https://ntrs.nasa.gov/search.jsp?R=19660012477 2020-03-16T23:00:04+00:00Z

Technical Memorandum 4007-4 February 1966

GEOS A

1

READINESS TEST EVALUATION REPORT

National Aeronautics and Space Administration GEOS A Project

Approved by Sum **U**J. D. Rosenberg GEOS A Project Manager

Technical Memorandum 4007-4 February, 1966

### GEOS A

## READINESS TEST EVALUATION REPORT

Prepared for National Aeronautics and Space Administration GEOS A Project

by

SSC - System Sciences Corporation 5718 Columbia Pike Falls Church, Virginia

> Under Contract NASW 1238

Prepared by H. G. Gross

H. G. Gro

Reviewed by

R. J. Dinda, SSC Project Manager

Approved by

M. E. Brady, Group Director Space & Scientific Programs

# TABLE OF CONTENTS

Section		Page
1	INTRODUCTION	1-1
	1.1 Objective of Report	1-1
	1.2 Objective of GEOS A	1-1
	1.3 Objective of the Readiness Tests	1-2
2	SUMMARY	2-1
	2.1 Summary of Results	2-1
	2.2 Conclusions	2-2
	2.3 Recommendations	2-2
3	READINESS TESTS FOR INTERNATIONAL PARTICIPANTS	3-1
	3.1 Introduction	3-1
	3.2 Test Objective	3-1
	3.3 Test Operations	3-1
	3.4 Test Results	3-6
	3.5 Test Followup	3-6
4	OPTICAL PREDICTION SIMULATION TEST	4-1
	4.1 Introduction	4-1
	4.2 Test Objectives	4-1
	4.3 Pre-Test Activity	4-1
	4.4 Test Operations	4-2
	4.5 Recommendations	4-7
5	SIMULATED MVE LIST DISTRIBUTION	5-1
	5.1 Introduction	5-1
	5.2 Objective	5-1

ii

# TABLE OF CONTENTS (continued)

Section			Page
	5.3	Simulated MVE Lists	5-1
	5.4	Distribution	5 <b>-</b> 2
	5.5	Results	5-2
6	OPTI	CAL OPERATIONAL READINESS TESTS	6-1
	6.1	Introduction	6-1
	6.2	Objectives	6-1
	6.3	Test Operations	6-2
	6.4	Summary of Optical Events	6-5
	6.5	Test Results	6-6
	6.6	Recommendations	6-8
7	GEOS	BACKUP INJECTION TEST	7-1
	7.1	Introduction	7-1
	7.2	Test Objective	7-1
	7.3	General Test Operations	7-2
	7.4	Prototype Injection Tests	7-2
	7.5	Rosman GEOS A Live Injection Tests	7-8
	7.6	Recommendations	7-11
	REFE	RENCES	R-1

# Appendix

ļ

Ì

I

ļ

Į

GEOS A Operational Readiness Tests, International Participants, Phase One	
GEOS A Prediction Simulation Test Sample Tele- type Message	B-1

# TABLE OF CONTENTS (continued)

# Appendix

# Page

C	Geodetic Operations Control Center, GEOS A Obser- vational Predictions Distribution Procedures	C-l
D	GEOS Data Distribution	D-1
E	GEOS A Operational Readiness Test, Phase Two, Optical Participants	E-1
F	GEOS Readiness Test, Optical Station Teletype Message	F-1
G	Typical Operational Readiness Test (Phase Two) Teletype Operational Mutual Visibility Pre- diction	G-l
Η	Typical Operational Readiness Test (Phase Two) Teletype Plate Reduction Prediction	H-l
I	GEOS A Operational Readiness Test (Phase Two) Station Optical Report Summary	I-l
J	GEOS A Injection Test	J-1

# LIST OF ILLUSTRATIONS

I

Figure	Title	Page
7-1	GEOS A Prototype Spacecraft Injection Test, GSFC Test	7-4
7-2	ROSMAN Injection Test, GEOS A Spacecraft	7-6
D-1	GEOS A Data Initial Distribution	D-9
<b>J</b> -1	ROSMAN Injection Test	<b>J-</b> 2
<b>J-</b> 2	OAO Control Center Injection Test	<b>J-</b> 4

# LIST OF TABLES

Table	Title					
4-1	GEOS A TTY Prediction Simulation	4-3				
6-1	Optical Summary	6-7				

# LIST OF ABBREVIATIONS AND ACRONYMS

ļ

ACIC	Aeronautical Chart Information Center
ADCOM	Advanced Communications Research and Development
AD/ECS	General Mills Computer
AFCRL	Air Force Cambridge Research Laboratory
AMS	Army Map Service
APL	Applied Physics Laboratory - Johns Hopkins University
APL/SCC	Applied Physics Laboratory - Satellite Control Center
DOD	Department of Defense
FSK	Frequency Shift Keyer
GEOS	Geodetic Earth Orbiting Satellite
GOCC	Geodetic Satellites Control Center
GSFC	Goddard Space Flight Center
GSS	Geodetic Survey Squadron
IBM	International Business Machines
MOTS	Minitrack Optical Tracking System
ms	millisecond
MVE	Mutual Visibility Event
NASA	National Aeronautics and Space Administra- tion
NASCOM	NASA Communications
NETCON	Goddard Network Control

vi

OAO	Orbiting Astronomical Observatory
PCM/DHE	Pulse Code Modulation/Data Handling Equipment
RARR	Range and Range Rate
RSRS	Radio Space Research Station, Slough, Bucks, England
SAO	Smithsonian Astrophysical Observatory
SECOR	Sequential Correlation of Range
STADAN	Space Tracking and Data Acquisition Network
TELEX	International Teletype Wire Exchange
ТТҮ	Teletype
USAF	United States Air Force
USC&GS	United States Coast and Geodetic Survey
WWV	National Bureau of Standards Time Stan- dards Station

.

### SECTION 1

#### INTRODUCTION

### 1.1 OBJECTIVE OF REPORT

The objective of the GEOS A Readiness Test Evaluation Report is to critique and document the performance of the readiness test operations, enumerate and discuss operations that require improvement and to make recommendations for improving the GEOS operations and future readiness tests. This report consists of six sections, one for each of the five tests conducted, and one for the overall summary and recommendations. Each of the five report sections contains an introduction, test objective, test operations, test results and recommendations where applicable.

### 1.2 OBJECTIVE OF GEOS A

In order to fully appreciate the need for the Readiness Tests some background in the National Geodetic Satellite Program is desirable to help comprehend the magnitude of the system involved. The objectives of the National Geodetic Satellite Program, which are also the objectives of GEOS A, are listed below to provide the reader with the general program concepts.

a. Connect geodetic datums to establish one world datum and adjust all local datums to the common center-of-mass of the earth so that positions of geodetic control stations will have a relative accuracy of  $\pm 10$  meters or better in an earth center-of-mass coordinate system.

b. Define the structure of the earth's gravitational field to 5 parts in 100,000,000, and refine the locations and magnitudes of large gravity anomalies.

c. Improve positional accuracies of satellite tracking sites, and calibrate tracking equipment.

d. Compare and correlate results obtained from the instrumentation and techniques used in order to determine the most accurate and reliable systems.

e. Make generally available geodetic data obtained, including results of analyses indicating its significance.

The fulfillment of these objectives requires a large complex network of participants on a global basis. These prospective Geodetic Earth Orbiting Satellite (GEOS) participants consist of existing network groups currently operating as independent networks as well as participants on an individual basis.

### 1.3 OBJECTIVE OF THE READINESS TESTS

The GEOS A Mission will be a highly complex operation involving precise spacecraft scheduling operations and large numbers of ground observers. In order to efficiently carry out the GEOS objectives for this complex operation, the various networks and independent participants require some means of communicating with the operation's focal point at the Geodetic Operations Control Center (GOCC). They also require a general understanding of the GEOS data, as well as their required support as a participant. In addition, the operating centers should have an opportunity to "debug" their operations prior to the operational phase of the geodetic mission, and to firm up the operational aspects of the program.

Therefore, Readiness Tests were conducted before and after launch of the GEOS spacecraft to provide operational experience and evaluation of various mission-related operations and systems. The tests were conducted primarily to check out operating procedures and data formats, and thus to demonstrate the readiness of the control centers and supporting stations to carry out the GEOS Mission. Therefore, the principal objectives of these Readiness Tests were as follows:

a. Checkout the existence and acceptability of communications to each participant.

b. Evaluate the acceptability of GEOS prediction formats to the communications facilities.

c. Provide participants with sample GEOS optical prediction data, Mutual Visibility Events (MVE) Lists and operational and observational report formats.

d. Check optical participants station operations and readiness by providing test operations with the GEOS spacecraft.

e. Operational checkout of the GEOS MVE program.

f. Operational checkout of the Applied Physics Laboratory (APL) injection tape program and spacecraft injection operation.

g. Operational checkout of the GOCC.

h. Checkout and evaluation of the ROSMAN station as a backup injection station.

The Readiness Tests were conducted from the GOCC during the period from approximately 26 September to 23 December, 1965, and consisted essentially of five tests as follows:

- a. International Participants Readiness Test
- b. Optical Predictions Teletype Simulation
- c. Simulated MVE Lists Distribution
- d. Optical Operational Readiness Test
- e. ROSMAN Backup Injection Station Test

The Readiness Tests, other than those under c and e, were exclusively for optical tracking participants as the GEOS optical system was somewhat unique to most optical tracking participants. The electronic tracking participants, i.e., Doppler, SECOR, Minitrack, and RARR, were not tested since they consisted of existing operational networks that would support GEOS in much the same manner that they supported other spacecraft.

### SECTION 2

#### SUMMARY

### 2.1 SUMMARY OF RESULTS

The Readiness Tests substantiated the need for pre-operational coordination and proved to be effective in exercising the various communication links, mission related systems and operational procedures. It is not possible to evaluate all the benefits derived from the tests. However, the following were the major accomplishments of the tests:

a. Demonstrated the GOCC operational readiness prior to actual operations and provided a proving ground for operational procedures and personnel training.

b. Verified communications access to each of the participating distribution points, resolved the list of distribution centers and confirmed operational data dissemination procedures.

c. Provided operational checkout of spacecraft flashing light systems and ground station photographic systems by providing flashing light observations for each optical participant.

d. Provided an opportunity to check MVE listings and prediction formats as well as provided principal observers with sample data.

e. Demonstrated satisfactory operation of the spacecraft memory and other subsystems associated with the flashing lights.

f. Demonstrated spacecraft injection capability from the ROSMAN station.

g. Exposed network distribution centers and optical observers to operational conditions prior to actual operations.

### 2.2 CONCLUSIONS

The Readiness Tests proved particularly beneficial in exercising the complex GEOS support network facilities before actual geodetic operations commenced. It thus provided operational practice and identified and corrected numerous minor conflicts and incompatibilities in data formats and operations.

The most significant single benefit of the tests was the opportunity for final development and testing of the control center operational procedures. The second major benefit was the verification of communications access to each of the participating distribution points and subsequent modification of data formats to be compatible with the various communications facilities used in the program.

### 2.3 RECOMMENDATIONS

Future geodetic satellite projects should require less readiness testing than GEOS A since the major operational facilities, such as the GOCC and APL/SCC, are now operational. In addition, many of the current GEOS A observers will also support subsequent geodetic satellite projects.

However, new observers brought into the program should be given prelaunch readiness tests. All observers should also be provided with an operational test with the spacecraft immediately after launch, but prior to its being declared operational. The following are recommendations for such readiness testing.

a. Optical observers new to the geodetic program should be given tests similar to those outlined in Sections 3, 4, and 5 of this report.

b. Electronic observers new to the program should also be given readiness tests similar to those in Sections 3, 4, and 5.

c. Prelaunch tests should be initiated at least two months in advance of the launch to allow ample time for clarification of any problem areas.

d. The control centers should revise operational procedures to reflect new program requirements.

e. An operational readiness test utilizing all spacecraft optical and electronic systems and all ground station optical and electronic tracking systems should be performed shortly after launch similar to that test outlined in Section 6. Such testing should include all observers regardless of whether they have a current operational system or not. In addition, such tests should include a section on test operations analysis and show how the test data is to be analyzed and utilized in improving operations.

### SECTION 3

### READINESS TESTS FOR INTERNATIONAL PARTICIPANTS

### 3.1 INTRODUCTION

A test was conducted with the International Participants to familiarize them with the various GEOS MVE computer listings, MVE teletype prediction formats, the operational and observational report procedures and to obtain inputs for the MVE program.

### 3.2 TEST OBJECTIVE

The objective of this test was essentially four-fold:

a. Furnish the International Participants with sample GEOS data and details on the operational and observational report requirements of a GEOS participant for their review to determine their degree of participation.

b. Determine what International Participants could participate in the program.

c. Obtain current information on International Participants tracking systems and station coordinates.

d. Determine data distribution requirements for International Participants.

Appendix A is a copy of the Readiness Test that was distributed to the International Participants listed in Paragraph 3.3.1.

#### 3.3 TEST OPERATIONS

The Readiness Test as given in Appendix A was distributed by the GOCC to each of the International Participants listed in Paragraph 3.3.1. Each participant was requested to review each of the formats to familiarize himself with the data and to evaluate it for his particular operations and needs. Comments and questions were solicited with queries to be directed to the GOCC. The following paragraphs describe briefly the main contents of the test.

## 3.3.1 Test Participants

Colonel Kelsey, Directorate of Military Survey, United Kingdom, was contacted and he furnished a list of International Participants he considered to be interested in the geodetic program. The Readiness Test was mailed to each of these participants listed below on September 26 and 27, 1965.

### 3.3.1.1 International Participants Receiving Readiness Test

- a. Acaddimician Y. Vaisala Turku, Finland
- b. Monsieur P. Mueller Meudon, France
- c. Direktor Karminsky Bochum, Germany
- d. Professor Dr. M. Kneisel Munchen, Germany
- e. Direktor Dr. Aing H. Knorr Frankfort, Germany
- f. Professor Dr. Ing Marzahan Berlin, Germany
- g. Dr. Weber Braunschweig, Germany
- h. Direktor Dr. Strohmeier Bamberg, Germany
- i. Dr. G. Veis Athens, Greece
- j. Professor G. Bruins Delft, Netherlands
- k. Professor Dr. Lars Asplund Fack, Vallingby, Sweden

- 1. Professor Dr. M. Schurer Berne, Switzerland
- m. Royal Observatory Edinburgh, Scotland, U.K.
- n. J. Hewitt Esq, Royal Radar Establishment Malvern, Worchester, U.K.
- o. Professor P. Melchior Brussels, Belgium
- p. Professor Dr. Einar Anderson Copenhagen, Denmark
- q. Professor T. J. Kukkamaki Helsinki, Finland
- r. Professor A. Marussi Trieste, Italy

### 3.3.1.2 List of Additional Recipients

In addition, copies of the Test were also sent to the following for information purposes.

- a. General R. C. A. Edge Chessington, Surrey, U.K.
- b. D. E. Smith, Esq. Radio Space Research Station Slough, Bucks, U.K.
- c. Directorate of Military Survey (Colonel Kelsey) Feltham, Middlesex, U.K.

#### 3.3.2 Mutual Visibility Event Computer Listings

The Readiness Test for International Participants included samples of each type of data the International Participants would receive on a regularly-scheduled basis (weekly) as a participant in the geodetic program. Electronic data was not included as there was no known or anticipated need for it by these participants. An explanation was provided for each MVE Computer List explaining each list, the frequency of its delivery, the period covered by the list and, where necessary, an explanation of data contained in the list.

The following sample lists were included in the Test:

- a. Mutual Visibility Events List
- b. Mutual Visibility Events Condensed List
- c. Network Ordered Mutual Visibility Events List
- d. History Tape List
- e. Tracking Complement List

#### 3.3.3 Flash Schedule Predictions

At the time this Readiness Test was conducted, the Radio Space Research Station, Slough, Bucks, England was to receive GEOS orbital parameters by teletype from the GOCC and generate International Participants' station predictions and transmit them by teletype to the respective stations. On this basis, sample Time Ordered MVE GEOS Predictions were provided in the tests rather than Station-Ordered Predictions. It was indicated, however, that if requested, Station-Ordered Predictions containing azimuth, elevation, local hour angle, and declination could be provided for individual stations.

The following predictions were explained giving the frequency of distribution, period covered, prediction data format, and included a sample teletype formatted prediction:

a. International Participants Operational Mutual Visibility GEOS Prediction (Time Ordered).

b. International Participants Long Range Mutual Visibility GEOS Prediction (Time Ordered).

## 3.3.4 Operational Reports

The various operational reports were discussed, outlining the participant's responsibility for providing the required data necessary for continuing the GEOS mission in the best interests of all geodetic participants and mission objectives. The means for a participant to request particular periods of mutually visible events, and the report to be published by the GOCC on a monthly basis to inform participants of the mission status were also discussed along with sample formats. The following operational reports were discussed:

- a. Weekly Field Station Optical Report
- b. Monthly Station Status Report
- c. Mutual Visibility Event Request
- d. GEOS New Letter Report

### 3.3.5 Observational Reports

In addition to the various operational reports required, the observational report format for the precision reduced optical data was included. The format for the reduced data was given as well as the frequency (two months from the observation) and the mailing address of the Geodetic Satellites Data Service to which it was to be sent.

### 3.3.6 Tracking Complement

The Tracking Complement List, the listing of all GEOS participants and equipments, was described. Each participant was requested to review the list and provide corrections if required.

# 3.4 TEST RESULTS

# 3.4.1 Anticipated Results

It was desired that each recipient would respond to this Readiness Test and indicate whether he could supply the necessary operational and observational data, what lists he did or did not wish to receive, and provide any necessary corrections to the Tracking Complement List.

## 3.4.2 Actual Results

In actuality, response from the participants was not as good as expected, so that little additional information was obtained regarding the MVE data distribution. It was considered that some benefit was derived from the exercise, since some of the data was undoubtedly read by the participants, providing them a better understanding of the GEOS mission and of the prediction's data and report requirements. The exercise did, however, produce a small amount of data regarding corrections to the tracking complement.

## 3.5 <u>TEST FOLLOWUP</u>

After the Readiness Tests were conducted with the International Participants, the type of MVE GEOS predictions for the International Participants was changed from a single time ordered prediction to individual station predictions for each of the supporting International Participants.

The distribution list for International Participants was modified slightly from a new listing provided by Colonel Kelsey of the Radio Space Research Station.

3-б

### SECTION 4

### OPTICAL PREDICTION SIMULATION TEST

## 4.1 INTRODUCTION

The Optical Prediction Simulation consisted of simulated MVE GEOS teletype predictions prepared by the GSFC Data Systems Division in the proper format for each of the GEOS supporting networks. The predictions, which were on five-level teletype tape, were transmitted to each GEOS participating network served by some form of teletype communications facility.

### 4.2 TEST OBJECTIVES

The objectives of this test were as follows:

a. Verify the type and effectiveness of communications facilities to each of the distribution centers for optical data.

b. Determine the speed with which the predictions could be disseminated to the participants.

c. Determine if the data formats were acceptable to intranetwork unique teletype machine function requirements, and evaluate the formats for suitability and for accurate data transfer.

d. Familiarize the GEOS optical station participants with the GEOS prediction data formats.

e. Provide the GOCC with experience in distributing the data and provide opportunity to develop handling and distribution procedures prior to beginning of actual operations.

### 4.3 PRE-TEST ACTIVITY

Prior to the actual simulation test a number of preliminary checks on the data were made to assure that the teletype formats were valid for all facilities involved. In running these

preliminary checks a number of format and machine function problems were detected and corrected prior to the actual network tests.

### 4.4 TEST OPERATIONS

The simulated predictions were prepared on five-level teletype paper tape by the GSFC Data Systems Division. In so doing, the teletype formatting program for preparing the prediction data on teletype tape from magnetic tape was also checked out. A number of minor formatting and unique network teletype machine function problems were detected resulting in modifications to the formatting program.

The GOCC was the focal point of these tests, initiating the test predictions to the participants utilizing all communications facilities available for its use (see Table 4-1).

### 4.4.1 Type of Predictions

The following types of teletype data were generated for this test:

a. Operation Mutual Visibility Predictions for GEOS

b. Long Range Mutual Visibility Predictions for GEOS

c. APL Light Flash Request (APL only)

It had been planned to also simulate Plate Reduction Predictions but the MVE program for generating the plate reduction data was not completed in time to produce these predictions for the test to be of any significant value.

### 4.4.2 Test Participants

The APL Light Flash Request was transmitted only to the Applied Physics Laboratory over the private wire teletype facility between the GOCC and the APL/SCC.

ITEN	STATION	STATION IDENTI-	TYPE PREDICTION		DATED	• DATE			
NUMBER	NUMBER	FICATION	OPER.	L.R.	P.R.	DATE TRANSMITTED	STATION RECEIVED	TRANSMISSIO MODE	REMARKS
1	1021	1BPOIN	x	x	1	10/11	10/11	NASCOM TTY	
2	1022	1FTMYR	x	x		10/9	10/9	n	
3	1024	100MER	X	X		10/9	10/9	31	1
4	1025	lQUITO	X	X		10/7	10/7	**	1
-5	1026	<b>ILIMAP</b>	X	X		10/8	10/8	11	1
6	1028	1SATAG	Х	X		10/7	10/7	11	1
7	1030	1MOJAV	X	Х		10/8	10/8	11	
8	1031	1 JOBUR	X	X		10/7	10/7	It	
9	1032	1NEWFL	Х	X		10/8	10/8	11	1
10	1033	1COLEG	Х	X		10/9	10/9	17	1
11	1034	1GFORK	X	Х		10/8	10/8	71	1
12	1035	1 WNKFL	X	х		10/8	10/8	"	1
13	1036	1EDINB	x	Х		10/9	10/4	TWX	1
14	1037	1COLBA	X	х		10/8	10/8	11	1
15	1039	1 BERMD	х	х	JLE -	10/8	10/8	NASCOM TTY	
16	1040	1 PURIO	x	x	AVAILABLE	10/16	10/21	TELEX	Received over Weekend
17	1042	1ROSMA	X	х	NONE A	10/8	10/8	NASCOM TTY	
18	1043	1GSFCP	X	x	N <sub>1</sub>	10/10	10/10	COURIER	
19	1050	GODLAS	LAS	SER				41	
20	1045	1 DENVR	x	x		10/8	10/8	TWX	
21	1071	1JUM24	x	x		10/13	10/13	11	A11
22	1072	1 <b>JUM</b> 40	x	x		10/13	10/13	ii.	to
23	1073	1JUPCI	х	x		10/13	10/13		Jupiter
24	1074	1JUBC4	x	x	_ <b>↓</b>	10/13	10/13	Ħ	Florida
25	3020	AFCMBR	LAS	SER	N/A	10/9	10/9	DOD TTY	Hanscom
26	3401	BEDFRD	x	-	N/A	10/9	10/9	"	Field Bedford
27	3400	USAFAC	x	-	N/A	10/9	10/10	"	Louidia

# TABLE 4-1. GEOS A TTY PREDICTION SIMULATION (Sheet 1 of 2)

E

		STATION	TYPE	PREDICT	ION		DATE		
ITEM STATION NUMBER NUMBER		IDENTI- FICATION	OPER.	L.R.	P.R.	DATE TRANSMITTED	STATION RECEIVED	TRANSMISSION MODE	REMARKS
28	3400	USAFAC		х	N/A	10/12	10/14	DOD TTY	Àll ment
29	3413	SL413X	X		N/A	10/12	10/14	11	to 1381st
30	3417	RB417X	х		N/A	10/12	10/14	n	F. B.
31	3420	SH420X	Х		N/A	10/12	10/14	п	Warren
32	3421	HOMEST	х	Х	N/A	10/12	10/14	11	AFB.
33	3422	GRNVLE	х	X	N/A	10/12	10/14	11	Some
34	3423	SAVANX	х	х	N/A	10/12	10/14	11	Data.
35	3424	COLDLX	х	Х	N/A	10/12	10/14	11	Garbled
36		*All SAO Stas	х	-	N/A	10/10 *	10/10 *	N ASCOM TTY	All SAO Station Predic-

N/A

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

10/7

tions Transmitted to SAO Camb.

Mailed

FM RSRS

No Reply

No Reply

Mailed FM RSRS

\*\*

11

11

No Reply

Mailed FM RSRS

#

N

n

No Reply

Mailed

H

н

FM RSRS

NASCOM

TTY to RSRS

11

11

17

н

11

17

11

n

11

11

11

11

.

11

11

10/11

\*\*

\*\*

10/14

10/11

10/18

10/10

\*\*

10/11

10/10-17

10/11

10/11

\*\*

10/14

10/14

10/14

Table 4-1. GEOS A TTY PREDICTION SIMULATION (Sheet 2 of 2)

\* No data on how SAO transmitted this data to their stations and when received by their stations.

\*\* One operation predict transmitted to RSRS (LCHT) for relaying to International Participants. Have no check that these were sent by RSRS (LCHT).

.

MUNCHN

BOCHUM

BERLIN

BRNSCH

FKFURT

BAMBRG

TUORLA

UPPALA

DELFTH

ZIMWLD

MALVRN

MEUDON

ROYOBS

TRIEST

SWEDEN

ATHENS

χ

Х

х

х

Х

Х

Х

х

Х

Х

Х

х

Х

χ

Х

х

-

-

-

-

+

-

-

\_

-

-

-

\_

\_

-

-

\_

N/A Not Applicable

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

8001

8002

8003

8004

8005

8006

8007

8008

8009

8010

8011

8012

8013

- -

--8014 The Operational and Long Range Predictions were transmitted to the distribution centers and to individual participants, as shown in Table 4-1. Appendix B is a sample of the GEOS simulation prediction and its directive message that was sent out to the optical participants for this test.

## 4.4.3 Test Results

The Optical Prediction Simulation Test proved to be very beneficial in preparing those involved for actual operations. There were essentially two types of results gleaned from the tests; namely, primary and secondary. The primary results required immediate resolution to complete the tests and the secondary results indicated a change or need for some additional activity.

## 4.4.3.1 Primary Results

### 4.4.3.1.1 Accuracy of Predictions Delivered

With the exception of the USAF stations all predictions were delivered over the available communications links with a minimum of errors. The USAF predictions were received with several garbled sections. This problem was due partly to a broken prediction tape and to an apparent bad communications link at the time of the test as subsequent operational predictions have been made with no problems.

## 4.4.3.1.2 Prediction Data Formats

The tests clearly indicated the need for two minor changes in the prediction formats which were made shortly after the tests. These were as follows:

a. All data columns require filling in to the left with zeros when numbers are not needed so the recipient can tell if a number is dropped during transmission.

b. An end of prediction designation and line count was required so that the recipient could verify that a complete prediction had been received.

## 4.4.3.1.3 Prediction Delivery Times

With the exception of a few of the International Participants (see Table 4-1), all other participants received the predictions in an acceptable time period (within six days from the transmitted date) for a normal type operation. Predictions for the International Participants were sent by teletype to the Radio Space Research Station at Datchet, England and were mailed from there. However, lengthy delays were encountered after mailing.

To alleviate the time problem with the International participants, the GOCC is currently mailing the predictions directly to the International Participants as well as transmitting them by teletype to the Radio Space Research Station for mail forwarding. The results of this are not available at this time. Also, the time schedule for generating the predictions is being moved ahead one week which should give the necessary additional time for delivering the predictions via mail from either the GSFC or the Radio Space Research Station.

### 4.4.3.1.4 APL Light Flash Request Simulation

As a result of the simulation test it was determined that the Light Flash Request could be transmitted to the APL over the private wire teletype circuit without error. As a result, this data is now transmitted over the teletype circuit rather than hand-carried by courier as had been originally planned.

The format for the Light Flash Request was modified slightly to correct a minor error and to add a missing machine function. The data received by the APL was verified and simulated injection tapes produced.

### 4.4.3.2 Secondary Results - Teletype Distribution Procedures

In distributing the simulated teletype predictions it became apparent that a standard distribution list was needed as a working document for the GOCC to distribute the predictions to the proper agencies and stations on a continuing basis. Appendix C is a revised copy of the "Geodetic Operations Control Center GEOS A Observational Prediction Distribution and Procedures" prepared for this purpose. In addition a prediction log sheet was implemented by the GOCC to record delivery of all predictions.

### 4.5 RECOMMENDATIONS

With the exception of the delivery to the International Participants, delivery of optical predictions has become a fairly routine operation.

An alternate method of delivery to the International Participants would be arranging for delivery of the data by commercial teletype (TELEX) to those participants that either have or can get TELEX service. The NASA communications switching center at the Electra House in London, England, was contacted and indicated it could handle the GEOS prediction traffic. TELEX rates from the United States are about \$3.00 per minute. However, from England the rate is only about \$0.20 per minute; thus, the cost would not be too great since full period NASA teletype circuits are available to the Electra House.

