

#267

APOLLO 14, 15, 16, 17

CSM ACCELERATION

71-008A-03A

71-063A-11A

72-031A-10A

72-096A-01A

SUBSATELLITE ACCELERATION

71-063D-03B

72-031D-03B

---

## Table of Contents

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

---

## **1. INTRODUCTION:**

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 This inventory information is now no longer maintained in the DSCs, but is now managed in the inventory part of the NSSDC information system.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

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

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

## 2. ERRATA/CHANGE LOG:

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

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

| Version | Date | Person | Page | Description of Change |
|---------|------|--------|------|-----------------------|
| 01      |      |        |      |                       |
| 02      |      |        |      |                       |

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

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

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

4. CATALOG MATERIALS:

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

- b. Core Catalog Materials

# APOLLO 14, 15, 16 & 17

## CMS ACCELERATION TAPES

|             |            |
|-------------|------------|
| 71-008A-03A | PSPG-00428 |
| 71-063A-11A | PSPG-00202 |
| 72-031A-10A | PSPG-00497 |
| 72-096A-01A | PSPG-00491 |

This data set has been restored. There were originally four 7-track, 800 BPI tapes written in BCD & Binary. There is one restored tape. Files 1 - 5 and 8 are written in ASCII, and files 6 & 7 are written in Binary. The DR tape is a 3480 cartridge and the DS tape is 9-track, 6250 BPI. The tapes were created on an IBM 360 computer and the restored tapes were created on an IBM 9021 computer. The DR and DS numbers along with the corresponding D numbers are as follows:

| DR#      | DS#      | D#      | FILES |                |
|----------|----------|---------|-------|----------------|
| -----    | -----    | -----   | ----- |                |
| DR003961 | DS003961 | D011806 | 1 - 2 | APOLLO 14 & 15 |
|          |          | D014015 | 3 - 5 | APOLLO 16 & 17 |
|          |          | D016597 | 6 - 7 | APOLLO 16 & 17 |
|          |          | D019681 | 8     | APOLLO 15      |

REQ. AGENT  
WPP  
DLB

RAND NO.  
RB3864  
RC1828

ACQ. AGENT  
CDW

APOLLO 14, 15, 16 & 17

CSM ACCELERATION

71-008A-03A, 71-063A-11A, 72-031A-10A, 72-096A-01A

| <u>D#</u> | <u>C#</u> | <u>FILES</u> |                  |
|-----------|-----------|--------------|------------------|
| D-11806   | C-11111   | 2            | APOLLO 14 and 15 |
| D-14015   | C-11112   | 3            | APOLLO 16 and 17 |
| D-16597   | C-13535   | 2            | APOLLO 16 and 17 |

The data are time ordered, although there is no parameter for time in the data.

APOLLO 14 AND 15 ACCELERATION TAPE

Tapes are recorded in ~~BCD~~<sup>ASCII</sup>, at 800 BPI, 7-track, 2 files containing Apollo 14 and 15 data respectively. Each record has three words (3E20.9): latitude, longitude, and acceleration in mm/sec<sup>2</sup>. See program documentation (A5.01.018) for an explanation to rearrange this format.

APOLLO 16 AND 17 ACCELERATION TAPE

Tapes are recorded at 800 BPI, 7-track. The first 2 files of D-14015 are Apollo 16 data and the third file is Apollo 17 data in BCD. Each record has four words (4E20.0): latitude, longitude, spline fit value doppler residual in hertz, and acceleration in mm/sec<sup>2</sup>. See program documentation (A5.01.018) for an explanation to rearrange this format. D-16597 is written in BIN.

D 11806

HEX TPLIST BS

INFLT PARAMETERS ARE: EC SR=1:2 2 1 1

|                  |   |                |                  |
|------------------|---|----------------|------------------|
| TAPE NO.         | 1 | FILE NO.       | 1                |
| RECORD           | 1 | LENGTH         | 6                |
| -0.134152074E 02 |   | 0.11144203E 03 | -0.447228119E 00 |

|                  |   |                |                  |
|------------------|---|----------------|------------------|
| TAPE NO.         | 1 | FILE NO.       | 1                |
| RECORD           | 2 | LENGTH         | 6                |
| -0.114568831E 02 |   | 0.11182884E 03 | -0.422177829E 00 |

|                 |   |                |                 |
|-----------------|---|----------------|-----------------|
| TAPE NO.        | 1 | FILE NO.       | 2               |
| RECORD          | 1 | LENGTH         | 6               |
| 0.321165555E 01 |   | 0.56548000E 02 | 0.321765555E 00 |

|                 |   |                |                 |
|-----------------|---|----------------|-----------------|
| TAPE NO.        | 1 | FILE NO.       | 2               |
| RECORD          | 2 | LENGTH         | 6               |
| 0.474475958E 01 |   | 0.56465000E 02 | 0.277385555E 00 |

