12D036/282            | 11D058/288           | 27                         |
| DN0039         | 11D059/288            | 12D087/295           | 45                         |
| DN0040         | 12D088/295            | 12D125/302           | 40                         |
| DN0041         | 11D126/302            | 12D152/306           | 35                         |
| DN0042         | 11D153/307            | 11D193/321           | 41                         |
| DN0043         | 12D194/321            | 12D216/324           | 41                         |
| DN0044         | 12D217/324            | 11D249/328           | 59                         |
| DN0045         | 11D250/328            | 11E029/342           | 56                         |
| DN0046         | 12E020/342            | 12E048/343           | 33                         |
| DN0047         | 12E049/343            | 12E076/350           | 48                         |
| DN0048         | 11E077/350            | 11E110/360           | 34                         |
| DN0049         | 12E111/362            | 12E129/367           | 35                         |
| DN0050         | 12E130/367            | 11E131/367           | 04                         |
| DN0051         | 11E132/367            | 12E163/372           | 54                         |
| DN0052         | 12E164/372            | 12E189/379           | 46                         |
| DN0053         | 12E190/379            | 11E219/386           | 44                         |
| DN0054         | 12E220/386            | 11E243/390           | 46                         |
| DN0055         | 11E244/390            | 12F009/391           | 60                         |
| DN0056         | 12F010/391            | 12F040/396           | 45                         |
| DN0057         | 11F041/396            | 11F050/399           | 18                         |
| DN0058         | 11F051/399            | 12F072/403           | 36                         |
| DN0059         | 12F073/403            | 12F106/408           | 44                         |
| DN0060         | 11F107/408            | 12F144/426           | 50                         |
| DN0061         | 11F145/427            | 11F174/433           | 56                         |
| DN0062         | 12F175/433            | 12F203/441           | 45                         |
| DN0063         | 11F204/441            | 11F246/470           | 53                         |
| DN0064         | 11F247/470            | 11G009/470           | 31                         |
| DN0065         | 11G010/470            | 11G034/474           | 59                         |
| DN0066         | 11G035/474            | 11G076/488           | 54                         |
| DN0067         | 11G077/488            | 11G116/506           | 48                         |
| DN0068         | 11G117/506            | 12G150/511           | 54                         |
| DN0069         | 12G151/511            | 11G187/526           | 55                         |
| DN0070         | 11G188/526            | 11G226/542           | 53                         |
| DN0071         | 11G227/542            | 11G252/550           | 44                         |
| DN0072         | 12G253/550            | 11H025/558           | 58                         |

TABLE 3B. - VL-1 EDR TAPE SUMMARY (Cont.).

| Tape<br>Number | First<br>camera event                 | Last<br>camera event | Number of<br>files on tape |
|----------------|---------------------------------------|----------------------|----------------------------|
| DN0073         | 11H026/558                            | 11H068/579           | 51                         |
| DN0074         | 11H069/579                            | 11H114/595           | 48                         |
| DN0075         | 11H115/595                            | 11H160/611           | 46                         |
| DN0076         | 11H161/611                            | 11H183/611           | 59                         |
| DN0077         | 11H184/611                            | 11H212/619           | 39                         |
| DN0078         | 11H213/619                            | 11I003/651           | 51                         |
| DN0079         | 11I004/652                            | 11I040/656           | 45                         |
| DN0080         | 11I041/660                            | 12I073/693           | 47                         |
| DN0081         | 11I074/697                            | 11I106/730           | 47                         |
| DN0082         | 11I107/734                            | 12I137/764           | 45                         |
| DN0083         | 12I138/764                            | 12I165/801           | 38                         |
| DN0084         | 12I166/801                            | 12I193/836           | 36                         |
| DN0085         | 11I194/838                            | 11I230/897           | 43                         |
| DN0086         | 11I231/901                            | 11J013/921           | 49                         |
| DN0087         | 11J014/921                            | 12J017/921           | 18                         |
| DN0088         | Radiometric calibration data for VL-1 |                      |                            |
| DN0089         | 11J018/935                            | 11J045/1136          | 32                         |
| DN0090         | 11J046/1143                           | 11J062/1261          | 33                         |
| DN0091         | 12J063/1268                           | 12J079/1387          | 37                         |
| DN0092         | 11J080/1395                           | 11J096/1513          | 23                         |
| DN0093         | 11J097/1520                           | 11J130/1765          | 48                         |
| DN0094         | 11J131/1772                           | 11J150/1913          | 26                         |
| DN0095         | 11J151/1920                           | 11J161/1994          | 25                         |
| DN0096         | 11J162/2001                           | 11J172/2075          | 19                         |
| DN0097         | 12J173/2082                           | 11J182/2149          | 16                         |
| DN0098         | 12J183/2156                           | 12J194/2238          | 18                         |

TABLE 4B. - VL-2 EDR TAPE SUMMARY.

| Tape<br>Number | First<br>camera event | Last<br>camera event | Number of<br>files on tape |
|----------------|-----------------------|----------------------|----------------------------|
| FN0031         | 21C071/073            | 22C110/132           | 44                         |
| FN0032         | 22C111/132            | 21C136/145           | 38                         |
| FN0033         | 21C137/145            | 22C172/158           | 42                         |
| FN0034         | 21C173/159            | 22C197/161           | 37                         |
| FN0035         | 21C198/161            | 22C234/173           | 43                         |
| FN0036         | 22C235/173            | 22D011/184           | 43                         |
| FN0037         | 21D102/184            | 21D039/193           | 40                         |
| FN0038         | 22D040/193            | 22D072/200           | 41                         |
| FN0039         | 22D073/200            | 22D095/207           | 35                         |
| FN0040         | 21D096/207            | 21D122/215           | 57                         |
| FN0041         | 21D123/215            | 21D156/219           | 46                         |
| FN0042         | 21D157/219            | 21D195/233           | 45                         |
| FN0043         | 21D196/234            | 21D232/257           | 45                         |
| FN0044         | 21D233/257            | 21E014/281           | 46                         |
| FN0045         | 22E015/281            | 22E038/293           | 28                         |
| FN0046         | 22E039/293            | 21E072/317           | 46                         |

TABLE 4B. - VL-2 EDR TAPE SUMMARY (Cont.).

| Tape Number | First camera event                    | Last camera event | Number of files on tape |
|-------------|---------------------------------------|-------------------|-------------------------|
| FN0047      | 22E073/317                            | 21E106/341        | 48                      |
| FN0048      | 21E107/341                            | 21E140/354        | 46                      |
| FN0049      | 22E141/354                            | 22E169/377        | 51                      |
| FN0050      | 22E170/377                            | 22E204/388        | 57                      |
| FN0051      | 21E205/388                            | 22E233/405        | 47                      |
| FN0052      | 22E234/405                            | 22F012/410        | 55                      |
| FN0053      | 22F013/410                            | 22F019/413        | 13                      |
| FN0054      | 22F020/413                            | 22F034/414        | 31                      |
| FN0055      | 22F035/415                            | 21F062/420        | 28                      |
| FN0056      | 21F063/420                            | 22F091/431        | 59                      |
| FN0057      | 21F092/431                            | 22F134/447        | 49                      |
| FN0058      | 22F135/448                            | 22F161/455        | 41                      |
| FN0059      | 22F162/455                            | 21F195/476        | 48                      |
| FN0060      | 21F196/478                            | 21F238/482        | 51                      |
| FN0061      | 21F239/482                            | 21G008/488        | 52                      |
| FN0062      | 22G009/489                            | 22G048/503        | 42                      |
| FN0063      | 21G049/503                            | 21G078/520        | 32                      |
| FN0064      | 21G079/520                            | 21G104/525        | 28                      |
| FN0065      | 22G105/525                            | 21G132/543        | 40                      |
| FN0066      | 21G133/543                            | 22G144/552        | 14                      |
| FN0067      | 22G145/553                            | 22G176/557        | 42                      |
| FN0068      | 21G177/557                            | 21G200/559        | 54                      |
| FN0069      | 22G201/559                            | 21G233/584        | 51                      |
| FN0070      | 22G234/587                            | 21H007/593        | 48                      |
| FN0071      | 22H008/593                            | 21H041/598        | 48                      |
| FN0072      | 22H042/600                            | 22H079/629        | 42                      |
| FN0073      | 21H080/629                            | 21H104/639        | 31                      |
| FN0074      | 22H105/640                            | 21H138/683        | 38                      |
| FN0075      | 21H139/683                            | 22H169/720        | 37                      |
| FN0076      | 21H170/720                            | 21H193/743        | 28                      |
| FN0077      | 22H194/743                            | 21H224/779        | 39                      |
| FN0078      | 22H225/780                            | 22H254/856        | 32                      |
| FN0079      | 22H255/856                            | 22I025/872        | 41                      |
| FN0080      | 22I026/872                            | 22I059/898        | 42                      |
| FN0081      | 22I060/910                            | 22I080/959        | 45                      |
| FN0082      | 21I091/960                            | 22I095/960        | 7                       |
| FN0083      | Radiometric calibration data for VL-2 |                   |                         |
| FN0084      | 22I096/967                            | 22I104/1029       | 27                      |
| FN0085      | 22I105/1030                           | 22I109/1050       | 11                      |
| FN0086      | 22I110/1050                           | 22I120/----       | 11                      |
| FN0087      | 22I121/1145                           | 22I132/1180       | 20                      |
| FN0088      | 22I133/1186                           | 22I150/1212       | 22                      |

## Label Records

The magnetic-tape label records are a series of records at the beginning of each image file on magnetic tape which contain parameter information for the associated image. The length, in characters, of the physical label

records is equal to the number of pixels in a horizontal image line or 360, whichever is greater. Each physical label record can be thought of as five logical records of 72 characters with the remaining character positions blank when the image size is greater than 360. Each logical record represents one line of text data as shown in Figure 9. The number of lines of label information is variable.

|           |                                                    | CHARACTER POSITION |                              |         |    |                           |    |    |    |          |   |  |  |
|-----------|----------------------------------------------------|--------------------|------------------------------|---------|----|---------------------------|----|----|----|----------|---|--|--|
| TEXT LINE |                                                    | 10                 | 20                           | 30      | 40 | 50                        | 60 | 70 |    |          |   |  |  |
| 1         | ::                                                 | 1                  | 1                            | 5121439 | I  | 1                         |    |    | SC | PHYSICAL |   |  |  |
|           | VIKING LANDER 1                                    |                    | CAMERA 2                     |         |    | CE LABEL 12A001/000       |    |    | C  | RECORD   |   |  |  |
|           | DIODE BB1                                          |                    | STEP SIZE 0.04               |         |    | CHANNEL/MODE 8/2          |    |    | C  |          | 1 |  |  |
|           | AZIMUTH 102.5/160.0                                |                    | ELEVATION -50(-60.22/-39.78) |         |    |                           |    |    | C  |          |   |  |  |
|           | OFFSET 1 GAIN 4                                    |                    | SCAN RATE 16K                |         |    | DCS ACTIVE                |    |    | C  |          |   |  |  |
| 6         | DATA RATE 4000                                     |                    | PSA TEMP 16C(39)             |         |    | DATA PATH RT/UH           |    |    | AC |          |   |  |  |
|           | LINES TOTAL 1439                                   |                    | RESCAN BEGIN 0               |         |    | RESCAN TOTAL 0            |    |    | C  |          |   |  |  |
|           | SUN AZ/EL 284.9/38.7                               |                    | ANTI-SOLAR AZ/EL 49/-38      |         |    |                           |    |    | C  | 2        |   |  |  |
|           | LLD/T 000/16:13:21                                 |                    | DATA LINK RAWEDR             |         |    | EVENT D/GMT 202/11.53.15  |    |    | C  |          |   |  |  |
|           | AVE DN VALUE 56.34                                 |                    | STAND DEV 19.27              |         |    | RANGE 20 TO 240           |    |    | AC |          |   |  |  |
| 11        | MISSING LINES 1 GAPS 1                             |                    |                              |         |    | PERCENT MISSING 0.06      |    |    | AC |          |   |  |  |
|           | SOURCE TAPE/FILE COMPOSITE                         |                    |                              |         |    | VICAR TAPE/FILE VLA136/ 1 |    |    | AC |          |   |  |  |
|           | MISSING LINE GAPS (FIRST-LAST)                     |                    | 1438-1438                    |         |    |                           |    |    | AC | 3        |   |  |  |
|           | SEGMENT AZ/EL/STEP SIZE 102.500/-39.780/0.04000000 |                    |                              |         |    |                           |    |    | C  |          |   |  |  |
|           | MERGEVL                                            |                    |                              |         |    |                           |    |    |    | 1HL      |   |  |  |