It is recommended that if the predictions cannot be mailed early enough to reach these participants, the feasibility of using TELEX from London should be investigated.

The following is a list of TELEX numbers supplied by the Radio Space Research Station for some of the International Participants. They are listed below for future reference:

a.	Observatoire de Meudon (MEUDON)	TELEX 27912 Paris
b.	Haute Provence (HAUTEP)	TELEX 27912 Paris
c.	Sternwarte der Stadt Bochum (BOCHUM)	TELEX 0825694
d.	Braunschweig, Gcrmany (BRNSCII)	TELEX 0952749
e.	Delft, Netherlands (DELFTH)	TELEX 31448 Library Technological University, Delft
f.	Uppsala, Sweden (UPPALA)	TELEX 7424 Geodetiska Ups
g.	Berne, Switzerland (ZIMWLD)	TELEX 32150 Astronomisches Institut

### SECTION 5

### SIMULATED MVE LIST DISTRIBUTION

### 5.1 INTRODUCTION

In addition to the teletype distribution test, an initial distribution of the principal MVE lists containing simulated GEOS data was made to the Principal Investigators and to the major distribution centers.

### 5.2 OBJECTIVE

The principal objective of this test was to provide the principal GEOS participants with an estimate of the amount and type of data they would be receiving during the geodetic mission so they could become familiar with the data and resolve any questions before operations began. Secondary objectives of the test were to provide a "snakedown" check for the MVE program and for the GOCC operation in preparing the data for shipment; for detecting the problems and delays in shipping and delivery; and for obtaining updated information on station coordinates.

### 5.3 SIMULATED MVE LISTS

The following MVE lists were generated using nominal GEOS parameters and orbital data:

- a. List #1 Mutual Visibility Events List
- b. List #2 Mutual Visibility Events Condensed List
- c. List #3.1 Network Ordered Mutual Visibility Events List
- d. List #3.2 Listing of Teletype Prediction Messages
- e. Tracking Complement List

In addition, an enclosure was provided to explain the various lists and their terminology. Recipients were also asked to correct the Tracking Complement List for their respective stations so that operational predictions could be provided as accurately as possible.

### 5.4 DISTRIBUTION

The simulated MVE lists were generated by the GSFC Data Systems Division and delivered to the GOCC. The GOCC packaged the data and provided the mailing labels, completing the mailing on 18 October 1965. The data was distributed in accordance with the distribution listed in Appendix D, "Dissemination of GEOS A Data," on Page 2 under "Initial Distribution." Appendix D also gives the distribution for the regular weekly distribution of MVE lists.

### 5.5 RESULTS

As a result of this test distribution, some corrections to the tracking complement were obtained. In addition, an estimate of the length of time for delivery was determined with consequent steps to improve the distribution time.

The distribution list was firmed up for distribution of operational data and procedures were established for packaging the data, confirming receipt of the data, and for handling the data through the GSFC Transportation Office.

### SECTION 6

### OPTICAL OPERATIONAL READINESS TESTS

### 6.1 INTRODUCTION

The Optical Operational Readiness Test was conducted to provide operational experience in photographing the spacecraft's flashing lights during the calibration period before the spacraft was declared operational. The test was conducted from 30 November to 6 December 1965.

### 6.2 OBJECTIVES

The main objectives of the test were to provide all optical participants with a maximum number of flashing light observations, within spacecraft power constraints, during a 1-week period for operating experience; to obtain spacecraft/observer data on the accuracy of predicted data; and to evaluate overall spacecraft/ observer operations. In accomplishing these objectives, the test also produced checks on the following:

a. Performance of the spacecraft's memory and flashing light system.

b. Operational checkout of the APL Light Flash Request, APL's subsequent injection tape program and injection station operation.

c. Operation of the GOCC in distributing predictions and coordinating general mission activities.

Although not a scheduled part of this test, operations were scheduled concurrently with GSFC RARR stations and ARMY SECOR stations for RARR and SECOR data, respectively.

Appendix E is the Optical Operational Readiness Test Plan used as a guideline for this test.

## 6.3 TEST OPERATIONS

The test operation consisted of optical predictions being generated from the MVE program, coordination and distribution of the test predictions by the GOCC, daily injection of the spacecraft to program the designated flashes and subsequent photographic recording of the flashing light events and reporting to the GOCC by the observer.

## 6.3.1 Predictions Utilized

In order to guarantee that flashes would be provided for each optical participant, the flash times had to be handpicked from the MVE list rather than generated from the MVE program. The test, therefore, did not check out the complete MVE program but did check out the MVE listing, prediction accuracy and the prediction teletype formatting. The total number of flashes programmed were within the optical power constraints provided by APL.

# 6.3.1.1 APL Light Flash Request

The APL Light Flash Request was generated giving the flash times for the l-week test period. The data was transmitted over the GOCC-APL/SSC private wire teletype circuit without error. The APL performed the necessary computations producing seven daily injection tapes for the test period.

## 6.3.1.2 Operational Predictions

Operational MVE GEOS Predictions were prepared in the approved teletype formats for distribution to the approved distribution centers and individual participants. The predictions covered the period of 30 November to 6 December 1965.

Long Range Predictions for the succeeding two weeks of data were not generated since regular operational predictions were being generated for the following week.

### 6.3.1.3 Plate Reduction Prediction

Plate reduction predictions were generated to cover only the test period and not the past 2-week period since nc operational data was available for that period. Plate reduction predictions were generated for the normal distribution.

## 6.3.2 Computer Printouts

Since the predictions were handselected from the MVE list to provide all participants with a maximum number of flashes allowable for the spacecraft power limitations, printouts other than the MVE list could not be generated in the normal manner. Therefore, only a limited number of selected printouts were generated and they were not distributed.

### 6.3.3 GOCC Operations

During the Readiness Test, the GOCC was the focal point of activity, coordinating the test activity as well as performing normal operations such as monitoring spacecraft health and scheduling other spacecraft operations with electronic tracking participants. The test provided the GOCC with an opportunity to train operating personnel and firm up operating procedures.

### 6.3.4 Distribution of Operational Test Predictions

Prior to distribution of the teletype predictions, each optical participant was notified of the Readiness Test by teletype and in general what would be required of them. Appendix F is a copy of this pre-test message.

All teletype predictions prepared by the GSFC Data Systems Division for the 30 November to 6 December Operational Readiness Test were delivered to the GOCC on 23 and 24 November for transmission to the participants. The following paragraphs list the distribution. Appendices G and H are samples of the Readiness Test's Operational and Plate Reduction Predictions, respectively.

## 6.3.4.1 STADAN Stations (MOTS)

Operational and Plate Reduction Predictions for STADAN stations were distributed to the stations by NASCOM teletype facilities under the cognizance of the NETCON (STADAN Network Control). No problems were encountered in this operation and predictions were delivered with ample lead time.

# 6.3.4.2 <u>Participating MOTS (Special Optical Stations)</u>

Operational and Plate Reduction Predictions were delivered over commercial teletype facilities to each of these stations with no problems. For these predictions the GOCC interfaced directly with the Communications Message Center for transmission of the data.

# 6.3.4.3 International Participants

Operational Predictions were sent by teletype to the Radio Space Research Station for air mailing to the International Participants. Some lengthy delays were encountered and several of the International Participants reported they did not receive the predictions until after the beginning of the test period, thus losing several days of flash events.

## 6.3.4.4 USAF Stations

Operational Predictions for all USAF stations were transmitted over DOD teletype facilities to the 1381st GSS, F. E. Warren AFB for relay to the participating USAF stations. In addition, station predictions were also transmitted to the USAF Academy and to Hanscom Field in accordance with established distribution procedures. Plate Reduction Predictions for the USAF stations were mailed to the ACIC, St. Louis, Missouri. This was a change from original plans for sending these predictions by teletype but since the predictions for all USAF stations produced a lengthy message and since there is some delay in the ACIC receiving the plates from their stations, mail proved to be quite satisfactory for their operation.

# 6.3.4.5 SAO Stations

A single time-ordered Operational Prediction for all SAO stations was transmitted by NASCOM teletype to the Smithsonian Astrophysical Observatory at Cambridge, Massachusetts. SAO generates their own station predictions and distributes them to the SAO Baker-Nunn stations. The SAO also prepares their own plate reductions.

### 6.3.4.6 AMS and USC&GS Stations

AMS and USC&GS were each furnished with printouts rather than teletype messages. Both agencies provided a courier to pick up the prediction data as planned.

### 6.4 SUMMARY OF OPTICAL EVENTS

## 6.4.1 Problems Incurred

During the Operational Readiness Test Period, several problems occurred. On the December 1 injection an operator error caused all flash times for the December 2 operation to be late by two hours. All scheduled operations for the affected period, December 2, were cancelled so that no test data was obtained for that date.

On December 4 and 6, a number of flashes were reported by APL telemetry data readouts as not occurring. This problem was attributed to the light assembly #4 generating noise spikes which triggered the 10-count circuit causing premature shutdown of the flashing light sequence. It was theorized that this problem occurred at other times during the period for which telemetry was not taken; therefore, it is difficult to determine the effect on the station's optical observations.

A minor problem existed with the optical reporting procedures. The optical reports had been requested on a daily basis so that as much information as possible, obtained as rapidly as possible, could be obtained for use in evaluating the MVE program. In actuality, however, this was somewhat self-defeating as some stations reporting

daily had no chance to examine the plates prior to reporting. In these cases the number of flashes photographed, if any, could not be determined from the report and results cannot be determined until plate reduction has been accomplished. Therefore, the stations have been requested to prepare the optical reports on a weekly basis, thus allowing more time to examine the plates for flash images.

Table 6-1 presents a summary of the number of flashes programmed, the number of flashes observed, and the number of flashes unobserved. Appendix I, the GOCC Optical Summary, prepared from the individual station optical reports, gives the complete breakdown of the optical reports by station and time.

Delivery of operational predictions to certain International Participants continued to take a longer time than had been anticipated.

### 6.4.2 Improvements Made

During the course of the tests, directions were given to stations using 038-01 plates to increase their developing time to 18 minutes at 68°F and to double the agitation time. A number of stations previously having difficulty detecting the GEOS flash images on their plates reported the images were much easier to see with the new developing data.

### 6.5 TEST RESULTS

As can be noted from Table 6-1, the results of the operational readiness test were quite encouraging. The reason most often given for not reporting images on photographs taken was that plates had not been examined. Changing the optical report to a weekly report should give more time to examine the plates, thereby alleviating this problem to some extent. For events not photographed, the weather was the largest contributing factor. Equipment problems, according to the report data, were a very minor problem. Excluding

б-б

OPTICAL SUMMARY TABLE 6-1.

•

13     77     539     01       8     70     400     01       16     75     525     63       16     77     530     56       13     80     560     77       22     106     742     84       Note:     All Data Taken from Station Optical Reports
13       126       81       196         8       70       490       91       55       147       100       154         16       75       525       63       90       153       82       259         16       77       539       56       77       42       119       81       308         13       80       560       77       42       119       50       252         22       106       742       84       175       259       51       280         Note:       All Data Taken from Station Optical Reports       (1) Total number of flash events visible to all scheduled participants.       280

( salie

(3) Numbers given are the possible flashes for mutual observation; i.e., one event missed by one station gives a 7; one event missed by two stations 14, etc.
(4) Number of images reported.
(5) Number of total possible flashes missed; same as (3)

the day of the injection error, an average of 55 percent of the possible images were found on the plates taken and examined with a low of 23 percent and a high of 70 percent for the week's operation.

Steps are being initiated by the GEOS T&DS Manager to have the MVE lists and predictions generated a week earlier which should ensure the International Participants receiving the predictions on time. In addition, the GOCC is mailing copies of the predictions directly to the International Participants on a trial basis, as well as sending the data through the Radio Space Research Station.

For the most part, the participants completed the operational reports (optical report) in a conscientious manner with a minimum of delay.

The distribution list for teletype predictions has been firmed up with teletype predictions distribution becoming fairly routine.

Teletype prediction formats have been firmed up with the addition of column fill-out zeros and end-of-prediction notations. Some reduction in transmission time could be realized by eliminating some extraneous machine functions in the format, but as long as circuit time is not a problem, this could remain as at present.

The late injection problem does not seem to present any real problem since it is essentially an operational problem that should be minimal in reoccurrences.

The results by the successful stations tend to verify that the prediction data is accurate and that the flash times are accurate within limits required for satisfactory operation. No conclusions regarding the effect of the spacecraft attitude on these results is attempted in this report.

#### 6.6 RECOMMENDATIONS

It is recommended that the APL implement the capability for being able to inject the GEOS spacecraft on a later orbit should injection fail to occur during the scheduled time. Injection

should be executed so that the flash predictions for the remainder of the injection period would be correct.

It is recommended that an effort be made to move the MVE program up one week to allow more time for delivery of MVE lists and Operational Predictions.

The Optical Reporting has already been changed to a weekly occurrence which somewhat resolves the problem of not having time to examine the plates prior to completing the Optical Report. Should stations continue to experience difficulty in getting the plates examined prior to reporting, two possibilities exist, namely:

a. Slip the report due day several days after the report period.

b. Complete the report in the present manner and supplement with a followup report when the plates are examined.

Item (a) appears to offer the more satisfactory arrangement from an operational point of view.

#### SECTION 7

#### GEOS BACKUP INJECTION TEST

#### 7.1 INTRODUCTION

One of the principal subsystems of the GEOS spacecraft is the flashing xenon lamps programmed by an onboard memory system. The memory system is loaded periodically (usually every 24 hours) from a ground injection station providing programmed flashing sequences for up to 68 hours (normally programmed for approximately 24 hours). Since this is one of the principal functions of the spacecraft and since only one station (APL) having injection capability was available, it was deemed desirable to have an additional station that could be activated as a backup injection station should the need arise.

#### 7.2 TEST OBJECTIVE

The objective of this test was to evaluate the capability of providing GEOS backup injection from a NASA facility with a minimum of GEOS unique equipment and to demonstrate this capability by performing a memory injection with the spacecraft.

In completing this objective the following had to be performed:

a. Development of a GEOS Injection program for a NASA Data Acquisition Facility (DAF) computer

b. Development of GEOS unique hardware to supplement the station equipment for generating the GEOS command tones

- c. Selection of an injection station
- d. Preliminary checkout with the prototype spacecraft
- e. Injection simulation/monitoring of GEOS A
- f. Injection of GEOS A

# 7.3 GENERAL TEST OPERATIONS

Before attempting an injection with the GEOS A, a number of preliminary tests with the prototype spacecraft had to be performed and evaluated to ensure that an actual injection could be performed satisfactorily and in a manner that would not endanger the spacecraft.

The ROSMAN station was selected as the tentative backup station because of location and availability of equipment. The initial test to "debug" the injection program and verify compatibility of spacecraft and ground station hardware was conducted at the GSFC because of availability of ground station equipment similar to that at ROSMAN and, of course, its closeness to the GSFC and APL personnel who conducted the tests.

Once the injection program for the station computer was developed and verified and the injection capability proven to be feasible, additional tests with the prototype spacecraft were to be conducted at the ROSMAN station. These tests were to "debug" station equipment and assure the injection program compatibility with the actual station hardware. Upon successful completion of these tests, an injection of the GEOS A spacecraft was to be attempted. See Appendix J for the injection test plan.

# 7.4 PROTOTYPE INJECTION TESTS

#### 7.4.1 GSFC Tests

The GEOS A prototype spacecraft was delivered to the GSFC Test Station in Building #12, GSFC, on December 1, and tests were conducted on December 1, 2, and 4. These tests were conducted to check out the injection program and ground station-spacecraft equipment compatibility.

# 7.4.1.1 Test Configuration

The prototype GEOS A spacecraft was set up at the GSFC Building #12 test station. The "injection station equipment" i.e.,

AD/ECS computer, GEOS FSK modulator, and PCM DHE (Data Handling Equipment) was located in the OAO Control Center of Building #14. Test injections were initiated from the OAO Control Center over intra-building circuits to the test station setup and thence to the prototype spacecraft. Figure 7-1 shows the basic test system used for this test.

## 7.4.1.2 Computer Program

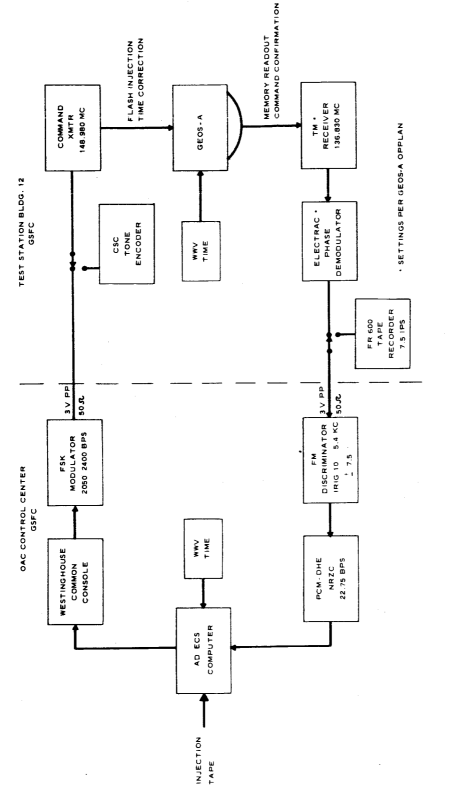
The computer program developed for the AD/ECS computer by ADCOM Inc. was used for the injection tests. Only minor changes were required in the program for the successful injection of the prototype spacecraft. Both resynchronizing and synchronous injections were successfully conducted. The resynchronizing injection was somewhat more difficult to perform due to critical time synchronizing.

#### 7.4.1.3 Spacecraft-Computer Timing

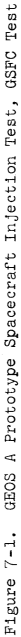
The GSFC conducted injection tests were initiated with the resynchronizing injection to set the spacecraft clock with WWV time since it could not be set manually to start. Synchronous injections were then performed as long as the spacecraft time and WWV time were synchronized with resynchronizing injections made to reset the spacecraft clock when necessary. There was some spacecraft clock drift due to the fact that the clock requires several days running to stabilize.

#### 7.4.2 ROSMAN Tests

The GEOS A prototype spacecraft was delivered to the ROSMAN site on December 6 with ensuing tests conducted on December 7 to 10. These tests were conducted to check out the injection program on the ROSMAN AD/ECS computer, to check out the ground station/spacecraft equipment compatibility and to provide training for station personnel.



۰ •



#### 7.4.2.1 Equipment Test Configuration

The ROSMAN test configuration was essentially the same as for the tests at the GSFC, and is shown in Figure 7-2.

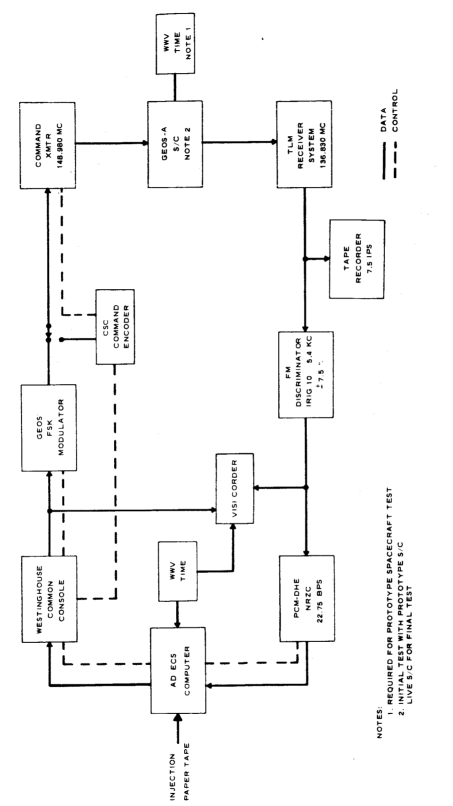
#### 7.4.2.2 Test Operations

Since the prototype spacecraft clock had not been synchronized, the resynchronizing injection was conducted first to synchronize the spacecraft time with local station time. In performing the resynchronizing injection, the 22.75-cps data bit rate clock was generated by conversion because the local computer did not have a 22.75-cps clock pulse available. One problem was encountered in performing the resynchronizing injection. A local computer noise problem generated noise spikes when operating a particular internal counting routing for reading in timing, causing spurious "zeros" instead of all "ones," thus preventing proper resynchronizing injection. The program was modified so that it would not read in time during critical injection times, thus permitting successful injection.

Since a GEOS time decoder was not available to decode the spacecraft timing and provide external clock synch to the ground station computer, the time difference between station time and spacecraft time, due to station WWV time error, equipment delay times and half-bit advance times was calculated. This calculated correction,  $\Delta t$ , was applied to the program to ensure computer-spacecraft synchronization within a 22.750-cps clock pulse interval of the spacecraft clock which was required to achieve a successful injection.

#### 7.4.2.3 Injection Tape Transmission

An injection tape covering the period of the ROSMAN prototype spacecraft injection tests was obtained from the APL and transmitted to the ROSMAN station via the NASCOM Digitronics High Speed Paper Tape System. Two problems were encountered in this operation. The first problem was that the Digitronics



:.

.

Figure 7-2. ROSMAN Injection Tests, GEOS A Spacecraft

paper tape reader would not accept the tape supplied by APL, for it was thicker and more dense than that normally used. This problem was readily solved by producing a duplicate tape on an acceptable weight tape. The second problem was more serious and makes the use of the Digitronics system unsatisfactory for transmitting the injection tapes except as an emergency procedure. The Injection Tape separates each word by a number of blanks. However, the Digitronics reader does not recognize the blanks, therefore, it strips them out, causing the tape at the receiving terminal to have no blank function separations between words. It was possible for the test personnel to reconstruct a correct tape, but the system would not be acceptable for use during normal operations as it is too difficult to reinsert the blank functions.

#### 7.4.3 Results of Preliminary Test

The tests at the GSFC and the ROSMAN station satisfactorily demonstrated the potential for loading the GEOS A memory from the ROSMAN station. They also demonstrated that potential injection capability was available at the GSFC OAO Control Center, or similarly equipped GSFC control center, for initiating remote injections. This system was not tried over the wideband facility to ROSMAN, but this should present no problem. No further formal tests are planned for the OAO Control Center since the Control Center is commencing readiness checkouts for their own spacecraft operations and because it is felt that the more practical GEOS backup injection capability from an operational, personnel, and equipment standpoint is the ROSMAN station.

The need for a different means of getting the injection tapes to ROSMAN was demonstrated resulting in two possible methods; namely, mail for the normal operation, and OAO Control Center high quality teletype facility for corrections such as daily time updating, et cetera.

Station personnel were indoctrinated into the injection procedures and with some additional practice and firmed operating procedures they should be able to satisfactorily perform GEOS injections on a backup or routine basis.

#### 7.5 ROSMAN GEOS A LIVE INJECTION TESTS

Upon completion of the successful injection tests with the prototype spacecraft, the injection tests were reviewed and the determination made that an injection could be made safely with the orbiting spacecraft.

The test team of Mr. Foxe, Code 514, GSFC, and Mr. Green, a programmer/systems analyst from ADCOM, Inc., were at the ROSMAN station for the injection and the preinjection monitoring. Mr. Kowal of APL was at the APL Injection Station during the injection.

# 7.5.1 Injection Test Plan

The test plan specified that ROSMAN monitor and simulate injection along with APL's injections on December 22 and 23 (universal time) and then to inject the spacecraft on December 24 at 0107 (universal time).

#### 7.5.2 Injection Simulation/Monitor

ROSMAN was provided with an injection tape transmitted to them over the OAO high quality teletype facility. This facility automatically retransmits a copy back to the originating station for comparison thus assuring an accurate transmitted copy. The ROSMAN station personnel and test personnel setup for the injection simulation, completing the prepass routine in the same manner as for an actual injection. Essentially, the only difference between the injection simulation/monitor and the actual injection was that the injection simulation/monitor "dummied out" the command transmitter so that the initiated commands were not radiated to the spacecraft. The ROSMAN simulation/monitor was conducted at the same time as the

APL injection so that the GEOS A memory readout appeared to the ROSMAN receiving equipment as if ROSMAN had injected.

The simulation/monitor operation was performed on December 23 (universal time) with all indications that a ROSMAN injection would have been completely successful. The following is a summation of the simulation/monitor conducted on December 23, at OlO2 universal time, simultaneous with APL's actual injection.

A. Preload (Previous Injection Verification)

Word 61 had a count of 11 greater than the injection tape showed (related to operation of lamp assembly #4). All other 65 words were confirmed correctly. The APL recorded the same information.

B. Injection (measured on visicorder)

B.1 Up data to station time offset - 46 ms early

B.2 Programmed time offset - 50 ms early

B.3 Nominal station to WWV time - 3.6 ms late

B.4 Range delay for spacecraft at 2250 km - 7.5 ms

C. Postlaunch (Injection Verification)

C.1 All 65 words confirmed correct

C.2 GEOS word 1 bit 1 time to station time (minute mark) difference - 8 ms late

#### 7.5.3 ROSMAN Injection

The plan of operation for the ROSMAN injection on December 24 (0107 Z) was for ROSMAN to inject, then for APL to dump the ROSMAN load and inject from the Howard County Station. ROSMAN performed the injection successfully on the first attempt with the APL Injection Station monitoring the injection and the spacecraft performance. The APL station confirmed the successful injection and was satisfied with the operation and therefore did not dump and reinject as planned. The ROSMAN injection, although not a planned part of the test, was the first injection loading the spacecraft for two days of flash times.

The injection effort went smoothly with the station personnel performing the preinjection checkout and injection efficiently. The APL Injection Station monitored the injection and the GOCC, APL and ROSMAN were in voice contact during the exercise.

The results of the ROSMAN injection were as follows:

A. Preload (Previous Injection Verification)

Word 61 had a count of 43 less than injection tape showed (related to problem with lamp assembly #4). All other 65 words confirmed correctly. The same data was also recorded by the APL.

B. Injection

B.1 Programmed offset - 44 ms early

B.1.1 Half Bit advance (fixed constant in program) - 22 ms

B.1.2 Propagation Delay -7.5 ms nominal

B.1.3 Station Equipment delay - 6.0 ms nominal

B.1.4 Station Time retard from WWV - 3.5 ms nominal

B.1.5 Spacecraft Equipment Delay - 5.0 ms nominal

B.2 Measured offset at Visicorder - 38.5 ms

C. Postload (Injection Verification)

C.1 All 65 words confirmed correctly

C.2 The leading edge of bit 1, word 1, which occurs on the spacecraft minute, was received 7 ms after the minute as expected.

#### 7.5.4 Results

The injection from ROSMAN definitely demonstrated that ROSMAN can perform the synchronous injection with the required degree of accuracy. Bit and frame synch was obtained with no problem. The timing accuracy with which the synchronous injection can be performed appears to be well within the required limit of one 22.750cps spacecraft clock pulse interval (±22 ms from center of pulse). The programmed backup synchronous injection was not attempted since the first attempt was successful. This part of the program was previously checked out with simulation tapes and the prototype spacecraft. The resynchronizing test was not attempted since there was no need to reset the spacecraft clock. The tests with the prototype spacecraft indicate that ROSMAN could also successfully perform a resynchronizing injection with the GEOS A spacecraft.

# 7.6 <u>RECOMMENDATIONS</u>

The following recommendations are made in view of the success of these injection tests:

a. ROSMAN could perform backup synchronous injections to the GEOS A. In view of the success achieved in performing resynchronizing injections with the prototype spacecraft, ROSMAN could also probably perform successful resynchronizing injections with GEOS A.

b. The ROSMAN station should attempt a resynchronizing injection with GEOS A in the near future to demonstrate this capability. It is recommended, however, that due to the critical nature of resynchronizing injections, the APL should perform the resynchronizing injections when they are required if at all possible.

c. If ROSMAN is required to perform injections, either the APL or GSFC should monitor and evaluate the spacecraft timing accuracy and prepare fine time clock correction bits for the succeeding injection tapes.

d. The injection procedures used for the ROSMAN injection should be documented for future reference and established in the GOCC and ROSMAN files.

e. ROSMAN station personnel should continue to simulate and monitor a number of injections until each station crew becomes proficient in the operation.

f. Although injections could be initiated from the OAO Control Center or an equivalent control center at the GSFC, the

ROSMAN station offers advantages in the ease of scheduling for nonconflicting operations and availability of trained personnel for 24-hour operation. It should therefore be the facility used for backup injections.

g. The GSFC should obtain the APL IBM 7094 program for generating the injection tapes from the Light Flash Request so that NASA would have a station backup injection capability, and the capability to prepare injection tapes for fine time adjustments for synchronous injections and clock corrections for resynchronous injections.

h. A GEOS time decoder should be provided at the ROSMAN station for accurately synchronizing injections with the spacecraft clock. It would be desirable, although not absolutely necessary, to use the decoder to externally clock the ground station computer, thus assuring ground station time and spacecraft time synchronization. At minimum the ground station computer should be provided with a crystal controlled clock to reduce the time runout during the injection to less than a millisecond. However, this method would not compensate for any drift in the spacecraft clock.