\*\*\*\*\*CE CCNE.  
BME0 LPS

~~Signature~~

also see  
71-0830-038

D46015

34  
=====

INFL1 PARAMETERS ARE: EC SR=1:2 2 1 1

TAPE NO. 1 FILE NO. 1  
RECORD 1 LENGTH 84

0.63805000E 01 0.70029000E 02 0.26058000E 02 0.10548000E 00

TAPE NO. 1 FILE NO. 1  
RECORD 2 LENGTH 84

0.6477160000E 01 0.6920499999E 02 0.257470000E 02 0.201380000E 00

TAPE NO. 1 FILE NO. 2  
RECORD 1 LENGTH 84

0.197730000E 01 0.973160000E 02 0.427979999E 02 0.525639999E 01

TAPE NO. 1 FILE NO. 2  
RECORD 2 LENGTH 84

0.210150000E 01 0.965170000E 02 0.422254000E 02 0.252250000E 01

\*\*\*\*\* JOB DONE.  
\$MEO LPS

Partial listing

Range of D-11806

March 17, 15 CSM ACCIDENT

2 files

|                  |                  |                 |                    |
|------------------|------------------|-----------------|--------------------|
| -0.952509999E 01 | -0.102290000E 03 | 0.156540001E 00 | REC 161. LENGTH 60 |
| -0.973609996E 01 | -0.102770000E 03 | 0.197030000E 00 | REC 162. LENGTH 60 |
| -0.984140003E 01 | -0.103000000E 03 | 0.210120000E 00 | REC 163. LENGTH 60 |
| -0.994640005E 01 | -0.103240000E 03 | 0.221519999E 00 | REC 164. LENGTH 60 |
| -0.101560000E 02 | -0.103720000E 03 | 0.248550000E 00 | REC 165. LENGTH 60 |
| -0.101560000E 02 | -0.103720000E 03 | 0.248550000E 00 | REC 166. LENGTH 60 |
| -0.103650000E 02 | -0.104190000E 03 | 0.281180002E 00 | REC 167. LENGTH 60 |
| -0.104690000E 02 | -0.104430000E 03 | 0.299600001E 00 | REC 168. LENGTH 60 |
| -0.105730000E 02 | -0.104670000E 03 | 0.317189999E 00 | REC 169. LENGTH 60 |
| -0.107800000E 02 | -0.105150000E 03 | 0.343260001E 00 | REC 170. LENGTH 60 |
| -0.107800000E 02 | -0.105150000E 03 | 0.343260001E 00 | REC 171. LENGTH 60 |
| -0.109859999E 02 | -0.105620000E 03 | 0.357159998E 00 | REC 172. LENGTH 60 |
| -0.110890000E 02 | -0.105860000E 03 | 0.359540001E 00 | REC 173. LENGTH 60 |
| -0.111920000E 02 | -0.106100000E 03 | 0.359340001E 00 | REC 174. LENGTH 60 |
| -0.113960000E 02 | -0.106580000E 03 | 0.352540001E 00 | REC 175. LENGTH 60 |
| -0.113960000E 02 | -0.106580000E 03 | 0.352540001E 00 | REC 176. LENGTH 60 |
| -0.116000000E 02 | -0.107060000E 03 | 0.337210000E 00 | REC 177. LENGTH 60 |
| -0.117020000E 02 | -0.107300000E 03 | 0.326359998E 00 | REC 178. LENGTH 60 |
| -0.118030000E 02 | -0.107540000E 03 | 0.311640002E 00 | REC 179. LENGTH 60 |
| -0.120050000E 02 | -0.108020000E 03 | 0.265439998E 00 | REC 180. LENGTH 60 |
| -0.120050000E 02 | -0.108020000E 03 | 0.265439998E 00 | REC 181. LENGTH 60 |
| -0.122060000E 02 | -0.108500000E 03 | 0.196890000E 00 | REC 182. LENGTH 60 |
| -0.123060000E 02 | -0.108740000E 03 | 0.154230000E 00 | REC 183. LENGTH 60 |
| -0.124060000E 02 | -0.108980000E 03 | 0.114400000E 00 | REC 184. LENGTH 60 |
| -0.126059999E 02 | -0.109460000E 03 | 0.683604982E-01 | REC 185. LENGTH 60 |
| -0.126059999E 02 | -0.109460000E 03 | 0.683604982E-01 | REC 186. LENGTH 60 |
| -0.128040000E 02 | -0.109940000E 03 | 0.671915989E-01 | REC 187. LENGTH 60 |
| -0.129030000E 02 | -0.110180000E 03 | 0.834317980E-01 | REC 188. LENGTH 60 |
| -0.130010000E 02 | -0.110430000E 03 | 0.110890000E 00 | REC 189. LENGTH 60 |

|                  |                 |                  |     |            |    |
|------------------|-----------------|------------------|-----|------------|----|
| -0.104152074E 02 | 0.111444205E 03 | -0.447228119E 00 | REC | 1, LENGTH  | 60 |
| -0.104568830E 02 | 0.111182684E 03 | -0.422177829E 00 | REC | 2, LENGTH  | 60 |
| -0.105396322E 02 | 0.110659794E 03 | -0.361272682E 00 | REC | 3, LENGTH  | 60 |
| -0.105396322E 02 | 0.110659794E 03 | -0.361272682E 00 | REC | 4, LENGTH  | 60 |
| -0.106215580E 02 | 0.110136191E 03 | -0.285970870E 00 | REC | 5, LENGTH  | 60 |
| -0.106622126E 02 | 0.109874179E 03 | -0.242918249E 00 | REC | 6, LENGTH  | 60 |
| -0.107026557E 02 | 0.109612057E 03 | -0.196269959E 00 | REC | 7, LENGTH  | 60 |
| -0.107829208E 02 | 0.109087359E 03 | -0.921648396E-01 | REC | 8, LENGTH  | 60 |
| -0.107829208E 02 | 0.109087359E 03 | -0.921648396E-01 | REC | 9, LENGTH  | 60 |
| -0.108623372E 02 | 0.108562154E 03 | 0.189921400E-01  | REC | 10, LENGTH | 60 |
| -0.109017278E 02 | 0.108299338E 03 | 0.616162899E-01  | REC | 11, LENGTH | 60 |
| -0.109409003E 02 | 0.108036413E 03 | 0.931525500E-01  | REC | 12, LENGTH | 60 |
| -0.110186057E 02 | 0.107510111E 03 | 0.122975280E 00  | REC | 13, LENGTH | 60 |
| -0.110186057E 02 | 0.107510111E 03 | 0.122975280E 00  | REC | 14, LENGTH | 60 |
| -0.110954374E 02 | 0.106983300E 03 | 0.108457590E 00  | REC | 15, LENGTH | 60 |
| -0.111335263E 02 | 0.106719680E 03 | 0.845706305E-01  | REC | 16, LENGTH | 60 |
| -0.111713910E 02 | 0.106455953E 03 | 0.496018701E-01  | REC | 17, LENGTH | 60 |
| -0.112464616E 02 | 0.105928047E 03 | -0.490974402E-01 | REC | 18, LENGTH | 60 |
| -0.112464616E 02 | 0.105928047E 03 | -0.490974402E-01 | REC | 19, LENGTH | 60 |
| -0.113206346E 02 | 0.105399633E 03 | -0.160632230E 00 | REC | 20, LENGTH | 60 |
| -0.113573846E 02 | 0.105135214E 03 | -0.219529809E 00 | REC | 21, LENGTH | 60 |
| -0.113939047E 02 | 0.104870686E 03 | -0.280506860E 00 | REC | 22, LENGTH | 60 |
| -0.114662673E 02 | 0.104341182E 03 | -0.408727370E 00 | REC | 23, LENGTH | 60 |
| -0.114662673E 02 | 0.104341182E 03 | -0.408727370E 00 | REC | 24, LENGTH | 60 |
| -0.115377079E 02 | 0.103811172E 03 | -0.545282029E 00 | REC | 25, LENGTH | 60 |
| -0.115730832E 02 | 0.103545957E 03 | -0.616690107E 00 | REC | 26, LENGTH | 60 |
| -0.116062221E 02 | 0.103280633E 03 | -0.682585113E 00 | REC | 27, LENGTH | 60 |
| -0.116778046E 02 | 0.102749537E 03 | -0.775095373E 00 | REC | 28, LENGTH | 60 |
| -0.116778046E 02 | 0.102749537E 03 | -0.775095373E 00 | REC | 29, LENGTH | 60 |
| -0.117464416E 02 | 0.102217940E 03 | -0.815214321E 00 | REC | 30, LENGTH | 60 |
| -0.117804055E 02 | 0.101951932E 03 | -0.815628812E 00 | REC | 31, LENGTH | 60 |
| -0.118141279E 02 | 0.101685817E 03 | -0.802947387E 00 | REC | 32, LENGTH | 60 |