|           |                            | CHARACTER POSITION |                            |     |     |                           |     |     |     |                  |     |     |                  |
|-----------|----------------------------|--------------------|----------------------------|-----|-----|---------------------------|-----|-----|-----|------------------|-----|-----|------------------|
| TEXT LINE |                            | 10                 | 20                         | 30  | 40  | 50                        | 60  | 70  |     |                  |     |     |                  |
| 1         | ::                         | 1                  | 1                          | 512 | 60  | I                         | 1   |     | SC  | PHYSICAL         |     |     |                  |
|           | VIKING LANDER 1            |                    | CAMERA 2                   |     |     | CE LABEL 12A007/001       |     |     | C   | RECORD           |     |     |                  |
|           | DIODE UN07/CAL3            |                    | STEP SIZE 0.               |     |     | CHANNEL/MODE 7/7          |     |     | C   |                  | 1   |     |                  |
|           | AZIMUTH 170.0/170.0        |                    | ELEVATION 0(-30.66/ 30.66) |     |     |                           |     |     | C   |                  |     |     |                  |
|           | OFFSET 1 GAIN 2            |                    | SCAN RATE 16K              |     |     | DCS ACTIVE                |     |     | C   |                  |     |     |                  |
| 6         | DATA RATE 4000             |                    | PSA TEMP 10C(36)           |     |     | DATA PATH REC/UH          |     |     | AC  |                  |     |     |                  |
|           | LINES TOTAL 60             |                    | RESCAN BEGIN 0             |     |     | RESCAN TOTAL 0            |     |     | C   |                  |     |     |                  |
|           | SUN AZ/EL /                |                    | ANTI-SOLAR AZ/EL /         |     |     |                           |     |     | C   | 2                |     |     |                  |
|           | LLD/T 001/12:48:00         |                    | DATA LINK RAWEDR           |     |     | EVENT D/GMT 203/09.07.29  |     |     | C   |                  |     |     |                  |
|           | AVE DN VALUE 0.00          |                    | STAND DEV 0.00             |     |     | RANGE 20 TO 240           |     |     | AC  |                  |     |     |                  |
| 11        | MISSING LINES 0 GAPS 0     |                    |                            |     |     | PERCENT MISSING 0.00      |     |     | AC  |                  |     |     |                  |
|           | SOURCE TAPE/FILE DFIO06/ 7 |                    |                            |     |     | VICAR TAPE/FILE VLA227/ 1 |     |     | AC  |                  |     |     |                  |
|           | UN07UN07UN07UN07           | IR1                | IR1                        | IR1 | IR1 | RED                       | RED | RED | RED | BB3              | BB3 | BB3 | BB3              |
|           | BB4                        | BB4                | BB4                        | BB4 | IR3 | IR3                       | IR3 | IR3 | BLU | BLU              | BLU | BLU | SURVSURVSURVSURV |
|           | UN06UN06UN06UN06           | IR2                | IR2                        | IR2 | IR2 | GRN                       | GRN | GRN | GRN | UN12UN12UN12UN12 |     |     |                  |
| 16        | SUN                        | SUN                | SUN                        | SUN | BB1 | BB1                       | BB1 | BB1 | BB2 | BB2              | BB2 | BB2 | AL               |
|           |                            |                    |                            |     |     |                           |     |     |     |                  |     |     | 4                |

Figure 9. - VICAR label format.

If an image is the result of a merging operation, this is indicated by the entry "MERGEVL" on a separate text line. If any image has vertical scan lines missing, the gaps are noted in the following manner: The notation "MISSING LINE GAPS (FIRST-LAST)" appears followed by up to three number pairs indicating the extent of the gaps. (See top part of Fig. 9.) If more than three gaps exist, the additional number pairs are indicated on subsequent text lines (6 pairs per text line). Calibration images list the diode used in each calibration scan as seen in the bottom part of Figure 9. Where the number of label lines is not a multiple of five, the extra logical record positions are left blank. Note that the last character position (72) in each line contains a C (Continuation) for all lines except the final line which contains an L. Some lines contain the characters S, A, or H in position 71. These lines do

not appear in the picture format seen on the 127-mm (5-in.) photographic products and microfiche.

The first line shown in the top part of Figure 9 is flagged with an S in character position 71. It is called the VICAR system label and contains the vertical size (in pixels) of the image (512) in character positions 33 to 36, and the horizontal size of the image in positions 37 to 40. The I 1 appearing in positions 42 and 44, respectively, indicates that the data are single byte (8 bits) integer data. All characters are represented in the extended binary coded decimal interchange mode (EBCDIC).

#### Pixel Data Records

The length of the image records is equal to the number of pixels in a horizontal image line. The image data have been changed from a 6-bit format to an 8-bit format by shifting the bits of each pixel two binary positions to the left and zero-filling the two rightmost bit positions. No operations have been applied to the tape data such as contrast enhancement, geometric correction, or radiometric correction.

#### LABELING

Most elements of the labels on EDR products are described in the section "Imaging Experiment Coordinate Systems, Terminology, and Labeling." One additional field exists, the source tape and file. It indicates where the corresponding SDR or ISDR data are stored. This data record is not distributed. The field contains the word COMPOSITE when two data sources were merged to produce an EDR image. (See the section "Data Base Development.")

#### PHOTOGRAPHIC PRODUCT PROCUREMENT

The EDR photographic products are available from the National Space Science Data Center, Code 601.4, Goddard Space Flight Center, Greenbelt, Maryland 20771. An order form is included at the back of this volume.

The primary identifier for the requisition of these photographic products is the Image Processing Laboratory picture identification. This identification and the project name (VIKING) must be supplied when placing orders. The section "Selection of Camera Event Parameter Lists" describes the listings in the EDR which cross-references the camera event labels to IPL PIC ID's. Additional descriptive material may be helpful in indicating the item requested, such as the camera event label and the specification "Viking Lander EDR."

#### TEAM DATA RECORD

In addition to the VL-1 experiment data record that appears in the last main section of this report as the complete and primary record of the data, a team data record of 127-mm (5-in.) photographic products also exists. (See Ref. 6.) The TDR consists of those camera events from the EDR thought to be of most general interest. It excludes such things as specialized photometric

series, calibration and scan verification events, and the Sun imagery. The processing parameters for the camera events in the TDR have been individually chosen to create photographic products of the highest scientific quality. For a given camera event, the TDR is, in general, segmented differently from the EDR. Therefore, there is not a one-to-one correspondence in the scene coverage for the respective photographic products.

#### SELECTION OF CAMERA EVENT PARAMETER LISTS

The computer-generated CE parameter lists described in this section provide a detailed description of the conditions under which the camera event data were acquired, the completeness of the receipt of the data on Earth, and their storage location on photographic products and magnetic tape.

The data fields are primarily those described in the section "Imaging Experiment Coordinate Systems, Terminology, and Labeling." There is a comprehensive parameter list for each lander and a selection of other lists which present only a limited amount of information but divide the camera events into a variety of classes and sequences. All camera events appear in camera-event order except those described in (7) and (8) in subset lists and IPL picture identifiers.

#### CAMERA EVENT REPORTS

The camera event reports are comprehensive presentations of the parameters for the camera events. The reports are presented with multiple-line item entries for each camera event, blocked in a manner to maximize readability. The primary line for each CE describes the time the camera event was executed, the camera command information, and the lighting conditions. This is followed by either one line (for singlets) or three lines (for triplets) of information about the image data stored for the CE. This line (or lines) is identified by the diode and indicates the number of data lines in the image, the completeness of its pixel statistics, and information about its storage on magnetic tape and photographic products. The diode indicator is followed by an asterisk if the image has been used in the generation of the TDR.

#### SUBSET LISTS

There are 9 parameter subset lists which separate the camera events by diode and other special classifications. (A number of subsets were not commanded to both landers during this final phase of the mission, so inconsistencies in format exist. For the same reason, some subsets listed in previous catalogs have been deleted entirely.) The subsets are as follows:

(1) The "camera events not received" subset lists those camera events which were lost because of a variety of engineering and logistical reasons (e.g., no tracking station available). These camera events have been removed from all other subset listings.

(2) The "high-resolution camera events in event order" subset contains all broadband diode (BB1, BB2, BB3, BB4) CE's taken at the normal  $0.04^\circ$  step size.

(3) The "survey camera events" subset contains all CE's which were acquired by using the survey diode at  $0.12^\circ$  step size.

(4) The "Sun imagery camera events" subset identifies all images acquired by using the Sun diode. Note that this subset contains both nominal ( $0.12^\circ$  step size) and nonnominal ( $0.04^\circ$  step size) images. Most Sun imagery is done by using nonnominal commands.

(5) The "calibration and scan verification camera events" subset contains all calibration mode camera events and all scan verification camera events (BB1 at  $0.12^\circ$  step size) as described in the section "Photosensing and Data Acquisition." The list is divided into camera 1 and camera 2. The entire mission is included in this report.

(6) The "visual color triplet and infrared triplet camera events" subset shows all CE's acquired by using the three visual color diodes (RED, GRN, BLU) in triplet scan mode.

(7) The "high-resolution camera events sorted by  $10^\circ$  boxes of Sun AZ/EL" subset is not included in Reference 1. This list enables the user to rapidly locate images acquired under the same lighting geometries and is useful both for studying changes in the surface and for locating stereoscopic pairs. The entire mission is included in this report.

(8) The "color, IR, and survey camera events sorted by  $10^\circ$  boxes of Sun AZ/EL" subset is the same as (7) except that the list includes color triplets, IR triplets, and survey camera events.

(9) The "elevation coverage chart" lists camera events in elevation interval order. The graphic overlay presented in previous volumes has been deleted.

#### IPL PICTURE IDENTIFIERS (EDR ORDER NUMBERS)

The lists of IPL picture (photograph) identifiers show the identification numbers for the experiment data record picture segments. These numbers are those to be used when requesting EDR photographic products from the National Space Science Data Center.

The photographic products for each diode image of triplet camera events are separately identified. Several IPL PIC ID's are listed for those images which have been segmented to facilitate film conversion.