#### REFERENCES

- Special Report on GEOS Command System, Contract NAS 5-9705, by Edward P. Greene, ADCOM, Inc., Cambridge, Massachusetts, September 15, 1965.
- Results of GEOS Memory Injection Simulation/Monitor 651223
   0102Z, Teletype Message GROS to GOCC 23/1802 Z.
- 3. Results of GEOS Memory Injection 651224 0107Z, Teletype Message GROS to GOCC 24/0327 Z.
- 4. NASA-GSFC Memorandum From Mr. Foxe to Mr. Segal dated November 22, 1965 entitled "GEOS A Memory Injection Compatibility Tests."
- 5. SSC Memorandum from Mr. D. E. Pratt to Record dated December 22, 1965 entitled "NASA ROSMAN Data Acquisition Facility Trip Report Contract NASW-1238."
- 6. Mailing Adresses of International Participants, Teletype Message LCHT 001 to GOCC DTG 24/1130 Z, from D. Smith to Mr. J. Zegalia.
- 7. NASA-GSFC Memorandum from Mr. M. Foxe to Mr. C. Looney, dated January 10, 1966, entitled "Initial GEOS Memory Injection."
- 8. SSC Memorandum from Mr. D. E. Pratt to Record, dated January 20, 1966, entitled "Computer Clock Synchronization and Spacecraft Fine Time Adjustment Capability at ROSMAN DAF."
- 9. GEOS A Mission Plan, Contract NASW-1238, System Sciences Corp., September 16, 1965.

R-1

#### APPENDIX A

# GEOS A OPERATIONAL READINESS TESTS INTERNATIONAL PARTICIPANTS PHASE ONE

# 1.0 GENERAL

This readiness test is intended to familiarize the participants with the operational and observational report formats, the prediction formats, the various computer printouts of flashing light schedules, etc. This supersedes and replaces all instructions and forms in GOCC teletype message dated 29 July 1965, 1334Z. The attached formats are those that will be used by the GSFC in supplying data relative to the mission and those that are to be used by each participant in making operational and observational reports on observations. Completion of these operational and observational reports will be required of each participant to fulfill his obligation as a participant in the GEOS A program. It is requested that each recipient review each format and advise the GOCC of any difficulty in using the data, or in completing the necessary operational and observational forms, and the need for each type of prediction or listing. A format and explanation is provided for each.

This readiness test is divided into three parts, listings and predictions, operational reports and observational data reports.

Any comments or questions on these formats should be addressed as follows:

Geodetic Operations Control Center Attn: Mr. J. Zegalia Code 513 Goddard Space Flight Center Greenbelt, Maryland

# 2.0 PREDICTIONS AND MUTUAL VISIBILITY EVENT LISTINGS

The GSFC will provide the predictions and computer listings covered in this section to each International Participant in the GEOS A Program. It is requested that each recipient review the predictions, especially the mutual visibility events lists, to determine if they are adequate for his operations and if he desires to receive all the lists discussed here.

# 2.1 <u>Mutual Visibility Events List</u>

This is a time ordered list of all Mutual Visibility Events (MVE's) which includes those events that have already been selected for the flash schedule and those that were rejected with an indication of why they were rejected. This list of events is generated weekly covering the operational and long range prediction periods. The list will be mailed to each participant on a weekly basis, one week in advance, covering a 3-week period. The parameters included in this listing are as follows:

1. GMT time of the midpoint of the flash sequence

2. An indication of whether the event was scheduled or not. An asterisk indicates those potential MVE's that are selected.

- 3. Designation of the stations participating in the event
- 4. Station number
- 5. Type of tracking instrument
- 6. Azimuth
- 7. Elevation

8. Range

- 9. Range Rate
- 10. Local hour angle
- 11. Declination
- 12. Right ascension
- 13. Sub-satellite latitude
- 14. Sub-satellite longitude
- 15. Height

16. (Node-GST)

17.  $w \pm (\text{Node-GST})$ 

18. Light angle

19. Sun elevation angle

20. Moon angle

21. Image size

22. Number of lamps in each flash of the sequence (1 to 4)

23. Weight for the event

24. An indication of the non-participation of some stations in a scheduled event. An "F" denotes stations not participating due to moon angle or image size criteria and an "R" is used to denote non-participation because of the camera reloading time requirement.

Figures 1 and 2 are respectively, a sample Mutual Visibility Events List printout and explanation of the format.

### 2.2 Mutual Visibility Events Condensed List

This list will also be mailed out weekly to each participant, one week in advance, for a 3-week period. This list will be a one-line time-ordered flash event summary or condensed list of the Mutual Visibility Events List for the selected MVE's which are scheduled for flashes. Quantities included in this printout are as follows:

1. GMT time of the middle flash in the sequence

- 2. Participation in scheduled events according to:
  - 2.1 Optical stations
  - 2.2 Electronic stations
  - 2.3 Total number of tracking stations
  - 2.4 Baker-Nunn, MOTS, PC-1000 and BC-4 cameras
  - 2.5 SECOR, Doppler, Minitrack, Laser and Range/Range Rate systems
  - 2.6 Total number of networks
  - 2.7 International tracking systems

3. Sub-satellite latitude and longitude

4. Light beacon power information for each scheduled sequence consisting of:

# 4.1 Flashes available before flashing

- 4.2 Flashes available after flashing
- 4.3 Battery level before flashing (percentage)
- 4.4 Percent of potential MVE's selected for the current day. (Cumulative percentage up to the present time sequence.)

5. Number of lamps flashed in the sequence (1, 2, 3 or 4). Also associated with this printout will be daily and weekly totals and a total for the operational long-range prediction period for items 2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, and 5.

Figure 3 is a sample printout of this list.

# 2.3 <u>Network Ordered Mutual Visibility Events List</u>

The Network Ordered Mutual Visibility Events List is a listing of station prediction quantities for scheduled flash Mutual Visibility Events. This list will be ordered by network; by station; by the period of coverage of the prediction, operational or long range; and according to time for each station. This list will be generated weekly for a 3-week period, one week in advance, and will be mailed to each participant.

Figure 4 is a sample printout of this list.

# 2.4 <u>History Tape List</u>

The History Tape List will contain information such as; distributions of observations in (Node-GST);  $w \pm$  (Node-GST); azimuth, elevation and range per station; telemetry information received from the APL concerning the status of the spacecraft; and information concerning station and network participation in executed flash sequences. This list will be updated weekly and mailed to the individual participants.

Figure 5 is a sample of the type of information contained in this list.

#### 2.5 Tracking Complement List

The Tracking Complement List is a network and station ordered list, listing the type of station (optical, Minitrack, etc.) network affiliation, station number and name, geodetic location, minimum and maximum tracking angle, type of equipment, atmospheric extinction factor for optical stations and weighting factor for each participating station.

It is requested that each International Participant review line items 61 through 73, and advise the GOCC of any required corrections or additions to the data.

Figure 6 is the Tracking Complement List listing GEOS A participants.

#### 2.6 Flash Schedule Predictions

Operational and Long Range Predictions will be updated weekly (Reference Figure 9) for each International Participant. These predictions will be sent by teletype to LCHT (DSIR, Slough, Bucks, England) for relaying to each International Participant by commercial teletype where available, mail where it is not. DSIR will also be provided with orbital elements for use in generating station predictions concurrent with these flash schedule predictions for the International Participants. If requested, station ordered predictions containing azimuth, elevation, local hour angle and declination can also be provided for individual stations.

Orbital elements for the GEOS spacecraft will also be distributed to Fort Belvoir, Virginia, for distribution via the SPACEWARN network to participants of this network.

#### 2.6.1 <u>Time Ordered</u> Predictions

## 2.6.1.1 Operational Time Ordered Predictions

Operational Time Ordered Predictions will be updated weekly for a one week period one week in advance. These predictions

will list time, longitude, latitude, altitude, number of flashes and number of lamps in the flash for each mutual visibility event in view of an International Participant on a time ordered basis as shown in Figure 7.

# 2.6.1.2 Long Range Time Ordered Predictions

The Long Range Time Ordered Prediction will be essentially the same as the Operational Predictions except they are for two weeks of data updated weekly. They will consist essentially of the same data except they will not be as accurate as the shorter range Operational Predictions. A sample prediction of this type is shown in Figure 8.

## 3.0 OPERATIONAL REPORTS

Operational reports are those reports giving information that Is necessary in scheduling and improving general mission operations. Each GEOS participant will be requested to provide certain reports so that the GEOS mission can be continued in the best interest of all geodetic participants. These reports are not in lieu of, or a part of, the required analysis and observational reports to be submitted by each participant as his obligation as a participant in the GEOS mission. As operational reports, they will be used as guidelines in the improvement of operations throughout the GEOS mission.

# 3.1 Weekly Field Station Optical Report

Each participant employing optical tracking facilities is requested to submit a Weekly Field Station Optical Report covering each optical observation, to the GOCC (Geodetic Operations Control Center) at the GSFC, by teletype facilities through the DSIR station at Slough, Bucks, England, or by mail if teletype is not available. This report will indicate the number of flashes, quality of the photographic plate, weather conditions and reasons for no photograph if none was taken. All optical participants are requested to submit the Weekly Field Station Optical Report immediately following the week's period being reported. The report should include the indicated information for every scheduled pass operation for the reporting station whether an operation was performed or not. These reports are required for planning new flash sequences, for the intercomparison experiments and for determining the distribution of flash events over a geographic location.

Figure 10 shows the report format and gives a sample report message.

# 3.2 Monthly Station Status Report

Each participating station in the GEOS Program is requested to complete a Monthly Station Status Report at the end of each report month. This report will include the following:

1. Present and planned changes in support capability including additions or deletions of equipment, changes in station operations, and station relocation if a mobile station.

2. Planned or anticipated future additional requirements of the GSFC Geodetic Operations Control Center, Computation Center, or Geodetic Satellite Data Center for such things as additional ephemeris data, changes in operational or observational data reports, etc.

3. A summary report evaluating the operations of the report month; i.e., an evaluation of the optical data acquired for use in the geodetic mission and of the GSFC inputs to the station operation and any general comments for improving the geodetic mission.

This monthly report should be prepared within five days after the end of the report month and should be mailed to the following: Geodetic Operations Control Center Code 513 Goddard Space Flight Center Greenbelt, Maryland, USA

Figure 11 shows the format for this report.

# 3.3 GEOS News Letter Report

The GOCC will prepare a monthly report called the GEOS News Letter and will mail copies to each GEOS participant. This report will be based on information obtained from each participant's Monthly Station Status Report and other operational data. It will consist essentially of the following:

1. Summary of all participating network operations for the report month including such items as number of participants, evaluation of observational data, etc.

2. Future planning such as new stations to be added or new capabilities being provided, relocation or deletion of participating stations, new geodetic experiments to be performed, etc.

3. A condensation of the monthly reports mentioned in paragraph 3.2 above.

4. A brief spacecraft history including the total number of orbits, total number of light flashes generated, spacecraft health, expected lifetime, etc.

# 3.4 <u>Mutual Visibility Event Requests</u>

After examining the Mutual Visibility Events List (Figure 1), individual participants or experimenters may desire a particular period of flash sequences for mutual visibility studies of their own with other stations. Flash requests for selected periods of time should be sent by teletype, if possible, to the GOCC at least two weeks in advance of the requested period. Requests for flashes will be considered along with other established flash criteria, which take into account spacecraft conditions, universal flash distributions, past weather conditions at scheduled stations, degradation of lamps and the best interests of all GEOS participants commensurate with the geodetic mission. GOCC will acknowledge receipt of the requests, however, stations will not normally be notified of the acceptance or rejection of the flash events requested. If flashes are provided, they will be included in the Operational Flash Schedule Predictions.

Figures 12 and 13 show the formats for submitting these requests to the GOCC. Figure 12 is to be used for mail, and Figure 13 for teletype.

#### 4.0 OBSERVATIONAL DATA REPORT

The Observational Data Report is that report which gives specific data on the GEOS observations. Each qualified participant will mail an Observational Data Report to the GSFC in the approved data format as soon as the data are precision reduced and put onto either punched cards or magnetic tape in the prescribed format. This information will be used by the principal investigators and will be archived for use by any of the qu alified scientists for geodetic analyses.

Observational Data Reports should be submitted within two months of the observation. International participants will be individually responsible for submitting their data to the GSFC.

It is important that each qualified participant provide these reports in a conscientious manner as they will be necessary to successfully meet the scientific objectives of the GEOS Mission. They will also be used to "qualify" stations for receiving flash schedules and for requesting mutual visibility events.

The Observational Data Report is to be mailed to the following: National Space Science Data Center, Code 601 Attn: Geodetic Satellites Data Center Goddard Space Flight Center Greenbelt, Maryland

Figure 14 is the format the observational data is to be put onto punched cards or magnetic tape for submittal to the GSFC.

			TH	0	28	0	28	0	32	0
2		12	Z d L z	0 m m		10 2		0	NN	0
•			IMGE (MU)	••					54.7 005.0 11.1 24.3 24.6 24.6 24.6	• • • • • • • • • • • •
			MDON	5 6	4	13	4	97 61 68	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	220120 120320 12000000 10000000000
			SUN M EL A	-72 1 -54	- 22	-55	-55	1 1 1 10 4 4 10 0 4		4 4 4 4 9 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			∢	44	37 .		51 -	194	4144444444	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			0     2 H	206	206	106	207	207	207	8 ( 2
			0 +   X 7	5.5	150	149	149	149	1 40	149
			N- 651	332	331	331	166	331	330	330
			HT Km)	2.9	6.8	i <b>3</b> •2	1.1	1.B	رت 4	8.1
			-	145	145	145	144	144	143	142
			ELLITE CNG (E	1.32	10°6	0.79	2.67	4.67	• • 8 1	9.11
			AT L	46 0	5 34 4	7 35	7 35	3 35	15 16 16	9 9
14 1			SUB S LAT	23.7	2 <b>6 • 2</b>	28.7	5 <b>1.</b> 2	33.7	36.1	38°5
	2	1/4	A SC EG)	68 73 73	62 53	5 × 7	12	• 32 • 34 • 35	80080341144	200 200 200 200 200 200 200 200 200 200
			RT (1)	8 8 8 9 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8	337 337	343	355. 345.	9 9 9 0 9 4 9 0 9 4 9 0 9 6 7 9 9 7 9 7	₩,₩₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩	10000000000000000000000000000000000000
•	TCAX	1965	DEC DEG)	u. 47 6. 36 8. 19	8.90	0- 39 1-79	. ŭ. 55 7.97	2.63 6.39 3.56	8 4 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.00000000000000000000000000000000000
	-	1			10 1 10 1 10 1 10 1 10 1 10 1 10 1 10 1	35 - 5 13 - 5	45 5 1 1 1 1	0,0,4,4 	10111111111	စ်စစ်စစ်စစ်နှင့်   4 ၊
		Ċ	LHA (DEG	11 12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	- 27 • 6 - 27 • 6	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	- 4.8 - 5.0 - 5.0		- 6 m - 1 - 6 m 6 m 6 m 6 m 9 m 6 m - 6 m 6 m 6 m 1 m 4 m m m m m m 1 m 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	-		400T (M/S)	5313.5	5223.4	50±6•5	4ª85°C	4592.9	4172.9	
			~	0	44	1 10 10	1 1 1	0 0 4 4		
			ž	2590 2540 2865 2865	1978	1752	-579 2878	2442 2445 2995 2995 2995 2995 2995 2995	2001 2012 2012 2012 2012 2012 2012 2012	2119 22229 22259 22160 22150 1971
			EL ( CEG)	25.16 33.49 7.47	41.76 11.08	51.83 15.06	63.72 19.52	75.69 27.41 28.00 24.53	222 222 222 222 222 222 222 222 222 22	あらうろうであります。 あらうううできょう。 ゆうしょうできょう。 ゆうしょうでんよう。 ひょうしょうできょう。 ひょうしょうできょう。
			AZ (DEG)	. 33 68 01	.41 .81	• • • • • •	-73 • 69	15 29 47	14653396817 1465396817	00004410040 000144100
				8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	203	851 651	551 051	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6990120010 699012001 111222222	844444400 10000000 7000000
			TYPE	0PT 0PT 00D	0 <b>PT</b> 00 <b>P</b>	001 000	00F DUP	140 140 140 140	140 140 140 140 140 140 140 140 140 140	140 140 140 140 140 140 140 140 140 140
			NC.	3417 4004 2106	4004 2106	4004 2106	4004 2196	4034 3010 3012 2105	1035 4004 3001 5002 8005 8010 8011 2105 2105 2105	10000000000000000000000000000000000000
			STA	RB417X 15Paln Lasham	LSPAIN	SPAIN SPAIN	SPAIN Asham	ISPAIN ZIMULC PEUDCN Lasham	LUNNKFL LISPAIN PUNCHN PUNCHN BBOCHUN FKFUKT BAMBKG DELFTH MALVRN MALVRN MALVRN LASHAM	IMNKFL ISPAIN PUNCHN BBOCHUM BBCCHUM BBCKLIN Hambrc ZIMLD ZIMLD ZIMLD
			M M M		٠	<b>لى د</b> .		•	•	
			TI ME HHMMSS	32212	32312	32412	232512	232612	32712	232812
			Ē	N	2	8	5	<b>%</b> A-10	2	N

•

.

.

FIGURE #1

MUTUAL VISIBILITY EVENTS LIST

TIME ORDERED LIST OF ALL GEOS-A POTENTIAL FLASH MVE'S AND ASSOCIATED PARAMETERS

(AN ASTERISK IN THE MVE COLUMN INDICATES SCHEDULED FLASHES)

YEAR MONTH DAY MOON PHASE 2 <u>0</u> 1965

030608         *         ILIMAP         0026         0FT         190.44         74,14         160.8         57,51         -27.35         307,21         -14,09         282,40         123,4         93         273         86         13         -59         103         49         -56         85         18           10,UTO         0025         0PT         17595         2747         1974.9         7055         -62.87         316.89         78.77         -125         281.23         49         -56         85         18         78	TIME MVE HHMMSS	MVE	STA	2	NO TYPE	AZ (DEG)	EL (DEG)	я (XX)	RDOT (M/S)	LHA (DEG)	DEC (DEG)	RT ASC (DEG)		SUBSATELLITE POINT LAT   LONG   HT	POINT HT	N- GST	W+ W- N-GST N-GST	W- N-GST		SUN MC	LA SUN MOON IMGE NL WT NP EL ANGLE (MU)	ч Ш С	× ∟	ч И И
ILIMAP         0026         0PT         190.44         74.14         11608         5751         -27.35         307.21         307.21         13         -559         103         49         -56         85         18           10UITO         0025         0PT         175.95         27.47         1974.9         7055         -62.87         316.89         78.77         -1.25         281.23         307.21         49         -56         85         18           10UITO         0007         0PT         290.34         52.46         1355.8         76.77         -1.25         281.23         31         49         -56         85         48           PANAMA         0007         0PT         290.41         5486.3         74.57         -70.40         322.50         31         49         -56         85         48	030608	*											-14.09	282.40	1123.4		273	98	<del> </del>		<u> </u>		02	
Iouito         0025         0PT         17595         2747         19749         7055         -62.87         316.89         316.89         -56         85         16           NOUIPA         0007         0PT         175.90         125.68         1355.8         78.77         -1.25         281.23         316.89         31         -63         105         49         -56         85         18           PANAMA         0999         D0P         175.10         1004         2984.1         5486.3         74.57         -70.40         322.550         31         -63         105         48         49         -56         85         18           PANAMA         0999         D0P         175.10         1004         2984.1         5486.3         74.57         -70.40         322.550         307.21         31         -63         31         -63         48         49         48         40         48 <th></th> <th></th> <th></th> <th>0026</th> <th>OPT</th> <th>190,44</th> <th></th> <th>1160.8</th> <th></th> <th>57.51</th> <th>-27.35</th> <th>307.21</th> <th></th> <th></th> <th></th> <th></th> <th>)  </th> <th>)</th> <th>5</th> <th></th> <th>······</th> <th></th> <th></th> <th></th>				0026	OPT	190,44		1160.8		57.51	-27.35	307.21					) 	)	5		······			
10UIPA         0007         0PT         290.34         52.48         1355.8         78.77         -1.25         281.23         78.77         -1.25         281.23         78.77         -1.25         281.23         78.77         -1.25         281.23         78.77         -1.25         281.23         74.57         -70.40         322.50         74.67         -70.40         322.50         74.67         -70.40         322.50         74.67         -70.40         322.50         74.67         -70.40         322.50         273         66         773         273         66         70         273         48           LIMAPU         0006         MIN         190.44         74.14         1160.8         57.51         -27.35         307.21         93         273         66         40         27         29         96         40         27         29         96         40         27         29         96         40         27         23         23         66         27         25         295         263.00         74.8         72.30         74.8         72.30         74.8         73.90         74.8         72.30         74.8         72.30         74.8         72.30         27         29			100170	0025			27.47	1974.9		70.55	-62.87	316.89							49			00		- 4
*         PANAMA         0999         DOP         175.10         10.04         2984.1         5486.3         74.57         -70.40         322.50         1 <th></th> <th></th> <th>touipa</th> <th>0001</th> <th>OPT</th> <th>290.34</th> <th>52.48</th> <th>1355.8</th> <th></th> <th>78.77</th> <th>-1.25</th> <th>281.23</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th></th>			touipa	0001	OPT	290.34	52.48	1355.8		78.77	-1.25	281.23							1					
LIMAPU         0006         MIN         190.44         74.14         II608         57.51         -27.35         307.21         93         273         93         273         93         273         93         273         93         273         93         273         93         273         93         273         93         273         93         273         93         273         96         40         2           ILIMAP         0026         0PT         16792         57.35         239.56         -43.49         319.61         -16.95         284.02         1127.2         93         273         66         40         2         2         -59         96         40         2         100         100.00         071         261.76         2318.2         5633.0         74.48         -72.95         335.63         -63         101         41         23         -63         101         41         2         101         41         2         101         41         2         101         41         101         101         41         101         41         101         41         101         101         41         101         101         101         101         101 <th></th> <th></th> <th>PANAMA</th> <th>6660</th> <th>đ</th> <th>175.10</th> <th>10.04</th> <th>2984.1</th> <th>5486.3</th> <th>74.57</th> <th></th> <th>322.50</th> <th></th> <th></th> <th></th> <th></th> <th>•••••</th> <th></th> <th></th> <th></th> <th></th> <th>1</th> <th></th> <th></th>			PANAMA	6660	đ	175.10	10.04	2984.1	5486.3	74.57		322.50					•••••					1		
*         ILIMAP         0026         OPT         16792         57.35         12995         56.46         -43.49         319.61         -16.95         284.02         11272         93         273         66         40         2           1UIMAP         0026         OPT         16792         57.35         12995         56.46         -43.49         319.61         -16.95         284.02         11272         93         27         -59         96         40         2         1000         172.14         62.1         3318.2         5639.0         74.48         -72.95         335.83         233         -63         101         41         23         -63         101         41         23         101         41         23         -63         101         41         23         101         41         23         101         41         23         -63         101         41         23         -63         101         41         23         -63         101         41         23         23         -53         40         23         40         23         23         40         23         101         41         23         101         41         23         101         41				9000	NIW	190.44	74.14	1160.8		57.51		307.21												
0026         0PT         I6792         57.35         12995         56.46         -43.49         319.61         27         -59         96         40           0007         0PT         261.76         62.79         1240.6         73.10         -18.36         287.84         23         -63         101         41           0999         D0P         172.14         6.21         3318.2         5639.0         74.48         -72.95         335.83         101         41           0999         D0P         172.14         6.21         3318.2         56.39.0         74.48         -72.95         335.83         101         41           0006         MIN         167.92         57.35         129.61         2         56.46         -43.49         319.61         1         41	030712	*											-16.95	284.02	1127.2	93	273	86			_		2	
0007         0PT         261.76         62.79         1240.6         73.10         -18.36         287.84         281         263         101           0999         D0P         172.14         6.21         3318.2         5639.0         74.48         -72.95         335.83         63         101           0006         MIN         167.92         57.35         129.5         335.63         319.61         74.48         -72.95         335.63         63         101			<b>1LIMAP</b>	0026			57.35	1299.5		56.46	-43.49					· · · · ·								
0999         DOP         172.14         6.21         3318.2         5639.0         74.48         -72.95         335.83           0006         MIN         167.92         57.35         1299.5         56.46         -43.49         319.61			IQUIPA	0001	ОРТ	261.76	62.79	1240.6		73.10	-18.36	287.84												α.
0006 MIN 167.92 57.35 1299.5 56.46 -43.49			PANAMA	6660	900	172.14	6.21	3318.2	5639.0	74.48	-72.95	335.83							_					
			LIMAPU	8000	NIW	167.92	57.35	1299.5		56.46	-43.49	319.61				·			<u> </u>					

•

DEFINITION OF SYMBOLS

(THIS ALSO INDICATES THE NUMBER OF FLASHES IN THE SEQUENCE) TIME - GMT TIME OF MIDDLE FLASH IN THE SEQUENCE

MVE-MUTUAL VISIBILITY EVENT

THE EVENT WAS SELECTED OR REJECTED FOR THE FLASH SCHEDULE PRESENCE OR ABSENCE OF AN ASTERISK INDICATES WHETHER

STA-STATION DESIGNATION

NO.-STATION NUMBER

TYPE - TYPE OF INSTRUMENT

MOON ANGLE-ANGLE BETWEEN STATION SATELLITE AND STATION MOON VECTORS

SUN EL - SUN ELEVATION ANGLE

OF THE LIGHT BEAM

LA-LIGHT ANGLE; ANGLE OF LINE OF SIGHT FROM THE CENTER

W+(N-GST) - NODE-GREENWICH SIDERIAL TIME, PERIGEE ±(NODE-GST);

(IN-GST) W-(N-GST)

SUBSATELLITE - LATITUDE, LONCITUDE, HEIGHT

NP-AN INDICATION OF THE NON-PARTICIPATION OF SOME OPTICAL STATIONS IN A SCHEDULED EVENT A LETTER T'S USED IF

WT-PRIORITY SCORE BASED ON 100

NL-NUMBER OF LAMPS FLASHED

INGE (MU) - IMAGE SIZE IN MICRONS

NON-PARTICIPATION WAS ATTRIBJTED TO MOON ANGLE OR IMAGE SIZE CRITERIA AND AN "R" IS USED IF IT WAS

DUE TO CAMERA RELOADING TIME REQUIREMENTS

AZ - AZMUTH (DEGREES)

EL-ELEVATION (DEGREES)

R-RANGE (KILOMETERS)

RDOT-RANGE RATE (METERS/SECOND)

LHA-LOCAL HOUR ANGLE (DEGREES)

DEC-DECLINATION (DEGREES)

RT ASC-RIGHT ASCENSION (DEGREES)