Partial listing

Page of B-14015

Article 16, 1 (SOP) Accruals  
3 files

D-14015

|                  |                 |                 |                  |     |            |    |
|------------------|-----------------|-----------------|------------------|-----|------------|----|
| -0.638050002E 01 | 0.700290003E 02 | 0.260580001E 02 | 0.109480000E 00  | REC | 1. LENGTH  | 84 |
| -0.647160000E 01 | 0.692049999E 02 | 0.257470000E 02 | 0.201380000E 00  | REC | 2. LENGTH  | 84 |
| -0.653160000E 01 | 0.686560001E 02 | 0.255439999E 02 | 0.237900000E 00  | REC | 3. LENGTH  | 84 |
| -0.656140000E 01 | 0.683820000E 02 | 0.254440000E 02 | 0.248740001E 00  | REC | 4. LENGTH  | 84 |
| -0.659100002E 01 | 0.681070004E 02 | 0.253450000E 02 | 0.254629999E 00  | REC | 5. LENGTH  | 84 |
| -0.664990002E 01 | 0.675570002E 02 | 0.251480000E 02 | 0.251550000E 00  | REC | 6. LENGTH  | 84 |
| -0.664990002E 01 | 0.675570002E 02 | 0.251480000E 02 | 0.251550000E 00  | REC | 7. LENGTH  | 84 |
| -0.670810002E 01 | 0.670070000E 02 | 0.249560001E 02 | 0.228680000E 00  | REC | 8. LENGTH  | 84 |
| -0.673699999E 01 | 0.667320004E 02 | 0.248610001E 02 | 0.209820000E 00  | REC | 9. LENGTH  | 84 |
| -0.676580000E 01 | 0.664569998E 02 | 0.247670000E 02 | 0.186009999E 00  | REC | 10. LENGTH | 84 |
| -0.682279998E 01 | 0.659069996E 02 | 0.245610001E 02 | 0.123550000E 00  | REC | 11. LENGTH | 84 |
| -0.682279998E 01 | 0.659069996E 02 | 0.245610001E 02 | 0.123550000E 00  | REC | 12. LENGTH | 84 |
| -0.687930000E 01 | 0.653559999E 02 | 0.243398999E 02 | 0.519133997E-01  | REC | 13. LENGTH | 84 |
| -0.690719998E 01 | 0.650810003E 02 | 0.243090000E 02 | 0.352484994E-01  | REC | 14. LENGTH | 84 |
| -0.693510002E 01 | 0.648050003E 02 | 0.242200000E 02 | 0.348952995E-01  | REC | 15. LENGTH | 84 |
| -0.699030000E 01 | 0.642539997E 02 | 0.240439999E 02 | 0.831234986E-01  | REC | 16. LENGTH | 84 |
| -0.699030000E 01 | 0.642539997E 02 | 0.240439999E 02 | 0.831234986E-01  | REC | 17. LENGTH | 84 |
| -0.704490000E 01 | 0.637030001E 02 | 0.238729999E 02 | 0.175100001E 00  | REC | 18. LENGTH | 84 |
| -0.707190001E 01 | 0.634270000E 02 | 0.237880001E 02 | 0.191790000E 00  | REC | 19. LENGTH | 84 |
| -0.709880000E 01 | 0.631510000E 02 | 0.237040000E 02 | 0.181800000E 00  | REC | 20. LENGTH | 84 |
| -0.715210003E 01 | 0.625990000E 02 | 0.235400000E 02 | 0.817349982E-01  | REC | 21. LENGTH | 84 |
| -0.715210003E 01 | 0.625990000E 02 | 0.235400000E 02 | 0.817349982E-01  | REC | 22. LENGTH | 84 |
| -0.720480001E 01 | 0.620469999E 02 | 0.233789999E 02 | -0.119810000E 00 | REC | 23. LENGTH | 84 |
| -0.723089999E 01 | 0.617709999E 02 | 0.232990000E 02 | -0.247420000E 00 | REC | 24. LENGTH | 84 |
| -0.725680000E 01 | 0.614949999E 02 | 0.232210000E 02 | -0.391139999E 00 | REC | 25. LENGTH | 84 |
| -0.730820000E 01 | 0.609419999E 02 | 0.230669999E 02 | -0.726960003E 00 | REC | 26. LENGTH | 84 |
| -0.730820000E 01 | 0.609419999E 02 | 0.230669999E 02 | -0.726960003E 00 | REC | 27. LENGTH | 84 |
| -0.735890001E 01 | 0.603899999E 02 | 0.229170001E 02 | -0.109130000E 01 | REC | 28. LENGTH | 84 |
| -0.738400000E 01 | 0.601129999E 02 | 0.228429999E 02 | -0.120780000E 01 | REC | 29. LENGTH | 84 |
| -0.740890002E 01 | 0.598369999E 02 | 0.227700000E 02 | -0.126850000E 01 | REC | 30. LENGTH | 84 |
| -0.745829999E 01 | 0.592839999E 02 | 0.226270001E 02 | -0.122250000E 01 | REC | 31. LENGTH | 84 |
| -0.745829999E 01 | 0.592839999E 02 | 0.226270001E 02 | -0.122250000E 01 | REC | 32. LENGTH | 84 |

file 1

|                  |                  |                 |                  |                    |
|------------------|------------------|-----------------|------------------|--------------------|
| -0.769120002E 01 | -0.741710001E 01 | 0.328030000E 02 | -0.456560001E 00 | REC 225. LENGTH 84 |
| -0.769120002E 01 | -0.741710001E 01 | 0.328030000E 02 | -0.456560001E 00 | REC 226. LENGTH 84 |
| -0.764579999E 01 | -0.796450001E 01 | 0.330949998E 02 | -0.457419999E 00 | REC 227. LENGTH 84 |
| -0.762279999E 01 | -0.823810005E 01 | 0.332430000E 02 | -0.455150001E 00 | REC 228. LENGTH 84 |
| -0.759969997E 01 | -0.851160002E 01 | 0.333899999E 02 | -0.457940001E 00 | REC 229. LENGTH 84 |
| -0.755290002E 01 | -0.905840003E 01 | 0.336880002E 02 | -0.499270000E 00 | REC 230. LENGTH 84 |
| -0.755290002E 01 | -0.905840003E 01 | 0.336880002E 02 | -0.499270000E 00 | REC 231. LENGTH 84 |
| -0.750550002E 01 | -0.960450000E 01 | 0.336879999E 02 | -0.588289998E 00 | REC 232. LENGTH 84 |
| -0.748159999E 01 | -0.987800002E 01 | 0.341389999E 02 | -0.650679998E 00 | REC 233. LENGTH 84 |
| -0.745740002E 01 | -0.101510000E 02 | 0.342909999E 02 | -0.707699999E 00 | REC 234. LENGTH 84 |
| -0.740869999E 01 | -0.106970000E 02 | 0.345970001E 02 | -0.753720000E 00 | REC 235. LENGTH 84 |
| -0.740869999E 01 | -0.106970000E 02 | 0.345970001E 02 | -0.753720000E 00 | REC 236. LENGTH 84 |
| -0.735939997E 01 | -0.112420000E 02 | 0.349039998E 02 | -0.709069997E 00 | REC 237. LENGTH 84 |
| -0.733440000E 01 | -0.115150000E 02 | 0.350590000E 02 | -0.652730003E 00 | REC 238. LENGTH 84 |
| -0.730940002E 01 | -0.117860000E 02 | 0.352150002E 02 | -0.573729999E 00 | REC 239. LENGTH 84 |
| -0.507309997E 01 | 0.800539999E 02  | 0.306589999E 02 | 0.544409998E 00  | REC 240. LENGTH 84 |
| -0.517940003E 01 | 0.792390003E 02  | 0.302539999E 02 | 0.313510001E 00  | REC 241. LENGTH 84 |
| -0.524970001E 01 | 0.786949997E 02  | 0.299879999E 02 | 0.190509999E 00  | REC 242. LENGTH 84 |
| -0.528460002E 01 | 0.784230003E 02  | 0.298559999E 02 | 0.138289999E 00  | REC 243. LENGTH 84 |
| -0.531950003E 01 | 0.781510000E 02  | 0.297249999E 02 | 0.922584981E-01  | REC 244. LENGTH 84 |
| -0.538889998E 01 | 0.776059999E 02  | 0.294649999E 02 | 0.187463998E-01  | REC 245. LENGTH 84 |
| -0.538889998E 01 | 0.776059999E 02  | 0.294649999E 02 | 0.187463998E-01  | REC 246. LENGTH 84 |
| -0.545779997E 01 | 0.770620003E 02  | 0.292079999E 02 | -0.300203995E-01 | REC 247. LENGTH 84 |
| -0.549210000E 01 | 0.767889996E 02  | 0.290799999E 02 | -0.451246994E-01 | REC 248. LENGTH 84 |
| -0.552630001E 01 | 0.765170002E 02  | 0.289540000E 02 | -0.540426993E-01 | REC 249. LENGTH 84 |
| -0.559420002E 01 | 0.759709997E 02  | 0.287030001E 02 | -0.533205988E-01 | REC 250. LENGTH 84 |
| -0.559420002E 01 | 0.759709997E 02  | 0.287030001E 02 | -0.533205988E-01 | REC 251. LENGTH 84 |
| -0.566170001E 01 | 0.754259996E 02  | 0.284549999E 02 | -0.245177995E-01 | REC 252. LENGTH 84 |
| -0.569529998E 01 | 0.751529999E 02  | 0.283320000E 02 | 0.750340987E-02  | REC 253. LENGTH 84 |