75-075C-06 φ

| ID# | D#     | C#      | TIME SPAN | Files       | FAC# | DATA                   |
|-----|--------|---------|-----------|-------------|------|------------------------|
| 1   | DN3 01 | D-37679 | C-2 917   | GMT 202-204 | 17   | BOX #4521 EDR VIKING-1 |
| 2   | DN3 02 | D-37680 |           | GMT 205-207 | 29   | BOX #4521 EDR VIKING-1 |
| 3   | DN3 03 | D-37681 |           | GMT 208-210 | 38   | BOX #4521 EDR VIKING-1 |
| 4   | DN3 04 | D-37682 |           | GMT 211-214 | 24   | BOX #4521 EDR VIKING-1 |
| 5   | DN3 05 | D-37683 |           | GMT 215-221 | 33   | BOX #4521 EDR VIKING-1 |
| 6   | DN3 06 | D-37684 |           | GMT 222-224 | 15   | BOX #4521 EDR VIKING-1 |
| 7   | DN3 07 | D-37685 |           | GMT 224-226 | 16   | BOX #4521 EDR VIKING-1 |
| 8   | DN3 08 | D-37686 |           | GMT 227-230 | 30   | BOX #4521 EDR VIKING-1 |
| 9   | DN3 09 | D-37687 |           | GMT 231-231 | 20   | BOX #4521 EDR VIKING-1 |
| 10  | DN3 10 | D-37688 |           | GMT 231-231 | 48   | BOX #4522 EDR VIKING-1 |
| 11  | DN3 11 | D-37689 | C-2 918   | GMT 232-232 | 45   | BOX #4522 EDR VIKING-1 |
| 12  | DN3 12 | D-37690 |           |             |      | BOX #4522 EDR VIKING-1 |
| 13  | DN3 13 | D-37691 |           | GMT 233-234 | 29   | BOX #4522 EDR VIKING-1 |
| 14  | DN3 14 | D-37692 |           |             |      | BOX #4522 EDR VIKING-1 |
| 15  | DN3 15 | D-37693 |           |             |      | BOX #4522 EDR VIKING-1 |
| 16  | DN3 16 | D-37694 |           |             |      | BOX #4522 EDR VIKING-1 |
| 17  | DN3 17 | D-37695 |           |             |      | BOX #4522 EDR VIKING-1 |
| 18  | DN3 18 | D-37696 |           |             |      | BOX #4522 EDR VIKING-1 |
| 19  | DN3 19 | D-37697 |           | GMT 243-243 |      | BOX #4522 EDR VIKING-1 |
| 20  | DN3 20 | D-37698 |           |             |      | BOX #4522 EDR VIKING-1 |
| 21  | DN3 21 | D-37699 | C-2 919   | GMT 246-264 | 35   | BOX #4522 EDR VIKING-1 |
| 22  | DN3 22 | D-37700 |           | GMT 265-284 | 37   | BOX #4523 EDR VIKING-1 |
| 23  | DN3 23 | D-37701 |           | GMT 285-307 | 42   | BOX #4523 EDR VIKING-1 |
| 24  | DN3 24 | D-37702 |           |             |      | BOX #4523 EDR VIKING-1 |
| 25  | DN3 25 | D-37703 |           |             |      | BOX #4523 EDR VIKING-1 |
| 26  | DN3 26 | D-37704 |           |             |      | BOX #4523 EDR VIKING-1 |
| 27  | DN3 27 | D-37705 |           |             |      | BOX #4523 EDR VIKING-1 |
| 28  | DN3 28 | D-37706 |           |             |      | BOX #4523 EDR VIKING-1 |
| 29  | DN3 29 | D-37707 |           |             |      | BOX #4523 EDR VIKING-1 |
| 30  | DN3 30 | D-37708 |           |             |      | BOX #4523 EDR VIKING-1 |
| 31  | DN3 31 | D-37709 | C-2 920   | GMT 060-064 | 32   | BOX #4523 EDR VIKING-1 |
| 32  | DN3 32 | D-37710 |           |             |      | BOX #4523 EDR VIKING-1 |
| 33  | DN3 33 | D-37711 |           |             |      | BOX #4523 EDR VIKING-1 |
| 34  | DN3 34 | D-37712 |           |             |      | BOX #4523 EDR VIKING-1 |
| 35  | DN3 35 | D-37713 |           |             |      | BOX #4523 EDR VIKING-1 |
| 36  | DN3 36 | D-37714 |           |             |      | BOX #4524 EDR VIKING-1 |
| 37  | DN3 37 | D-37715 |           |             |      | BOX #4524 EDR VIKING-1 |
| 38  | DN3 38 | D-37716 |           |             |      | BOX #4524 EDR VIKING-1 |
| 39  | DN3 39 | D-37717 |           |             |      | BOX #4524 EDR VIKING-1 |
| 40  | DN3 40 | D-37718 |           |             |      | BOX #4524 EDR VIKING-1 |
| 41  | DN3 41 | D-37719 | C-2 921   | GMT 146-150 | 35   | BOX #4524 EDR VIKING-1 |
| 42  | DN3 42 | D-37720 |           |             |      | BOX #4524 EDR VIKING-1 |
| 43  | DN3 43 | D-37721 |           |             |      | BOX #4524 EDR VIKING-1 |
| 44  | DN3 44 | D-37722 |           |             |      | BOX #4524 EDR VIKING-1 |
| 45  | DN3 45 | D-37723 |           |             |      | BOX #4524 EDR VIKING-1 |
| 46  | DN3 46 | D-37724 |           |             |      | BOX #4524 EDR VIKING-1 |
| 47  | DN3 47 | D-37725 |           |             |      | BOX #4524 EDR VIKING-1 |
| 48  | DN3 48 | D-37726 |           |             |      | BOX #4524 EDR VIKING-1 |
| 49  | DN3 49 | D-37727 |           |             |      | BOX #4525 EDR VIKING-1 |
| 50  | DN3 50 | D-37728 |           |             |      | BOX #4525 EDR VIKING-1 |
| 51  | DN3 51 | D-37729 | C-2 922   | GMT 213-218 | 54   | BOX #4525 EDR VIKING-1 |
| 52  | DN3 52 | D-37730 |           |             |      | BOX #4525 EDR VIKING-1 |
| 53  | DN3 53 | D-37731 |           |             |      | BOX #4525 EDR VIKING-1 |
| 54  | DN3 54 | D-37732 |           |             |      | BOX #4525 EDR VIKING-1 |
| 55  | DN3 55 | D-37733 |           |             |      | BOX #4525 EDR VIKING-1 |
| 56  | DN3 56 | D-37734 |           |             |      | BOX #4525 EDR VIKING-1 |
| 57  | DN3 57 | D-37735 |           |             |      | BOX #4525 EDR VIKING-1 |
| 58  | DN3 58 | D-37736 |           |             |      | BOX #4525 EDR VIKING-1 |

|    | IP#    | D#      | C#      | TIME        | SPAN | Files | FRCH      | DMA           |
|----|--------|---------|---------|-------------|------|-------|-----------|---------------|
| 59 | DN3 59 | D-37737 |         |             |      |       | BOX #4525 | EDR VIKING-1  |
| 60 | DN3 60 | D-37738 |         |             |      |       | BOX #4525 | EDR VIKING-1- |
| 61 | DN3 61 | D-37739 | C-2 923 | GMT 274-281 | 56   |       | BOX #4525 | EDR VIKING-1  |
| 62 | DN3 62 | D-37740 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 63 | DN3 63 | D-37741 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 64 | DN3 64 | D-37742 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 65 | DN3 65 | D-37743 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 66 | DN3 66 | D-37744 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 67 | DN3 67 | D-37745 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 68 | DN3 68 | D-37746 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 69 | DN3 69 | D-37747 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 70 | DN3 70 | D-37748 |         |             |      |       | BOX #4526 | EDR VIKING-1- |
| 71 | DN3 71 | D-37749 | C-2 924 | GMT 228-138 | 44   |       | BOX #4526 | EDR VIKING-1  |
| 72 | DN3 72 | D-37750 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 73 | DN3 73 | D-37751 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 74 | DN3 74 | D-37752 |         |             |      |       | BOX #4526 | EDR VIKING-1  |
| 75 | DN3 75 | D-37753 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 76 | DN3 76 | D-37754 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 77 | DN3 77 | D-37755 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 78 | DN3 78 | D-37756 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 79 | DN3 79 | D-37757 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 80 | DN3 80 | D-37758 |         |             |      |       | BOX #4527 | EDR VIKING-1- |
| 81 | DN3 81 | D-37759 | C-2 925 | GMT 187-221 | 47   |       | BOX #4527 | EDR VIKING-1  |
| 82 | DN3 82 | D-37760 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 83 | DN3 83 | D-37761 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 84 | DN3 84 | D-37762 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 85 | DN3 85 | D-37763 |         |             |      |       | BOX #4527 | EDR VIKING-1  |
| 86 | DN3 86 | D-37764 |         |             |      |       | BOX #4527 | EDR VIKING-1  |

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|   |        |         |         |     |         |    |     |          |
|---|--------|---------|---------|-----|---------|----|-----|----------|
| 1 | DN3087 | D-42287 | C-22949 | GMT | -052    | 04 | EDR | VIKING-1 |
| 2 | DN3089 | D-42288 |         | GMT | 013-013 | 32 | EDR | VIKING-1 |
| 3 | DN3090 | D-42289 |         | GMT | 280-037 | 33 | EDR | VIKING-1 |
| 4 | DN3091 | D-42290 |         | GMT | 044-166 | 37 | EDR | VIKING-1 |

EXI

\$MOV LO S:1

\$ASS LO NO

75-075C-06P

| ID #      | D#      | FRC #     | DATA         |
|-----------|---------|-----------|--------------|
| 1 DNS301  | D-39764 | BOX #4656 | HRM VIKING-1 |
| 2 DNS302  | D-39765 | BOX #4656 | HRM VIKING-1 |
| 3 DNS303  | D-39766 | BOX #4656 | HRM VIKING-1 |
| 4 DNS304  | D-39767 | BOX #4656 | HRM VIKING-1 |
| 5 DNS305  | D-39768 | BOX #4656 | HRM VIKING-1 |
| 6 DNS306  | D-39769 | BOX #4656 | HRM VIKING-1 |
| 7 DNS307  | D-39770 | BOX #4656 | HRM VIKING-1 |
| 8 DNS308  | D-39771 | BOX #4656 | HRM VIKING-1 |
| 9 DNS309  | D-39772 | BOX #4656 | HRM VIKING-1 |
| 10 DNS310 | D-39773 | BOX #4656 | HRM VIKING-1 |
| 11 DNS311 | D-39774 | BOX #4656 | HRM VIKING-1 |
| 12 DNS312 | D-39775 | BOX #4656 | HRM VIKING-1 |
| 13 DNS313 | D-39776 | BOX #4656 | HRM VIKING-1 |
| 14 DNS314 | D-39777 | BOX #4657 | HRM VIKING-1 |
| 15 DNS315 | D-39778 | BOX #4657 | HRM VIKING-1 |
| 16 DNS316 | D-39779 | BOX #4657 | HRM VIKING-1 |

END

MOV LO S:1

PASS LO NO

75-075C-06Q

| ID# | D#     | FRC#    | DATA      |              |
|-----|--------|---------|-----------|--------------|
| 1   | DNM3 1 | D-39780 | BOX #4657 | SHR VIKING-1 |
| 2   | DNM3 2 | D-39781 | BOX #4657 | SHR VIKING-1 |
| 3   | DNM3 3 | D-39782 | BOX #4657 | SHR VIKING-1 |
| 4   | DNM3 4 | D-39783 | BOX #4657 | SHR VIKING-1 |
| 5   | DNM3 5 | D-39784 | BOX #4657 | SHR VIKING-1 |
| 6   | DNM3 6 | D-39785 | BOX #4657 | SHR VIKING-1 |
| 7   | DNM3 7 | D-39786 | BOX #4657 | SHR VIKING-1 |
| 8   | DNM3 8 | D-39787 | BOX #4657 | SHR VIKING-1 |