FIGURE \*2

•	z	~~~~	N-NN-	<u> </u>	~ ~		224	NNNNH		NN
·	PCT MVES	100 67 80 80	444 00 00 00	4 4 0 0 2 2 4 4 0 0 2 2	410		4 4 4 4 4 4	00010 4444 4	4 4 4 4 M 4 10 M M M M	5000 1000 1000
	e PCT	92 89 84 95	92 84 84	80 77 71 80	11		71 68 78	75 69 66 77	75 69 71	83 82 79 77
	AILABL After	189.7 182.7 175.7 154.7 202.3	189.7 182.7 168.7 154.7 154.7 154.7	133.7 119.7 105.7 93.7 134.3	120.3 106.3		92.3 83.0 127.2	113.2 99.2 85.2 71.2 120.9	113.9 106.9 85.9 77.2 122.6	148.3 142.7 137.0 132.0 132.0
	ES AV	97 92 19 89	95 97 88 4 8	83 77 83 44	80		74 72 80	78 75 78 78	77 75 744 775 764 775 764 775 775 775 775 775 775 775 775 775 77	86 83 81 0 1 0 1 0 1 0 80
	FLASHI BEFCRE	210.7 189.7 182.7 175.7 209.3	203.7 189.7 182.7 168.7 154.7	147.7 133.7 119.7 107.7 148.3	134.3 120.3		106.3 97.0 134.2	127.2 113.2 99.2 85.2 127.9	120.9 113.9 106.9 91.2 136.6	162.3 149.7 144.0 139.0 133.4
	TELLITE Long(E)	336.07 341.47 347.86 355.43 275.00	277.77 281.80 284.48 288.63 291.58	296.45 306.62 317.90 0.87 264.14	267.38 270.96		307.80 358.66 240.03	243.70 247.86 252.64 258.23 207.73	210.96 214.53 261.49 307.22 297.99	117.36 121.61 125.36 130.29 133.27
	SUBSA L LAT	40.05 44.53 48.68 52.36 -12.61	-7.36 0.55 5.82 13.69 18.90	26.58 38.82 47.63 58.94 20.12	25.25 30.28		55.34 56.74 26.45	31.46 36.33 41.02 45.44 19.99	25.12 30.16 57.54 47.64	-37.03 -32.16 -27.16 -19.47 -14.26
	INTER- Nationa	w 0 0 0 0	00000	00000	00		020	00000	00000	00000
	NET WORKS	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~	4 4 M M M	<b>n</b> 4		je n n	ጣ <b>4 ጣ የ</b> ባ	N W W W A	***
•	R/R	00000	0				-0-		0-0	
10	LASER	00000	00000	0-1000	0 -		000	00000	00004	00000
1965	MINTRK	0 0 <b>0 0 -</b>	0-000	00	- 0		0		00777	00000
	CCFFLK		0 - N N N	() - m () m	<b></b>		m 04 m	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b></b> ግ ሆነ ብነ ጣ	N
	SECCR	009 <b>0</b> 0	00000	00000	6.0		000	30900	00000	00014
	- ч ч	そしこのし	00000	0 11 - 10 0	<b>ں</b> دہ		\$1 F U		U U M 4 -	00000
	PC- 1000	00000	00000	m N D O O	04		000	0 M 0 M 0	00004	00000
	MCTS	0N	~~~~~~~	500000	31		0	01 4 IO IO ()	000-0	
	E AKER NLNN		~~~~~	NUUUN	NN		00-		44000	
	TCTAL	~~~~~	സ എ ഇ ഇ ഇ	13 13 13 13 13	11 18		1122	80 m N 80 N m,m m	00820	44400
	ND. Elec		U m m m m	アリイビアレイ	ננז ננז	L	T 17 13	ちららてる	まみちらち	ここうり
	NU. CP1	u la no	ጣ N 17 III III	10×12	6 13	ECTIC	40 CP			
	TIME HHMMSS	COC612 001012 001212 001412 013912	014112 014412 014612 014912 015112	01541.2 01591.2 02031.2 02121.2 03431.2	03451.2 03471.2	APL INJE	03551.2 04081.2 05371.2	053912 054112 054112 054312 054312 072612	072812 073612 074412 075212 094812	164712 104912 105412 105412 105412

•

MUTUAL VISIBILITY EVENTS CONDENSED LIST

PAGE 1 OF 2 FICURE #3

YEAR MONTH DAY

PCT MVES N M M A 440 1 1 N N A \$ \$ \$ 47 42 64 44 42 \$ 4 4 \$ ŝ \$ 96 96 96606 98 97 96 93 FLASHES AVAILABLE BEFORE PCT AFTER PCT 222 77 26 83 93 91 91 211.0 205.3 199.7 194.0 175.7 218.0 211.0 197.0 190.0 218.0 212.3 206.0 200.4 194.7 100 4 94 1 93 8 88.2 129.0 122.0 115.0 143.6 193.3 186.3 189.1 114.4 101.0 50.6 91 98 97 94 100 97 95 93 100 99 96 72 29 77 800 225.0 219.3 213.0 207.4 201.7 225.0 212.3 206.7 201.0 195.4 182.7 225.0 218.0 211.0 197.0 121.4 114.4 107.4 101.1 100.8 196.1 95.2 122.0 150.6 200.3 193.3 136.0 108.0 152.90 156.28 160.04 210.46 264.12 96.48 65.94 69.09 20.46 350.74 350.74 357.31 2.58 8.79 278.61 283.07 285.08 288.76 288.76 292.07 295.12 299.36 SUBSATELLITE LAT LONG(E) 271.44 130.84 134.97 139.71 145.26 95.59 14.24 10.68 151.81 -38.64 -33.84 -31.37 -26.35 -21.22 -16.04 22.43 27.52 32.50 49.30 17.13 22.30 18.36 23.51 -24.88 -19.73 -14.53 -9.28 19.59 32.12 39.33 43.85 48.06 58.27 50.73 46.6231.21 36.09 40.78 -29.93 NET INTER-WORKS NATIONAL 00000 00000 00000 00000 00000 00000 00 ~~~~ NNAM N m N m N **m** m m m m R/R Q 00000 0000 0 0 o O 0 **CCPPLR MINIRK LASER** 10 00000 00000 00000 00000 00 NOCOO 00000 1965 C 0 0 -0000 00000 00000 00000 0-0-0 00 U C SECCR စဝပ 00000 00000 00000 00000 00 - 0 - - 4 C PC-1000 00000 00000 00000 00000 O HAKER METS 0 ----00000 000-4-4 00000 vυ TCTAL NN Q M р **5 5 1** NO. ELEC  $\cup \cup$ NC. NNN O IN 131312 145112 145312 164312 164312 114012 130512 130712 130912 131112 181612 181612 182012 182212 182212 183512 222312 222612 222612 222812 223012 234712 234912 235012 235512 235512 235412 TIVE HHPPSS 111012 111212 111412 112012

i

.Z -

САУ

YEAR PONTH

CONDENSED LIST MUTUAL VISIBILITY EVENTS

-96-

ŝ

06

184.1

E

38

17

117

3

56

17

76

6 5

422

208

214

TOTAL S

υU

o o

IN N

235612 235912

NN

00

44

92

4 6 6 7 6

-2-

5 FICURE

2 ð PAGE 2

11 PAGE INIPAR NET WORK STATION TYPE 140 STATION NUMBER 8006 STATION NAME BAMBRG

늪 z \_ MDDN IMGE Angl (MU) 92.4 77.5 87.8 50.5 82.0 81.6 64.8 86.0 76.3 91.6 93.2 74.3 76.5 72.3 86.0 71.5 75.5 79.3 81.2 90.3 84.6 89.3 85.1 114.8 112 80 87 87 87 19 **76** 88 34 60 4 63 26 20 11 06 689 121 SUN 1 | | 4 4 4 7 0 0 -43 5 4 U 4 4 U 1 1 1 -39 -44 -43 - 49 -32 4 m 4 4 4 m 4 4 4 m 4 4 -44--42 44-44--43 -35 -43 - 43 -42 E 88 6 8 9 \* 9 5 49 512 801 3 3 2 5 37 22 -215215215 102 180 222 210 247 247 ÷9 177 145 GST GST 321 1331.7 1441.6 1428.5 1413.8 1402.2 1385.1 1442.5 1429.4 1414.8 1398.7 1386.2 376.6 1340.6 384.0 1399.8 1398.0 1420.4 430.3 415.8 1435.4 1421.6 349.3 1433.5 1391.7 1424.8 1294.7 HT (KH) 11.22 347.86 355.43 354.97 359.84 10.32 351.23 4.69 359.72 2.60 359.78 357.97 13.98 5.56 12.32 349.94 358.99 0.20 0.75 5.57 354.12 1.58 0.94 6.76 SUBSATELLITE LAT LONG 28.55 356.81 14.61 47.39 52.09 56.64 58.60 38.18 49.99 57.77 39.76 46.34 40-86 12.19 311.68 312.60 317.12 325.53 RT ASC (DEG) 325.74 350.24 320.21 1.41 320.29 34.40 335.64 7.46 11.77 3.57 340.31 335.67 311.72 342.03 318.26 328.19 341.88 344.35 314.77 330.84 330.16 **OPERATIONAL PREDICTIONS** 90.04 43.80 9.44 28.65 37.44 59.11 DEC (DEG) 3.09-5.66 37.05 -4.87 7.07 37.37 61.28 51.49 28.28 -3.51 36.25 62.60 64.39 16.52 65.90 25.06 51.18 51.13 -0.87 44.97 26.66 9.3 104.40 -11.14 -55.22 103.01 2.65 -77.26 -27.68 -87.03 1.34 -73.30 -48.81 -37.53 -29.32 -70.63 8.13 -80.71 -41.52 -23.33 -11.24 -41.34 28.22 17.53 -21.68 -80.28 LHA (DEG) -42.26 -34.86 -96.22 -49.43 RD01 (M/S) 1842.6 1916.6 1655.4 1655.4 1655.4 1871.8 1871.8 1825.3 1825.3 1855.3 1855.3 1855.3 1555.5 15 1403.4 2147.0 1778.4 2231.8 1728.6 1438.7 2528.8 1961.2 1427.6 2064.2 1506.4 1787.8 2042.6 2419.4 R (KY) 77.03 35.24 65.83 43.97 38.34 61.97 63.14 27.71 25.66 43.67 41.26 36.42 55.44 55.82 39.70 46.63 68-37 29-45 43-12 25-41 40-31 84.67 33.20 45.41 32.53 50.74 75.17 EL (DEG) 225.84 72.84 290.54 325.14 205.67 176.79 274.86 291.12 222.26 219.84 227.69 228.00 242.75 121.93 320.31 165.61 324.66 160.94 328.86 212.98 313.88 283.79 288.34 246.20 294.45 276.01 249.41 189.47 (DEG) **A**2 N MOON P PHASE FULL 1412 222512 F 222712 F æ œ ď œ Ľ. L 213712 232712 232712 233212 12612 13912 235312 235312 235312 235312 235312 235312 235312 235312 235312 235312 235312 235312 221912 221912 221912 222912 223112 1 2412 2412 2612 1 2612 1 223712 1 223912 1 1212 TIME YYMMDD HHMMSS 224112 651005 651005 651005 651006 651006 651006 651006 651006 651006 651006 651007 651007 651007 651001 651001 651004 651004 651001 651002 651003 651004 651001 651003 651003 651005 651005 651002

NETWORK ORDERED MUTUAL VISIBILITY EVENTS LIST

FIGURE #4 PAGE 1 OF 2

•			L H	<b>~~</b> ~	5 M	6 6 6 6	) M   M	20	0 0 M	50	<b>n</b> ) 4	10	6 n 0 u	n (n) n	30	6) K	20	ŝ	n c n r	0 c 0 v	n a	2 C	3 LC 7 M	90	35	
			<b>Z</b>							<u>م</u>	in u	0	~ 0	0 00	2	0 4	2	~	-1 1		n a					
			INGE (MU)	89. 76.	91. 79.	73.	91.	61. 7 r	85.	78.	89.	78.	72	68	89.	89	99	86.	06	200				82	83.	
12		•	MOON	79 52 61																						
PAGE			SUN EL	4 4 4 4 4 4 1 1 1	-41	044	140	0.00	÷ 4 4 4 1 1	- 44	-4-	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	541	- 4 -	-33	40-	- 4 P	-46	-47					14-	-41	
PA				0 4 8 0 4 8	90 40 70	40	0 Q	41	4 M	16	50	5 0 0	4 0 0 0	7 O 7	46	9 e 9 e	4 4 7 7	38	4	4 ( 4 (	v v		2 6	4	31	
				254 230 231	202	20	5 5	20	2 0	2	200	20	2	2 2	2	20	2	Ň	2		4 0	ų č	2 0	10	Ň	
			* 9 - 2	116 140 139																						
			₽ GST	291 314 314	284	233	278	347	318	317	288	340	312	311	335	334	305 105	305	275	322	125	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0 1 1 1 1 1 1	100	308	
			HT (KM)	1359.5 1424.2 1400.8	350.8	428.3	342.0	452 <b>.</b> 3	437.7	408.6	369.4	403°C	431.9	409.6 360.9	458.8	448.2	433.4	410.6	352.2	443.9	430.9	1.014	1 - 4 - 4 - 4 - 4	432.6	418.1	
			щ	222	202	1	0 0 0 0	40	45	38	11	0 0 0 0 0 0	6.5	÷ 6	52	28		31	5	4 J	0 r		00	20	53	
NE T WORK	INTPAR		LON	358. 351.	358.	12.	359.	14.	352.	5.0	357.	13.6	349	359.	0	<b>ب</b> ،	10	354	358.	356	Ň		100	351.	358	
B	ä		SUBSATELLITE Lat Long	56.98 44.56 50.60		• •				: _	2	2.1				÷.			m.	n i	Γ.		ñ a		. –	
ΓYPE			RT ASC (deg)	306.38 310.97 322.82	2.2		6 • 0	5.7	6.10	5.5	0.66	24-2	96 - 2	5.8 	90	16.8		94.6	9.4	96.4	10		6 6 6		68	
NOI	0P T	I ONS		024			5	~	<b>.</b>	4 00	0	۰.	• • •	<b>N</b> 10	- 6	54	25	16	20	11	53	92		) (1	4	
STATION TYPE	10	PREDICTIONS	DEC (DEG)	61.				m.	-i a	ŝ		<b>.</b>	1	÷-	-	in			÷.	n.		÷.,	• •	5	5.0	5
ER		RANGE PR	LHA (DEG)	-90.25 -59.32	. 0 a	- iC	1.6 3.6		4	31.7	5.0	-Q n	63.4	ญ่ง	27.7				4	5		30		-		
STATION NUMBE	8006	LONG	RD0T (M/S)																							
STATI			я (¥ Ж)	1847.1 2259.1	893.	1603.4	1616.8	2153.2	2288.2	1480.2	1904.9	2105.4	2331.7	1662.1	2459.0	1928.7	1567.6	1921.8	1953.9	2055.2	1612.3	1431.2	ໍ່.	÷.,		
<b>I</b> ME			EL (DEG)	31.6		- 6 G	52.	35.	31.		9	37.	200	- 4 c	200	63	с9 С	51	37	38	59	80.	97	л и Л и		>
STATION NAME	BAMBRG		A2 (Deg)	319.73 256.35	324.20	10.01	96.76	67.25	48.30	90.02	19.26	88.29 25	60.93	86.02	74.11	04.56	81-71	21.1.12	26.41	41.92	:50.43	131.05	57.18	73.00	20002	5
STAT	æ		MOON Phase (	הרר הרר		24 24	4 4	• • •						1/4 2							÷			5	* <	r
			Z d	<u>u</u> u u u	- 4- •	~ ~			~				×α			: ~		¥		æ		~			ž.	•
			SS	222		22	- 1 -	17	~		17	112	110	515	210	212	412	212	12	312	512	712	412	- •	210	4
			TIME D HHMM	37 2248	1 C 7 7	212	23	5	21	20	12	51	12	2	NO	i N	2			1	5	<b>C4</b>	1.4	203	4 C 4	
			TIME YYMMDD HHMM	51008	651009 651009		51009					-		_									•		81013	
			-						-																	

4 , NETWORK ORDERED MUTUAL VISIBILITY EVENTS LIST FIGURE #4 PAGE 2 OF 2

•														
63 SATELLITE NUMBER 15 399	· · · · · · · · · · · · · · · · · · ·					- RATIG(REPORTED/PROVICED) 0.29412 0.42035 0.73333 0.47505	0.68571 0.65787 0.43333 0.43333							
CS MISTGAY PLOTS 5 65 VUMGER CF STATICNS IS	DEGRADATION	DATICN	LAMP STATUS	INTENSITY DEGRADATION 0.750000 0.800000 0.770000 0.78000	NETHORK STATUS	085ERVATIONS PRUVISED 680 5.00 30.0 20.0	380 600 800					HISTORY TAPE LIST	FIGURE #5 PAGE 1 OF 5	
GECS IS I MCNTH IS 9 YEAR IS	UPTICAL BEACCN POWER DI	TRANSPONDER POWER DEGRADA		TÇTAL LAMP COUNT 4000 40001 4002 40003		06568VATICAS REPORTED 203 210 220 230	240 250 260 700							
DAY				LAMP NUMBER 1 2 4	•	NETWCRK Stadan APL AFCRL Sad	AFS C+GS NAV OB INT PT	Annual Antonio and a set annual in a fail annual annual annual						
	:			,	;				A-16	And a contract of the second				

Ì

1

.

:

1

•

.

<b>I</b>	•						
	****	1					
	****	·	15 80 85 650				
	-GST UISTRIÐUTILM LER OF UBSERVATICNS 2. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		63 65 7J SCALE IS			TAPE LIST LE #5 L OF 5	
FI SIH	NCDE-65T DIS1 NUMBER OF CBS KXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		35 43 45 59 55 FACTOR FCR HORIZCNTAL			HISTORY TAPE FIGURE #5 PAGE 2 OF 5	•
	<pre>&gt; NGDE=G:</pre>	××××××××××××××××××××××××××××××××××××××	502				
	29 29 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	30 - 59 30 - 59 90 - 119 90 - 119 120 - 149 120 - 179		CURRENTICUS DIVIDED AY 6 3C	A-17			

-							
	- 0						
(XXXX)	5 100						
××××	6						
× × × ×	1 00 1						
× × × × × × × × × × × × × × × × × × ×	- 1				• •. •		
	70 75 325						
	- <b>.</b> .	1 * * *					
	-	• • •		<b>}</b> : :	1 	ISI	
EUS HISTUHY PLOIS GA + (NODE-GST) DISTRIBUTICH UPBER OF UBSERVATICHS 2JJ XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	sc	•	1 : : :	! !		HISTORY TAPE LIST FIGURE #5 PAGE_3_0F_5	-
С С С С С С С С С С С С С С С С С С С	50 120NT	ζ	ļ			STORY TAPE FIGURE #5 PAGE 3 OF	
HIODE-00 HIODE-			- E -			H	•
C C C C C C C C C C C C C C C C C C C	- O &					,	:
<pre>GEL: I XX X X X X X X X X X X X X X X X X X</pre>	35 4		, ;				
	30 SCALE						
	25		1 7 1	1 1			
	20	<b>.</b>		 			
× × × × × × × × × × × × × × × × × × ×	15	• • •		1 1 1 1			
	2	: 1			·		- 4
× × × × × × × × × × × × × × × × × × ×					•		
2. (000000000000000000000000000000000000	• •		 ; ; ;				
8039690017411830	~~~ 352 252	1 1 1 1 1			:		
m 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DUIOLD F.1 32						
			A-18		;		

1							
×	121						
	95						
× × × × ×	C6						
(x x x x	85	1				: ] !	
× × × × × × × × ×	80	1					
× × × × × × × × × × × × × × × × × × ×	75					i i	
	70		1				
	65 15	<u>,</u>	- - - -		!		; r 1
EUS HISTURY PLUTS 64 - (NCCE-GST) DISTRIBUTION UNBER CF CESEPVATIONS 20 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	i 60 SCALE		•			LIST	;
	1		1				+ OF 5
10 10 10 10 10 10 10 10 10 10	! ĉĉ ĉĉ HOR12CVT4L					HISTORY TAPE FIGURE #5	PAGE 4
				1			J
CECS CECS CECS CECS CECS CECS CECS CECS	ACTOR F						
× × × × × × ×	1 m m	-	:	4 2			1
× × × × × × × × × × × × × × × × × × ×	30 SCALE				: •		
× × × × × × × × × × × × × × × × × × ×	25		:				1 2 7 8
* * * * * * * * * * * * * * * * * * * *	- CC				1		:
	15	:		8 8 9	1 	,	F ·
1 X X X X X X X X X X X X X X X X X X X	10				:	:	! !
			i i l		i		
	• 0						
							•
90 930 930 930 930 930 930 930 930 930 9		•	. 			• : •	
			A-19				1 • •
		i	A~⊥y	,	ł		1

	•							
4AT10(G85/PR0V)	STAFIC 4 AVE CCVERA STAFION NUMBER - 1001 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	85 90 95 100	NUMBER - 10J1	(	85 90 95 1:0	STATION NAME COMEMA STATION NUMBER - 1001 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	0-1 56 0.6 58	
240	51 AT 10N	75 80 120	NOT 1 TON	xxxxxxxxxx xxxxxxxxxxxx xxxxxxxxxxxxxx		<u>5 FAT I UN</u> XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	75 d0 360	
TS UBSERVATICNS	CCVERA XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		00.4644 XXXXXXXXXXX	x x x x x x x x x x x x x x x x x x x		GGMEHA XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	60 65 70 SCALE IS	: 
HISTURY PLOT UBSERVED U	AIIC4 AAve Covead xxxxxxx xxxxxxxxxxxxxxxxxx xxxxxxxxxx	5 5C 55 HEALZENTAL S	ATION NAME 0 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	x x x x x x x x x x x x x x x x x x x	5 50 55 HC312CNTAL	I I I U \	5 50 55 HURIZENTAL S	HISTORY TAPE LIST FIGURE #5 Pace \$ OF \$
GEUS 360	× × × × × × × × × × × × × × × × × × ×		(				FACTUR FUR	
ATIONS	TRIBUTIUN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	25 30 SCALE	R L BUTICN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	x x x x x x x x x x x x x x x x x x x	25 30 SCALE	TH I BUT I CN XXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXX	25 30 3 SCALE	
UBSERV	L L L L L L L L L L L L L L L L L L L	15 20		X X X X X X X X X X X X X X X X X X X	15 20	5 T S S S S S S S S S S S S S S S S S S	15 20	
TAL PROVIDED	<pre>X X X X X X X X X X X X X X X X X X X</pre>	5 10	HT2A	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		<pre></pre>	- 10	
101	<b>80656</b> <b>9067</b> <b>9067</b> <b>9067</b> <b>9067</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>90</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>907</b> <b>90710</b> <b>10010</b> <b>10010</b> <b>10010101010101010101</b>	• 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	- 209 1 - 269 1 - 269 1 - 269 1 - 329 1 - 360 1	- 0	0000 - 4999 1 500 - 1999 1 500 - 1999 1 500 - 1999 1 500 - 2499 1 500 - 3399 1 500 - 4499 1 500 - 4499 1 500 - 4499 1 500 - 4499 1		
				A-20		·		

έv	00000000000000000000000000000000000000
FILK TYPE A2	
Δ1	
INAGE SIZE Required becaested	ରେ ଅପିସ୍ତ୍ରୁ ଅପ୍ଟର୍ବ ଅପ୍ ଅପିଟେକ୍ଟ୍ରିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ ଅପ୍ଟେକ୍ଟ୍ରିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟିକ୍ଟ
REGULACE	るますかめのののすすす の 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19
LENS IPANS	00000000000000000000000000000000000000
LENS APERTURE	10000000000000000000000000000000000000
LCAC TIPE	しししてのこうみをていい? して
	し ゆ ろ て き ち き う き う き ろ ろ う ち
TYFE	ERREPHUN GECCETIC 30 MCTS 40 IN FCTS 40 IN FCTS 40 IN FCTS 40 IN FCTS 40 IN SCHMICT 7 SCHMICT 7 SCHMICT 7 SCHMICT 7 SCHMICT 7

CARERA CONTRANS

TRACKING COMPLEMENT LIST FIGURE #6 PAGE 1 OF 4

•								
F121218		2515 10 2515 10 2515 10 2515 10 2515 10	2515 10 2515 10 2515 10 2515 10 2515 10 2515 10	01 152. 10 152. 10 152. 10 152. 10 152. 10 152.	2515 10 2512 10 2512 10 2512 10 2515 10	- 2632 10 - 2512 10 - 2512 10 - 2512 10 - 2512 10	-2518 10 -2518 10 -2518 10 -2518 10 -2518 10	-2515 10 -2515 10 -2515 10 -2535 10 -3535 10
HEIGHTING F I	2551 2551 2551 2551 2551 2551 2551 2551	251E 10 4 251E 10 4 251E 10 4 251E 10 4 251E 10 4	251E 10 4 251E 10 4 251E 10 4 251E 10 4 251E 10 4	4444 2551 2551 2551 2551 2551 2551 2551	••••••••••••••••••••••••••••••••••••••	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		251E 10 4, 251E 10 4, 251E 10 4, 253E 10 4, 263E 10 1, 263E 10 1,
HINCLION	0.750 4. 0.750 4. 0.750 4.	0.750 0.750 0.750 0.750 0.750 0.750 0.750 0.400 0.750 0.400 0.750 0.4000 0.4000 0	0.750 4. 0.750 4. 0.750 4.	0.750 4. 0.750 4. 0.750 4.	0.750 4. 0.750 4.	0.750 1. 0.750 4. 0.750 4.	0.750 4. 0.750 4. 0.750 4.	0.750 4. 0.750 4. 0.750 4. 0.750 1.
CAYERA ALY Lype ea	NI († 210 MOTS 40 MOTS 40 NI († 210 MOTS 40 NI († 200 NI († 200) NI	MOTS 45 IV HOTS 45 IV HOTS 45 IV HOTS 45 IV NI C4 2100 NI C4 2100	MOIS 42 IN MOIS 42 IN MOIS 42 IN MOIS 42 IN MOIS 42 IN	MOIS 4. IN MOIS 4. IN MOIS 4. IN MOIS 4. IN PC-1.000	NI 15 210 MOTS 21 IN MOTS 24 IN MOTS 25 IN MOTS 55 IN	864 96-1000 96-1000 96-1000 96-1000	PCC-12000 2000000	PC-1:303 PC-1:000 PC-1:000 PC-1:000 BAKER-NJVV BAKER-NJVV
MAX. Elêv		C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.		C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.			C.C8 C.C8 C.C8 C.C8 C.C8 C.C8
D MIN. Elev		0.0000 0.0000 0.0000 0.0000			00000 0000 0000 0000 0000 0000 0000 0000	0000 ••••• ••••• ••••• ••••• ••••• ••••• ••••		0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000000
SP 48 R01 4 E I 3 4 T	2.1 2.1 157.9 3584.5 34.1	583.9 921.7 1564.5 111.9 183.3	249.6 81.6 7.0 23.5 4.2	25.0 15.0 175.0	18000 18000 1600 1600 1600 1600 1600	150.8 83.8 839.8 20.8 20.8 20.5 20.5		1
3 (Ξ)	54 49.37 8 4.60 52 10.99 25 15.62 20 59.14	19 52.88 6 0.85 42 28.49 15 46.71 9 40.15	59 21. C5 18 13. 57 50 0. 40 0.	19 57 12 12 0.	12 0. 15 0. 53 13.72 53 13.72 53 13.72	53 13. 72 43 35. 00 10 0. 45 0. 6 0.		37 0. 57 0. 30 0. 45 0. 26 50.07
DETIC	282 233 281 281 282	269224322122222	262 359 1 261 2 261 2 261 2 261 2	295 295 283 283 283 283	274 255 279 279	279 255 327 325	325 345 345 341 354 354 354	219 268 278 253 253 253
GEJ LAT	38 25 49.91 22 32 53.78 31 23 30.00 0-37 20.55 11 46 34.85	33 8 56.23 35 19 49.55 25 53 0.95 47 44 28.94 64 52 18.61	48 1 21.18 51 26 45.53 26 18 0. 38 58 0. 46 30 0.	32 23 32 23 0. 18 25 0. 35 12 0. 39 1 20.	38 13 0. 39 30 0. 27 1 14.80 27 1 14.80 27 1 14.80	27 1 14.80 42 27 17.80 38 50 0. -4 0 0.	- 12 50 0. - 6 25 0. 20 33 0. 15 45 0.	25 30 0. 33 23 0. 32 0 0. 54 28 0. 32 25 25.50
V A 4 E	16POIN 1FTMYR 11004ER 14011TU 11 IMAP	15A1AG - 140JAG - 1109JR - 1108JR - 160FF - 160FEG -	16FDRK 14NKFL 1EDINK 1COLBX 1SUDCX	IBERYX IPURIX ILAMAX ILAMAX ISSSSY	1055 1055 1065 1065 1065 1065 1065 1065	1JBC4X BEDFRD BEDFRD CSAFAX FN4IIX LJ4I2X	SL 413X -1 A5 414X -1 A5 414X -1 A8 417X -1 T1418X -1 SH420X -1	HOMESX GREEVX SAVANX COLDLX LORGAN
	1021 1022 1024 1025 1025	1026 1030 1032 1032	1034 1035 1036 1038	1039 1040 1041 2041 2043	1044 1045 1071 1072 1073	1074 3001 3002 3411 3412	3413 3414 3414 3417 3417 3410 3410	3421 3422 3423 3423 4001
STATION Network	5 T ADAN 5 T ADAN 5 T ADAN 5 T ADAN 5 T ADAN 5 T ADAN	51 ada 51 ada 51 ada 51 ada 51 ada 51 ada	STADAN STADAN STADAN STADAN STADAN	STADAY STADAN STADAN STADAY STADAY	STADAN STADAN STADAN STADAN STADAN STADAN	STADAN AFCRL AFCRL AFCRL AFCRL AFCRL	AFCRL AFCRL AFCRL AFCRL AFCRL	AFCRL AFCRL AFCRL AFCRL SAO
TYPE	0PTICAL 0PTICAL 0PTICAL 0PTICAL 0PTICAL	0PTICAL 0PTICAL 0PTICAL 0PTICAL 0PTICAL	0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL	0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL	0PTICAL 0PTICAL 0PTICAL 0PTICAL 0PTICAL	0PTICAL 0PTICAL 0PTICAL 0PTICAL 0PTICAL 0PTICAL	0PTICAL 0PTICAL 0PTICAL 0PTICAL 0PTICAL	0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL 0PT1CAL
PROG VUN.			म् न न न न न न राज र र छ	0 48 4 2 5 7 7 7 7	54351 54351	20 29 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

I

FIGURE #6 PAGE 2 OF 4

TRACKING COMPLEMENT LIST

.