D-16597  
C-13535  
Apollo 16 & 17  
CSM ACCELERATION

|         |        |            |        |     |            |    |
|---------|--------|------------|--------|-----|------------|----|
| -6.3805 | 70.029 | .10548     | 26.058 | REC | 1. LENGTH  | 84 |
| -6.4716 | 69.205 | .20138     | 25.747 | REC | 2. LENGTH  | 84 |
| -6.5316 | 68.656 | .23790     | 25.544 | REC | 3. LENGTH  | 84 |
| -6.5614 | 68.382 | .24874     | 25.444 | REC | 4. LENGTH  | 84 |
| -6.5910 | 68.107 | .25463     | 25.345 | REC | 5. LENGTH  | 84 |
| -6.6499 | 67.557 | .25155     | 25.148 | REC | 6. LENGTH  | 84 |
| -6.6499 | 67.557 | .25155     | 25.148 | REC | 7. LENGTH  | 84 |
| -6.6499 | 67.557 | .25155     | 25.148 | REC | 8. LENGTH  | 84 |
| -6.7081 | 67.007 | .22668     | 24.556 | REC | 9. LENGTH  | 84 |
| -6.7370 | 66.732 | .20982     | 24.861 | REC | 10. LENGTH | 84 |
| -6.7658 | 66.457 | .18601     | 24.767 | REC | 11. LENGTH | 84 |
| -6.8228 | 65.907 | .12355     | 24.581 | REC | 12. LENGTH | 84 |
| -6.8228 | 65.907 | .12355     | 24.581 | REC | 13. LENGTH | 84 |
| -6.8793 | 65.356 | 5.19134-02 | 24.399 | REC | 14. LENGTH | 84 |
| -6.9072 | 65.081 | 3.52485-02 | 24.309 | REC | 15. LENGTH | 84 |
| -6.9351 | 64.805 | 3.48953-02 | 24.220 | REC | 16. LENGTH | 84 |
| -6.9903 | 64.254 | 8.31235-02 | 24.044 | REC | 17. LENGTH | 84 |
| -6.9903 | 64.254 | 8.31235-02 | 24.044 | REC | 18. LENGTH | 84 |
| -7.0449 | 63.703 | .17510     | 23.873 | REC | 19. LENGTH | 84 |
| -7.0719 | 63.427 | .19179     | 23.788 | REC | 20. LENGTH | 84 |
| -7.0988 | 63.151 | .18180     | 23.704 | REC | 21. LENGTH | 84 |
| -7.1521 | 62.599 | 8.17350-02 | 23.540 | REC | 22. LENGTH | 84 |
| -7.1521 | 62.599 | 8.17350-02 | 23.540 | REC | 23. LENGTH | 84 |
| -7.2048 | 62.047 | -.11981    | 23.379 | REC | 24. LENGTH | 84 |
| -7.2309 | 61.771 | -.24742    | 23.299 | REC | 25. LENGTH | 84 |
| -7.2568 | 61.495 | -.39114    | 23.221 | REC | 26. LENGTH | 84 |
| -7.3082 | 60.942 | -.72696    | 23.067 | REC | 27. LENGTH | 84 |
| -7.3082 | 60.942 | -.72696    | 23.067 | REC | 28. LENGTH | 84 |
| -7.3589 | 60.390 | -1.0513    | 22.917 | REC | 29. LENGTH | 84 |
| -7.3840 | 60.113 | -1.2078    | 22.843 | REC | 30. LENGTH | 84 |
| -7.4089 | 59.837 | -1.2685    | 22.770 | REC | 31. LENGTH | 84 |
| -7.4583 | 59.284 | -1.2225    | 22.627 | REC | 32. LENGTH | 84 |
| -7.4583 | 59.284 | -1.2225    | 22.627 | REC | 32. LENGTH | 84 |

first recording file 1

D-16597

|         |        |             |        |     |            |    |
|---------|--------|-------------|--------|-----|------------|----|
| -7.5069 | 58.730 | -.98574     | 22.488 | REC | 33. LENGTH | 84 |
| -7.5310 | 58.453 | -.86484     | 22.420 | REC | 34. LENGTH | 84 |
| -7.5550 | 58.177 | -.75306     | 22.352 | REC | 35. LENGTH | 84 |
| -7.6023 | 57.623 | -.55690     | 22.220 | REC | 36. LENGTH | 84 |
| -7.6023 | 57.623 | -.55690     | 22.220 | REC | 37. LENGTH | 84 |
| -7.6489 | 57.069 | -.40156     | 22.092 | REC | 38. LENGTH | 84 |
| -7.6720 | 56.792 | -.34836     | 22.029 | REC | 39. LENGTH | 84 |
| -7.6948 | 56.515 | -.31291     | 21.968 | REC | 40. LENGTH | 84 |
| -7.7401 | 55.960 | -.29525     | 21.847 | REC | 41. LENGTH | 84 |
| -7.7401 | 55.960 | -.29525     | 21.847 | REC | 42. LENGTH | 84 |
| -7.7846 | 55.406 | -.33810     | 21.730 | REC | 43. LENGTH | 84 |
| -7.8066 | 55.128 | -.35953     | 21.673 | REC | 44. LENGTH | 84 |
| -7.8284 | 54.851 | -.37852     | 21.616 | REC | 45. LENGTH | 84 |
| -7.8715 | 54.296 | -.40601     | 21.507 | REC | 46. LENGTH | 84 |
| -7.8715 | 54.296 | -.40601     | 21.507 | REC | 47. LENGTH | 84 |
| -7.9139 | 53.741 | -.41413     | 21.401 | REC | 48. LENGTH | 84 |
| -7.9348 | 53.463 | -.39722     | 21.349 | REC | 49. LENGTH | 84 |
| -7.9555 | 53.186 | -.36416     | 21.259 | REC | 50. LENGTH | 84 |
| -7.9965 | 52.630 | -.24971     | 21.201 | REC | 51. LENGTH | 84 |
| -7.9965 | 52.630 | -.24971     | 21.201 | REC | 52. LENGTH | 84 |
| -8.0366 | 52.074 | -7.77184-02 | 21.106 | REC | 53. LENGTH | 84 |
| -8.0565 | 51.796 | 1.49575-02  | 21.060 | REC | 54. LENGTH | 84 |
| -8.0761 | 51.519 | .10586      | 21.016 | REC | 55. LENGTH | 84 |
| -8.1148 | 50.963 | .30604      | 20.925 | REC | 56. LENGTH | 84 |