EXI

\$MOV LO S:1

\$ASS LO NO

75-083C-060

| ID# | D#     | C#      | TIME SPAN   | Fks         | FAC# | DATA                   |
|-----|--------|---------|-------------|-------------|------|------------------------|
| 1   | FN3 01 | D-37765 | C-2 926     | GMT 247-25  | 28   | BOX #4527 EDR VIKING-2 |
| 2   | FN3 02 | D-37766 |             |             |      | BOX #4528 EDR VIKING-2 |
| 3   | FN3 03 | D-37767 |             |             |      | BOX #4529 EDR VIKING-2 |
| 4   | FN3 04 | D-37768 |             |             |      | BOX #4529 EDR VIKING-2 |
| 5   | FN3 05 | D-37769 |             |             |      | BOX #4529 EDR VIKING-2 |
| 6   | FN3 06 | D-37770 |             |             |      | BOX #4529 EDR VIKING-2 |
| 7   | FN3 07 | D-37771 |             |             |      | BOX #4529 EDR VIKING-2 |
| 8   | FN3 08 | D-37772 |             |             |      | BOX #4529 EDR VIKING-2 |
| 9   | FN3 09 | D-37773 | GMT 276-271 | 20          |      | BOX #4529 EDR VIKING-2 |
| 10  | FN3 10 | D-37774 |             |             |      | BOX #4529 EDR VIKING-2 |
| 11  | FN3 11 | D-37775 | C-2 927     | GMT 272-272 | 11   | BOX #4529 EDR VIKING-2 |
| 12  | FN3 12 | D-37776 |             |             |      | BOX #4529 EDR VIKING-2 |
| 13  | FN3 13 | D-37777 |             |             |      | BOX #4529 EDR VIKING-2 |
| 14  | FN3 14 | D-37778 |             |             |      | BOX #4529 EDR VIKING-2 |
| 15  | FN3 15 | D-37779 |             |             |      | BOX #4529 EDR VIKING-2 |
| 16  | FN3 16 | D-37780 |             |             |      | BOX #4529 EDR VIKING-2 |
| 17  | FN3 17 | D-37781 |             |             |      | BOX #4529 EDR VIKING-2 |
| 18  | FN3 18 | D-37782 |             |             |      | BOX #4529 EDR VIKING-2 |
| 19  | FN3 19 | D-37783 |             |             |      | BOX #4529 EDR VIKING-2 |
| 20  | FN3 20 | D-37784 |             |             |      | BOX #4529 EDR VIKING-2 |
| 21  | FN3 21 | D-37785 | C-2 928     | GMT 295-296 | 36   | BOX #4529 EDR VIKING-2 |
| 22  | FN3 22 | D-37786 |             |             |      | BOX #4529 EDR VIKING-2 |
| 23  | FN3 23 | D-37787 |             |             |      | BOX #4529 EDR VIKING-2 |
| 24  | FN3 24 | D-37788 |             |             |      | BOX #4529 EDR VIKING-2 |
| 25  | FN3 25 | D-37789 |             |             |      | BOX #4529 EDR VIKING-2 |
| 26  | FN3 26 | D-37790 |             |             |      | BOX #4529 EDR VIKING-2 |
| 27  | FN3 27 | D-37791 |             |             |      | BOX #4529 EDR VIKING-2 |
| 28  | FN3 28 | D-37792 |             |             |      | BOX #4530 EDR VIKING-2 |
| 29  | FN3 29 | D-37793 |             |             |      | BOX #4530 EDR VIKING-2 |
| 30  | FN3 30 | D-37794 |             |             |      | BOX #4530 EDR VIKING-2 |
| 31  | FN3 31 | D-37795 | C-2 929     | GMT 323- 1  | 44   | BOX #4530 EDR VIKING-2 |
| 32  | FN3 32 | D-37796 |             |             |      | BOX #4530 EDR VIKING-2 |
| 33  | FN3 33 | D-37797 |             |             |      | BOX #4530 EDR VIKING-2 |
| 34  | FN3 34 | D-37798 |             |             |      | BOX #4530 EDR VIKING-2 |
| 35  | FN3 35 | D-37799 |             |             |      | BOX #4530 EDR VIKING-2 |
| 36  | FN3 36 | D-37800 |             |             |      | BOX #4530 EDR VIKING-2 |
| 37  | FN3 37 | D-37801 |             |             |      | BOX #4530 EDR VIKING-2 |
| 38  | FN3 38 | D-37802 |             |             |      | BOX #4530 EDR VIKING-2 |
| 39  | FN3 39 | D-37803 |             |             |      | BOX #4530 EDR VIKING-2 |
| 40  | FN3 40 | D-37804 |             |             |      | BOX #4530 EDR VIKING-2 |
| 41  | FN3 41 | D-37805 | C-2 930     | GMT 1 2-1 7 | 46   | BOX #4531 EDR VIKING-2 |
| 42  | FN3 42 | D-37806 |             |             |      | BOX #4531 EDR VIKING-2 |
| 43  | FN3 43 | D-37807 |             |             |      | BOX #4531 EDR VIKING-2 |
| 44  | FN3 44 | D-37808 |             |             |      | BOX #4531 EDR VIKING-2 |
| 45  | FN3 45 | D-37809 |             |             |      | BOX #4531 EDR VIKING-2 |
| 46  | FN3 46 | D-37810 |             |             |      | BOX #4531 EDR VIKING-2 |
| 47  | FN3 47 | D-37811 |             |             |      | BOX #4531 EDR VIKING-2 |
| 48  | FN3 48 | D-37812 |             |             |      | BOX #4531 EDR VIKING-2 |
| 49  | FN3 49 | D-37813 |             |             |      | BOX #4531 EDR VIKING-2 |
| 50  | FN3 50 | D-37814 |             |             |      | BOX #4531 EDR VIKING-2 |
| 51  | FN3 51 | D-37815 | C-2 931     | GMT 280-293 | 47   | BOX #4531 EDR VIKING-2 |
| 52  | FN3 52 | D-37816 |             |             |      | BOX #4531 EDR VIKING-2 |
| 53  | FN3 53 | D-37817 |             |             |      | BOX #4531 EDR VIKING-2 |
| 54  | FN3 54 | D-37818 |             |             |      | BOX #4531 EDR VIKING-2 |
| 55  | FN3 55 | D-37819 |             |             |      | BOX #4531 EDR VIKING-2 |
| 56  | FN3 56 | D-37820 |             |             |      | BOX #4531 EDR VIKING-2 |
| 57  | FN3 57 | D-37821 |             |             |      | BOX #4531 EDR VIKING-2 |
| 58  | FN3 58 | D-37822 |             |             |      | BOX #4531 EDR VIKING-2 |

|    | ID#    | D#      | C#      | TIME SPAN   | Files | FRC#      | DATA         |
|----|--------|---------|---------|-------------|-------|-----------|--------------|
| 59 | FN3 59 | D-37823 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 60 | FN3 60 | D-37824 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 61 | FN3 61 | D-37825 | C-2 932 | GMT 012-018 | 52    | BOX #4532 | EDR VIKING-2 |
| 62 | FN3 62 | D-37826 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 63 | FN3 63 | D-37827 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 64 | FN3 64 | D-37828 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 65 | FN3 65 | D-37829 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 66 | FN3 66 | D-37830 |         |             |       | BOX #4532 | EDR VIKING-2 |
| 67 | FN3 67 | D-37831 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 68 | FN3 68 | D-37832 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 69 | FN3 69 | D-37833 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 70 | FN3 70 | D-37834 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 71 | FN3 71 | D-37835 | C-2 933 | GMT 126-131 | 48    | BOX #4533 | EDR VIKING-2 |
| 72 | FN3 72 | D-37836 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 73 | FN3 73 | D-37837 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 74 | FN3 74 | D-37838 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 75 | FN3 75 | D-37839 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 76 | FN3 76 | D-37840 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 77 | FN3 77 | D-37841 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 78 | FN3 78 | D-37842 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 79 | FN3 79 | D-37843 |         |             |       | BOX #4533 | EDR VIKING-2 |
| 80 | FN3 80 | D-37844 |         |             |       | BOX #4534 | EDR VIKING-2 |
| 81 | FN3 81 | D-37845 | C-2 934 | GMT 187-137 | 45    | BOX #4534 | EDR VIKING-2 |
| 82 | FN3 82 | D-37846 |         |             |       | BOX #4534 | EDR VIKING-2 |

EX1

ENOV LO S:1

EASS LO NO

75-083C-060

|   |        |         |         |     |         |    |     |          |
|---|--------|---------|---------|-----|---------|----|-----|----------|
| 1 | FN3084 | D-42291 |         | GMT | 145-289 | 27 | EDR | VIKING-2 |
| 2 | FN3085 | D-42292 |         | GMT | 210-230 | 11 | EDR | VIKING-2 |
| 3 | FN3086 | D-42293 |         | GMT | 230-017 | 11 | EDR | VIKING-2 |
| 4 | FN3087 | D-42294 |         | GMT | 325-364 | 20 | EDR | VIKING-2 |
| 5 | FN3088 | D-42295 | C-22950 | GMT | 005-032 | 22 | EDR | VIKING-2 |

EXI

\$MOV LO S:1

\$ASS LO NO

| ID# | D#     | FAC#    | DATA      |
|-----|--------|---------|-----------|
| 1   | FNS301 | D-39790 | BOX #4657 |
| 2   | FNS302 | D-39799 | BOX #4657 |
| 3   | FNS303 | D-39791 | BOX #4658 |
| 4   | FNS304 | D-39791 | BOX #4658 |
| 5   | FNS305 | D-39792 | BOX #4658 |
| 6   | FNS306 | D-39793 | BOX #4658 |
| 7   | FNS307 | D-39794 | BOX #4658 |
| 8   | FNS308 | D-39795 | BOX #4658 |
| 9   | FNS309 | D-39796 | BOX #4658 |
| 10  | FNS310 | D-39797 | BOX #4658 |
| 11  | FNS311 | D-39798 | BOX #4658 |
| 12  | FNS312 | D-39799 | BOX #4658 |
| 13  | FNS313 | D-39800 | BOX #4658 |
| 14  | FNS314 | D-39801 | BOX #4658 |
| 15  | FNS315 | D-39802 | BOX #4658 |
| 16  | FNS316 | D-39803 | BOX #4659 |
| 17  | FNS317 | D-39804 | BOX #4659 |
| 18  | FNS318 | D-39805 | BOX #4659 |
| 19  | FNS319 | D-39806 | BOX #4659 |
| 20  | FNS320 | D-39807 | BOX #4659 |
| 21  | FNS321 | D-39808 | BOX #4659 |
| 22  | FNS322 | D-39809 | BOX #4659 |
| 23  | FNS323 | D-39810 | BOX #4659 |
| 24  | FNS324 | D-39811 | BOX #4659 |

EXT

SMOV L0 S:1

PASS L0 NO

| ID # | D#     | FRC #   | DATA      |
|------|--------|---------|-----------|
| 1    | FNM301 | D-39812 | BOX #4659 |
| 2    | FNM302 | D-39813 | BOX #4659 |
| 3    | FNM303 | D-39814 | BOX #4659 |
| 4    | FNM304 | D-39815 | BOX #4659 |
| 5    | FNM305 | D-39816 | BOX #4660 |
| 6    | FNM306 | D-39817 | BOX #4660 |
| 7    | FNM307 | D-39818 | BOX #4660 |
| 8    | FNM308 | D-39819 | BOX #4660 |
| 9    | FNM309 | D-39820 | BOX #4660 |
| 10   | FNM310 | D-39821 | BOX #4660 |
| 11   | FNM311 | D-39822 | BOX #4660 |
| 12   | FNM312 | D-39823 | BOX #4660 |