LIST TRACKING CONPLENENT

÷6 FIGURE

-7

£

e PAGE

RA ALMOSPHERIC WEIGHLING FACTORS E Extinction	1.001E-02 0. 1.000E-02 0. 1.000E-02 0. 1.000E-02 0.	1,0008-02 4,000 4,0008-02 4,0008-0008-00 4,0008-0008-0008-00 4,0008-0008-0008-0008-0008-0008-0008-000	4.000E 02 -0. 4.000± 02 -1. 4.000E 02 -1. 4.000E 02 -0.	1.0005 08 1.0005 08 1.0005	1.000E 08 1.000E 08 1.000E 08 1.000E 08 1.000E-02 -0. 1.0000E-02 -0. 1.0000E-02 -0. 1.0000E-02 -0.
CA4E TYP					
MAX. ELE/					
NI V. MI V.			កុំកុំកំកុំ	<u></u>	00 
1+513+ 01013+ 1+513+	3.52.0 183.0 183.0 250.0	11 9 5	80.9 80.9 90.9 90.4 90.4 1	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 2 2 4 4 7 5 4 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 5 4 7 5 5 5 5
11C LONG (E)	144 38 0° 203 44 23.00 200 38 15.00 241 0 0. 241 51 31.64	239 ( 0. 314 7 25.00 253 14 55.00 204 19 8.00 120 4 15.00 133 38 30.00 141 20 12.00 141 20 12.00 199 17 12.00 291 15 59.00	165 40 0. 262 16 4.00 358 58 28.00 283 5 11.00 23 20 53.00	252 54 49.57 278 8 4.60 281 25 15.52 284 59 59.14 289 19 52.98 307 16 46.71 310 16 46.71 359 18 13.57 21.05 264 59 21.05 264 59 21.05 264 59 21.05 264 59 21.05 264 28 49	243 6 0.85 135 57 13.99 283 10 26.71 283 43 35.07 47 19 10.05 277 7 26.23 113 42 55.01
GEJUE Lat	13 26 0. 20 42 35.00 22 0 5.00 47 11 8.00 32 44 40.34	35 15 0 32 15 54 0 23 13 15 54 0 14 55 5.00 14 59 21.00 14 19 50.00 16 17 2.00 16 19 50.00 16 19 50.00	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 25 49.91 26 32 53.78 -0-37 20.55 11 46 34.86 33 6 56.23 47 44 28.94 64 52 18.94 64 52 18.61 64 53 18.61 64 54 64 54 64 64 55 18.61 64 56 18.61 64 5	35 19 48.56 31 23 30.56 39 1 11.48 42 27 17.48 19 1 13.00 19 1 13.00 35 11 45.05 24 54 14.69
Z A K E	GJAYPJ ANI UAA ANI INA ANI INA NCSAAJ BIOVGS	FJRDRI) FJRDRI) SAVHES SAVHES HAAAII PHILIP MISAHA ANCHJR - TAFUNA -	- CURDJ - VI I SL MAHAM PLMVN - SCI33 -	PPUINT FIMYRS 2JITJE LIMAPJ - SNTAGJ - SNTAGJ - CJLEGE GFDLEGE GFDLEGE	43JAVE 03MERA - 630LAS AFC4BR 440GAR - K3SRAN - CARVUN -
۲	55538 5513 5512 5512	2013 2013 2013 2015 2015 2015 2015 2015 2015 2015 2015		1001 1005 1005 1006 1012 1012 1013 1015	1017 1018 1050 3920 1022 1022 1052 1052
STATION Vetaork	4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 4 5 4 5	800 800 800 800 800 800 800 800 800 800	A P L L A P P L A P P L	51404 51404 51404 51404 51404 51404 51404 51404 51404 51404 51404 51404	STADAN STADAN STADAN AFCRL STADAN STADAN STADAN STADAN
TYPE	SECOR SECOR SECOR SECOR SECOR		00000000000000000000000000000000000000	MINITRACK MINITRACK MINITRACK MINITRACK MINITRACK MINITRACK MINITRACK MINITRACK MINITRACK MINITRACK	MINITRACK MINITRACK LASER LASER LASER R/RUDT R/RUDT R/RUDT R/RUDT
PROS NUM.	3 3 8 8 3 9 1 7 6 4 5 0	90800 JUN94	26 26 86 80 80 80 80 80 80	100876 1008 1008 1008 1008 1008 1008 1008 100	14 15 15 15 16 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17

.

ł

TRACKING LOWELEMENT LIST FIGURE #6

PAGE 4 CF 4

OPERATIONAL PREDICTION FORMAT FOR INTERNATIONAL PARTICIPANTS (Time Ordered)	Page 1 of 2	1 2 3 4 5 6 7 0 9 Thirthe b M T		NM NW	650601 103000 326621 39				KEY TO ABOVE FORMAT:	Row 1: Identification	Row	Row 3: Column Identifications	Row 4: Col. 1-6 year, month, day	Col. 9-14 hour, minute, second	Col. 17-21 longitude (degrees to nearest hundredth) of SSP	Col. 24-27 latitude (degrees to nearest hundredth) of SSP	(Minus sign will appear in col. 23 for Southern latitude)	Col. 30-34 altitude (to nearest kilometer)	Col. 38 number of flashes (5 or 7)	Col. 42 number of lamps in flash (1, 2, 3 or 4)	Row 5, 6, 7, etc. Repeat format of Row 4 for each scheduled pass	to these predictions the DSIR lated orbital elements from GSFC	prediction programs for the international participaties.
			HΟ	光弦	5			<u>}</u>		А-	-25	I											

FIGURE 7

INTERNL	PARTICI	PANTS C	PERATI	ONAL MU	TUAL	VIS	IBILITY	GEOS	PREDICTIONS	
65100										
YYMMDD	HHMMSS	LONG	LAT	HT	$\mathbf{NF}$	$\mathtt{NL}$				
651001	213712	2855	3976	1425	7	1				
651001	232712	35681	3615	1435	7	2				
651001	233212	1032	4739	1398	$\dot{7}$	1				
651002	12612	35123	5209	1377	Ż	1				
651002	234212	469	4772	1399	Ż	1				
651003	Ī3912	35972	5644	1349	7	1				
			-							

INTERNATIONAL PARTICIPANTS TIME ORDERED OPERATIONAL MUTUAL VISIBILITY PREDICTIONS

FIGURE #7

Page 2 OF 2

Row 1       Time Ordered)         Row 2       299999         Row 4       Time Ordered)         Row 4       16         Row 4       16         Row 4       1005000         Row 4       10050000         Row 4       10050000000000000000000000000000000000	
--	--

\_\_\_\_

FIGURE 8

-

LONG RANGE PREDICTION FORMAT FOR INTERNATIONAL PREDICTIONS

8

	PARTICI	PANTS L	LONG RA	NGE MUT	UAL	VISIB	ILITY	GEOS	PREDICTIONS
65100 YYMMDD 651008 651008 651008 651009 651009 651009	HHMMSS 3712 43112 224612 225112 4812 4812 44212 210312	LONG 35872 205 34580 120 35887 46 470	LAT 5698 5183 4008 5060 5801 4965 3701	HT 1359 1246 1438 1401 1351 1237 1448	NF 7 7 7 7 7 7 7	NL 1 1 1 1 1			
651009	210612	1231	4388	1428	7	1			

# INTERNATIONAL PARTICIPANTS TIME ORDERED LONG RANGE MUTUAL VISIBILITY PREDICTIONS FIGURE #8 PAGE 2 OF 2

-	ATE* N PREDICTS	OPERATIONAL PREDICTS	LONG RANGE PREDICTS					
	$\sim$			<				
ORBIT UPDATE	1 ST WEEK	2 ND WEEK	3 RD WEEK	4 TH WEEK				
TIMI UPDA	E OF ATE							

- Zichart Star

•

\* Plate Reduction Predicts can be provided to International Participants upon request.

# PREDICTION COVERAGE DIAGRAM FIGURE #9

#### FIGURE 10

# WEEKLY FIELD STATION OPTICAL REPORT

The report format shall be as follows: Station (6 letter designations) REF 65991 AAAAAA BBBB (3 Spaces) CDEFG (1 space) CDEFG (1 space) CDEFG ΑΑΑΑΑΑ BBBB (3 spaces) CDEFG (1 space) CDEFG (1 space) CDEFG Station need appear only once per message with date, predicted time and flash data reported for each predicted flash sequence of the report period. Each pass shall be recorded three times because of possible errors in transmission. Code: REF 65991 = Satellite Identification AAAAAA = Year, month, day Zulu BBBB = Predicted Flash Time in hours, minutes zulu C: l = Photograph taken9 = No photograph takenD: Weather conditions: 0 = No photograph taken1 = Clear; can see 5th magnitude and beyond 2 = Light haze; can see no fainter than 4th mag. 3 = Moderate haze; can see no fainter than 3rd mag. 4 = Heavy haze; can see no fainter than 2nd mag. E: 0 = No photograph takenIf photograph taken indicate number of flashes observed by the numbers 1 through 7 8 = Plate not yet examined9 = Photograph taken but no flashes found on plate F: 0 = No photograph takenPhoto taken: 1 = Excellent plate quality 2 = Average plate quality

A-30

3 = Poor plate quality (explain)

G: Photograph taken = 0

Reason no photograph taken:

- l = Weather
- 2 = Equipment failure
- 3 = 0 perator error
- 4 = Miscellaneous (Explain below)

Example of typical report as prepared for teletype transmission:

RR GOCC GOPS DE LCHT 001 08/0010Z

BOCHUM REF 65991 650901 (7 FLASHES AVG PLATE, WEATHER CLEAR) 1135 11720 11720 11720 1400 90002 90002 90002 (NO PHOTO EQUIPMENT FAILURE) 650904 1115 90004 90004 90004 (MISCELLANEOUS NO SUPPORT) FLAT TIRE COULD NOT GET TO SITE IN TIME 650907 (NO FLASHES FOUND ON PLATE, LIGHT HAZE) 1605 12930 12930 12930 OPERATOR ERROR IN PLATE DEVELOPMENT

08/0040Z SEP LCHT

NOTE: Information in parentheses is for explanation herein only and will not be a part of an actual report.

### FIGURE 11

# GEODETIC PARTICIPANTS

# MONTHLY STATION STATUS REPORT

	DATE
REPORT NR	REPORT PERIOD FMTO
STATION/PARTICIPANT NAME	DESIGNATION
SATELLITE IDENTIFICATION	TRACKING EQUIP
TYPE STATION: FIXED	MOBILE

1. Describe any change in equipment for the report period.

2. Describe any change in station operation or procedures.\_\_\_\_\_

3. Mobile stations:

3.1. Anticipated length of stay at present location

3.2. If relocating, coordinates and elevation of new location (Indicate Datum)

If relocating, deactivation date at present location\_\_\_\_\_

Reactivation date at new location

4. Flash Schedules:

4.1.	Are Flash	Schedule	Predicts	adequate?	Yes	No
------	-----------	----------	----------	-----------	-----	----

4.2.	If not,	state	what	additional	data	are	required.	
------	---------	-------	------	------------	------	-----	-----------	--

# MONTHLY STATION STATUS REPORT (continued)

5.	Do you wish to continue receiving:
5.1.	Mutual Visibility Lists? YesNo
5.2	GEOS News Letter Report? YesNo
6.	Are any changes required in the procedures for Predictions or other GSFC supplied data: YesNo
6.1.	If answer to 6 is yes, explain
7.	Suggestion or recommendations for improving the GEOS Mission:
8.	General Comments

# FIGURE 12

# GEODETIC PARTICIPANTS

z

# MUTUAL VISIBILITY EVENT REQUEST

			DAT	<u>'Е</u>
REQUEST NR	MUTUAL	VISIBILITY	LIST	REFERENCED
STATION/PARTICIPANT NAME		DESI	GNATI	ION

ITEM NR		MVE QUEST ERIOI	TED	SYNERGETIC STATIONS	NUMBER FLASHES REQUESTED	REQUESTED IMAGE SIZE	REMARKS	.GSFC DISPOSITION
					(5 or 7)	(Microns)		
<u>.</u>	1							

Page \_\_\_\_of \_\_\_\_ Pages

•				• •											۰.	
	8	$\top$		<b>—</b>	<b>—</b>	ļ	ļ	<b>—</b>	<u> </u>		-					
· · ·	R R	+	+	╉──	<u> </u>		╂──	<u> </u>	1	╉──	-					
			1													
			1-		<u> </u>	<u> </u>	<b> </b>	<b> </b>	<b> </b>	$\vdash$						
	1 x	+		<del> </del>	┢──		<del> </del>	$\vdash$	┿	+						
	R	1	1	<u> </u>	†		<u>†</u>		<u>†</u>	+						
	R														70	
	R	+	+	╂──	<b> </b>	<u> </u>	ŧ	<u> </u>	╂───	–					d	
				1					1						Ę	
	8	-		<u> </u>		ļ	<u> </u>	<u> </u>		$\vdash$					ät	
		+	+	<b> </b>	┼──					┼──					stations	
										$\Box$						
				<u> </u>					┨───	⊢				Ъе Те	с т	
										<u> </u>				ą	t t	<b>_</b>
Ē			-										h	ပိ	50	ŏ
ស្ត	8	+		<u> </u>				<u> </u>	<u> </u>	<u> </u>			event	L L	ъ	ч Ч
E,													0	) d	Nn.	e O
С Н		1								$\square$			d G	a F	33	
祏	┤┇┝─	+	+	<b> </b>									، ۵	പ്പ	ъ	s t
NTS MUTUAL VISIBILITY EVENT REQUEST (TTY FORMAT)		1											secutive Nr for each requested quested event d event <b>in</b> Zulu	wumber Ilashes requested, 5 or 7 (1f applicable) Requested image size diameter in microns (if applicable)	ion designation of requested synergetic	Flash Request Period.
N		1											ັກ	Ľ,	s t	ថ
IV		+										(u	ъ С	d d D S C	це	Re
노니	Ĩ											io		gb	ğ	d
ΓY		-										÷,	<u>д</u> , ,	ΗŪ	ч	la'
H		+	+							<b>—</b>		ta ta	о с б б б		9-1	1a
												Ś	ũ,		Ö	Γ.
												ସ୍ଥ	_ ມູ່ ສໍ	<u>_</u>	д	and 3 for each
MUTUAL VISIE (TTY FORMAT)		+	+							-		Ļ	ц ц ц ц ц ц	р к	유	ບ ຜ
	<b>U</b> <u>U</u>	2										a t	L (2 N)	с Р С	ät	Ð
니다	OLTES ALTES	<b>!</b> <del> </del>								<b>—</b>		je.		ຼ່ຍ	ğ	អ
JA.												ď		ອີຜີ	-H	f C
		<u></u>	ļ									Re	tdd'	d d d d d d d d	0 0	m
DW L)		<b>'</b>										$\sim$	မ်းမှုံ	ິດ	õ	-
70	i E	1										ц	n a a	д N	Ч	, no
		<u> </u>	<b>.</b>									÷	9 7 9 9 7 9	0 0 0	ц.	ಸ
AN			+									r t	d e e	Я, R	ft	N
с Ц	<b>5</b>											g q	S L S	n n	Stat	S
Ö		<del> </del>	<b> </b>							_		임이	νų θ μο	na na	Ŋ	rows
F-1		· ·										2 5 5 1 0		ng 🕂	$\widehat{}$	й
FARTICIPA	- A											Å ö	и Бруг	μΩμ	e	
Ц.												цi	ч сч Ч сч	цч	eq	e B
N			++			-			$\left  - \right $	-		ч с ч с	0 0 0 0 0	50 A 0 A 0 A	ЪС	Repeat
GEOS		10										h.t.	្ត អ្នក	ğ		Ř
5	N O											Station Designation (Requesting Station) Identification	Request Nr. (consecutive Nr for Month, day of requested event Hour of requested event in Zulu		(as needed)	
			E							<b></b> `		ΩН	兵区田路	4 64	$\sim$	••
	Ĩ.	0	H									~	010	~	~	с С
		_	NC									1 <b>-</b> 6 8-43	1-4 6-10 13-16	2 0 0	1 <b>-</b> 69	etc
		0	П									46		7 m	H	
			Ξ								•• 			Η Ň		7,
		070	5								TO FORMAT	•				
		$+ \leq$	ΜŊ								RM	Col.	Col.			°
	= 02	_	HU								[0]	ŭ	ŭ		ŭ	Ĵ,
	8	Ś	oc							_	ഥ					S
	● 王 ● ひ		0 円								2	•• -1	 N		ŝ	4,
		片								-						
	- <b></b>	-	Z							_	KEY	row	row		row	row
	∎ ∎ E		i H							-	Х	ч	ч		й	ŭ
		10	田田							-						
	<b>■ ■</b>	10	国							_						
	- 0	10	ш									-35				

# furmat

# FOR

NGSP OPTICAL OBSERVATIONS

12		4	5	8	11	9	18	n	12	13	:4 1	15 11	L D	1	18	20	21	22	32	¢	2	27	2	20	30	31	¥	13	24	X	3	37	38	30 4	C	Ħ 4	24	34	i e	i 4	4	4	la,	30	Ņ	2	D I	4 9	5 9	1.1	*	<b>99</b> (	00	1	1 83	84			87		8	10	1	20	137	4 7	5 74	Π	78	78	
00	0	0	0	0	0 (	0	0	0	0	0	0 i	0 0	0	0	0	0	0	Ô I			0	8	0	8	8	8			Ô					Ĺ	<b>e</b> Tr	1		1 8	IA	0	1	ñ		ī		8						6 1					0	9	A	n i	0			Tr				le.	_	_	_
12	3	4	5	8 1	71		10	11	12	13 1	H 1	5 1	l n	10	18	20	21 :	12 2	3 2	ı þa	2	77	28	20	30	31	12	20	34	35		37	Ň	314		n 4	2 4	34	4	14		-			5						÷	9 ( 19 (				10 14		U 80	ย ๓ :	"	U 1 10 1	9 1 10 1			3 N	10	U	U			
1		1	1	1	1		1	1	Ŋ	1	1	1 1	1	1	1	1	1	1	11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1 1	11	1	1	1	1	1	1	1	1	1	1	1	1	1	F 1	1	, , , ,	1.13	1 1	1	1	1	
, ,	, ,	2	,	2	, ,	1,	2	2	-	· ·	· ·			•	•										_	_			_	_			_														•			Г	·	•	1		•		•	•	Ċ	Ί	•		• •	1		. 1	1	<b>!'</b>	•	'	
2	3	4	5	2.	71	9	10	11	4	44 13)	6 4 14 1	5 X	2	1	2	4	2 . 7 -	22	2	Z	2	2	2	Z	2	Z	2	Z	2	2	2	2	2	2 2	2 2	2 2	2	2	2	2	2	2	2	2	2	2	2 :	2 2	2 2	2	2	2 2	2 2	2	2	2	2	2	2 :	2	2 2	2 2	2 2	2 2	2 2	2	2	2	2	2	2
3 3	3	3	3	53	3 3	3	3	3	3	3 :	3 3	3 3	3	3	3	3	3	1 3		3	ĩ	3	3	а. 3	38	38 2	7	3	34 2	3	7	ज्ञः १	38: 2	234		140	24:	344	1	46	41	4		58 *	51 :	57	53 5	4 5	5 54	57	58	59 6	6	82	8	-	65 (		71		<b>8</b> 7	87	1 7,	2/7:	3 74	175	76	Π	78	79	
	4	4	4	4 / 8	44	4	4	4	4	44	14	4	4	4	4	4	4	14	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	44	h	4	4	4	4	4	4	4	4	4		4	•	. 4				i.								d											
13	3	3	3	5 !	5 5	3	5	5	5 :	5 5	5 5	5	5	5	5 :	5	5 1	5 5	5	5	5	5	5	5	5_	5	51	5.	5	5 !	51	5 !	5 3	55		i 5	5	- 5	15	5	5	5	5	5	5 :	5	5 5	i 5	5	5	5	5 5	5	5	5	5	5 (	5 (	5 6		5	5	5	5	. 5	5	2	5	5 ·	- 194 1 E	м 2
: c	c		•	e 1				•								1					_				L	1	Ģ	٤ł	iŧ	R	Åi	. i	Ρi	JR I	PÇ	)S	Ē	- 1	20		FII	EL	D	٦	Ē.	1				Γ	-		Γ		•	٦				1				1	4	2	1	. ک	3	3	3
10	10		5	6 i		0	D	0			) b	16	5	6	5	5	5	i 6	5	6	5	6	6	6	6	6	8	5	6	6	6   I	6	6	6 6	Ī	6	6	6	6	6	f	6	6	6	6 (	6	6 6	6	5	6	6 (	6 6	6	6	6	6	6 1	5	6 6	1	6	6	6	6	6	6	6	6	2	2	c
1	1	1	1	7	1		1	1	/\   ?7	/ /	1	7	1	1	7	7	17	1	7	7	7	1	7	7	7	7	7	7	7	7	7	7	7	77	7	1	1	7	1	7	1	7	1	7	1	7	11	1	7	7	1	17	7	1	1	7	1	1	11	ī	7	7	7	7	7	7	7	7	7	7	7
8	8	8	8	8 1	1 8	R		2 1	<u></u> .												•	•														_	_			_													Ľ							ľ	•		•	ľ	•		1	•	•	•	•
2	3	4	5	8   6   9	) B	3	10	11 1	21	50 314	115	10	77	e i Bit	₩ ( 19/2	9 ( 19 2	12	) <b>0</b> ) 73	2	8 75 :	a M	∎ : 77 :		0 i 4 1	B) B(	5 i 19 1		6 i 19 1				6 I				1	1	8	8	8	1	8	8			B			8	1			8	ł	8	8	6 1	1			8	8	8	8	8	8	8	8 (	8 1	8 1	J
9	9	9	9 :	99	9 9	9	9	9 9	gle	9 9	9	9	9	9	9 9	9 9	1	9	9		9	9		1						# J 8 j		, J 1 1	. J	949 88	0	47	43		-5	45. A	4] - •	1	69) ( A		9 9 •	7	35	1 55	56	57 :	18 S	9 90	181	E2	8	4	5 8	66	7 82	<b>he</b>	11	π	72	73	74	ъ	76	<i>n</i> 1	78 7	/ <b>a</b> e	10
2	3	4	5	\$	, ,	1	19	11 1	2 1	3 14	15	14	17	10 1	19 2		1 2	23	24			27 2						5	9 : N :	; د د ک		, , , ,		) ]  4	3	3	5	3	2	3	3	3	3	3	9 : 1 :	1	] ]	9	3	3	9 !	9	3	9	9 !	3	] ]		9	9	9	9	9	9	9	9	9	9 !	9 !	9 !	3
																																		-							-					-	1 24	30	-	ə/ :	<b>#</b> 5			2		4.16	58	6 6	7.84			71	72	173	74	75	76	וח	187	18.6	đ

Field	Cols.	Description
1.	<u>1 - 6</u>	Satellite Identification*
	1 - 2	Year of Launch
		64 = 1964
		65 = 1965
	·	66 = 1966
		etc.
	3 - 5	Order of Launch

\*As per COSPAR numbering system

Field

2.

3.

4.

•

I

6	Component Identifier
•	1 = a
	2 = b
	3 = c
	4 = d
	etc.
7	Type of Coordinates
	1 = Right Ascension and Declination
	2 = Range
	3 = Range Rate
	4 = Frequency Shift
	5 = Direction Cosines
	6 = X, Y Angle
	7 = Azimuth and Elevation Angle
<u>8</u>	Observation Identifier
• •	0 = Active (Observation on beacon)
	1 = Passive (Chopping Shutter)
	2 = Camera in conjunction with Laser
· · · · · · · · · · · · · · · · · · ·	3 = Laser Angular data
<u>9 - 11</u>	Timing Standard Deviation
9	Milliseconds
10 - 11	.01 Milliseconds

5.

6.

Description

12 - 13

## Time Identifier

00 = UT-0 determined at observing station01 = UT-1 determined at observing station02 = UT-2 determined at observing station03 = UT-C determined at observing station04 = A. 1 determined at observing station05 through 49Other Systems\*50 = UT-0Satellite time51 = UT-1Satellite time52 = UT-2Satellite time

Satellite time

54 = A.1 Satellite time

55 through 99 Other Systems\*

14 - 18

14

System Designator

Station Number

0 = COSPAR 1 = AFCRL

53 = UT - C

2 = SAO

3 = STADAN

4 = TRANET DOPPLER

5 = AMS

\*As described in the associated preprocessing report; number assigned at NSSDC before transmitting data to various investigators.

Field	Cols.	Description
		6 = USC+GS
		7 = Naval Observatory
		8 = International Participants
	15 - 18	Station Number
7.	<u> 19 - 34</u>	GMT of Observation
	19 - 20	Year of Observation
		64 = 1964
		65 = 1965
		66 = 1966
		etc.
	21 - 22	Month of Observation
	23 - 24	Day of Observation
	25 - 26	Hour of Observation
	27 - 28	Minute of Observation
	29 - 30	Second of Observation
	31 - 34	.0001 Second of Observation
8.	35 - 53	Observation Data
	35 - 37	R.A. (hours)/Azimuth degrees (arc), 0 <sup>0</sup> North/
		X angle (degrees arc). Sign of X angle
		appears in Col. 35
	38 - 39	R. A. minutes (of time)/Azimuth minutes
		(arc)/X angle .01 degrees (arc)

· •

Field	Cols.	Description
	40 - 41	R. A. seconds (time)/Azimuth seconds (arc)
	42 - 44	R.A001 seconds (time)/Azimuth
		.001 seconds (arc)
	45	Sign of declination/Y angle (+) (-)
*	46 - 47	Declination, degrees (arc)/Elevation angle
		degrees (arc)/ Y angle degrees (arc)
	48 - 49	Declination minutes (arc)/Elevation angle
		minutes (arc)/Y angle .01 degrees (arc)
	50 - 51	Declination, seconds (arc)/Elevation angle,
		seconds (arc)
	52 - 53	Declination, .01 seconds (arc)/Elevation
		angle, .01 seconds (arc)
9.	<u>54 - 59</u>	Date of Plate Reduction
	54 - 55	Year of Reduction
		64 = 1964
		65 = 1965
		66 = 1966
		etc.
	56 - 57	Month of Reduction
	58 - 59	Day of Reduction

Field	Cols.	Description
10.	60 - 71	Coded Information
	60 - 61	Supplementary Documentation
		03 = SAO Reduction Precedure Report
		04 = MOTS Plate Reduction Procedure Report
		05 = ACIC Plate Reduction Procedure Report
		06 = USC and GS Plate Reduction Procedure
		Report
		07 = NASA Goddard R and R Preprocessing
:		Report
		09 = NASA Goddard Laser Preprocessing
		Report
		10 = AFCRL LASER Reduction Procedure
		Report
		11 = International Preprocessing Reports
		12 = AMS Plate Reduction Report
		. (additional numbers will be assigned by NSSDC as required)
		•
		•
	•	n
	62 - 63	Equator Designation
		01 = Mean Standard Equator

02 = Mean Equator at Jan 0.0 of Year of

observation

03 = Mean Equator at instant of observation

04 = Mean Equator at arbitrary time

(arbitrary system to be defined in associated preprocessing report)

11 = True Standard Equator

12 = True Equator at Jan 0.0 of year of

observation

13 = True Equator at instant of observation

14 = True Equator at arbitrary time

(arbitrary system to be defined in preprocessing report)

64 - 65 Equinox Designation

01 = Mean Standard Equinox

02 = Mean Equinox at Jan 0.0 of year of

observation

03 = Mean Equinox at instant of observation

04 = Mean Equinox at arbitrary time

(arbitrary system to be defined in associated preprocessing report)

11 = True Standard Equinox

12 = True Equinox at Jan 0.0 of year of

observation

13 = True Equinox at instant of Observation

14 = True Equinox at arbitrary time

(arbitrary system to be defined in associated preprocessing report)

66 - 67 Instrumentation Type

00 = PC - 1000 MOD - 1

01 = PC - 1000 MOD-2

02 = BC - 4450 mm

03 = BC - 4300 mm

04 = BC - 4 210 mm

05 = Baker Nunn SAO

06 = Baker Nunn - Military

07 = MOTS

08 = 1200 mm Ballistic Camera

09 = 600 mm Ballistic Camera

10 = MOTS 24''

11 = International Types

68 - 69 Catalog Identification

01 = BOSS

02 = SAO Combined

03 = FK-4

04 = NASA Combined

11.