|        |         |             |        |     |            |    |
|--------|---------|-------------|--------|-----|------------|----|
| 2.5093 | -86.612 | 7.42593-03  | 87.078 | REC | 1. LENGTH  | 84 |
| 2.5093 | -86.612 | 7.42593-03  | 87.078 | REC | 2. LENGTH  | 84 |
| 2.5872 | -87.119 | 1.91001-02  | 87.428 | REC | 3. LENGTH  | 84 |
| 2.6261 | -87.373 | 1.73422-02  | 87.603 | REC | 4. LENGTH  | 84 |
| 2.6649 | -87.626 | 9.20261-03  | 87.777 | REC | 5. LENGTH  | 84 |
| 2.7423 | -88.133 | -2.62255-02 | 88.124 | REC | 6. LENGTH  | 84 |
| 2.7423 | -88.133 | -2.62255-02 | 88.124 | REC | 7. LENGTH  | 84 |
| 2.8195 | -88.640 | -6.71811-02 | 88.469 | REC | 8. LENGTH  | 84 |
| 2.8580 | -88.893 | -0.12723    | 88.640 | REC | 9. LENGTH  | 84 |
| 2.8965 | -89.147 | -0.17367    | 88.811 | REC | 10. LENGTH | 84 |

*last records, file 1*

APOLLO 15

SUB-SATELLITE ACCELERATION TAPES

71-063D-03B PSFP-00162

This data set has been restored. There were originally three 7-track, 800 BPI tapes written in Binary & BCD. There are two restored tapes. DR003960 tape is written in Binary and DR004423 is 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 the restored tapes 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 |
|----------|----------|---------|-------|
| -----    | -----    | -----   | ----- |
| DR003960 | DS003960 | D016595 | 1     |
| DR004423 | DS004423 | D019682 | 1     |
|          |          | D019683 | 2     |

REQ. AGENT  
DLB

RAND NO.  
RC1828

ACQ. AGENT  
CDW

APOLLO 15 AND 16

SUBSATELLITE ACCELERATION

71-063D-03B, 72-031D-03B

| <u>D#</u> | <u>C#</u> | <u>FILES</u> |           |
|-----------|-----------|--------------|-----------|
| D-16595   | C-13533   | 1            | APOLLO 15 |
| D-16596   | C-13534   | 1            | APOLLO 16 |

APOLLO 15 AND 16 ACCELERATION TAPE

Tapes are recorded in *BIN*, at 800 BPI, 7-track, 1 file. Records contain the same data as Apollo 16 and 17 Acceleration tapes.

## PART C: S-BAND TRANSPONDER

The purpose of the S-band transponder experiment was to measure the lunar gravitational field, which in turn provided information on the distribution of lunar mass and its correlation with surface features such as craters, mountains, and maria. Lack of correlation would imply subsurface structures. The lunar gravitational field is measured by observing the dynamical motion of spacecraft in free-fall orbits. Effective detection of mass variations is greatly enhanced by low-altitude trajectories, such as the eccentric orbits during revolutions 3 to 16 of the Apollo 16 spacecraft and the 11-km periapsis of the Apollo 16 subsatellite during May 1972. The observational data are the precise Earth-based radio tracking measurements initially used for real-time navigation. However, these line-of-sight velocity measurements can be obtained only while the spacecraft is in view of the Earth. As a result, no direct far-side measurements are available. The only information about the far-side gravity field is indirectly inferred from the spacecraft conditions immediately after occultation over many revolutions.

A very stable frequency of 2115 MHz obtained from a cesium reference was transmitted to the orbiting spacecraft. The transponder in the spacecraft multiplied the received frequency by the constant 240/221 (to avoid self-lockup) and transmitted the signal to Earth. (The transmitted and received frequencies were within the S-band region.) At the Earth-based receiver, the initial transmitted frequency (multiplied by the same constant) was subtracted, and the resulting cycle-count differences were accumulated in a counter along with the precise time at which differencing occurred. These cycle-count differences were the Doppler shift in frequency  $f_d$  caused by the line-of-sight (radial) component  $V_r$  of the spacecraft velocity, or  $2V_r/c \times 2300$  MHz, where  $c$  is the speed of light. At times of high resolution, the counter was read every second; at low resolution, it was read once a minute. Not only was the cycle-count difference recorded, the fractional part of the cycle was measured. This capability allowed a resolution of approximately 0.01 Hz or 0.65 mm/sec in the measurements.

The approach for reducing these data is the same as that applied to the Lunar Orbiter data for the mascon analysis (i.e., not spherical harmonics or brute-force dynamic estimation). The raw data contain many components

of motion that must be removed before gravity analysis can proceed. Factors to be accounted for include the tracking station rotation about the Earth spin axis; the spacecraft motion perturbed by point-mass accelerations from the Sun, the Earth, the Moon, and the planets; and atmospheric effects and signal transit times. All these quantities are known a priori and are determined to accuracies well beyond those required to evaluate local gravitational effects.

#### DATA HISTORY AND OPERATIONS

The following is a summary of S-band transponder data collected.

1. Apollo 12 - one arc of descent November 19, 1969
2. Apollo 14 - 10 CSM orbits at low altitude  
February 4, 1971
3. Apollo 15 - 10 CSM orbits at low altitude July 30,  
1971
4. Apollo 16 - 10 CSM orbits at low altitude  
April 20, 1972
5. Apollo 17 - 10 CSM orbits at low altitude  
December 11, 1972

The Apollo 15 subsatellite (PFS-1) was active from August 9, 1971, to September 1973, when the battery failed. The spacecraft was tracked usually 2 to 3 times per week except during mission operations. There are four regions of dense tracking in which the spacecraft was tracked every second or third orbit for 2 to 3 weeks. These times are (1) September 27 to October 3, 1971, (2) November 30 to December 19, 1971, (3) October 31 to November 18, 1972, and (4) January 23 to February 23, 1973. The Apollo 16 subsatellite (PFS-2) was active from April 24 to May 29, 1972, when it crashed. Tracking was similar to that for the Apollo 15 subsatellite; a dense tracking period was started May 7 and was ended May 19, 1972.