EXI  
\$MOV LO S:1  
\$ASS LO NO

## DUMP OF TAPE X-403

INPUT TAPE X-403 ON MT3  
DATA INPUT H9 NF 17 FL 1 3 3 SR 17 1 3 SR 17 LAST 3

Viking I  
D-37679  
GMT-202-201

| FILE     | 1        | RECORD   | 1        | LENGTH   | 1439BYTES |
|----------|----------|----------|----------|----------|-----------|
| ( 3 )    | 00014340 | 40404040 | 40404040 | 40404040 | 40404040  |
| ( 4 )    | 400943F1 | 40404040 | 40404040 | 40404040 | 40404040  |
| ( 80 )   | 0105C4C5 | 0940F140 | 40404040 | 40C3C104 | C5D9C140  |
| ( 120 )  | 02C5D343 | F1F2C1F0 | F0F161F0 | F0F04040 | 40404040  |
| ( 160 )  | 40404040 | 40E2E3C5 | 0740E2C9 | E9C540F0 | 4BF0F440  |
| ( 200 )  | 40F861F2 | 40404040 | 40404040 | 404040C3 | C1E9C9D4  |
| ( 240 )  | E5C1E3C9 | D6D54060 | F5F04060 | F6F04BF2 | F26160F3  |
| ( 280 )  | 40404040 | 404040C3 | D6C6C6E2 | C5E34040 | F14040C7  |
| ( 320 )  | F6D24747 | 40404040 | 404040C4 | C3E240C1 | C3E3C9E5  |
| ( 360 )  | 1C141010 | 0C10181C | 24242828 | 24241C18 | 1C202830  |
| ( 400 )  | 30303730 | 3020282C | 2C282824 | 282C2C2C | 2C282824  |
| ( 440 )  | 24242428 | 2C282C1C | 18141418 | 1C1C2024 | 2C303838  |
| ( 480 )  | 2C2C282C | 2C2C302C | 2C282828 | 2C282824 | 24242828  |
| ( 520 )  | 34302C2C | 28241C18 | 14141414 | 14141414 | 14141414  |
| ( 560 )  | 14141414 | 14141414 | 10101010 | 10101010 | 10101010  |
| ( 600 )  | 18141414 | 14141414 | 14141414 | 14141414 | 14141414  |
| ( 640 )  | 10101010 | 100C1010 | 0C0C0C0C | 0C0C100C | 0C0C0C0C  |
| ( 680 )  | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C  |
| ( 720 )  | 0C0C0C0C | 0C100C10 | 0C100C10 | 0C0C0C0C | 0C0C0C0C  |
| ( 760 )  | 0C0C0C0C | 0C0C1014 | 14181C1C | 1C1C1C1C | 1C1C1C1C  |
| ( 800 )  | 1C1C1C20 | 20202020 | 1C202020 | 20202020 | 20202020  |
| ( 840 )  | 20202020 | 20202020 | 20202020 | 20202020 | 20202020  |
| ( 880 )  | 1C1C1C1C | 1C1C1C1C | 1C1C1C1C | 1C1C1C1C | 1C1C1C1C  |
| ( 920 )  | 1C1C1C1C | 1C1C1C1C | 20202428 | 2C2C302C | 2C2C2C2C  |
| ( 960 )  | 2C282C28 | 2C28282C | 2C28282C | 2C282828 | 282C2C28  |
| ( 1000 ) | 282C2C28 | 2C282C2C | 30302C24 | 1C181414 | 14141414  |
| ( 1040 ) | 44546870 | 78747474 | 74747474 | 70707070 | 70707070  |
| ( 1080 ) | 20202020 | 201C1C1C | 1C1C1C1C | 1C181C18 | 18181818  |
| ( 1120 ) | 28282828 | 28283034 | 30302C28 | 28282C3C | 2C2C282C  |
| ( 1160 ) | 28242420 | 24283430 | 40383030 | 302C2C2C | 2C2C2828  |
| ( 1200 ) | 34343434 | 34303434 | 34343434 | 3C383838 | 38383838  |
| ( 1240 ) | 3C40403C | 403C3838 | 38383838 | 3C3C403C | 34343834  |
| ( 1280 ) | 30303430 | 34343430 | 30302C30 | 30302C2C | 2C2C2C28  |
| ( 1320 ) | 20202424 | 20202020 | 20202428 | 2824241C | 18141414  |
| ( 1360 ) | 1C141818 | 1C242830 | 3438342C | 282C3030 | 30303030  |
| ( 1400 ) | 2C2C3034 | 302C302C | 2C30302C | 2C2C3034 | 34303030  |

| FILE    | 1        | RECORD   | 2        | LENGTH   | 1439BYTES |
|---------|----------|----------|----------|----------|-----------|
| ( 3 )   | C4C1E3C1 | 40D9C1E3 | C54040F4 | F0F0F040 | 40404040  |
| ( 40 )  | 404040C4 | C1E3C140 | D7C1E3C8 | 40D9E361 | E4C84040  |
| ( 80 )  | E3C1D340 | F1F4F3F9 | 40404040 | 40D9C5E2 | C3C1D540  |
| ( 120 ) | D540E3D6 | E3C1D340 | 404040F0 | 40404040 | 40404040  |
| ( 160 ) | F3F84BF7 | 40C1D5E3 | C960E2D6 | D3C1D940 | C1E961C5  |
| ( 200 ) | 40404040 | 40404040 | 40404040 | 404040C3 | D3D3C461  |
| ( 240 ) | C140D3C9 | D5D243D9 | C1E6C5C4 | D9404040 | 404040C5  |
| ( 280 ) | 4BF1F54D | 404040C3 | C1E5C540 | C4D540E5 | C1D3E4C5  |
| ( 320 ) | F1F94BF2 | F7474747 | 404040D9 | C1D5C7C5 | 4040F2F0  |
| ( 360 ) | 1C141110 | 0C10181C | 24242828 | 24241C18 | 1C202830  |
| ( 400 ) | 30303030 | 302C282C | 2C282824 | 282C2C2C | 2C282824  |
| ( 440 ) | 24242428 | 2C282C1C | 18141418 | 1C1C2024 | 2C303838  |
| ( 480 ) | 2C2C282C | 2C2C302C | 2C282828 | 2C282824 | 24242828  |
| ( 520 ) | 34302C2C | 28241C18 | 14141414 | 14141414 | 14141414  |
| ( 560 ) | 14141414 | 14141414 | 10101010 | 10101010 | 10101010  |
| ( 600 ) | 18141414 | 14141414 | 14141414 | 14141414 | 14141414  |
| ( 640 ) | 10101010 | 100C1010 | 0C0C0C0C | 0C0C100C | 0C0C0C0C  |
| ( 680 ) | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C  |
| ( 720 ) | 0C0C0C0C | 0C100C10 | 0C0C0C10 | 0C0C0C0C | 0C0C0C0C  |
| ( 760 ) | 0C0C0C0C | 0C0C1014 | 14181C1C | 1C1C1C1C | 1C1C1C1C  |

|         |          |          |          |          |          |          |          |          |          |          |
|---------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| ( 800)  | 10101020 | 20202020 | 10202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 |
| ( 840)  | 20202020 | 20202020 | 20202020 | 20242424 | 24202020 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 |
| ( 880)  | 10101010 | 10101010 | 10101010 | 10101810 | 18181810 | 10181818 | 18181010 | 18101010 | 10101010 | 10101010 |
| ( 920)  | 10101010 | 10101010 | 20202428 | 20203020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 |
| ( 960)  | 20202028 | 20202820 | 20202820 | 20202828 | 28202820 | 28202828 | 20202828 | 20202820 | 20202820 | 20202820 |
| ( 1000) | 28202028 | 20202020 | 30302024 | 10181414 | 14141414 | 14141414 | 14141414 | 14141814 | 18181810 | 20242024 |
| ( 1040) | 44546870 | 78747474 | 74747474 | 70707070 | 70707070 | 70706060 | 60606068 | 68686864 | 60544044 | 38302824 |
| ( 1080) | 20202020 | 20101010 | 10101010 | 10101010 | 10181818 | 18181818 | 18181818 | 18181818 | 18181818 | 18002828 |
| ( 1120) | 28282828 | 28283034 | 30302028 | 28282030 | 20202820 | 28202028 | 20202028 | 28282820 | 28282820 | 20282028 |
| ( 1160) | 28242420 | 24283438 | 40383030 | 30202020 | 20202828 | 30343830 | 34343030 | 30203030 | 30303030 | 30303034 |
| ( 1200) | 34343434 | 34303434 | 34343434 | 30383838 | 30383038 | 38383838 | 38343834 | 30343838 | 38343434 | 38383430 |
| ( 1240) | 30404030 | 40303838 | 38383838 | 38304030 | 30303038 | 34343834 | 34383030 | 30304440 | 30304030 | 30343030 |
| ( 1280) | 30303430 | 34343430 | 30302030 | 30302020 | 20202028 | 28282828 | 28282420 | 24242420 | 20202024 | 24242020 |
| ( 1320) | 20202424 | 20202020 | 20202428 | 28242410 | 18141414 | 18181010 | 10102020 | 24202828 | 24242424 | 20343020 |
| ( 1360) | 10141818 | 10242830 | 34383420 | 28203030 | 30303030 | 20282020 | 20202020 | 20282424 | 28202020 | 20303020 |
| ( 1400) | 20203034 | 30203020 | 20303020 | 20203034 | 34303030 | 30203034 | 34302020 | 20202020 | 28282820 | 343434   |

| FILE    | 1        | RECORD   | 3        | LENGTH   | 1439BYTES |
|---------|----------|----------|----------|----------|-----------|
| ( 0)    | D4C9E2E2 | C9D5C740 | D3C9D5C5 | E2434040 | 40F14040  |
| ( 40)   | 404040D7 | C5D9C3C5 | D5E340D4 | C9E2E2C9 | D5C74040  |
| ( 80)   | C1D7C561 | C6C9D3C5 | 40C3D6D4 | D7D6E2C9 | E3C54040  |
| ( 120)  | 40E3C1D7 | C561C6C9 | D3C540C4 | D5F0F0F0 | F16140F1  |
| ( 160)  | E2404DC6 | C9D9E2E3 | 60D3C1E2 | E35D4040 | 40404040  |
| ( 200)  | 40404040 | 40404040 | 40404040 | 4040C1C3 | E2C5C7D4  |
| ( 240)  | F1F0F24B | F5F0F061 | 60F3F94B | F7F8F061 | F04BF0F4  |
| ( 280)  | 40404040 | 404040C3 | D4C5D9C7 | C5E5D340 | 40404040  |
| ( 320)  | 40404040 | 40404040 | 40404040 | 40404040 | 40404040  |
| ( 360)  | 10141010 | 10101810 | 24242828 | 24241018 | 10202830  |
| ( 400)  | 30303030 | 30202820 | 20282824 | 28202020 | 20282824  |
| ( 440)  | 24242428 | 20282010 | 18141418 | 10102024 | 20303838  |
| ( 480)  | 20202820 | 20203020 | 20282828 | 20282824 | 24242828  |
| ( 520)  | 34302020 | 28241018 | 14141414 | 14141414 | 14141414  |
| ( 560)  | 14141414 | 14141410 | 10101010 | 10101010 | 10001010  |
| ( 600)  | 18141414 | 14141414 | 14141414 | 14141414 | 14101000  |
| ( 640)  | 10101010 | 10001010 | 00000000 | 00001000 | 00001000  |
| ( 680)  | 00000000 | 00000000 | 00000000 | 00000000 | 00001000  |
| ( 720)  | 00000000 | 00100000 | 00000010 | 00000000 | 00000000  |
| ( 760)  | 00000000 | 00001014 | 14181010 | 10101010 | 10101010  |
| ( 800)  | 10101020 | 20202020 | 10202020 | 20202020 | 20202020  |
| ( 840)  | 20202020 | 20202020 | 20202020 | 20242424 | 24202020  |
| ( 880)  | 10101010 | 10101010 | 10101010 | 10101810 | 10181810  |
| ( 920)  | 10101010 | 10101010 | 20202428 | 20203020 | 20202020  |
| ( 960)  | 20282028 | 20282820 | 20282820 | 20282828 | 28202820  |
| ( 1000) | 28202028 | 20282020 | 30302024 | 10181414 | 14141414  |
| ( 1040) | 44546870 | 78747474 | 74747474 | 70707070 | 70707070  |
| ( 1080) | 20202020 | 20101010 | 10101010 | 10101018 | 18181818  |
| ( 1120) | 28282828 | 28283034 | 30302028 | 28282030 | 20202820  |
| ( 1160) | 28242420 | 24283438 | 40383030 | 30202020 | 20202828  |
| ( 1200) | 34343434 | 34303434 | 34343434 | 30383838 | 30383038  |
| ( 1240) | 30404030 | 40303838 | 38383838 | 38304030 | 30303038  |
| ( 1280) | 30303430 | 34343430 | 30302030 | 30302020 | 20202028  |
| ( 1320) | 20202424 | 20202020 | 20202428 | 28242410 | 18141414  |
| ( 1360) | 10141818 | 10242830 | 34383420 | 28203030 | 30303030  |
| ( 1400) | 20203034 | 30203020 | 20303020 | 20203034 | 34303030  |

| FILE   | 1        | RECORD   | 513      | LENGTH   | 1439BYTES |
|--------|----------|----------|----------|----------|-----------|
| ( 0)   | 28282428 | 28282828 | 20303030 | 20282824 | 20302030  |
| ( 40)  | 28282824 | 24282824 | 20202020 | 20282030 | 30303030  |
| ( 80)  | 20303438 | 38383838 | 38343438 | 38383838 | 38343838  |
| ( 120) | 28303838 | 30444844 | 38343438 | 30303838 | 38383040  |
| ( 160) | 30343030 | 20202034 | 38343030 | 20202020 | 20202020  |
| ( 200) | 20202020 | 24202020 | 24242424 | 24282824 | 24202010  |
| ( 240) | 24202020 | 20282824 | 24242020 | 24282020 | 28242424  |
| ( 280) | 28203030 | 34383430 | 20302020 | 20203034 | 30303030  |
| ( 320) | 30303030 | 20202020 | 20282020 | 30303030 | 20282828  |
| ( 360) | 10101010 | 10202838 | 30383834 | 30303830 | 30383838  |