Description

05 = AGK-2

06 = AMS Combined

07 = Cape Zone, Volume 1

08 = Yale, Volume 1

09 = Others (to be defined in the associated

preprocessing reports). Code number

to be assigned by NSSDC.

70 - 71

- l Catalog Epoch
  - 01 = 1855.0 02 = 1875.0 03 = 1900.0 . 04 = 1950.0 05 = 1965.0

06 = Others (to be defined in the preprocessing reports); code numbers to be assigned

by NSSDC

72 - 80	Description of Random Error
72	Standard deviation in R.A. (seconds of arc)
	multiplied by the cosine of the declination/
	standard deviation in Az (seconds of arc)/
	standard deviation in X angle (degrees of arc)
73 - 74	Standard deviation R.A. (.01 seconds of arc)
	multiplied by the cosine of the declination/

75

76 - 77

Description

standard deviation in Az (.01 seconds of arc)/standard deviation in X angle (.01 degrees of arc)

Standard deviation in declination (seconds of arc)/standard deviation in elevation angle (seconds of arc)/standard deviation in Y angle (degrees of arc) Standard deviation in declination (.01 seconds of arc)/standard deviation in elevation angle (.01 seconds of arc)/standard deviation. in Y angle (.01 degrees of arc)

78 - 80 Covariance; sign in col 78 (+), (-),

decimal assumed between col 79 and 80.

Figure B-7. Format for NGSP Optical Observations (Sheet 10 of 10)

### APPENDIX B

### GEOS A PREDICTION SIMULATION TEST SAMPLE TELETYPE MESSAGE

TO: SUBJ: GEOS A PREDICTION SIMULATION TES	STS
THE FOLLOWING NOMINAL GEOS A PREDICTION PREDICTIONS YOUR STATION WILL BE RECEIV THIS SIMULATION IS INTENDED TO VERIFY I DETERMINE IF ANY PROBLEMS ARE ENCOUNTED AND DETERMINE THE EXPEDIENCY WITH WHICH IS NOT INTENDED TO BE A CHECK ON THE PI DATA ALTHOUGH THE DATA IS BASED ON NOMI IT IS IMPORTANT THAT THE RECIPIENTS OF	VING AS PART OF THE GEOS PROGRAM. EXISTENCE OF TELETYPE FACILITES, RED IN TRANSMISSION OF THIS DATA, H DATA CAN BE DISSEMINATED. IT ROGRAMMING ACCURACY OF THE GEOS INAL GEOS PARAMETERS.
1. IMMEDIATELY TRANSMIT BY TELETYPE TO TION GOCC, THE PREDICTION IDENTIFIC STATION IDENTIFICATION LINE, THE PI CATION LINE, THE FIRST TWO ROWS OF DATA, EXACTLY AS RECEIVED IN THE TI TEST WAS RECEIVED.	CATION LINE, THE SATELLITE AND REDICTION ELEMENTS IDENTIFI-
2. IMMEDIATELY MARK THE TIME AND DATE MESSAGE AND MAIL A COPY TO THE FOLI GODDARD SPACE FLIGHT CI ATTENTION: GEODETIC OF CODE 513 GREENBELT, MARYLAND	LOWING: ENTER PERATIONS CONTROL CENTER U.S.A.
3. REVIEW FORMAT OF THE TEST DATA AND QUESTIONS WITH ITEM 2 OR BY SEPARAT AS FOR 2.	
TEST PREDICTION INTERNL PARTICIPANTS OPERATIONAL MUTU 65100	JAL VISIBILITY GEOS PREDICTIONS
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccc} 7 & 1 \\ 7 & 1 \\ 7 & 1 \\ 7 & 1 \end{array} $

RR GOCC FM:  $GOC\overline{C}$ 

### APPENDIX C

# GEODETIC OPERATIONS CONTROL CENTER GEOS-1 OBSERVATIONAL PREDICTIONS DISTRIBUTION AND PROCEDURES

### 1.0 GENERAL

This procedure establishes the distribution procedures that will be implemented for the distribution of teletype formatted observational predictions throughout the GEOS A operations. Since the GOCC is the operational control center and has operational responsibility for the satisfactory completion of the mission objectives, it is very important that it be completely cognizant of all data pertaining to the mission. The GOCC will, therefore, be the central point for distribution and collection of all GEOS data.

### 2.0 DATA DISSEMINATION

The GOCC will be responsible for all data disseminated to GEOS participants and as such must be informed and cognizant of all information disseminated to participants concerning the GEOS A mission. This will include operational and observational predictions as well as ordinary message data. All message data to any of the GEOS participants will either be routed through the GOCC or will info the GOCC.

C-l

The following optical station predictions are to be transmitted weekly through NETCON.

Station Number	Station Identification	NASCOM TTY Ind.	Oper. Pred.	Plate Reduct. Pred.
1021	1BPOIN	GBPT	х	x
1022	1FTMYR	GYRS	х	X
1024	loomer	AOOM	X	X
1025	1 QUITO	GQUI	Х	X
1026	llimap	GAPU	Х	X
1028	1SNTAG	GAGO	Х	·X
1030	lmojav	GAVE	х	Х
1031	1 JOBUR	GBUR	х	X
1032	IN EWFL	GFLD	Х	Х
1033	1COLEG	GLGE	Х	Х
1034	lgfork	GRKS	х	X
1035	1WNKFLD	LWNK	х	X
1042	1 ROSMN	GROS	х	X

# 2.1.2 Minitrack and R&RR Predictions

The Data Systems Division shall also provide the GOCC with computer printouts of scheduled MVE's for Minitrack and R&RR station events. GOCC will interface with NETCON requesting priority coverage by Minitrack and R&RR stations on these passes. NETCON shall include this information in their normal operational predicts and scheduling operations. NETCON shall include GOCC as an addressee on operational predictions and scheduling messages that affect GEOS.

The Data Systems Division shall be responsible for generating the optical predictions, producing 5-level teletype tapes of the predictions, and for delivery of the teletype tapes to the GOCC by start of the working day every Monday, on a continuing basis as discussed below.

### 2.1 STADAN PREDICTIONS

### 2.1.1 Optical Predictions

The Data Systems Division shall deliver to the GOCC operational and plate reduction predictions on teletype tape for each of the supporting STADAN MOTS stations. These predictions are to be separated and labeled as to network, station and type of prediction. Long range prediction tapes for STADAN stations will not be required, but printouts of the STADAN stations long range predictions will be required as well as printouts of the operational and plate reduction predictions and shall be delivered on Monday along with the tapes. The printouts will be delivered to NETCON and a copy kept in the GOCC files.

The GOCC will log in each prediction message received from the Data Systems Division, check to insure all required tapes are received, then log the messages out and deliver to NETCON for teletype transmission to the stations. NETCON will be responsible for transmitting the predictions to the STADAN MOTS stations including GOCC as an addressee on each TTY prediction message sent out. The GOCC will log the date and time of transmission of each prediction.

The following STADAN stations are to be scheduled through NETCON, for Electronic MVE's.

Station No.	Station Name	NASCOM TTY Ind.	Minitrack	R&RR
1001	BPOINT	GBPT	х	
1003	FTMYRS	GYRS	X	
1005	QUITOE	GQUI	х	
1006	LIMAPU	GAPU	Х	
1008	SNTAGO	GAGO	х	
1012	NEWFLD	GFLD	Х	
1013	COLEGE	GLGE	Х	
1014	GFORKS	GRKS	Х	
1015	WNKFLD	LWNK	Х	
1016	JOBURG	GBUR	Х	
1017	MOJAVE	GAVE	X	
1018	OOMERA	AOOM	х	
1022	MADGAR	LTAN		х
1026	ROSMAN	GROS		х
1052	CARVON	ACRO		Х

#### 2.2 USAF PREDICTIONS

The Data Systems Division shall deliver operation and long range predictions on teletype punched paper tape to the GOCC for the supporting USAF distribution centers. In this case, tapes should not be segregated by station but by the USAF distribution centers as listed below. Each tape shall be labeled as to the type of prediction, i.e., operational or long range, and the USAF distribution center to which it is to be transmitted. These tapes will be logged in by the GOCC,

checked to insure all required tapes are received, then logged out and delivered to the NASA Communications message center in Building #3. Th Communications message center will transmit to the appropriate distribution center via teletype in accordance with the following. The GOCC will log the date and time of the transmitted data.

# 2.2.1 USAF Stations and TTY Distribution Centers for Operational and Long Range Predictions

USAF Dist. Center	TTY Commo.	Station Number	<u>Sta. Ident.</u>	Oper. Pred.	Long Range Pred.
USAF ACADEMY Colorado Spgs ATTN: Capt. Hai	Via DOD llisey	34 <b>00</b>	USAFAC	Х	
*138 lst GSS F.E. Warren AF ATTN: Stellar (	Via DOD 3 Camera	3400 3401 3402 3407 3106 3406 3405 3404 3648 3647 3333 3657 3861	USAFAC BEDFRD SEMMES TRNDAD ANTIGA CURACO GRDTRK SWANIS HUNTER DAUPHN GRNVLE ABERDN HOMEST	X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X
*ACIC St. Louis, Mo. ATTN: J. Johnso (Same predict a	on as for F. E.	Warren)			
710-326-0595 L. G. Hanscom Field Bedford, Mass. ATTN: Hadigeorg	Via TWX e	3401	BEDFRD	Х	

\* Multiaddress Msg Requiring only one GSTS Transmission.

# 2.2.2 USAF Plate Reduction Predictions

The Data Systems Division will produce computer printouts of the USAF stations plate reduction predictions rather than TTY paper tape (regular printouts, not TTY prediction printouts). The GOCC will mail the plate reduction prediction printouts along with the normal weekly mail distribution to Headquarters ACIC (ACOC), Second and Arsenal Streets, St. Louis, Mo. Plate reduction predictions will be provided for each of the stations listed under Paragraph 2.2.1.

# 2.3 SPECIAL OPTICAL STATION PREDICTIONS

The Data Systems Division shall deliver operational, long range and plate reduction predictions on teletype paper tape to the GOCC for the special optical stations supporting Mr. J. Berbert. Individual tapes should be provided for each station, one tape for operational and long range combined with a second tape for plate reduction. Tapes will be logged into the GOCC, checked to insure all predicts are received, then logged out and delivered to the NASA Communications Message Center in Building #3. The Communications Center shall transmit via TWX or other appropriate teletype facilities to the following points. The GOCC shall record the date time group of the transmitted data.

2.3.1 Special Optical Stations Distribution

TTY Distribution	Station Number S	Sta. Ident.	Oper. Pred.	Long Range Pred.	
TWX 910-870-1560 Pan Am. College Edinburg, Texas ATTN: Prof. Engle	(4036) 1036	ledinb	X	Х	х
TWX 910-760-1442 U. of Missouri Columbia, Mo. ATTN: Dr. L.V. Holr	(4037) 1037 royd	1COLBA	X	X	x
NOT CONFIRMED	(4038) 1038	1SUDCX	<b></b>	<b></b>	
GBDA(NASCOM) MOTS Site ATTN: R. Gillihan	(4039) 1039	1BERMD	Х	Х	Х
ITT TELEX 3450-418 U. of Puerto Rico Rio Piedra, Puerto Rico ATTN: Prof. R. Arce	(4040) 1040	1 PURIO	Х	X	X
NOT CONFIRMED	(4041) 1041	lJAMAX			
TWX 910-931-2639 U. of Denver Denver, Colo. ATTN: Dr. D. Murcra	(4 <b>0</b> 45) 1 <b>0</b> 45	1 DENVR	Х	x	х
TELEPHONE Mr. S. Genatt	(4043)	lgsfcp	x	X	x
982-5300	1043 (4050) 1050	GODLAS	LASE	ER PREDICT	
NOT CONFIRMED	(4044) 1044	lckvle	х	Х	X
HOBE Sound	(4071) 1071	<b>1</b> JUM24	X	X	X
Jupiter, Fla.	(4072) 1072	1 <b>JU</b> M40	х	Х	X
ATTN: L. Guerrero	(4073) 1073	lJUPCl	Х	Х	Х
TWX 305-546-5301	(4074) 1074	1JUBC4	Х	х	x

`**.** ·

## 2.4 SAO STATIONS

The Data Systems Division shall deliver a single, time ordered teletype operational prediction tape including all SAO supporting stations. This prediction will be logged in by GOCC, checked for completeness, then logged out and delivered to the message center for teletype transmission to SAO over a NASCOM teletype circuit (GSAO). GOCC will log the date/time group of the transmitted message.

Distribution Center	<u>Sta. No.</u>	Sta. Name	Oper. Pred.
Smithsonian	9001	lorgan	х
Astrophysical	9002	lolfan	Х
Observatory	9023	AUSBAK	X
TTY: GSAO (NASCOM)	9004	ISPAIN	X
ATTN: R. Martin	9005	1 TOKYO	Х
	9006	INATOL	X
	9007	lquipa	X
	9008	1SHRAZ	X
	9009	1CURAC	Х
	9010	lJUPTR	Х
	9011	1VILDO	X
	9012	IMAUIO	X
	9024	COLDLK	Х

## 2.5 INTERNATIONAL PARTICIPANTS

The Data Systems Division shall deliver a single station-ordered operational and long range teletype prediction tape of scheduled MVE's for the International Participants. This list will include flash times for each of the International Participants. These

two tapes will be logged in by the GOCC, checked for completeness, and logged out to Communications. The tapes will be hand-carried to the Communications Center for teletype transmission to the following. GOCC will log the date/time group of the transmitted message.

Distribution Center	TTY Commo	<u>Sta. No.</u>	Sta. Ident.	Oper. <u>Pred</u>	L.R. Pred
International					
Participants	LCHT	8001	MUNCHN	Х	Х
		8002	BOCHUM	Х	Х
ATTN: Col Kelsey/					
D. Smith		8004	BRNSCH	Х	Х
		8005	FKFURT	Х	Х
		8006	BAMBRG	Х	Х
		8007	TUROLA	Х	Х
		8008	UPPALA	Х	Х
		8009	DELFTH	Х	Х
		8010	ZIMWLD	Х	Х
		8011	MALVRN	Х	Х
		8012	MEUDON	Х	Х
		8013	ROYORS	Х	Х
		8014	ATHENS	Х	Х
		8015	HAUTEP	Х	Х

## 2.6 USC&GS

The Data Systems Division shall deliver predictions in computer printout form to the GOCC for the USC&GS. GOCC will notify USC&G who will send a courier to pick up the data. GOCC will keep records of the transaction in log form.

Station Number	Station Identification
6107	LYNNLK
6108	CMBDGE
6113	TIMINS
6114	HALFAX

Station Number	Station Identification
6115	GOOSEB
6116	FROBAY
6002	BELTVL
6121	STJOHN

### 2.7 AMS

AMS computer printouts will be handled in the same manner as USG&GS.

Station Number	Station Identification
5861	HOMEFL
5333	GREENV
5648	FTWART
5001	HERNDN

### 2.8 APL

APL will not receive MVE teletype predictions from the GOCC as they will generate their own from the APL Light Flash Request.

The Data Systems Division will generate the APL Light Flash Request for seven days of flash times. The Data Systems Division shall deliver the teletype paper tape of the seven days of flash times to the GOCC, one week in advance of the scheduled times.

The GOCC will transmit the APL Light Flash Request tape to APL on the APL-GOCC direct circuit in accordance with the established teletype message handling procedures, keeping record of the receipt and transmission in the GOCC log.

0-10

### APPENDIX D

### GEOS DATA DISTRIBUTION

October 1, 1965

#### MEMORANDUM

TO: DISTRIBUTION

FM: J. B. Zegalia T&DS Manager, Geodetic Satellites

SUBJ: Dissemination of GEOS A Data

This memorandum describes the GEOS A data, delineates responsibilities and defines the procedures to be followed in handling and distributing GEOS A data to the various Principal Investigators and Participants.

### 1.0 GENERAL

The GEOS A data will be generated on a weekly basis by the DSD and sent out to each designated participant under the guidance and direction of the GOCC. Initially, approximately 20 sets of optical data will be prepared, each "data package" approximating six inches in height, consisting of five sets of computer printouts. As the program gets underway, the electronic mutual visibility event data and history data will be generated in addition to that for optical observations and will probably increase the size of the "data package" from the initial size of 6 inches to approximately 18 inches of computer printouts. In addition, data will have to be provided for International Participants as well as for electronic network distribution centers increasing the number of "data packages" by approximately 20 plus 4 respectively, thereby, bringing the total to about 44 sets each containing a stack of bound printouts approximately 18 inches.

### 2.0 RESPONSIBILITIES AND PROCEDURES

The DSD under the direction of the GEOS OCE will be responsible for generating the GEOS A data on a weekly basis. The DSD will also be responsible for seeing the data through the bursting and binding operation; for ensuring that space is provided for storing the data in the EAM Room until it can be picked up by the mail room; for ensuring that the bound data volumes are properly stacked on shelves and segregated in stacks according to type of data; and for ensuring that the data are bound and stacked by the proper time.

The Information Dissemination Group will be responsible for packaging or binding the data in accordance with the distribution list to be provided by the GOCC and for providing the proper labels for shipment. They will also be responsible for seeing that the mail room picks up the data in time for shipment, requesting special mail pickup when required.

The GOCC will be responsible for providing the mailing list and list of contents for each data package to the Information Dissemination Group and for advising the DSD of the proper number of copies to produce. GOCC will coordinate on an overall basis to ensure that the data gets produced, collated, packaged, and shipped on time, in the correct quantities and to the proper participants. The GOCC will also be responsible for ensuring that each recipient acknowledges receipt of the "data package" by teletype message and for keeping a log of data sent by network and station, the date sent, date received, and acknowledged and a list of the printouts contained in the "data package." For the initial distributions, GOCC will provide special assistance to the Information Dissemination Group to help in getting the data ready for distribution.

### 3.0 INITIAL DISTRIBUTION

The initial distribution list will consist of the following printout lists:

List #1	Mutual Visibility Events List
List #2	Mutual Visibility Events Condensed List
List #3.1	Network Ordered Mutual Visibility Events List
List #3.2	Listing of all teletype prediction messages
	Tracking Complement List

The initial distributions will consist of the above data distributed to the following participants:

1.	Mr. John S. McCall	l Set
	Geodesy Branch, Engineering Office	
	Chief of Engineers	
	Department of Army	
	Washington, D. C.	

 Lt/Cdr. C. J. Limerick, Jr. Bureau of Naval Weapons Code RTMS-3 Department of Navy Washington, D. C.

l Set

Ð-2

- 3. Capt. Lawrence Swanson l Set Building #l Washington Science Center Coast and Geodetic Survey Rockville, Maryland
- 4. Mr. O. W. Williams l Set Air Force Cambridge Laboratories OAR CRJ L. G. Hanscom Field Bedford, Massachusetts
- 5. Mr. John Berbert Code 536 Goddard Space Flight Center Greenbelt, Maryland
- 6. Dr. Ivan I. Mueller l Set The Ohio State University Department of Geodetic Science 164 West 19th Avenue Columbus, Ohio - 43210

1 Set

- 7. Dr. Charles Lundquist l Set Smithsonian Astrophysical Observatory 60 Garden Street Cambridge, Massachusetts
- 8. Mr. William M. Kaula l Set Institute of Geophysics and Planetary Physics University of California Los Angeles, California
- 9. Headquarters ACIC (ACOC) l Set Second and Arsenal Streets St. Louis, Missouri
- 10. 1381st Geodetic Survey Squadron l Set
   F. E. Warren Air Force Base
   Wyoming, 82003
   Attention: Stellar Camera
- 11. Col. J. Kelsey l Set
  Directorate of Military Survey
  Survey 6,
  Elmwood Avenue
  Feltham, Middlesex
  United Kingdom
- 12. Mr. J. Rosenberg 2 Sets Code SG NASA Headquarters

D-3

- Geodetic Operations Control Center (GOCC) 2 Sets 13. Code 513 GSFC
- 14. F. E. Lerch 3 Sets Data Systems Division Code 547 GSFC Dr. Siry l Set 15. Code 547
- 16. D. Quiry Code 537 NETCON

GSFC

GSFC

1 Set

#### 4.0 REGULAR DISTRIBUTION

As the program progresses, additional lists will be generated increasing the size of the "data package." The lists generated by the DSD will consist of the following:

List #1	Mutual Visibility Events List
List #2	Mutual Visibility Events Condensed List
List #3.1	Network Ordered Mutual Visibility Events List
List #3.2	List of Teletype Prediction Messages
List #4	Time Ordered List of Potential Radio MVE's
List #5	Condensed List of Potential Electronic MVE's
List #6	History Tape Listing
List #7	Histogram of Station Participation
	Tracking Complement List

The following distribution will receive Lists 1, 2, 3.1, 3.2, 4, 5, 6, 7, and the Tracking Complement List.

1 Set

- 1. Mr. John S. McCall Geodesy Branch, Engineering Office Chief of Engineers Department of Army Washington, D. C.
- 2. Lt/Cdr. C. J. Limerick, Jr. Bureau of Naval Weapons Code RTMS-3 Department of Navy Washington, D. C.

1 Set

1 Set 3. Capt. Lawrence Swanson Building #1 Washington Science Center Coast and Geodetic Survey Rockville, Maryland 1 Set 4. Mr. O. W. Williams Air Force Cambridge Research Laboratories OAR CRJ L. C. Hanscom Field Bedford, Massachusetts 1 Set Mr. John Berbert 5. Code 536 Goddard Space Flight Center Greenbelt, Maryland 1 Set Dr. Ivan I. Mueller 6. The Ohio State University Department of Geodetic Science 164 West 19th Avenue Columbus, Ohio 43210 1 Set Dr. Charles Lundquist 7. Smithsonian Astrophysical Observatory 60 Garden Street Cambridge, Massachusetts l Set Mr. William M. Kaula 8. Institute of Geophysics and Planetary Physics University of California Los Angeles, California 1 Set Headquarters ACIC (ACOC) 9. Second and Arsenal Streets St. Louis, Missouri Attention: Mr. Johnson 1 Set 1381st Geodetic Survey Squadron 10. F. E. Warren Air Force Base Wyoming, 82033 Attention: Stellar Camera 1 Set Col. J. Kelsey 11. Directorate of Military Survey Survey 6 Elmwood Avenue Feltham, Middlesex United Kingdom

12.	Mr. J. Rosenberg Code SG NASA Headquarters	2 Sets
13.	Geodetic Operations Control Center (GOCC) Code 513 GSFC	2 Sets
14.	F. E. Lerch Data Systems Division Code 547 GSFC	3 Sets
15.	Dr. Siry Code 547 GSFC	l Set
16.	NETCON Code 537 GSFC	l Set
17.	Mr. Robert Frazer Applied Physics Laboratory Johns Hopkins University Howard County Laboratory Scaggsville, Maryland	2 Sets
18.	Army Map Service SECOR Division Herndon, Virginia	2 Sets
3.2, follo	The International Participants will receive 6, and the Tracking Complement List in accor owing distribution.	lists 1, 2, 3.1, rdance with the
19.	Acaddimician Y. Vaisala Puolalanpuisto l, Turku, Finland	l Set
20.	Monsieur P. Muller Observatoire De Meudon Seine-Et-Dise, France	l Set
21.	Direktor Karminsky Sternwarte DDR Stadt Bochum 4630 Bochum Blankensteiner Strasse 200A Germany	l Set

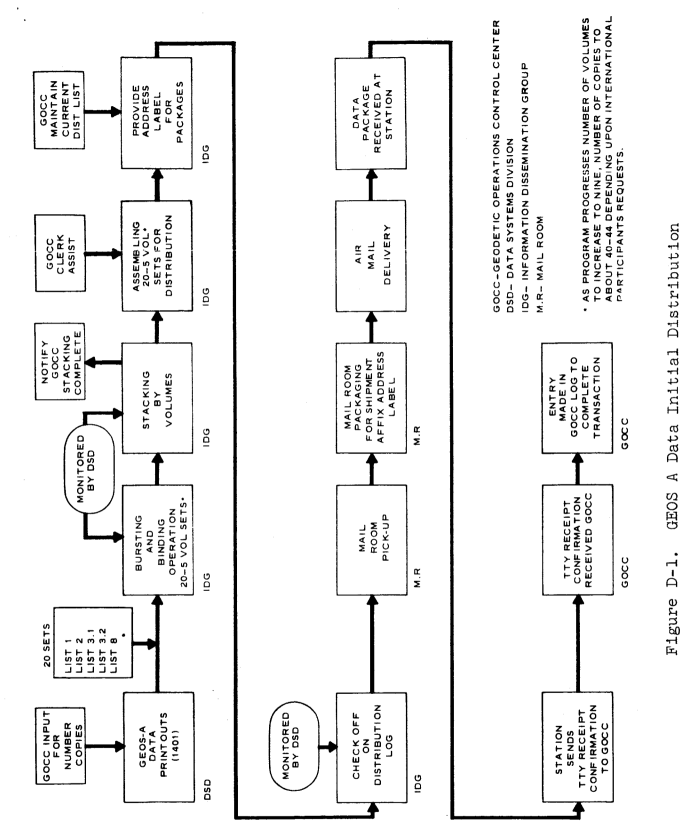
22. Professor Dr. M. Kneissl 1 Set B. Akademie Der Wissenschaften 8 Munchen 22 Marstallplatz 8, Germany 23. Direktor Dr. Aing H. Knorr 1 Set Institut Fur Angewandte Geodasie Frankfurt/Main Kennedy-Allee 151, Germany 24. Professor Dr. Aing Marzahn 1 Set Technische Universitat Berlin Berlin - Charlottenburg Hardenbergstrasse, Germany 25. Dr. Weber 1 Set Deutsche Forschungsanstatt Fur Luftfahrt Braunschweig Flughafen, Germany 26. Direktor Dr. Strohmeier 1 Set Remeis - Sternwarte Bamberg, Germany 27. Dr. G. Veis 1 Set National Technical University of Athens Athens, Greece 28. Professor G. Bruins 1 Set Technical University Delft, Holland 29. Professor Dr. Lars Asplund 1 Set Rickets Allmanna Kartverk Fack, Vallingby 1, Sweden 30. Professor Dr. M. Schurer 1 Set Astronomical Institute Berne, Switzerland 31. Satellite Tracking Section l Set Royal Observatory Edinburgh 9, U. K. 32. J. Hewitt Esq. 1 Set Optics Division Royal Radar Establishment Malvern, Worcs., U. K.

33. General R. C. A. Edge 1 Set Ordnance Survey Leatherhead Road Chessington, Surrey, U. K. 34. D. E. Smith Esq. l Set Radio and Space Research Station Detton Park Slough, Bucks, U. K. 35. Directorate of Military Survey l Set Survey 6 Elmwood Avenue Feltham, Middx., U. K.

> John B. Zegalia T&DS Manager, Geodetic Satellites

## hgg/bjs

cc: Mr. E. Murphy - GOCC Mr. E. Doll - DSD Mr. F. Lerch - DSD Mr. R. Adams - Info. Dissem. Group Mr. J. Rosenberg - NASA Hq.



GEOS Figure D-1.

. .

### APPENDIX E

# GEOS A OPERATIONAL READINESS TEST

### PHASE TWO

### OPTICAL PARTICIPANTS

### 1.0 GENERAL

Phase one of the GEOS A Readiness Tests was intended only to familiarize the International Participants with the observational prediction formats, operational and observational report formats, and various computer listings of flashing light data, etc.

This phase, phase two, is intended to check out the following:

a. Operation of the spacecraft's memory and flashing light subsystem.

b. Optical Participants station operations in interpreting GEOS predictions, performing optical tracking of the GEOS A spacecraft, and preparation of operational reports.

c. Operational checkout of the GSFC GEOS computer programs for observational prediction generation and flashing light schedules generation.

d. Operational checkout of APL injection tape programs and the injection stations operation.

e. Operation of the GOCC for handling observational data in an expeditiously and accurate manner.

### 2.0 TEST OUTLINE

This test will provide GEOS A flash schedule predictions to the GEOS Optical Participants and flashing light sequences for a l-week period during the spacecraft's calibration period.

The DSD shall generate teletype formatted operational predictions and plate reduction predictions for each of the participating optical stations. International Participants will require the operational station ordered predictions, rather than the operational time ordered predictions. A minimum of seven flashing light sequences shall be scheduled for each optical station in the 1-week period. Predictions shall be prepared one week in advance of the test period. The DSD shall also provide the APL Light Flash Request for generation of the injection tapes. The GOCC shall transmit the predictions to the stations in the normal manner and shall transmit the APL Light Flash Request to the APL/SCC.