High quality data (noise less than 1 mm/sec) were obtained during all missions with no failures at any time of the S-band transponder. Data were corrupted over small time intervals during spacecraft maneuvers. Also, periodic equipment failures at Earth-based receiving stations when tracking the subsatellite caused minor data loss.

FATS070 CONTROL CARD TABLE SIZE IS 4096 BYTES

FATAR CONTROL CARDS  
1-- ANALYZE BLP  
2-- PRINT LF=1,B=1-100,CHAR

FATS071 TAPE BUFFER SIZE IS 65535 BYTES

FATS040 TAPEIN IS NOT LABELED - LABELS=NO ASSUMED

CHARACTERISTICS OF THE TAPE TO BE ANALYZED  
UNIT SERIAL DEN TRTCH  
498 CNI131 6250

FATAR DETAIL REPORT

BLOCK LENGTH/ MESSAGE/ 1...5...10...15...20...25...30...35...40...45...50...55...60...65...70...75...80  
NUMBER DISPL BLOCK TYPE (COLUMN GRID IS VALID ONLY FOR CHARACTER FORMATTED DATA)

\*\*\*\*\* START FILE 1

FATS038 DATA FILE IN ISCI/ASCII - TRANSLATED TO EBCDIC

|    |    |                 |          |          |               |         |
|----|----|-----------------|----------|----------|---------------|---------|
| 1  | 84 | PRINT REQUESTED | -28.0095 | 107.2524 | .05130661884  | 65.6144 |
| 2  | 84 | PRINT REQUESTED | -27.8907 | 105.4497 | .01417388103  | 66.6095 |
| 3  | 84 | PRINT REQUESTED | -27.8597 | 105.0300 | .02320842468  | 66.8472 |
| 4  | 84 | PRINT REQUESTED | -27.7889 | 104.1317 | .04059190024  | 67.3636 |
| 5  | 84 | PRINT REQUESTED | -27.7488 | 103.6534 | .04237947613  | 67.6429 |
| 6  | 84 | PRINT REQUESTED | -27.7124 | 103.2352 | .03967303596  | 67.8894 |
| 7  | 84 | PRINT REQUESTED | -27.6302 | 102.3405 | .02045183210  | 68.4245 |
| 8  | 84 | PRINT REQUESTED | -27.5841 | 101.8642 | .00271721010  | 68.7137 |
| 9  | 84 | PRINT REQUESTED | -27.5424 | 101.4478 | -.01707171183 | 68.9689 |
| 10 | 84 | PRINT REQUESTED | -27.4489 | 100.5570 | -.05900122924 | 69.5223 |
| 11 | 84 | PRINT REQUESTED | -27.3968 | 100.0828 | -.07748285960 | 69.8211 |
| 12 | 84 | PRINT REQUESTED | -27.3499 | 99.6683  | -.09144035168 | 70.0847 |
| 13 | 84 | PRINT REQUESTED | -27.2454 | 98.7819  | -.11438908055 | 70.6560 |
| 14 | 84 | PRINT REQUESTED | -27.1874 | 98.3100  | -.12274777889 | 70.9643 |
| 15 | 84 | PRINT REQUESTED | -27.1354 | 97.8976  | -.12784741446 | 71.2360 |
| 16 | 84 | PRINT REQUESTED | -27.0200 | 97.0158  | -.12905226834 | 71.8247 |

D019682

## FATAR DETAIL REPORT

BLOCK LENGTH/ MESSAGE/ 1...5...10...15...20...25...30...35...40...45...50...55...60...65...70...75...80  
NUMBER DISPL BLOCK TYPE (COLUMN GRID IS VALID ONLY FOR CHARACTER FORMATTED DATA)

|    |    |                 |          |         |               |         |
|----|----|-----------------|----------|---------|---------------|---------|
| 17 | 84 | PRINT REQUESTED | -26.9562 | 96.5464 | -.12355486490 | 72.1422 |
| 18 | 84 | PRINT REQUESTED | -26.8992 | 96.1363 | -.11524055246 | 72.4219 |
| 19 | 84 | PRINT REQUESTED | -26.7731 | 95.2594 | -.08641226776 | 73.0276 |
| 20 | 84 | PRINT REQUESTED | -26.7037 | 94.7927 | -.06489743572 | 73.3539 |
| 21 | 84 | PRINT REQUESTED | -26.6417 | 94.3850 | -.04256741423 | 73.6414 |
| 22 | 84 | PRINT REQUESTED | -26.5051 | 93.5132 | .00244226138  | 74.2635 |
| 23 | 84 | PRINT REQUESTED | -26.4301 | 93.0494 | .02125962032  | 74.5986 |
| 24 | 84 | PRINT REQUESTED | -26.3634 | 92.6442 | .03476501396  | 74.8936 |
| 25 | 84 | PRINT REQUESTED | -26.2165 | 91.7779 | .05440084310  | 75.5316 |
| 26 | 84 | PRINT REQUESTED | -26.1361 | 91.3170 | .05968568986  | 75.8751 |
| 27 | 84 | PRINT REQUESTED | -26.0646 | 90.9144 | .06134974863  | 76.1774 |
| 28 | 84 | PRINT REQUESTED | -25.9077 | 90.0539 | .06793133821  | 76.8309 |
| 29 | 84 | PRINT REQUESTED | -25.8221 | 89.5961 | .07632852346  | 77.1824 |
| 30 | 84 | PRINT REQUESTED | -25.7459 | 89.1962 | .08646521904  | 77.4918 |
| 31 | 84 | PRINT REQUESTED | -25.5793 | 88.3416 | .11695139017  | 78.1602 |
| 32 | 84 | PRINT REQUESTED | -25.4884 | 87.8870 | .13809749112  | 78.5196 |
| 33 | 84 | PRINT REQUESTED | -25.4078 | 87.4900 | .15938985161  | 78.8358 |
| 34 | 84 | PRINT REQUESTED | -25.2316 | 86.6414 | .19832929224  | 79.5186 |
| 35 | 84 | PRINT REQUESTED | -25.1358 | 86.1902 | .21134825237  | 79.8856 |
| 36 | 84 | PRINT REQUESTED | -25.0508 | 85.7960 | .21831839159  | 80.2083 |
| 37 | 84 | PRINT REQUESTED | -24.8653 | 84.9537 | .21935715154  | 80.9050 |
| 38 | 84 | PRINT REQUESTED | -24.7646 | 84.5058 | .21216272376  | 81.2793 |
| 39 | 84 | PRINT REQUESTED | -24.6754 | 84.1147 | .20144557208  | 81.6083 |
| 40 | 84 | PRINT REQUESTED | -24.4809 | 83.2788 | .16780993342  | 82.3183 |
| 41 | 84 | PRINT REQUESTED | -24.3754 | 82.8344 | .14476110227  | 82.6996 |

```
1-- ANALYZE BLP
2-- PRINT LF=1,B=1-100,CHAR
```

FATS040 TAPEIN IS NOT LABELED - LABELS=NO ASSUMED

## FATAR DETAIL REPORT

1...5...10...15...20...25...30...35...40...45...50...55...60...65...70...75...80  
(COLUMN GRID IS VALID ONLY FOR CHARACTER FORMATTED DATA)

\*\*\*\*\* START FILE 1

FATS038 DATA FILE IN ISCI/ASCII - TRANSLATED TO EBCDIC

[illegible]