|        |          |          |          |          |          |          |          |          |          |          |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| ( 80)  | C1D7C5B1 | C6C9D3C5 | 40C3D6D4 | D7D6E2C9 | E3C54040 | 40434040 | 40404040 | 40404040 | 404040E5 | C9C3C1D9 |
| ( 120) | 40E3C1D7 | C561C6C9 | D3C540C4 | D5F0F0F0 | F161F1F6 | 404040C3 | D4C9E2E2 | C9D5C740 | D3C9D5C5 | 40C7C1D7 |
| ( 160) | E24340C6 | C9D9E2E3 | 60D3C1E2 | E35D4040 | 40404040 | 404040F0 | 60404040 | F1404040 | 40404040 | 40404040 |
| ( 200) | 40404040 | 40404040 | 40404040 | 404040C3 | E2C5C7D4 | C5D5E340 | C1E961C5 | D361E2E3 | C5D740E2 | C9E9C540 |
| ( 240) | F1F3F24B | F5F0F061 | 4040F04B | F6F6F061 | F04BF1F2 | F0F0F0F0 | F0F04040 | 40404040 | 40404040 | 40404040 |
| ( 280) | 40404040 | 404040C3 | D4C5D9C7 | C5E5D340 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 |
| ( 320) | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 40404040 | 40F1C8D3 |

| FILE   | 17       | RECORD   | 513      | LENGTH   | 191BYTES |
|--------|----------|----------|----------|----------|----------|
| ( 0)   | 0000ACA4 | B83C6C70 | 5024106C | 60D03434 | 302C2C28 |
| ( 40)  | 3C383434 | 3440443C | 241C1C24 | 34404854 | 58504840 |
| ( 80)  | 38383838 | 3C383C3C | 38302C30 | 30343838 | 3C40403C |
| ( 120) | C4C0B8B8 | B4B4B4B0 | B0B0B0B0 | B0B4B4B4 | B8B8B8B8 |
| ( 160) | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C |

| FILE   | 17       | RECORD   | 514      | LENGTH   | 191BYTES |
|--------|----------|----------|----------|----------|----------|
| ( 0)   | 00006C14 | E4FC2C84 | 94145480 | 1CD43434 | 302C3034 |
| ( 40)  | 38343434 | 3C4C5848 | 2C1C181C | 2830303C | 28242428 |
| ( 80)  | 3C383438 | 34343434 | 30303030 | 30343438 | 3C40403C |
| ( 120) | ACBCBCBC | B8B8B4B0 | B0ACACAC | ACB0B0B0 | B4B4B8B8 |
| ( 160) | D4D4D4D4 | D4D4D4D4 | D4D4D4D4 | D4D4D4D4 | D4D4D4D4 |

| FILE   | 17       | RECORD   | 515      | LENGTH   | 191BYTES |
|--------|----------|----------|----------|----------|----------|
| ( 0)   | 00006C58 | 185CD004 | F498F490 | 9C1C3030 | 30343434 |
| ( 40)  | 30303434 | 3440574C | 38242024 | 2C34403C | 24181C28 |
| ( 80)  | 3C383838 | 34343430 | 30303030 | 30303438 | 3C40403C |
| ( 120) | 7098B0B8 | BCB8B4B4 | B0B0ACAC | ACACACB0 | B0B4B4B8 |
| ( 160) | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |

| FILE | INPUT RECS. | DATA RECORDS INPUT | MAX. SIZE | READ ERROR SUMMARY       | INPUT RETRIES |
|------|-------------|--------------------|-----------|--------------------------|---------------|
|      |             |                    |           | PERM ZERO B SHORT UNDEF. | #RECS. TOTAL# |
| 17   | 515         | 518                | 360       | 0 0 0 0                  | 2 4           |

EOJ DUMP STOPPED AFTER FILE 17 # OF PERMANENT READ ERRORS 0

START TIME 04/09/80 07:54:16 STOP TIME 04/09/80 07:57:05

DR/D5004227  
Vik 1 La  
75-075C-06X

ASCII LIST OF OUT-1

FILE 1 RECORD 1 360 BYTES

77 3990 145039901450RR 4 C \*\*RANGE DATA SET\*\*  
SYSTEMATIC ISO-ELEV. CONTOUR MAP IN BACK OF LANDER 1 C12-28-76 MOSAIC MAPPING  
CS.LIEBES A.SCHWARTZ J.BERRY C

ASCII LIST OF OUT-1

FILE 1 RECORD 2 360 BYTES

28 1 116404250 L 1 CVIKING LANDER 1 CAMERA 1 CE LABEL 11A173/0  
CODE BB4 STEP SIZE 0.04 CHANNEL/MODE 5/2 CAZIMUTH 10.0/ 60.0 ELEVATION 0(-10.22/ 10.22  
COFFSET 1 GAIN 4 SCAN RATE 16K DCS ACTIVE C

ASCII LIST OF OUT-1

FILE 1 RECORD 3 360 BYTES

DATA RATE 4000 PSA TEMP 100(36) DATA PATH RT/UH CLINES TOTAL 1251 RESCAN BEGIN 0 RESCAN TOTAL 0  
CSUN AZ/EL 278.8/56.2 ANTI-SOLAR AZ/EL 216/-59 CLLD/T \*\*\*/\*\*.\*.\*\*\* ERD/T 231/ 6.17.31 EVENT  
D/GMT 231/04.57.55 CAVE DN VALUE 109.22 STAND DEV 42.19 RANGE 20 TO 240 AC

ASCII LIST OF OUT-1

FILE 1 RECORD 4 360 BYTES

MISSING LINES 46 GAPS 3 PERCENT MISSING 3.67 CSOURCE TAPE/FILE DF1042/ 2 VICAR TAPE/FILE V  
LA078/ 2 MISSING LINE GAPS (FIRST-LAST) 113- 115 433- 441 1217-1250 ACSEGMENT AZ/EL/STEP SIZE 360.000/ 5.000/0.040000  
00 CFILLVL - RADCAN 1HC

ASCII LIST OF OUT-1

FILE 1 RECORD 5 360 BYTES

RADCAN ABSOLUTE MODE MEAN WAVELENGTH=737.2 NM. ECRADIANCE MIN= 0.000 MAX=2700.000 MICROWATT/CM\*\*2

7STEP 1000000000 - STRETCH 2. 241. LIMITS 0. 255 1HCGEOCAM LACCS AZIMUTH/ELEVATION OF PIXEL(1,1) =27  
9.500/ 5.000 001 1HCSALE =0.0400000 DEG/PIXEL - RANGE DEPENDENT DISTORTIONS CORRECTED 1HC

ASCII LIST OF OUT-1

FILE 1 RECORD 6 360 BYTES

FASTMOS - NOWMOS  
1 C

1HC MOSAIC ID = L1.AFTERNON.BACK.CAM1.V76333  
C C

ASCII LIST OF OUT-1

FILE 1 RECORD 7 360 BYTES

20 1 116404200 L 1 CVIKING LANDER 1 CAMERA 2 CE LABEL 12A119/0  
CODE BB3 STEP SIZE 0.04 CHANNEL/NODE 13/2 CAZIMUTH 5.0/137.5 ELEVATION -10(-20.22/ 0.22  
COFFSET 1 GAIN 4 SCAN RATE 16K DCS ACTIVE C

ASCII LIST OF OUT-1

FILE 1 RECORD 8 360 BYTES

DATA RATE 4000 PSA TEMP 80(35) DATA PATH RT/UH CLINES TOTAL 3314 RESCAN BEGIN 0 RESCAN TOTAL 0  
CSUN AZ/EL 200.8/50.4 ANTI-SOLAR AZ/EL 43/-53 CLLD/T \*\*\*/\*\*.\*.\*\*\* ERD/T 223/ 1.32.48 EVENT  
D/GMT 223/00.06.30 CAVE DN VALUE 120.61 STAND DEV 32.98 RANGE 20 TO 240 AC

ASCII LIST OF OUT-1

FILE 1 RECORD 9 360 BYTES

MISSING LINES 10 GAPS 3 PERCENT MISSING 0.30 CSOURCE TAPE/FILE DF1034/ 2 VICAR TAPE/FILE V  
LA055/ 4 MISSING LINE GAPS (FIRST-LAST) 955- 956 2467-2468 3308-3313 ACSEGMENT AZ/EL/STEP SIZE 179.000/ 5.000/0.040000  
00 CFILLVL - RADCAM 1HC

ASCII LIST OF OUT-1

## DUMP OF TAPE GOUT-2

75-075C-06X

D-42345

INPUT TAPE GOUT-2 ON MT2  
DATA INPUT H9 SR 1 1 2

| FILE    | 1        | RECORD   | 1        | LENGTH   | 360BYTES |
|---------|----------|----------|----------|----------|----------|
| ( 0 )   | F7F74040 | 40404040 | 40404040 | 40404040 | 40404040 |
| ( 40 )  | 40C940F1 | 40404040 | 40404040 | 40404040 | 40404040 |
| ( 80 )  | C1D5C4C5 | D940F140 | 40404040 | 40C3C1D4 | C5D9C140 |
| ( 120 ) | C2C5D340 | F1F1C1F1 | F5F461F0 | F2F74040 | 40404040 |
| ( 160 ) | 40404040 | 40E2E3C5 | D740E2C9 | E9C540F0 | 4BF0F440 |
| ( 200 ) | 40F561F2 | 40404040 | 40404040 | 404040C3 | C1E9C9D4 |
| ( 240 ) | E5C1E3C9 | D6D54040 | 40F04D60 | F1F04BF2 | F26140F1 |
| ( 280 ) | 40404040 | 404040C3 | D6C6C6E2 | C5E34040 | F14040C7 |
| ( 320 ) | F6D24040 | 40404040 | 404040C4 | C3E240C1 | C3E3C9E5 |

| FILE    | 1        | RECORD   | 2        | LENGTH   | 360BYTES |
|---------|----------|----------|----------|----------|----------|
| ( 0 )   | C4C1E3C1 | 40D9C1E3 | C5404040 | 4040F040 | 40404040 |
| ( 40 )  | 404040C4 | C1E3C140 | D7C1E3C8 | 40D9C5C3 | 61E4C840 |
| ( 80 )  | E3C1D340 | F1F7F5F1 | 40404040 | 40D9C5E2 | C3C1D540 |
| ( 120 ) | D540E3D6 | E3C1D340 | 404040F1 | 40404040 | 40404040 |
| ( 160 ) | F2F44BF6 | 40C1D5E3 | C960E2D6 | D3C1D940 | C1E961C5 |
| ( 200 ) | 40404040 | 40404040 | 40404040 | 404040C3 | D3D3C461 |
| ( 240 ) | C140D3C9 | D5D240D9 | C1E6C5C4 | D9404040 | 404040C5 |
| ( 280 ) | 4BF4F540 | 404040C3 | C1E5C540 | C4D540E5 | C1D3E4C5 |
| ( 320 ) | F3F34BF9 | F8404040 | 404040D9 | C1D5C7C5 | 4040F2F0 |

| FILE | INPUT | DATA RECORDS | MAX. | READ ERROR SUMMARY |      |   |       | INPUT RETRIES |               |
|------|-------|--------------|------|--------------------|------|---|-------|---------------|---------------|
|      | RECS. | INPUT        | SIZE | PERM               | ZERO | B | SHORT | UNDEF.        | #RECS. TOTAL# |
| 1    | 1856  | 1856         | 4500 | 0                  | 0    | 0 | 0     | 0             | 0             |

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

START TIME 09/02/81 13:19:36 STOP TIME 09/02/81 13:21:43

\$NOP  
\$NOP  
\$NOP \*\*\*\*\* EBCDIC LIST OF GINX2 \*\*\*\*\*  
\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED SR=1=3

TAPE NO. 1 FILE NO. 1  
RECORD 1 LENGTH 360  
77 512 360 512 360 I 1 SCVIKING LANDER 1 CAMERA  
2 CE LABEL 12J018/172 CDIODE BB4 STEP SIZE 0.04 CHANNEL/MOD  
E 5/2 CAZIMUTH 200.0/215.0 ELEVATION -10(-20.22/ 0.22) OFFSET 1  
GAIN 2 SCAN RATE 16K DCS ACTIVE C

TAPE NO. 1 FILE NO. 1  
RECORD 2 LENGTH 360  
DATA RATE 12324 PSA TEMP 120(37) DATA PATH REC/UH ACLINES TOTAL 382 RESCAN  
BEGIN 376 RESCAN TOTAL 7 CSUN AZ/EL 140.1/68.3 ANTI-SOLAR AZ/EL 258/-65  
CLLD/T 172/17:24:59 DATA LINK RAWEDR EVENT D/GMT 013/06.33.56 CAVE DN VA  
LUE 107.30 STAND DEV 29.06 RANGE 20 TO 240 AC

TAPE NO. 1 FILE NO. 1  
RECORD 3 LENGTH 360  
MISSING LINES 0 GAPS 0 PERCENT MISSING 0.00 ACSOURCE TAPE/FILE DMI051/ 9  
VICAR TAPE/FILE DN039 /1 CSEGMENT AZ/EL/STEP SIZE 200.000/ 0.220/0.04000000  
CSTRETCH - TEXTAD - TEXTAD HCVL2109/1

1UL

\*\*\*\*\* JOB DONE.