APL will be responsible for preparing the injection tape in the established manner and for affecting the spacecraft injection for the requested flash events.

Each participant should try to observe a minimum of three of the seven scheduled sequences during the weeks period. Each participant shall complete the Weekly Field Station Optical Report at the end of the test period and submit to the GSFC Geodetic Operations Control Center in the prescribed manner. The observational data shall be submitted to the GSFC-Geodetic Satellite Data Center as soon as possible, in the prescribed manner.

	COMPLETION DATE	11/18	11/22	11/22	11/23	11/23	11/23	11/23
4	PROCEDURE OR ACTION	GOCC advise all optical participants of the Readiness Test, when it will commence and what they will be requested to do. Advise by TTY.	DSD prepare operational and plate reduction predictions for the optical participants for a minimum of seven flash sequences for each optical participant, for the test week, Nov. 30 to Dec. 6. DSD judiciously choose the MVE's for the various participants.	DSD prepare APL Light Flash request Tape for Item No. 2, in the prescribed manner, for the week Nov. 30 to Dec. 6.	GOCC transmit Test Predicts to all J. Berbert Support Stations.	GOCC transmit Test Predicts to all AFCRL centers.	GOCC transmit Test Predicts for all International Participants to LCHT.	GOCC transmit APL Light Flash Request to APL/SCC.
	TEST EVENT	Inform test participants	Prepare station predictions	Prepare APL Light Flash Request	Transmit Test Predictions			
	I TEM NR	Ч	CU	m	4			

E-3

GEOS A Readiness Test Sequence of Events

Ξ.

•	COMPLETION DATE	11/24	11/29	11/29 Continuing daily throughout the test period	11/30 -	12/7	12/8 (12/13 mailed reports)	
	PROCEDURE OR ACTION	GOCC transmit Test Predicts (Thru NETCON) to all STADAN MOTS Stations.	APL produce daily injection tapes for the week's flash events.	APL inject spacecraft memory for the flash scheduled events continuing throughout the test period.	Each optical participant having a scheduled event record events on photographic plate. Record a minimum of three events (more may be taken if desired by station).	Each participant complete and submit the Weekly Field Station Optical Report to the GOCC in accordance with established procedures.	GOCC review reports for content and procedural errors. Provide copies of the reports to J. Berbert.	
	TEST EVENT		Prepare S/C Injection Tape	Spacecraft Memory Injection	Test operation	Operational report	GOCC review operational reports	
	ITEM NR		μ	Q	2	ω	σ	

E-4

COMPLETION DATE	12/14 (12/17 mailed reports)	12/21	1/7	1/21			
PROCEDURE OR ACTION	J. Berbert review reports and analyze data. Prepare report to GOCC.	GOCC prepare report on Test Operation advising participants of any required change in operations.	Each participant complete and submit optical observational data to the GSFC Geodetic Satellite Data Center in the prescribed formats.	Geodetic Satellite Data Center review observational data. Prepare final report to GOCC.			
TEST EVENT	J. Berbert review operational report	Operational report	Observational data	Report on observational data			
I TEM NR	10	11	12	13			

8

**E-**5

### APPENDIX F

# GEOS A READINESS TEST OPTICAL STATION TELETYPE MESSAGE

# TO: (ALL GEOS-OPTICAL PARTICIPANTS) FROM: GEODETIC OPERATIONS CONTROL CENTER SUBJECT: GEOS A READINESS TESTS (OPTICAL)

A GEOS A READINESS TEST IS TENTATIVELY SCHEDULED FOR THE WEEK OF NOVEMBER 30 THROUGH DECEMBER 6 INVOLVING ALL VISIBLE OPTICAL PARTICIPANTS. THE GOCC WILL PROVIDE OPERATIONAL AND PLATE REDUCTION PREDICTS FOR THE SCHEDULED FLASHING LIGHT EVENTS TO THE INDIVIDUAL OPTICAL PARTICIPANTS OR NETWORK DISTRIBUTION CENTER IN ACCORDANCE ESTABLISHED DISTRIBUTION PROCEDURES. OPERATIONAL PREDICTS FOR THIS TEST ARE TENTATIVELY SCHEDULED TO BE DISTRIBUTED NOVEMBER 23. PLATE REDUCTIONS WILL BE DISTRIBUTED SEVERAL DAYS LATER.

EACH VISIBLE OPTICAL PARTICIPANT WILL BE REQUESTED TO RECORD SEVERAL EVENTS OUT OF THE SCHEDULED EVENTS FOR THE WEEK. EACH PARTICIPANT IS REQUESTED TO COMPLETE AND SUBMIT THE WEEKLY FIELD STATION OPTICAL REPORT TO THE GOCC, BY TELETYPE WHERE POSSIBLE, AT THE END OF THE TEST PERIOD.\*

THE OPTICAL OBSERVATION DATA IS TO BE SUBMITTED, BY MAIL, TO THE GSFC - GEODETIC SATELLITE DATA CENTER IN ACCORDANCE WITH ESTABLISHED FORMATS. IT IS DESIRED TO OBTAIN THIS DATA AS SOON AS POSSIBLE.

\* MODIFIED BY FOLLOW-UP MESSAGE TO REPORT DAILY.

# APPENDIX G

# TYPICAL OPERATIONAL READINESS TEST (PHASE 2) TELETYPE OPERATIONAL MUTUAL VISIBILITY PREDICTION

# GOCØØ7A RR GOCC DE GSTS Ø51 23/2128Z FM GEODETIC OPERATIONS CONTROL CENTER TO DLD/UNIV OF PUERTO RICO ATTN PROF. R ARCE INFO GOCC

SUBJECT - GEOS A READINESS TEST PREDICTIONS

MOTS OP	ERATIONA		L VISI	BILITY	PREDIC	TIONS	FOR	GEOS
65891 1	PURIO	ıø4ø						
YYMMDD	HHMMSS	AZ	$\operatorname{EL}$	LHA	DEC	$\mathtt{NL}$		
65113ø	Ø33212	14415		-øø432		3		
6512Ø1	Ø33512	23169	7198	ØØ1415	ØØ666	3 3 3		
6512Ø2	Ø34412	35544	5579	øøø419	Ø5232	3		
6512Ø3	Ø13612	14419	3Ø55	-Ø3568	-3Ø26	2		
6512Ø3	Ø34412	27715		ØØ3663		4		
6512 <b>ø</b> 3		33843		ØØ227Ø		3		
6512Ø4	Ø13812	16411		-ø1834		4		
6512Ø4	Ø14712	ø8691		-Ø5165		4		
6512Ø4	Ø35412	34519		ØØ3154		3		
6512Ø5	Ø14412	16473		-ø133ø		2		
6512Ø5	Ø35912	34381		øø4884		2 3 3		
6512Ø6	Ø14712	183ø3	3837	ØØØ284	-333Ø	3		
651206	Ø4Ø212	33ØØ2	286ø	ØØ6377	Ø6Ø72	3		

24/ØØ32Z NOV GSTS

G-1

## APPENDIX H

# TYPICAL OPERATIONAL READINESS TEST (PHASE 2) TELETYPE PLATE REDUCTION PREDICTION

# S NO10/201-4011

CAZIBIT"Z LASK OFFC GALENBELT BEODETIC OPERATIONS CONTROL CENTER \_\_\_\_OF PUERTO NICL ITT TELEX 3450-418

- / PROF R. ARCE INFO COPY DLVD GOOD - JULY PLATE REDUCTION PREDICTS 6589A.

SOTO PLA	TE REDUC	CTION MUI	TUAL VIS	IBILITY	PREDICTIONS	For	GEOS
.6009: 17	PURIO	1040					
MIEEDD	THEMES	DIA ITA	DECL	EQUIDOX			
351130	033200	035057	10301	1855			
	033204	035190		1255			
651130	033208	035323	11472	1895			
651.30	033212	085458	12059	1355			
	033213	035593	12.546	1855			
391130 391130	035220	035729	15234	1655			
	035224	035367	13622	1855			
601130		0000007	04517	1855			
631201	033500		05077	1355			
651201	033504	024577		1355			
651201	033508	024804					
65.001	033912						
	033513	024901	06774	1855			
S 1001	033520	025010	07345	1355			
161	033524	025120	07019				
01202	034400	033252	50426	1000			
053202	034404	033440	50947				
31202	084405	033832	51265	1855			
351202	034412	033326	5187 <i>3</i>	1355			
191232	034415	034024	52437				
631202	034420	034224	52992	1855			
021202	034424		53482	1655			
01203	013500	641550	-31535	1375			
	013604	041636	-31152				
651203	010004	041722	-00325				
051203	013612	041000	-30470				
	013616	041895	-30118				
851203 651203	013620	041931	-29757				
	013624	041001 042087	-29397				
351203			16765				
651203	034400		17313				
651203	034404	013330					
851203	034402	013402	17851				
001203	034412	013474	15411				
651203	034416	013547	18963				
851203	034420	013621	19517				
85:203	034424	013695	20074				
551203	034830	022863	51013		1		
S31203	034804	022999					
851203	034309	023135	52103	1355			

551203	034812	023272	52643	1855		
651203	034816	023412	53181			
651203	034620	023555	23717	1355		
351203	034824	023700	54249			
651204	013600	031109	-41820	1875		
021204	013304	031295	-41314	875		
E91204	013300	031390	-41006			
351204		031436				
851204		031551				
	013520					
351204		031772				
	014700					
651204	014704	053130	13139	1.55		
651204	014703	053301	13542	1255		
S 1204	014712	053423	12047			
-51204	014716	053545	12.32.3	1055		
SU 1204	014720	053663	12727	1000		
05 00 A	014724	053701	15104	1254		
16 POZ	035400	020219	「おちょうる」	1022		
36310A	035404	020340	65611	1355		
	035403	020043	56087	1355		
	035412	020430	26037	1022		
·····································	000412	020020	C5530			
	035416 035420 035424	020701	67030 87497	1355		
	002420	0202006	07457	1855		
n an an Anna an Anna an Anna an Anna Ann An Anna Anna	01424	030115	\$7981 30885	1355		
33120 <b>5</b>	014400	030217		1575		
	014404	030217		1575		
		030320	-30254	1375		
CD 1205 601205	014412	030423	-29380	1075		
ا افران کاری به افراد د. این افران کاری از افران	014418	030528	-29504	1575		
	014420	030829	-29125	1875		
الاستان المراجع ( ال المراجع ( المراجع ( ال	014424	030732	-20744	1875		
	035920	0105-65	C9327	1855		
الحمل المناسرة. الحجاج الأرب الأرب	035904	010205	66778	1355		
	035908	010648	76226	1555		
1	035012		70675			
22	035916	010730	71123	1355		
C), 905	035920	010773	71587	1555		
(J. 205	035924	010516	72000	1355		
and a second second	014700	020340	-34714	. 575		
C21103 C21103 C21208 C21208 C21208 C21208 C31208	014704	020442	-34335	1375		
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	014705	020544	-34054	1075		
	014712	020646	-33721	1575		
	014715	020749	-33335	1375		
C2 .:::06	014720	020351	-33046	1875		
S - 1 - 1 - 1 - 3	014724	020954	-32705	1375		
821.08	040200	661647	50751	1355		
051/06	040204	001\$34	59205	(855		
631205	040208	001620	59659	1855		
051206	040212	001605	60111	1855		
351236		001569	60563	1855	- •	
891203		001572	61013	1355		
091206	040224	001553	51463			
LL OF	PREDICTI	ON DATA	91 L	INES ON	JIPUT	
SCOND B	ZEGALIA.	GEODETI	U OPERAT.	10 NS (	CONTROL	CENTER

30/1235Z NOV GSTS

# APPENDIX I

GEOS A OPERATIONAL READINESS TEST (PHASE 2)

٣

FROM: GOCC, GSFC STATION OPTICAL REPORT SUMMARY

TO: J. Rosenberg, F. Lerch, J. Berbert, API Frazer, WOLF/Finegar

SUBJ: Station Optical Report Summary

The following is a summary of station reports from MVE conducted on 30 November, 1965.

1. Scheduled Times (Z)

30/0321	30/0928
30/0332	30/1307
30/0543	6د15/30
30/0556	30/1731
30/0744	30/1943
30/0750	
30/1921	
30/2345	

2. Reports

•	FLA SH	TIMES (Z)	<u>.</u>	
STATIO N	SKED	ACTUAL	RESULTS	REMARKS
IGSFCP	30/0543	30/0543	<b>118</b> 20	none
1PURIO	30/0332	30/0332	11320	none
BLDVLE	30/0543	30/0543	11810	none
LYNNLK	30/0744	30/0744	90001	none
	30/0950	30/0950	90001	
TIMINS	30/0543	30/0543	90001	none
	30/0744	30/0744	90001	
COOSEB	30/0543	30/0543	90001	none
STJOHN	30/0543	30/0543	90001	none
HOMEST	30/0332	30/0332	128X0	none
	30/0543	30/0543	128X0	
TALFAX	30/0543	30/0543	90001	none
GRNVLE	30/0543	30/0543	138X0	none
A BER DN	30/0543	30/0543	118X0	none
DAUPHN	30/0543	30/0543	148X0	none
SEAMES	30/0543	30/0543	<b>90</b> 002	none
HONTER	30/0543	30/0543	<b>9</b> 4000 <b>1</b>	(as sent)
1 FTMYR	30/0332	30/0332	90000	none
	30/0543	30/0543	90000	
1WNKFL	30/0556	30/0556	93003	none
	30/2345	30/2345	94001	
1BPO IN	30/0543	30/0543	11910	none
1ROSMA	30/0543	30/0543	11710	none
	30/0744	30/0744	11920	
1DENVR	30/0543	30/054 <b>3</b>	11820	none
	30/0744	03/0744	11820	none
	30/0950	30/0950	11820	none
1QUITO	30/0321	30/0321	94001	none
	30/0332	30/0332	94001	none
1JUP24	30/0332	30/0332	90001	none
	30/0543	30/0543	90001	none

NOTE: Reference Appendix A, Figure 10, for Interpretation of Results.

STATION	SKED	ACTUAL	RESULTS	RE-IARKS
1JUP40	30/0332	30/0332	90001	n ne
	<b>30/0543</b>	30/0543	90001	ine
1JUBC4	30/0332	30/0332	90001	none
	30/0543	30/0543	90001	none
1JUPC1	30/0332	30/0332	90001	none
	30/0543	30/0543	90001	none
1EDINB	30/0744	30/0744	11710	first plate using 18 mins.
				developing time & 3 lamp
				flashes are easily seen.
1JOBUR	30/1921	30/1921	90003	none
1BERMD	30/0332	30/0332	13820	none
	30/0543	30/0543	13820	
IMOJAV	30/0744	30/0740	12920	photo taken at wrong LHA
				due to operators error.
	30/0950	30/0950	12520	displacement very small
				and difficult to determine
				stars from flashes.
1LIMAP	30/0321	<b>3</b> 0/0321	<b>9</b> 400 <b>1</b>	none
1GFORK	30/0543	30/0543	14930	none
	30/0744	30/0744	14930	none
	30/0950	30/0950	90001	none
1NEWFL	30/0543	30/0543	90001	none
100MER		30/1104	94001	none
10RGAN	30/0744	30/0744	13630	none
	30/0950	30/0950	90002	none
10LFAN	30/1921	30/1921		report not yet received
ISPAIN	30/2345	30/2345		report not yet received
170KYO	30/1536	30/1536	90004	no predict, elevation too low.
INATOL	30/1731	30/1731	90004	none
	30/1943	30/1943	90004	none
1QUI PA	30/0321	30/0321	90002	none
1SHRAZ	30/1943	30/1943	13830	none
1CURAC	30/0321	30/0321	90004	none
	30/0332	30/0332	11710	none
1JUPTR	30/0332	30/0332	14720	none
	30/0543	30/0543	13710	none
	30/0744	30/0744	90001	none
IVILDO	30/0321	30/0321	90001	none
1MAUIO	30/0928	30/0928	12710	none
AUSBAK	30/1307	30/1307	90004	none

ſ

I

FROM: GOCC, GSFC

TO: J. Rosenberg, F. Lerch, J. Berbert, APL/Frazer, WOLF/Finegar

SUBJ: Station Optical Report Summary

The following is a summary of station reports from MVE conducted on 1 December, 1965.

1. Scheduled times (Z)

01/0152 01/0321 01/0335 01/0546 01/0739 01/1109 01/0757 01/1912

### 2. Reports

Į

•	FLASH	TIMES (Z)		
STATION	SKED	ACTUAL	RESULTS	REMARKS
LOOPOD	01 /05/6	01 /05/2	11000	
1GSFCP	01/0546	01/0543	11820	none
1 010 1 0	01/0757	01/0757	13820	
1 PURIO	01/0335	01/0335	11710	none
1NEWFL	01/0757	01/0757	11910	Further scrutinizing of
				plate reveals two light
				sou ces at following
				cardinals: 1st 02.36.40 R.A.
				45 deg 50.4 mins Dec.
				2nd 02.23.48 R.A. 49 deg
				31.1 mins Dec.
1MOJAV	01/0739	01/0739	11510	none
BEDFRD	01/0546	01/0546	11810	Photo taken. Plate not
				yet examined
	01/0757	01/0757	90004	No photo. Sight limitation.
1GFORK	01/0546	01/0546	96301	
	01/0757	01/0757	90001	
BLTVLE	01/0546	01/0546	11810	none
	01/0757		11810	none
LYNNLK	01/0757	01/0757	90001	none
	01/1200	01/1200	90001	none
GOOSEB	01/0757	01/0757	13820	none
TIMINS	01/0546	01/0546	90001	none
	01/0757	01/0757 -	90001	none
STJOHN	01/0757	01/0757	14830	none
FROBAY	01/0757	01/0757	13820	none
1 EDINB	• 01/0546	01/0546	9 <b>0</b> 001	none
1WNK FL	01/0152	01/0152	11110	none
1JUP24	01/0335	01/0335	11920	none
	01/0546	01/0546	11720	none

I-3

•				
STATION	SKED	ACTUAL	RESULTS	REMARKS
1JUP40	01/0335	01/0335	90003	none
	01/0546	01/0546	117.20	none
IJUPC1	01/0335	01/0335	11920	none
	01/0546	01/0546	11220	none
1JUBC4	01/0335	01/0335	11920	none
	01/0546	01/0546	11920	none
1BPOIN	01/0546	01/0546	90004	Photo taken. Plate broken
				when removed from plate holder.
100MER	01/1109	01/1109	91004	Unable to take photo due
		•		to shack limits. Camera
				limits reached at -60
1QUITO	01/0321	01/0321	94001	
	01/0335	01/0335	94001	
1ROSMA	01/0546	01/0546	11910	none
1 JOBUR	01/1914	01/1914	12920	none
1COLBA	01/0546	01/0546	11710	none
HOMEST	01/0335	01/0335	94001	none
	01/0546	01/0546	94001	none
ABERDN	01/0546	01, 0546	94001	none
GRNVLE	01/0546	01/0546	128X0	none
HUNTER	01/0335	01/0335	93002	none
	01/0546	01/0546	 93002	none
SEMMES	01 <b>/054</b> 6	01/0546	1 <b>28X0</b>	none
DAUPHN	01/0546	01/0546	128X0	none
1PURIO	01/0335	01/0335	11710	none
1 FTMYR	01/0335	01/0335	11710	none
	01/0546	01/0546	11710	none
1 BERMD	01/0335	01/0335	90001	none
	01/0546	01/0546	90001	none
1LIMAP	01/0321	01/0321	94001	none
CMBDGE	01/0757	01/0757	90001	none
	01/1200	01/1200	90001	none
HALFAX	01/0546	01/0546	13820	none
	01/0757	01/0757	90001	none
1 SATAG	01/0321	01/0321	12120	none
10RGAN	01/0546	01/0546	14720	
	01/0739	01/0739	90001	
10LFAN		01/1914		no event
1SPAIN	01/0152	01/0152	11710	
1 TOKYO		01/1344		no event
INATOL		01/1737		no event
		01/1948		no event
1QUIPA	01/0321	01/0321	90001	no evene
1SHRAZ	01/0521	01/1737	50001	no event
TOTIKIL		01/1948		no event
1 CUR AC		01/0335	90004	
1JUPTR	01/0335	01/0335	11710	power failure
	01/0546	01/0335	11710	
1VILDO	0170340	01/0348	11/10	report not wat received
		01/0321	90002	report not yet received
AUSBAK	01/1109	01/0944	11710	
AUUDAK	01/1109	01/1107	11/10	

·.

I-4

STATION	SKED	ACTUAL	RESULTS	REMARKS
	LATE RECEIP	T OF RESULTS	FOR 30 NOVEMBER 1965	
10LFAN 1SPAIN 1COLBA	30/1921 30/2345 30/0543	30/1921 30/2345 30/0543	11710 11110	
LOOLDA	30/0744	30/0543	11710 11320	

FROM: GOCC, GSFC

TO: J. ROSENBERG, F. LERCH, J. BERBERT, WOLF/FINEGAR, APL/FRAZER

SUBJ: STATION OPTICAL REPORT SUMMARY

The following is a summary of station reports from MVE conducted on 2 December, 1965

1. Scheduled Times (Z)

*02/0113	*02/0600
*02/0155	*02/0750
*02/0331	*02/1124
*02/0344	*02/1206
*02/0404	02/1403
*02/0545	02/1921

NOTE: \*Injection for indicated times was two hours late. Participating stations were informed of the two hour late memory injection by message, and were informed, "All participating optical stations are relieved of any responsibility for observing the flashing light events for this period."

2. Reports

	FLASH T	IMES (Z)		
STATION	SKED	ACTUAL	RESULTS	REMARKS
1 BERMX		02/0344	90001	
1JOBUR	62/1929	02/1929	1 <b>4920</b>	
100MER		02/1124	91004	Cancelled GOPS 01/2022Z
1JUP14		02/0344	90001	
		02/0545	90004	
1JUP40		02/0344	90001	
		02/0545	90004	
1JUPC1		02/0344	90001	
		02/0545	90004	
1JUBC4		02/0344	90001	
		02/0545	90004	
1QUI TO		02/0331	94001	
1BPOIN		02/0344	90004	
		02/0545	90004	Cancelled by GOPS 01/2002Z
C&GS				All station - Events on
				Day 651202 not taken due
				to error in flash time.
1CSFCP		02/0344	92004	Cancelled by GOPS
		02/0545	92004	01/2001Z
		02/0344	1 <b>28X0</b>	
NO.ASTD		02/0344	1 <b>28X0</b>	
GRNVLE		02/0545	94001	
HUNTER		02/0344	118 <b>XO</b>	
		02/0545	118X0	
SECMES		02/0344	11 8 <b>X0</b>	
		02/0545	94001	
DAUPHN		02/0344	11 <b>8X0</b>	
		02/0545	94001	

I-6

STATION	SKED	ΑСΤUΑΙ,	RESULTS	REMARKS
USAFAC		02/0545	91004	
10RGAN		02/0545		no event
		02/0750	11510	
10LFAN		02/1929	12710	
ISPAIN		02/0155		no event
		02/2146	11710	
1 TOKYO		02/1352	90001	
INATOL		02/1741	90004	unclassified troubles
lQUIPA		02/0113	90004	no predict - elevation
				too low
		02/0331		no event
1 SHR AZ		02/1741	11710	
		02/1942	11710	
1 CURAC		02/0331		no event
		02/0344		no event
1 JUPTR		02/0344		no event
		02/0544	13710	
		02/0545		no event
lVILDO		02/0113	12910	
IMAUIO		02/0948		no event
AUSBAK		02/1124		no event

•

FROM: GOCC, GSFC

•

1.1

TO: J. Rosenberg, F. Lerch, J. Berbert, WOLF/Finegar, APL/Frazer

SUBJ: Station Optical Summary Report

The following is a summary of station reports from MVE conducted on 3 December, 1965.

1. Scheduled Times (Z)

03/0116	03/0344	03/0759	03/1407	
03/0132	03/0348	-	03/1614	
03/0136	03/0545		03/1923	
03/0159	03/0602		03/1923	
	00,0002	037 1207	9371934	
2. Reports				
•	FLASH 7	TIMES (Z)		
STATION	SKE D	ACTUAL	RESULTS	REMARKS
BEDFRD	03/0348	03/0348	13820	Photo taken-Plate not
				developed
	03/0602	03/0602	90004	No photo sight limitation
1LIMAP	03/0132	03/0132	94001	none
1 BERMX	03/0344	03/0344	13820	none
	03/0348	03/0348	13820	none
1GSFCP	03/0344	03/0344	94001	none
	03/0348	03/0348	94001	none
	03/0602	03/0602	94001	none
VALGM	03/0545	03/0545	91003	none
	03/0759	03/0759	11710	none
1BPO1N	03/0344	03/0344	94001	none
	03/0348	03/0348	1 39 20	none
	03/0602	03/0602	94001	none
1GFORK	03/0759	03/0759	90001	none
1 F7MYR	03/0344	03/0344	90001	no photo-cloud cover
	03/0348	03/0348	90001	no pholo-cloud cover
INEWFL	03/0602	03/0602	11920	none
1.70.51.5	03/0811	03/0811	11920	none
1JOBUR	03/1923	03/1923	11720	none
	03/1934	03/1934	90001	none
100Mill	03/1117	03/1117	92002	no photo, camera focusing
				underadjustment, also
11				intermittent cloud.
	03/0159	03/0159	94001	none
INUSMA	03/0344	03/0344	90001	none
	03/0348	03/0348	90001	nme
IPURIO	03/0136	03/0136	11710	none
	03/0344	03/0344	11710	none
	03/0348	03/0348	1.710	none
1 DENVR	03/0545	03/0545	12820	none
	03/0759	03/0759	1 <b>2820</b>	none

STATI ON	SKED	ACTUAL	RESULTS	REMAR KS
IQUITO	03/0132	03/0132	94001	none
	03/0344	03/0344	94001	none
1JUP24	03/0344	03/0344	13920	none
	03/0348	03/0348	13920	none
1JUP40	03/0344	03/0344	13720	none
	03/0348	03/0348	1 37 20	none
1JUPC1	03/0344	03/0344	13920	none
	03/0348	03/0348	1 <b>39 2 0</b>	none
1JUBC4	03/0344	03/0344	1 <b>39 20</b>	none
	03/0348	03/0348	1 39 2 0	none
1EDINB	03/0344	03/0344	90001	none
	03/0545	03/0545	90001	none

.

۰. ۱ FROM: GOCC, GSFC

TO: J. Rosenberg, F. Lerch, J. Berbert, WOLF/Finegar, APL/Frazer

SUBJ: Station Optical Report Summary

The following is a summary of station reports from MVE conducted on 4 December, 1965.