## FATAR DETAIL REPORT

BLOCK LENGTH MESSAGE/  
NUMBER DISPL BLOCK TYPE1...5...10...15...20...25...30...35...40...45...50...55...60...65...70...75...80  
(COLUMN GRID IS VALID ONLY FOR CHARACTER FORMATTED DATA)

| BLOCK NUMBER | LENGTH | MESSAGE/DISPL   | BLOCK TYPE      |
|--------------|--------|-----------------|-----------------|
| 17           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 18           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 19           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 20           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 21           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 22           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 23           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 24           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 25           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 26           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 27           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 28           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 29           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 30           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 31           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 32           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 33           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 34           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 35           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 36           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 37           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 38           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 39           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 40           | 84     | PRINT REQUESTED | PRINT REQUESTED |
| 41           | 84     | PRINT REQUESTED | PRINT REQUESTED |

-26.598 112.15 .79275 55.320  
-26.697 111.26 .41616 55.246  
-26.791 110.36 .12752 55.183  
-26.797 110.30 .11141 55.179

D-16595 Apollo 15  
C-13533

SUBSATELLITE ACCELERATION

32,632 records

-26.878 105.47 -7.31475-02 55.132  
-26.912 109.11 -.12879 55.115  
-26.960 108.57 -.18556 55.093  
-27.017 107.91 -.21261 55.072  
-27.036 107.67 -.21061 55.066  
-27.107 106.77 -.16396 55.051  
-27.112 106.71 -.16050 55.051  
-27.172 105.87 -.11397 55.048  
-27.196 105.51 -.51052-02 55.050  
-27.231 104.97 -.680070-02 55.056  
-27.270 104.31 -.422403-02 55.070  
-27.284 104.07 -.366181-02 55.077  
-27.331 103.16 -.334354-02 55.109  
-27.334 103.10 -3.42378-02 55.112  
-27.373 102.26 -5.75543-02 55.154  
-27.388 101.90 -7.04665-02 55.175  
-27.408 101.35 -9.02294-02 55.210  
-27.431 100.69 -.11502 55.258  
-27.438 100.45 -.12421 55.278  
-27.462 99.542 -.16109 55.358  
-27.463 99.482 -.16386 55.363  
-27.480 98.637 -.20738 55.449  
-27.486 98.274 -.22872 55.489  
-27.492 97.731 -.26376 55.553  
-27.497 97.066 -.29352 55.636  
-27.498 96.825 -.29454 55.668  
-27.499 95.919 -.25530 55.795  
-27.499 95.858 -.25013 55.804

REC 1. LENGTH 84  
REC 2. LENGTH 84  
REC 3. LENGTH 84  
REC 4. LENGTH 84  
REC 5. LENGTH 84  
REC 6. LENGTH 84  
REC 7. LENGTH 84  
REC 8. LENGTH 84  
REC 9. LENGTH 84  
REC 10. LENGTH 84  
REC 11. LENGTH 84  
REC 12. LENGTH 84  
REC 13. LENGTH 84  
REC 14. LENGTH 84  
REC 15. LENGTH 84  
REC 16. LENGTH 84  
REC 17. LENGTH 84  
REC 18. LENGTH 84  
REC 19. LENGTH 84  
REC 20. LENGTH 84  
REC 21. LENGTH 84  
REC 22. LENGTH 84  
REC 23. LENGTH 84  
REC 24. LENGTH 84  
REC 25. LENGTH 84  
REC 26. LENGTH 84  
REC 27. LENGTH 84  
REC 28. LENGTH 84  
REC 29. LENGTH 84  
REC 30. LENGTH 84  
REC 31. LENGTH 84  
REC 32. LENGTH 84

|         |        |              |        |     |            |    |
|---------|--------|--------------|--------|-----|------------|----|
| -27.493 | 95.013 | -1.14874     | 55.934 | REC | 33, LENGTH | 84 |
| -27.489 | 94.651 | -1.10595     | 55.993 | REC | 34, LENGTH | 84 |
| -27.482 | 94.107 | -5.47705-02  | 56.084 | REC | 35, LENGTH | 84 |
| -27.469 | 93.444 | -1.34001-02  | 56.202 | REC | 36, LENGTH | 84 |
| -27.464 | 92.202 | -4.13207-03  | 56.247 | REC | 37, LENGTH | 84 |
| -27.441 | 92.298 | 1.21646-02   | 56.420 | REC | 38, LENGTH | 84 |
| -27.439 | 92.237 | 1.32150-02   | 56.432 | REC | 39, LENGTH | 84 |
| -27.412 | 91.394 | 3.10641-02   | 56.606 | REC | 40, LENGTH | 84 |
| -27.399 | 91.032 | 4.04708-02   | 56.683 | REC | 41, LENGTH | 84 |
| -27.377 | 90.490 | 5.65600-02   | 56.803 | REC | 42, LENGTH | 84 |
| -27.348 | 89.828 | 8.01250-02   | 56.955 | REC | 43, LENGTH | 84 |
| -27.336 | 89.588 | 8.59784-02   | 57.011 | REC | 44, LENGTH | 84 |
| -27.290 | 88.696 | 1.13303      | 57.231 | REC | 45, LENGTH | 84 |
| -27.286 | 88.626 | 1.13624      | 57.246 | REC | 46, LENGTH | 84 |
| -27.237 | 87.786 | 1.18544      | 57.463 | REC | 47, LENGTH | 84 |
| -27.215 | 87.426 | 1.20772      | 57.559 | REC | 48, LENGTH | 84 |
| -27.179 | 86.887 | 1.24165      | 57.706 | REC | 49, LENGTH | 84 |
| -27.133 | 86.228 | 1.28352      | 57.891 | REC | 50, LENGTH | 84 |
| -27.115 | 85.988 | 1.29551      | 57.960 | REC | 51, LENGTH | 84 |
| -27.046 | 85.092 | 1.34767      | 58.225 | REC | 52, LENGTH | 84 |
| -27.041 | 85.032 | 1.34503      | 58.244 | REC | 53, LENGTH | 84 |
| -26.970 | 84.196 | 1.33542      | 58.502 | REC | 54, LENGTH | 84 |
| -26.939 | 83.839 | 1.31891      | 58.616 | REC | 55, LENGTH | 84 |
| -26.890 | 83.302 | 1.26571      | 58.790 | REC | 56, LENGTH | 84 |
| -26.827 | 82.648 | 1.19421      | 59.008 | REC | 57, LENGTH | 84 |
| -26.803 | 82.410 | 1.16730      | 59.089 | REC | 58, LENGTH | 84 |
| -26.711 | 81.520 | 6.52957-02   | 59.399 | REC | 59, LENGTH | 84 |
| -26.705 | 81.460 | 6.29251-02   | 59.420 | REC | 60, LENGTH | 84 |
| -26.613 | 80.631 | 1.2.37153-02 | 59.720 | REC | 61, LENGTH | 84 |
| -26.573 | 80.276 | 1.5.74645-02 | 59.852 | REC | 62, LENGTH | 84 |
| -26.510 | 79.744 | 1.10293      | 60.052 | REC | 63, LENGTH | 84 |
| -26.431 | 79.095 | 1.15009      | 60.303 | REC | 64, LENGTH | 84 |