\$AVF IN 31

\$NOP \*\*\*\*\* FILE 32 \*\*\*\*\*  
\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED SR=1=3

TAPE NO. 1 FILE NO. 1  
RECORD 1 LENGTH 360  
77 512 360 512 360 I 1 SCVIKING LANDER 1 CAMERA  
2 CE LABEL 11J045/172 CDIODE BB4 STEP SIZE 0.04 CHANNEL/MOD  
E 5/2 CAZIMUTH 200.0/215.0 ELEVATION -10(-20.22/ 0.22) OFFSET 1  
GAIN 2 SCAN RATE 16K DCS ACTIVE C

TAPE NO. 1 FILE NO. 1  
RECORD 2 LENGTH 360  
DATA RATE 12324 PSA TEMP 120(37) DATA PATH REC/UH ACLINES TOTAL 382 RESCAN  
BEGIN 376 RESCAN TOTAL 7 CSUN AZ/EL 140.1/68.3 ANTI-SOLAR AZ/EL 258/-65  
CLLD/T 172/17:24:59 DATA LINK RAWEDR EVENT D/GMT 013/06.33.56 CAVE DN VA  
LUE 107.30 STAND DEV 29.06 RANGE 20 TO 240 AC

TAPE NO. 1 FILE NO. 1  
RECORD 3 LENGTH 360  
MISSING LINES 0 GAPS 0 PERCENT MISSING 0.00 ACSOURCE TAPE/FILE DMI051/ 9  
VICAR TAPE/FILE DN039 /32 CSEGMENT AZ/EL/STEP SIZE 200.000/ 0.220/0.04000000  
CSTRETCH - TEXTAD - TEXTAD HCVL2109/24

1UL

\*\*\*\*\* JOB DONE.

\$WEO LPS

\$S

D-42288  
VIKING 1

GMT 13-13  
32 Files

\$\$  
\$ASS IN MT4  
\$EXE TPNRCF BS

## DUMP OF TAPE D37765

INPUT TAPE D37765 ON MT2  
DATA INPUT H9 NF 28 FL 1 3 3 SR 28 1 3 SR 28 LAST 3

D-37765

Viking 2

GMT 247-250

| FILE    | 1        | RECORD   | 1        | LENGTH   | 1689BYTES |
|---------|----------|----------|----------|----------|-----------|
| ( 0 )   | 00014040 | 40404040 | 40404040 | 40404040 | 40404040  |
| ( 4 )   | 40C940F1 | 40404040 | 40404040 | 40404040 | 40404040  |
| ( 8 )   | C1D5C4C5 | D940F240 | 40404040 | 40C3C1D4 | C5D9C140  |
| ( 12 )  | C2C5D340 | F2F2C1F0 | F0F161F0 | F0F04040 | 40404040  |
| ( 16 )  | 40404040 | 40E2E3C5 | 0740E2C9 | E9C540F0 | 4BF0F440  |
| ( 20 )  | 40F861F2 | 40404040 | 40404040 | 404040C3 | C1E9C9D4  |
| ( 24 )  | E5C1E3C9 | D6D54060 | F5F040D0 | F6F04BF2 | F2B160F3  |
| ( 28 )  | 40404040 | 404040C3 | D6C6C6E2 | C5E34040 | F14040C7  |
| ( 32 )  | F6D24040 | 40404040 | 404040C4 | C3E240C1 | C3E3C9E5  |
| ( 36 )  | 58585858 | 54545458 | 585C5C58 | 585C5858 | 5858585C  |
| ( 40 )  | 58585854 | 58585C5C | 5C5C5C5C | 5C5C5C58 | 58545454  |
| ( 44 )  | 50404848 | 48484848 | 44444040 | 40404040 | 40404040  |
| ( 48 )  | 30303030 | 2C2C2C2C | 2C2C2C2C | 2C2C2828 | 2C282828  |
| ( 52 )  | 34343838 | 3C3C3C40 | 40444448 | 484C4C50 | 50545858  |
| ( 56 )  | 24242424 | 2020201C | 1C1C1C1C | 1C1C1818 | 18181414  |
| ( 60 )  | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0000 | 00645854  |
| ( 64 )  | 50585C58 | 4C504C40 | 544C5450 | 4C545450 | 607C7864  |
| ( 68 )  | 5C585864 | 64645C60 | 64686464 | 68686868 | 68706C6C  |
| ( 72 )  | 64686468 | 605C6C60 | 60605C64 | 6464646C | 64646C60  |
| ( 76 )  | 5454585C | 58585C64 | 68646460 | 60646860 | 5C585458  |
| ( 80 )  | 54483C3C | 38444C4C | 54586060 | 5C544C48 | 403C3C38  |
| ( 84 )  | 50504840 | 40444840 | 444C545C | 60646464 | 6460584C  |
| ( 88 )  | 68686458 | 54585C5C | 5C5C5858 | 5C60605C | 54505454  |
| ( 92 )  | 44485460 | 64646C5C | 6060605C | 58544C40 | 3C38303C  |
| ( 96 )  | 54545448 | 5428201C | 1C1C2024 | 2C343C3C | 382C2024  |
| ( 100 ) | 50504C50 | 58607484 | 7C645C60 | 60585454 | 5C646460  |
| ( 104 ) | 18181414 | 14141410 | 10141824 | 34444838 | 282C1C1C  |
| ( 108 ) | 20201C1C | 1C1C181C | 1C1C1C1C | 20202830 | 38404450  |
| ( 112 ) | 44506880 | 908C8480 | 807C7064 | 60606C80 | 90989488  |
| ( 116 ) | A4988468 | 54484038 | 2C1C181C | 202C3C44 | 485C5050  |
| ( 120 ) | 585C5C58 | 54504C3C | 30304458 | 6464584C | 4C58646C  |
| ( 124 ) | 5C606868 | 68686864 | 645C5454 | 584C4040 | 44485058  |
| ( 128 ) | 6064686C | 645C5860 | 60504040 | 58686C68 | 6C585858  |
| ( 132 ) | 5C5C5C5C | 544C5054 | 58545458 | 5C5C5C58 | 58585C5C  |
| ( 136 ) | 50585C5C | 58545454 | 4C484854 | 5C585850 | 484C4040  |
| ( 140 ) | 484C4C48 | 3C3C3038 | 485C6064 | 605C5854 | 5458544C  |
| ( 144 ) | 50504C48 | 48485058 | 6060605C | 5C585858 | 585C5C58  |
| ( 148 ) | 5C544438 | 38383C48 | 50505048 | 444C5050 | 50585C58  |
| ( 152 ) | 4C4C4C50 | 4C484854 | 60645C58 | 544C3C30 | 34445058  |
| ( 156 ) | 44444848 | 484C504C | 484C5050 | 54586064 | 685C544C  |
| ( 160 ) | 686C5C5C | 505C4C44 | 38384044 | 40403C34 | 3440504C  |
| ( 164 ) | 30241C1C | 20242C38 | 38383C3C | 3C383428 | 18141010  |
| ( 168 ) | 18181818 | 18141414 | 00       |          |           |

| FILE    | 1        | RECORD   | 2        | LENGTH   | 1689BYTES |
|---------|----------|----------|----------|----------|-----------|
| ( 0 )   | C4C1E3C1 | 40D9C1E3 | C540F4F5 | F2F3F240 | 40404040  |
| ( 4 )   | 404040C4 | C1E3C140 | D7C1E3C8 | 40D9E361 | E4C84040  |
| ( 8 )   | E3C1D340 | F1F0F8F9 | 40404040 | 40D9C5E2 | C3C1D540  |
| ( 12 )  | D540E3D6 | E3C1D340 | 404040F0 | 40404040 | 40404040  |
| ( 16 )  | F5F04BF7 | 40C1D5E3 | C960E2D6 | D3C1D940 | C1E961C5  |
| ( 20 )  | 40404040 | 40404040 | 404040C3 | D3D3C461 | E34C50F0  |
| ( 24 )  | C140D3C9 | D5D240D9 | C1E6C5C4 | D9404040 | 404040C5  |
| ( 28 )  | 4BF4F340 | 404040C3 | C1E5C540 | C4D540E5 | C1D3E4C5  |
| ( 32 )  | F2F74BF5 | F8404040 | 404040D9 | C1D5C7C5 | 4040F2F0  |
| ( 36 )  | 58585858 | 54545458 | 585C5C58 | 585C585C | 5C5C5C58  |
| ( 40 )  | 58585854 | 58585C5C | 5C5C5C5C | 5C5C5C58 | 58545454  |
| ( 44 )  | 50404848 | 48484848 | 44444040 | 40404040 | 40404040  |
| ( 48 )  | 30303030 | 2C2C2C2C | 2C2C2C2C | 2C2C2828 | 2C282828  |
| ( 52 )  | 34343838 | 3C3C3C40 | 40444448 | 484C4C50 | 50545858  |
| ( 56 )  | 24242424 | 2020201C | 1C1C1C1C | 1C1C1818 | 18181414  |
| ( 60 )  | 0C0C0C0C | 0C0C0C0C | 0C0C0C0C | 0C0C0000 | 00645854  |
| ( 64 )  | 50585C58 | 4C504C40 | 544C5450 | 4C545450 | 607C7864  |
| ( 68 )  | 5C585864 | 64645C60 | 64686464 | 68686868 | 68706C6C  |
| ( 72 )  | 64686468 | 605C6C60 | 60605C64 | 6464646C | 64646C60  |
| ( 76 )  | 5454585C | 58585C64 | 68646460 | 60646860 | 5C585458  |
| ( 80 )  | 54483C3C | 38444C4C | 54586060 | 5C544C48 | 403C3C38  |
| ( 84 )  | 50504840 | 40444840 | 444C545C | 60646464 | 6460584C  |
| ( 88 )  | 68686458 | 54585C5C | 5C5C5858 | 5C60605C | 54505454  |
| ( 92 )  | 44485460 | 64646C5C | 6060605C | 58544C40 | 3C38303C  |
| ( 96 )  | 54545448 | 5428201C | 1C1C2024 | 2C343C3C | 382C2024  |
| ( 100 ) | 50504C50 | 58607484 | 7C645C60 | 60585454 | 5C646460  |
| ( 104 ) | 18181414 | 14141410 | 10141824 | 34444838 | 282C1C1C  |
| ( 108 ) | 20201C1C | 1C1C181C | 1C1C1C1C | 20202830 | 38404450  |
| ( 112 ) | 44506880 | 908C8480 | 807C7064 | 60606C80 | 90989488  |
| ( 116 ) | A4988468 | 54484038 | 2C1C181C | 202C3C44 | 485C5050  |
| ( 120 ) | 585C5C58 | 54504C3C | 30304458 | 6464584C | 4C58646C  |
| ( 124 ) | 5C606868 | 68686864 | 645C5454 | 584C4040 | 44485058  |
| ( 128 ) | 6064686C | 645C5860 | 60504040 | 58686C68 | 6C585858  |
| ( 132 ) | 5C5C5C5C | 544C5054 | 58545458 | 5C5C5C58 | 58585C5C  |
| ( 136 ) | 50585C5C | 58545454 | 4C484854 | 5C585850 | 484C4040  |
| ( 140 ) | 484C4C48 | 3C3C3038 | 485C6064 | 605C5854 | 5458544C  |
| ( 144 ) | 50504C48 | 48485058 | 6060605C | 5C585858 | 585C5C58  |
| ( 148 ) | 5C544438 | 38383C48 | 50505048 | 444C5050 | 50585C58  |
| ( 152 ) | 4C4C4C50 | 4C484854 | 60645C58 | 544C3C30 | 34445058  |
| ( 156 ) | 44444848 | 484C504C | 484C5050 | 54586064 | 685C544C  |
| ( 160 ) | 686C5C5C | 505C4C44 | 38384044 | 40403C34 | 3440504C  |
| ( 164 ) | 30241C1C | 20242C38 | 38383C3C | 3C383428 | 18141010  |
| ( 168 ) | 18181818 | 18141414 | 00       |          |           |