1. Scheduled Times (Z)

04/0120	04/0354	04/0802	04/1401
04/0138	04/0413	04/080 <del>9</del>	04/1748
04/0147	04/0557	04/1134	04/1928
04/0340	04/0758	04/1213	04/2154

STATION	SKED	ACTUAL	RESULTS	REMARKS
INEWFL	04/0354	04/0354	90001	
1 BERMD	04/0147	04/0147	12820	
	04/0354	04/0354	13820	
1LIMAP	04/0138	04/0138	94001	
	04/0340	04/0340	94001	
	04/0557	04/0557	11320	
1MOJAV	04/0802	04/0802	11710	
1BPOIN	04/0354	04/0354	94001	
	04/0557	04/0557	94001	
1GFORK	04/0802	04/0802	90001	
	04/0809	04/0809	90001	
1 FTMYR	04/0354	04/0354	9000,1	
		04/0357	90001	
1EDINB	04 <b>/0</b> 557	04/0557	90001	
1JOBUR	04/1928	04/1928	11920	
1QUI TO	04/0138	04/0138	94001	
	04/0340	04/0340	94001	
IWNKFL	04/0413	04/0413	94001	
IOOMER	04/1134	04/1134	12924	Predictions Misinterpretated
130.14	04/0354	04/0354	90001	
	04 <b>/0557</b>	04/0557	90001	
1JUP40	04/0354	04/0354	90001	
	. 04/0557	04/0557	90001	
1JUPC1	04/0354	04/0354	90001	
	04/0557	04/0557	90001	
1JUBC4	04/0354	04/0354	90001	
	04/0557	04/0557	90001	
1ROSMA	04/0354	04/0354	90001	
	04/0557	04/0557	12910	
1 SNTAG	04/0120	04/0120	11220	
1PURIO	04/0138	04/0138	11620	
	04/0147	04/0147	11710	
	04/0354	04/0354	11 320	
1GSFCP	04/0354	04/0354	94001	none
	04/0557	04/0557	94001	none

•				
•			· .	
STATION	SKED	ACTUAL	RESULTS	REMARKS
1 DENVR	04/0557	04/0557	12920	
	04/0802	04/0802	12920	
1COLBA	04/0354	04/0354	90001	none
	04/0557	04/0557	90001	none
	04/0802	04/0802	11710	none
ABERDN	04/0354	04/0354	94001	none
	04/0557	04/0557	94001	none
GRNVLE	04/0354	04/0354	128 <b>X</b> 0	none
	04/0557	04/0557	138X0	none
DAUPHN	04/0354	04/0354	94001	n one
	04/0557	04/0557	94001	none
HOMEST	04/0354	04/0354	11 <b>8XO</b>	none
HUNTER	04/0354	04/0354	94001	none
	04/0557	04/0557	94001	none
SEMMES	04/0354	04/0354	94001	none
	04/0557	04/0557	94001	none
USAFAC		04/0447	11 <b>8X0</b>	none
COLEGE	04/1213	04/1213	91004	Camera undergoing modification
1CURAC	04/0147	04/0147	14520	······································
	04/0340	04/0340	report not	yet received.
	04/0354	04/0354		ied troubles.
1 JUPTR	04/0354	04/0354	90001	
	04/0557	04/0557	90001	
1VILDO	04/0120	04/0120	90001	unclassified troubles
IMAUIO	04/0748	04/0748	11710	
AUSBAK	04/11 <b>3</b> 4	04/1134	14110	
lorgan	04/0557	04/0557	12310	
•	04/0802	04/0802	12710	
lolfan	04/1 <b>92</b> 8	04/1928	12710	
1SPAIN	04/2154	04/2154	90004	unclassified troubles
1 TOKYO	04/1401	04/1401	12710	
1NATOL	04/1748	04/1748	90004	shot not found
1QUIPA	04/0138	04/0138	90001	
	04/0340	04/0340	90001	
1SHRAZ	04/1748	04/1748	90004	unclassified troubles
20 NOVIMED		LATE R	ECEIPTS	
30 NOVEMBER COLEGE	20 100 50	20/00		
	30/0950	30/0950	91004	camera undergoing mofification.
01 DECEMBER 1VILDO	0. (0.0.0.1	<b>0</b> • <b>1</b> • • • •		
	01/0321	01/0321	13710	
02 DECEMBER COLEGE	00 (1400	00 (1) ( 00		
	02/1403	02/1403	94001	
03 DECEMBER	00 (1000	00 40 000		
COLEGE	03/1209	03/1209	11930	Camera not clearly focused
	03/1407	03/1407	11930	Camera not clearly focused
- TT \K (2 C M	03/1614	03/1614	11930	Camera not clearly focused
NOMEST	03/0344	03/0344	1 38 <b>XO</b>	
	03/0348	03/0348	94001	
ABERDN	03/0348	03/0348	94001	
GRNVLE	03/0344	03/0344	94001	·
	03/0348 03/0545	03/0348	94001	
	03/0343	03/0545	94001	
			I-11	

e s s e barga

~ • • • •

and the second second

STATION	SKED	ACTUAL	RESUL TS	REMARKS
HUNTER	03/0344	03/0344	138X0	
	03/0348	03/0348	138X0	
SEMMES	03/0344	03/0344	94001	
	03/0348	03/0348	94001	
	03/0545	03/0545	94001	
1 JUPTR	03/0344	03/0344	14730	
	03/0348	03/0348	14730	
	03/0545	03/0545	90001	
IVILDO	03/0116	03/0116	13510	
	03/0132	03/0132	90004 *	no predict. elev. too low.
1MAUIO	03/0741	03/0741	12710	•
	03/0945	03/0945	12710	
AUSBAK	03/1117	03/1117	90001	

# FROM: GOCC, GSFC

IO: J. Rosenberg, F. Lercn, J. Berbert, WOLF/FINEGAR, APL/FRAZER

SUBJ: STATION OPTICAL REPORT SUMMARY

The following is a summary of station reports from MVE conducted on 5 December, 1965.

1. Scheduled Times (2)

05/0125	<b>U5/U345</b>	05/0812	05/2207
05/01 <b>3</b> 1	05/03 <b>59</b>	05/1126	
05/0140	05/0604	05/1936	
05/0144	05/0806	05/2202	

STATION	SKED	ACTUAL	RESULTS	REMARKS
1 BERMX	05/0359	05/0359	<b>9</b> 0001	none
LIMAPU	05/0131	05/0131	94001	none
Diran O	05/0140	05/0140	94001	none
	05/0144	05/0144	94001	none
	05/0345	05/0345	94001	none
1 FTMYR	05/0359	05/0359	90001	(Overcast)
1MOJAV	05/0806	05/0806	11910	none
INEWFL	05/0359	05/0359	90001	none
IGFORK	05/0604	05/0604	11020	none
	05/0806	05/0805	11020	none
	05/0812	05/0812	11020	none
1 BPOIN	05/0359	05/0359	11 220	none
•	05/0604	05/0604	11020	none
1 JO BUR	05/1936	05/1936	14920	none
100MER	05/1126	05/1126	13930	none
1QUI TO	05/0140	05/0140	94001	none
,	05/0144	05/0144	94001	none
	05/0345	05/0345	94001	none
1ROSMA		05/0309	12910	none
	05/0604	05/0604	12210	none
1 SNTAG	05/0125	05/0125	11230	poor quality due to
	05/0131	05/0131	11810	- failure of shutter
1GSFCP	05/0359	05/0359	94001 none	timer. Shutter stayed
	05/0604	05/0604	94001 none	open after drive stopped.
1EDINB	05/0345	05/0345	90001	none
	05/0604	05/0604	90001	none
1 DEN VR	05/0604	05/0604	90001	none
	05/0806	05/0806	90001	none
1PURIO	05/0144	05/0144	11730	none
	05/0359	05/0359	1 <b>4920</b>	none
1COLBA	05/0359	05/0359	12320	none
	05/0604	05/0604	13720	none
	05/0812	05/0812	1 <b>4520</b>	none
ABERDN	05/0359	05/0359	94001	none
	05/0604	05/0604	1 <b>28X0</b>	none

I-13

STATION .	SKED	ACTUAL	RESULTS	REMARKS
GRNVLE	05/0359	05/0359	1 <b>28X0</b>	
		05/0604	128X0	none
DAUPHN	•	05/0359	118X0	none
	•	05/0604		none
HOMEST		05/0359	118X0	none
HUNTER		05/0359	94001	none
		05/0604	128X0	none
SEMMES		-	128X0	none
		05/0359	118X0	none
USAFAC		05/0604	118X0 ·	none
ODALAC		05/0604	94001	none
		05/0806	94001	none
1 CURAC		05/0140	1 <b>2720</b>	none
		05/0144	13720	none
		05/0345	90001	none
lJUPTR		05/0144	90001	none
		05/0345	90004	Elevation too low. No predict
	05/0359	05/0359	90001	none
	05/0604 (	05/0604	90001	none
IVILDO	05/0125 (	05/0125	90001	none
	05/0131 (	05/0131	90001	none
1MAVIO	05/0957 (	05/0957	90004	Unclassified Troubles.
1 AUSBAK	05/1126 (	05/1126	14710	none
10RGAN		05/0604	90004	Elev. Too low. No predict
	05/0806 (	05/0806	90004	Sky too bright.
10LFAN		05/1936	11110	none
1SPA IN		05/2202	90004	Unclassified troubles.
1 TOKYO		05/1406	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Report not received
INATOL		05/1554	90003	-
		05/1752	20003	none
lQUIPA		05/0131	90001	none
-		05/0140	90001	none
		05/0140		none
1SHRAZ			90004	Elev. too low. No predict.
	03/1/32 0	05/1752	90001	none

FROM: GOCC, GSFC

IO: J. ROSENBERG, F. LERCH, J. BERBERT, WOLF/FINEGAR, APL/FRAZER

SUBJ: STATION OPTICAL REPORT SUMMARY

The following is a summary of station reports from MVE conducted on 6 December, 1965.

1.Scheduled times (Z)

06/0013 06/0132 06/0147 06/0202 06/0350 06/0353	06/0402 06/0555 06/0609 06/0818 06/1022 06/1132	•	06/1221 06/1410 06/1601 06/1625 06/1803 06/1936	06/1942 06/2005 06/2158 06/2212
STATION	SKED	ACTUAL	RESULTS	REMARKS
1NEWFL	06/0202	06/0202	90001	
1 BERMD	06/0202	06/0202	12820	none
	06/0402	06/0402	90001	none
1GSFCP	06/0402	06/0402	13920	pass plate poor quality over exposed
				due to close proximaty of moon.
1MOJAV	06/0555	06/0555	14920	none
1GFORK	06/0402	06/0402	14930	noné
	06/0609	06/0609	11 <b>920</b>	none
	06/0818	06/0818	90001	none
	06/1022	06/1022	90001	none
1 FTMYR	06/0350	06/0350	1 39 20	none
	06/0353	06/0353	1 <b>39 20</b>	none
	06/0402	06/0402	1 <b>29 20</b>	none
1BPOIN	06/0402	06/0402	11020	none
	06/0609	06/0609	9100 <b>3</b>	none
1LIMAP	06/0132	06/0132	94004	camera and shack limits prevented
	06/0147	06/0147	94001	pointing of camera.
1ROSMA	06/0353	06 <b>/0</b> 35 <b>3</b>	14920	
	06/0402	06/0402	12920	
	06/0609	06/0609	11920	
1 DENVR	06/0609	06/0609	90001	
<b>1JOBUR</b>	06/1 <b>93</b> 6	<b>06/1936</b>	90001	none
	06/1942	06/1942	90001	
lQUI TO	06/0147	06/0147	94001	
	06/0350	06/0350	94001	
	06/0353	06/0353	94001	
100MER	06/1132	06/1132	11920	
ABE RDN	06/0402	06/0402	94001	none
	06/0609	06/0609	94001	
GRNVLE	06/0353	06/0353	128X0	none
	06/0402	06/0402	1 <b>28XO</b>	
	06/0609	Ũ6/Ũ6Û9	1 28 <b>XO</b>	

STATION	SKED	ACTUAL	RESULTS	REMARKS
1QU1 <b>T</b> O	06/0147	06/0147	94001	
- {0110	06/0350	06/0350	94001	
	06/0353	06/0353	94001	
100M ER	06/1132	06/1132	11920	
ABERDN	06/0402	06/0402	94001	none
	06/0609	06/0609	94001	
GRNVLE	06/0353	06/0353	128X0	none
	06/0402	06/0402	128X0	
	06/0609	06/0609	128X0	
DAUPHN	06/0353	06/0353	128X0	
	06/0402	06/0402	128X0	
HOMEST	06/0353	06/0353	94001	none
	06/0402	06/0402	94001	
HUNTER	06/0402	06/0402	94001	none
SEMMES	06/0353	06/0353	118 <b>XO</b>	none
	06/0402	06/0402	118 <b>X</b> 0	
USAFAC	06/0609	06/0609	94001	none
SWANIS	06/0353	06/0353	94001	none
1JUP24	06/0353	06/0353	13920	
	06/0402	06/0402	1 29 20	
1JUP40	06/0353	06/0353	1 39 20	
,	06/0402	06/0402	1 <b>29 2 0</b>	
1JUPC1	06/0353	06/0353	13920	
	06/0402	06/0402	12920	
1JUBC4	06/0353	06/0353	13920	
	06/0402	06/0402	12920	
1 PURIO	06/0147	06/0147	11 320	
	0ó/0402	06/0402	11920	
100MER	06/1132	06/1132	11230	corrected copy
1 SATAG	06/0132	06/0132	11210	
	06/01 <b>32</b>	06/0132	13220	<i>,</i>
1EDINB	06/0350	06/0350	1 29 20	
	06/0353	06/0353	12920	
	06/0402	06/0402	11920	
	06/0555	06/0550	12920	
CURAC	06/0147	06/0147	90001	
	06/0350	06/0350	90001	
	06/0353	06/0353	90001	
	06/0402	06/0402	90001	
1JUPTR	06/01/47	06/0147	14130	
	06/0350	06/0350	90004	Elevation too low. No predict.
	06/0353	06/0353	90004	Sky too bright.
	05/0402	06/0402	14130	
	06/0609	06/0609	14130	
IVILDO	06/0132	06/0132	90004	Unclassified troubles
IMAVIO	06/0749	06/0749	13720	
1 AUSBAK	06/1132	06/1132	12710	Sky too bright
lorgan	06/0350	06/0350	90004	Sky too bright
	06/0353	06/0353	90004	Sky too bright
	06/0402	06/0402	900.04	Sky too bright
	06/0555	06/0555	13720	Flow Too los No prodict
	06/0609	06/0609	90004	Elev. Too low. No predict

I-16

10 1				
STATION	SKED	ACTUAL	RESULTS	REMARK
10LFAN	06/1936	06/1936	90001	
	06/1942	06/1942	90001	
1SPAIN	06/2158	06/2158	90001	
1 TOKYO	06/1410	06/1410	90003	
INATOL	06/1601	06/1601	90004	Shot not found
	06/1803	06/1803	90004	shot not found
IQUIPA	06/0132	06/0132	90001	
	06/0147	06/0147	90004	Elev. too low. No predict
1SHRAZ	06/1803	06/1803	12710	
	06/2005	06/2005	12710 .	

I-17

FROM: GOCC, GSFC

TO: DISTRIBUTION

SUBJ: INTERNATIONAL STATION OPTICAL REPORT SUMMARY

The following is a summary of station reports from MVE conducted on 23 November, 30 November thru 6 December, 1965.

1. Scheduled Times (Z)

30 NOV.	1 DEC.	2DEC.	<u>3 DF</u>	<u>C. 4 DEC</u>	<u>5 DEC</u> .	6 DEC.
0056	0152	0155	0159	0413	2202	0013
2345		0404	2156		2207	2212
STATION	SKED	A	CTUAL		RESULTS	REMARKS
MEUDO N		2	3/2345		11810	Plate 23.45 was taken with a new 200/600 camera.
MALVRN	30/234	+5 3	0/2345		00001	a new 2007000 camera.
	30/05		0/0556		11720	
ZIMWLD	30/23		0/2345		90004	Predicts not received.
BERLIN	·		0/0156			No predicts available.
	30/234		0/2345		90004	Solid overcast snow. No
			·			camera available.
ROYOBS	30/05	56 3	0/0556		90001	Flashes observed visually at
						a station 13 miles south which
						was clear of cloud.
	30/234	45 3	0/2345		90002	Camera in use on higher priorit
						One flash possibly observed
						visually.
DELFTH	30/234		0/2345		90004	No Predicts.
BOCHUM	NOTE :			ons 29 Nov		. 1965, Cloudy.
MUNCHN	30/234		0/2345		90004	No predicts
BAMBRG	30/234		0/2345		90001	
TUORLA	NOTE :	Clou	ds, no p	hotographs		thru 6 Dec., 1965.
MALVRN	01/015		1/0152		11710	
ZIMWLD	01/019		1/0152		90004	Predicts not received
MEUDON	01/015		1/0152		11820	
BERLIN	01/015	52 0	1/0152		90004	Solid overcast, snow. No Camera available.
ROYOBS	01/015	<b>i</b> 2 0	1/0152		90001	Flashes observed visually
			-•			13 miles south which was clear
						of clouds.
DELFTH	01/015	2 0	1/0152		90004	No predicts
MUNCHN	01/015		1/0152		90004	No predicts. NOTE:
						Readiness predicts received
						0700Z 651201.
BAMBRG	01/015	2 0	1/0152		90001	
HAUTEP	02/015		2/0155		11820	
	02/040		2/0404		11820	

STATIONS	SKED	ACTUAL	RESULTS REMARKS
MALVRN	02/0155	02/0155	90001
	02/0404	02/0404	90001
ZIMWLD	02/0155	02/0155	90001
	02/0404	02/0404	90001
BERLIN	02/0155	02/0155	90004
	02/0100	02/0404	90004 Solid overcast snow. No
	02/0404	02/0404	Camera available.
RO YOBS	02/0155	02/0155	90001 Cloud
101000	02/0100	02/0404	90001 Cloud
MEUDON	02/0155	02/0155	13810
moton	02/0133	02/0404	90001
DELFTH	02/0154	02/0154	90001
MUNCHN	02/0155	02/0155	90001
Monority	02/0100	02/0404	90001
BAMBRG	02/0155	02/0155	90001
DAMDRO	02/0133	02/0100	90001
ME UDO N	03/0159	03/0159	90001
	•	03/0159	90001
MALVRN	03/0159		93004 No camera available. No
BERLIN	03/0159	03/0159	flashes seen with theodolit
			Wild T4 and Kern DKM-3A.
DELFTH	03/0159	03/0159	90001
MEUDON	03/2156	03/2156	90001
			13820
HAUTEP	• 03/2156	03/2156	
ROYOBS	03/0159	03/0159	90001
MUNCHN	03/0159	03/0159	90001
	03/2156	03/2156	90001
BAMBRG	03/0159	03/0159	90001
DEDITN	03/2156	03/2156	90 <b>00</b> 1
BERLIN	03/0156	03/2156	90001 80-90% overcast. No camera
METIDO	01. 104.1.2	04 104 1 2	available yet.
MEUDO	04/0413	04/0413	90001
HAUTEP	04/0413	04/0413	12820
MALVRN	04/0413	04/0413	12720
ROYOBS	04/0413	04/0413	11880
MUNCHN	04/0413	04/0413	90001
DIMPRO	01. (01.10	04/2154	90001
BAMBRG	04/0413	04/0413	90001
BERLIN	04/0413	04/0413	90001 Overcast. No camera available yet
MEUDON	05/2202	05/2202	90002
	05/2207	05/2207	900.02
MALVRN	05/2202	05/2202	90001
	05/2207	05/2207	90001
ROYOBS	05/2207	05/2207	90001
MUNCHN	05/2202	05/2202	90004 Reloading time
213/22 2	05/2207	05/2207	14930 Clouded, moonlight.
BAMBRG	05/2202	05/2202	90001
	05/2207	05/2207	90001
BERLIN	05/2202	05/2202	90001
	05/2207	05/2207	90001 No Camera available yet.
HAUTEP	05/2202	05/2202	12810
	05/2207	05/2207	90002

.

•

STATION	SKED	ACTUAL	RESULTS REMARKS
MEUDON	06/0013	06/0013	90002
	06/2212	06/2212	90001
MALVRN	06/0013	06/0013	13430 Trace of cloud at time of
	06/2212	06/2212	90001 exposure.
ROYOBS	06/0013	06/0013	90001 Cloud
MUNCHN	06/0013	06/0013	90001
	06/2212	06/2212	90001
BAMBRG	06/0013	06/0013	90001
	06/2212	06/2212	90001
BERLIN	06/0013	06/0013	90001 No camera available yet.
	06/2212	06/2212	91004 No camera available yet.
HAUTEP	06/0013	06/0013	90001
	06/2212	06/2212	13810

#### APPENDIX J

### GEOS A INJECTION TEST

### 1.0 GENERAL

This procedure outlines the general test program for checking out the capability of using the ROSMAN I station as a backup injection station for the GEOS A spacecraft. The test will be conducted in two phases. Phase one will be conducted radiating to the GEOS A prototype spacecraft at ROSMAN. Phase two will be conducted with the live GEOS A spacecraft while in its calibration period. Commanding in each phase will be attempted from the ROSMAN site and from the GSFC OAO Control Center with commands transmitted to the ROSMAN command transmitter facility.

Since the programming effort and ground equipment essentially have been debugged, it is assumed for the purposes of this test that the ground station system is operational. The main purpose of this test will be to test out the ground facility and spacecraft as a system.

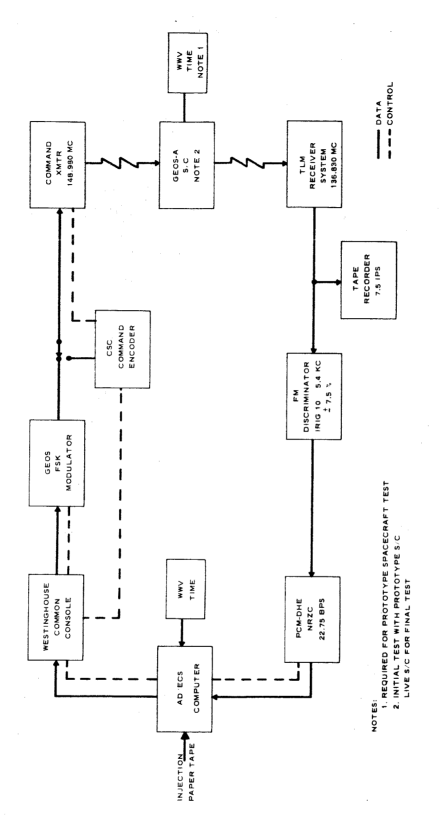
### 2.0 PHASE ONE

This test will be conducted approximately two weeks after the GEOS A launch, its starting and completion times being dependent upon when the prototype spacecraft can be made available at the ROSMAN station. Once the prototype is on station, NETCON will establish times when the tests can be run on a noninterfering basis with station operations. Since the prototype will be worked on an RF loop, NETCON will also have to advise on nonconflicting times with operational satellites in view of the station.

# 2.1 ROSMAN MEMORY INJECTION TEST (PROTOTYPE S/C)

The GEOS A prototype spacecraft must be first set up to operate on an RF loop with the station and the spacecraft timing must then be synchronized with WWV.

The GEOS FSK command modulator must be installed and previously checked out. Transmission to the prototype S/C will be through the 148.98-mc command transmitter. The PCM 5.4-kc discriminator must be set up to produce a 3-volt P-P signal for  $\pm$  7.5% deviation of 5.4 kc. The discriminator output (dc offset) must be set so that the zero volt level is one quarter the zero swing to provide zero crossing for every zero bit. The ROSMAN memory injection facilities will be configured as shown in Figure #1.



Ъ. 1

Figure J-1. ROSMAN Injection Test

J-2

Once facilities are established, proceed with the test as follows:

a. Perform pretest checkout of the operational equipment for the command injection test.

b. Prior to attempting memory injection manually command telemetry on and ensure a good RF command and telemetry link is in effect.

c. Feed the test memory injection tape into the AD/ECS computer tape reader, loading the computer.

d. Type out a true copy version of the GEOS injection tape.

e. Initiate transmission of a memory load command at the proper time and monitor and provide synchronization for the resulting memory readout.

f. Initiate transmission of the injection message at the properly synchronized time.

g. Compare the post-load memory received from the real time telemetry with the expected message.

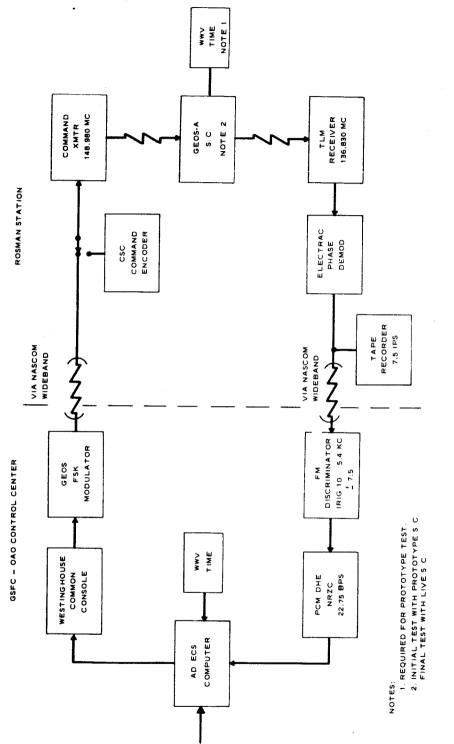
h. Repeat items e, f, and g if necessary.

### 2.2 GSFC OAO CONTROL CENTER MEMORY INJECTION TEST (PROTOTYPE S/C)

While the prototype spacecraft is still available at ROSMAN, a second memory injection test shall be conducted from the GSFC OAO Control Center. This test will be essentially the same as that for ROSMAN except the command will be done at GSFC with the FSK command tones transmitted to ROSMAN over the 15-kc north to south command link between GSFC and ROSMAN. The command tones will be patched to the ROSMAN 148.98-mc command transmitter and transmitted to the prototype S/C on the RF loop.

The PCM telemetry data (PCM/FM) will be transmitted from the ROSMAN TLM system via the south to north 15-kc command link to the GSFC OAO Control Center to the 5.4-kc discriminator.

Memory injection will be accomplished as for ROSMAN. See Figure #2 for equipment configuration.



•,



J\_4

### 3.0 PHASE TWO (LIVE SPACECRAFT INJECTION TEST)

This phase of the test will be conducted after the S/C has been well established in orbit and all subsystems are performing in a nominal manner. This test will exericse essentially all facilities involved in generating the flashing light sequence. Memory injections will be affected from both ROSMAN and the GSFC OAO Control Center as directed below.

### 3.1 GENERAL

3.1.1 NETCON shall be advised of the planned test so that the test operation can be scheduled. Once the schedule of operation is confirmed the DSD will initiate a test flash schedule.

3.1.2 The DSD will generate an "APL Light Flash Request" paper tape to exercise all functions of the S/C memory subsystem. A limited number of flashing light sequences shall be included, including flashes over the APL Howard County Station, the GSFC Optical Station and the ROSMAN MOTS Station. The DSD will generate an "Operational Prediction" for the ROSMAN MOTS and GSFC Optical stations so that the injected flashing light schedules for these stations can be observed. APL will generate their own prediction as is normal for their operations from the flash injection tape.

3.1.3 The GOCC will transmit the "APL Light Flash Request" by TTY to the APL/SCC for their preparation of a daily injection tape. The injection tape will be hand carried back to the GSFC ready for transmission to ROSMAN or for loading into the system in the OAO Control Center. The GOCC will ensure that predictions are transmitted to the two supporting GSFC stations for observation of the injected flashing light sequences. The GOCC will also coordinate with NETCON in scheduling the test times with the ROSMAN station.

### 3.2 ROSMAN MEMORY INJECTION TEST (LIVE S/C)

Once NETCON has scheduled the ROSMAN station for the test operation and the DSD and APL have generated the Light Flash Injection tape, the test can commence.

The injection tape will be transmitted to ROSMAN over the NASCOM Digitonics H.S. Paper Tape Transmission System between the GSFC and ROSMAN. This system provides error detection and retransmission of detected error groups. Upon receipt of the injection tape, proceed as in Paragraph 2.1 except in this case the station will be radiating to the orbiting GEOS A spacecraft and will have to operate according to station acquisition times and predictions.

# 3.3 GSFC OAO CONTROL CENTER MEMORY INJECTION TEST (LIVE S/C)

This test will be essentially the same as for ROSMAN except all ground station equipment, with the exception of the RF facilities, are located at GSFC.

Using the same injection tape as used for the ROSMAN live S/C test, follow essentially the same procedure as for the OAO Control Center test with the prototype. The FSK command tones will be transmitted to ROSMAN over the 15-kc command link to the ROSMAN command transmitter for transmission to spacecraft. Spacecraft TLM data will be transmitted to the GSFC OAO Control Center as in the prototype test in Paragraph 2.2.

### REFERENCES

- GSFC Memorandum dated July 28, 1965
   Henry J. Franks, Jr. to Mr. J. B. Zegalia Subject: GEOS Compatibility Tests
- 2. GSFC Test Procedure, GEOS Memory Verification Simulation Test

3. GEOS Command System by Edward P. Greene, September 15, 1965 by ADCOM, Inc., under NASA Contract NAS5-9705.

#### REFERENCES

- Special Report on GEOS Command System, Contract NAS 5-9705, by Edward P. Greene, ADCOM, Inc., Cambridge, Massachusetts, September 15, 1965.
- Results of GEOS Memory Injection Simulation/Monitor 651223
   0102Z, Teletype Message GROS to GOCC 23/1802 Z.
- 3. Results of GEOS Memory Injection 651224 0107Z, Teletype Message GROS to GOCC 24/0327 Z.
- 4. NASA-GSFC Memorandum From Mr. Foxe to Mr. Segal dated November 22, 1965 entitled "GEOS A Memory Injection Compatibility Tests."
- 5. SSC Memorandum from Mr. D. E. Pratt to Record dated December 22, 1965 entitled "NASA ROSMAN Data Acquisition Facility Trip Report Contract NASW-1238."
- 6. Mailing Adresses of International Participants, Teletype Message LCHT 001 to GOCC DTG 24/1130 Z, from D. Smith to Mr. J. Zegalia.
- 7. NASA-GSFC Memorandum from Mr. M. Foxe to Mr. C. Looney, dated January 10, 1966, entitled "Initial GEOS Memory Injection."
- 8. SSC Memorandum from Mr. D. E. Pratt to Record, dated January 20, 1966, entitled "Computer Clock Synchronization and Spacecraft Fine Time Adjustment Capability at ROSMAN DAF."
- 9. GEOS A Mission Plan, Contract NASW-1238, System Sciences Corp., September 16, 1965.

R-1