|         |         |             |        |
|---------|---------|-------------|--------|
| -19.827 | -19.072 | -.10988     | 102.53 |
| -19.934 | -19.376 | -9.58539-02 | 102.24 |
| -20.093 | -19.833 | -8.49052-02 | 101.81 |
| -20.287 | -20.394 | -6.67888-02 | 101.28 |
| -20.357 | -20.598 | -6.02426-02 | 101.09 |
| -20.617 | -21.366 | -3.81198-02 | 100.37 |
| -20.634 | -21.417 | -3.70298-02 | 100.32 |
| -20.874 | -22.137 | -2.76855-02 | 99.652 |

| REC | 1. LENGTH | 84 |
|-----|-----------|----|
| REC | 2. LENGTH | 84 |
| REC | 3. LENGTH | 84 |
| REC | 4. LENGTH | 84 |
| REC | 5. LENGTH | 84 |
| REC | 6. LENGTH | 84 |
| REC | 7. LENGTH | 84 |
| REC | 8. LENGTH | 84 |

APOLLO 16

SUB-SATELLITE ACCELERATION

72-031D-03B

PSPG-00334

This data set has been restored. There was originally one 7-track, 800 BPI tape written in Binary. There is one restored tape. The DR tape is 3480 cartridge and the DS tape is 9-track, 6250 BPI. The original tape was created on an IBM 360 computer and the restored tape was restored on an IBM 9021 computer. The DR and DS numbers along with the corresponding D number are as follows:

| DR#      | DS#      | D#      | FILES |
|----------|----------|---------|-------|
| -----    | -----    | -----   | ----- |
| DR004498 | DS004498 | D016596 | 1     |

See 71-063D-03B

Apollon 16 Subsatellite Recd  
D-116596

D-1659

| FILE | RECORD | LENGTH | BYTES | SEC    |
|------|--------|--------|-------|--------|
| 1    | 8      | 1      | 95    | 2560   |
|      |        |        | 7.961 | 52.750 |

|   |              |              |              |              |              |              |              |              |
|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| ( | 202020201073 | 110711052020 | 202020202011 | 077311760120 | 202020202020 | 730275061207 | 202020202020 | 200502730705 |
| ) |              |              |              |              |              |              |              |              |
| ( | 122020202020 | 272020202020 | 202020202020 | 202020202020 | 202020202020 | 202020202020 |              |              |
| ( | 48)          |              |              |              |              |              |              |              |

| FILE | 1 | RECORD | 2 | LENGTH | 848BYTES |
|------|---|--------|---|--------|----------|
|------|---|--------|---|--------|----------|

|   |              |              |              |              |              |              |              |              |
|---|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|
| ( | 202020201173 | 120205012020 | 202020202011 | 077304641220 | 202020202020 | 730203020602 | 202020202020 | 205502730602 |
| ) |              |              |              |              |              |              |              |              |
| ( | 032020202020 | 202020202020 | 202020202020 | 202020202020 | 202020202020 | 202020202020 | 202020202020 | 202020202020 |
| ( | 48)          |              |              |              |              |              |              |              |

| FILE | 1 | RECORD | 3 | LENGTH | 84BYTES |
|------|---|--------|---|--------|---------|
|------|---|--------|---|--------|---------|

[illegible]

|     | FILE       | RECORD    | LENGTH    | BKBYTES   |
|-----|------------|-----------|-----------|-----------|
| (A) | 0806020447 | 4         | 924032000 | 080602044 |
|     | C          | 080602044 | E         | 080602044 |

[illegible][illegible][illegible]

| FILE | RECORD       | LENGTH       | 846BYTES     |
|------|--------------|--------------|--------------|
| 3)   | 202020401175 | 023606102025 | 232020202004 |
|      |              |              | 117533111221 |
|      |              |              | 202020202046 |
|      |              |              | 750101122401 |
|      |              |              | 202020202020 |
|      |              |              | 300104022227 |

[illegible]

| FILE | 1            | RECORD       | 30376        | LENGTH       | 848BYTES     |
|------|--------------|--------------|--------------|--------------|--------------|
| 0)   | 202020401173 | 020404102020 | 202002020004 | 1073         | 8550121      |
|      |              |              | 202020200040 | 730101040001 | 202020200020 |
|      |              |              |              | 201040177307 |              |

( 48) 032020202020 202020202020 202020202020 202020202020 202020202020 202020202020

[illegible]

| FILE | 1            | RECORD | 20278        | 1            | STATUS       | 6            | ROWTEXT      |
|------|--------------|--------|--------------|--------------|--------------|--------------|--------------|
| 48)  | 022020202020 | 2      | 202020202020 | 202020202020 | 202020202020 | 202020202020 | 202020202020 |

| FILE | RECORD       | LENGTH       | BYTES        |
|------|--------------|--------------|--------------|
| 0)   | 202020401173 | 011106022020 | 202020202004 |
| 1)   | 202020401173 | 011106022020 | 077301670320 |
| 2)   | 202020401173 | 011106022020 | 202020202046 |
| 3)   | 202020401173 | 011106022020 | 730102011204 |
| 4)   | 202020401173 | 011106022020 | 202020202020 |
| 5)   | 202020401173 | 011106022020 | 200103117307 |

| FILE | RECORD | LENGTH | BYTES  |
|------|--------|--------|--------|
| 1    | 9      | 1696   | 46.432 |
|      |        |        | •12327 |
|      |        |        | 138.6  |

|     |      |      |     |      |      |      |      |     |      |      |      |      |      |      |      |      |     |      |      |      |      |      |      |
|-----|------|------|-----|------|------|------|------|-----|------|------|------|------|------|------|------|------|-----|------|------|------|------|------|------|
| 0)  | 2020 | 2040 | 173 | 0706 | 1066 | 2020 | 2020 | 04  | 0673 | 0653 | 0220 | 2020 | 2020 | 0604 | 7501 | 0268 | 907 | 2020 | 2020 | 2020 | 2001 | 0310 | 7306 |
| 48) | 110  | 020  | 020 | 020  | 2120 | 020  | 020  | 020 | 2020 | 020  | 020  | 2020 | 020  | 020  | 2020 | 020  | 020 | 2020 | 020  | 020  | 2001 | 0310 | 7306 |

| FILE | INPUT | DATA RECORDS | MAX. | READ ERROR SUMMARY | INPUT ERRORS |
|------|-------|--------------|------|--------------------|--------------|
|      |       |              |      |                    |              |

| RECS. | INPUT | SIZE | PERM | ZERO | B | SHORT | UNDEF. | #RECS. | TOTAL |
|-------|-------|------|------|------|---|-------|--------|--------|-------|
| 1     | 30379 | 84   | 6    | 1    | 0 | 0     | 0      | 1      | 1     |

```
FOJ      DUMP STOPPED AFTER FILE 1      # OF PERMANENT READ ERRORS 0
```

|                              |                             |
|------------------------------|-----------------------------|
| START TIME 08/23/78 16:11:22 | STOP TIME 08/23/78 16:15:28 |
|------------------------------|-----------------------------|

[illegible]

1

---

1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

REMI 10 \$