|        |          |          |          |          |          |          |          |          |          |          |          |          |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| ( 240) | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| ( 280) | 30202020 | 20203020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 |
| ( 320) | 30302020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 |
| ( 360) | 90ACB8C8 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 | 00000000 |
| ( 400) | 24242020 | 20101010 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 | 10101010 |
| ( 440) | 10101010 | 10101010 | 20102020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 | 20202020 |

| FILE   | 28       | RECORD   | 514      | LENGTH   | 460      | BYTES    |          |          |          |          |  |  |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|
| ( 0)   | 9094989C | ACA8A09C | 98908C88 | 8C8C8884 | 84888C90 | 9C94908C | 8C908070 | 80888C8C | 8C848884 | 78787878 |  |  |
| ( 40)  | 60405064 | 5C686C8C | 88683850 | 50407C60 | 3C241C28 | 5878949C | 98AC8084 | 8C745470 | 68646464 | 6C706C6C |  |  |
| ( 80)  | 6C707478 | 84909498 | A4A8A8A0 | 94988C88 | 00000000 | 08C4AC98 | 909498A4 | 909498A4 | ACACACB0 | B8C4CCD4 |  |  |
| ( 120) | D8D4CCC8 | C4C4C4BC | B0ACA8AC | B4B4ACA4 | 94887C70 | 64504030 | 282C3844 | 50585C60 | 60605C58 | 5854585C |  |  |
| ( 160) | 60686C74 | 78808890 | 9CA4B0BC | C4D0DCE0 | E4E8E8E8 | E8E8E8E8 | F0F8F8F8 | F8F8F8F8 | F8F8F8F8 | F8F8ECDC |  |  |
| ( 200) | D4CC8C4  | BCB8B4B0 | ACA8A4A0 | A09C9C9C | 9C9C9C9C | ACACA0A0 | A0A09C9C | 98989490 | 908C8480 | 8078746C |  |  |
| ( 240) | 645C5C64 | 686C6C74 | 78787470 | 6C645854 | 50505050 | 54545858 | 58585450 | 4844403C | 34303030 | 30303030 |  |  |
| ( 280) | 302C2C2C | 2C2C2C2C | 2C2C2C2C | 2C2C2C28 | 28242424 | 24242428 | 282C2C30 | 30343434 | 34303034 | 30303030 |  |  |
| ( 320) | 302C2C2C | 28282824 | 24242420 | 24242828 | 2C30343C | 4C48505C | 646C7478 | 7C808080 | 7C787470 | 70707480 |  |  |
| ( 360) | 8CAACB8  | C4CCD4D8 | D8D4CC8C | CB8CB8B0 | A498887C | 6C6C544C | 40383430 | 2C2C2C2C | 28282828 | 28242424 |  |  |
| ( 400) | 24202020 | 20202020 | 20202020 | 201C201C | 1010101C | 1010101C | 1010101C | 1010101C | 1010101C | 1010101C |  |  |
| ( 440) | 1010101C | 1010101C | 10101020 | 20202020 | 20202000 |          |          |          |          |          |  |  |

| FILE   | 28       | RECORD   | 515      | LENGTH   | 460      | BYTES    |          |          |          |          |  |  |
|--------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|--|--|
| ( 0)   | 90949498 | ADA4A0A0 | 9C98948C | 84888484 | 88888C8C | 9C88887C | 84848070 | 7C808480 | 847C7C78 | 78787868 |  |  |
| ( 40)  | 481C4060 | 48688078 | 8458284C | 643C7888 | 88604C5C | 644C505C | 60909474 | 705C3054 | 60605C5C | 60646C6C |  |  |
| ( 80)  | 68707478 | 8490949C | A0A4A49C | 909CB4C4 | CCD0CC4C | C4C4B098 | 90949490 | 8C9098A0 | A8A8ACB0 | B8C8D0D4 |  |  |
| ( 120) | D8D8D0C0 | C8C8CC4C | B4B0ACB0 | BCB4B0A8 | 9C908074 | 68544434 | 303C4858 | 606C7074 | 74747470 | 6C686C70 |  |  |
| ( 160) | 74788088 | 8C9498A0 | ACB4BCC4 | CCD4D8D0 | DCE0E0E0 | ECE0E4E4 | E8ECF4F8 | F8F8F8F8 | F8F8F8F8 | F8F8F4E8 |  |  |
| ( 200) | DCD0C8C4 | BCB8B8B4 | B0ACA8A8 | A4A4A4A4 | A0A4A0A4 | ACA4A4A4 | A4A4A0A0 | 9C9C9894 | 908C8884 | 8C7C7870 |  |  |
| ( 240) | 686C5C60 | 6C6C7074 | 78787874 | 6C645C5C | 5C5C5C5C | 5C6C6464 | 6460605C | 544C4440 | 38343030 | 3C302C30 |  |  |
| ( 280) | 2C2C2C2C | 2C2C2C2C | 2C2C2C2C | 2C2C2828 | 28242424 | 2428282C | 2C303434 | 34343434 | 34343030 | 30303030 |  |  |
| ( 320) | 2C2C2C28 | 28282424 | 24202424 | 282C3034 | 383C4448 | 5C585C6C | 747C8890 | 94949494 | 8C847C78 | 74747478 |  |  |
| ( 360) | 808C9CA8 | B4BCC4C8 | C8C4C0B8 | B4B0ACA4 | 9C9C8478 | 685C5448 | 40383030 | 2C2C2C28 | 28282824 | 24242424 |  |  |
| ( 400) | 24202020 | 20202020 | 20202020 | 20202020 | 20201C1C | 1010101C | 1010101C | 1010101C | 1010101C | 1010101C |  |  |
| ( 440) | 1010101C | 1010101C | 10101020 | 10202020 | 20202000 |          |          |          |          |          |  |  |

| FILE | INPUT | DATA RECORDS | MAX. | READ ERROR SUMMARY       | INPUT RETRIES |
|------|-------|--------------|------|--------------------------|---------------|
|      | RECS. | INPUT        | SIZE | PERM ZERO B SHORT UNDEF. | #RECS. TOTAL# |
| 28   | 515   | 518          | 460  | 0 0 0 0                  | 0 0           |

EOJ DUMP STOPPED AFTER FILE 28 # OF PERMANENT READ ERRORS 0

START TIME 03/28/80 09:12:14 STOP TIME 03/28/80 09:29:54

D-42292  
VIKING 2

GMT  
210-230  
Files 11

```

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 647
DATA RATE 63454 PSA TEMP -25C(18) DATA PATH REC/UH ACLINES TOTAL 647 RESCAN
BEGIN 0 RESCAN TOTAL 0 CSUN AZ/EL 157.7/ 27.8ANTI-SOLAR AZ/EL 29.5/ -23.4
CLLD/T 1030/12:13:45 DATA LINK RAWEDR EVENT D/GMT 210/08.37.38 CAVE DN VA
LUE 76.54 STAND DEV 56.38 RANGE 20 TO 240 ACASIS 1
y5 FN085 ASIS 1

```

```

TAPE NO. 1      FILE NO. 1
RECORD 3        LENGTH 647
MISSING LINES 63 GAPS 2      PERCENT MISSING 9.73      ACSOURCE TAPE/FILE FM1140/ 3
VICAR TAPE/FILE FN085 /1    CMISSING LINE GAPS (FIRST-LAST)      83- 143      645-
646      ACSEGMENT AZ/EL/STEP SIZE 265.000/ 20.660/0.12000000      CUL2090/4
                                           IULASIS      1
y5      FN085      ASIS      1

```

\*\*\*\*\* JOB DONE.

SAVE IN 10

SNOP \*\*\*\*\* FILE 11 \*\*\*\*\*  
\$EXE TPLIST BS

INPUT PARAMETERS ARE: ED SR=1=3

```

TAPE NO. 1 FILE NO. 1
RECORD 1 LENGTH 2293
77 512 2293 5122293 I 1 SCVIKING LANDER 2 CAMERA
2 CE LABEL 221109/1050 CDIODE RED/T STEP SIZE 0.12 CHANNEL/MOD
E 3/1 CAZIMUTH 65.0/340.0 ELEVATION -20(-50.66/ 10.66) COFFSET 1
GAIN 4 SCAN RATE 16K DCS ACTIVE C 0 1 2 3 4 5 6 7
8 9 A B C D E F III
R CALL SET-VMJC ERR CALL OPEN-VMJC ERR CALL READ-VMJC ERR CALL CLOSE-VMJC ERR CALL WRITE-VMJC INPUT
NL= 512 NS= 2293 OUTPUT SL= 1 SS= 1 NL= 512 NS= 2293 LABELS SAME AS I

```

```

INPUT PLUS
9999 00 AUXINF } }0 & &{0 0} A & }03 J }0 { KIII J III J & } 1
}U} o } ! }U } J } K }8J { KIII J 3 }U! }U }4 }k. }4g } 0} }h
+ }U3 }Uo0 + }U3 }Uo0 { KIII { KIII J } } q } III } & 0}
OH 0} n 0k 8OH a h - & 0 0 g -0 0
n 0u & & q } II s { i 0 III9 . 00 eu &
5 } 5 }L }Y& } & }H& }J& }J& }J& o }J& 0 % & }Y&& & } &&
& }J& & }J&& & }J&& & }Q&& \J& \L &L 5&0 }J& o }J } -& } Y& }J
& }J& }J& }J& }J& < }U& & }4 &- & }J&& o 0 }Y 4m"J 0 8o J o J j
J kj J kj J kj J > }Y& * }H& - 77 512 2293 5122293 I 1
SCVIKING LANDER 2 CAMERA 2 CE LABEL 221109/1050 CDIODE
RED/T STEP SIZE 0.12 CHANNEL/MODE 3/1 CAZIMUTH 65.0/340.0 ELEVATION -
20(-50.66/ 10.66) COFFSET 1 GAIN 4 SCAN RATE 16K DCS ACTIVE

```

```

TAPE NO. 1 FILE NO. 1
RECORD 2 LENGTH 2293
DATA RATE 8000 PSA TEMP -19C(21) DATA PATH RT/UH ACLINES TOTAL 2293 RESCAN
BEGIN 0 RESCAN TOTAL 0 CSUN AZ/EL 170.0/ 34.2ANTI-SOLAR AZ/EL 40.2/ -31.4
CLLD/T 1050/13:00:27 DATA LINK RAWEDR EVENT D/GMT 230/22.36.05 CAVE DN VA
LUE 103.06 STAND DEV 54.75 RANGE 20 TO 240 ACASIS 11
* FN085 ASIS 3

```

```

TAPE NO. 1          FILE NO. 1
RECORD 3          LENGTH 2293
MISSING LINES 329  GAPS 4          PERCENT MISSING 14.34          ACSOURCE TAPE/FILE FFI147/ 1
                                VICAR TAPE/FILE FN085 /11          CMISSING LINE GAPS (FIRST-LAST)          145- 145          662-
662  1945-1945 AC1967-2292                                ACSEGMENT A
Z/EL/STEP SIZE 65.000/ 10.660/0.12000000          CASIS          11
*          FN085  ASIS          3

```

\*\*\*\*\* JOB DONE.  
\$WEO LPS

\$\$  
 \$NOP  
 \$NOP