

NIMS GUIDE TO THE G8 ORBIT

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Foreword to the Revised Edition

This document was originally published by the NIMS team as a preview to data acquisition for one orbit. It has been revised and corrected after data receipt and systematic processing for inclusion on the CD-ROMs containing NIMS Experimental Data Records (EDRs) and Systematic Data Products (Cubes). It is also available on the NIMS website in both PostScript (PS) and Portable Document Format (PDF) form. Some material in the original document has been omitted, and a chapter added describing the data actually returned.

The aim of this guide is to provide detailed information on the various NIMS observations and calibrations. Also included in this document is background information on the orbit. A brief overview of the guide is given below. Please refer to the beginning of each chapter for a detailed list of contents.

Chapter 1 gives a brief introduction to the orbit. Chapter 2 gives an overview and summarizes the NIMS science objectives using tables, spreadsheets and timelines. Chapter 3 contains diagrams of various aspects of spacecraft geometry. Chapter 4 summarizes the NIMS observations in terms of a comprehensive sequence summary and a NIMS Observation Table (Obstab). Chapter 5 is a collection of the Detailed Observation Designs made up of OAPEL forms and POINTER plots. Chapter 6 contains plots of the NIMS wavelength edit tables used. Chapter 7 summarizes the NIMS data return from the orbit.

For more information, please refer to the Galileo Orbit Planning Guide (OPG) and the Galileo Orbit Activity Plan (OAP) for this orbit. Both of these documents are produced by the Galileo Project.

For more information on the NIMS instrument, please refer to the NIMS instrument paper: R.W. Carlson, P.R. Weissman, W.D. Smythe, J.C. Mahoney and the NIMS Science and Engineering Teams, "Near-infrared Mapping Spectrometer Experiment on Galileo", Space Science Reviews, Vol 60, pp 457-502, 1992.

Acknowledgements

The NIMS observations in this guide were designed by the NIMS Science Coordinators: Kevin Baines, John Hui, Rosaly Lopes-Gautier, Adriana Ocampo and Marcia Segura. Materials were also provided by Elias Barbinis, Paul Herrera, Bob Mehlman, Jim Shirley, Al Stevenson and Bill Smythe. Some figures and plots produced by various members of the Galileo Project were incorporated into this guide. Frank Leader provided some materials and edited the guide under the direction of Bob Mehlman and Bill Smythe.

Foreword

This document serves as a guide to the G8 Orbit for the NIMS Team. The aim of this guide is to provide detailed information on the various NIMS G8 observations and calibrations. Also included in this document is background information on the G8 orbit. This guide was produced before the start of the G8 orbit. After analysis of the NIMS G8 data is complete, it will be revised and corrected. A brief overview of the guide is given below. Please refer to the beginning of each chapter for a detailed list of contents.

Chapter 1 gives a brief introduction to the G8 orbit. Chapter 2 gives an overview of the G8 orbit and summarizes the NIMS science objectives for the G8 orbit using tables, spreadsheets and timelines. Chapter 3 contains diagrams of various aspects of spacecraft geometry for the G8 orbit. Chapter 4 summarizes the NIMS G8 observations in terms of a comprehensive sequence summary and a NIMS Observation Table (Obstab). Chapter 5 is a collection of the Detailed Observation Designs made up of OAPEL forms and POINTER plots. Chapter 6 contains plots of the NIMS wavelength edit tables used during the G8 orbit.

For more information on the G8 orbit, please refer to the Galileo Orbit Planning guide and the Galileo Orbit Activity Plan for the G8 Orbit. Both of these documents are produced by the Galileo Project.

For more information on the NIMS instrument, please refer to the NIMS instrument paper: R.W. Carlson, P.R. Weissman, W.D. Smythe, J.C. Mahoney and the NIMS Science and Engineering Teams, "Near-infrared Mapping Spectrometer Experiment on Galileo", Space Science Reviews, Vol 60, pp 457-502, 1992.

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Chapter 1 - Introduction

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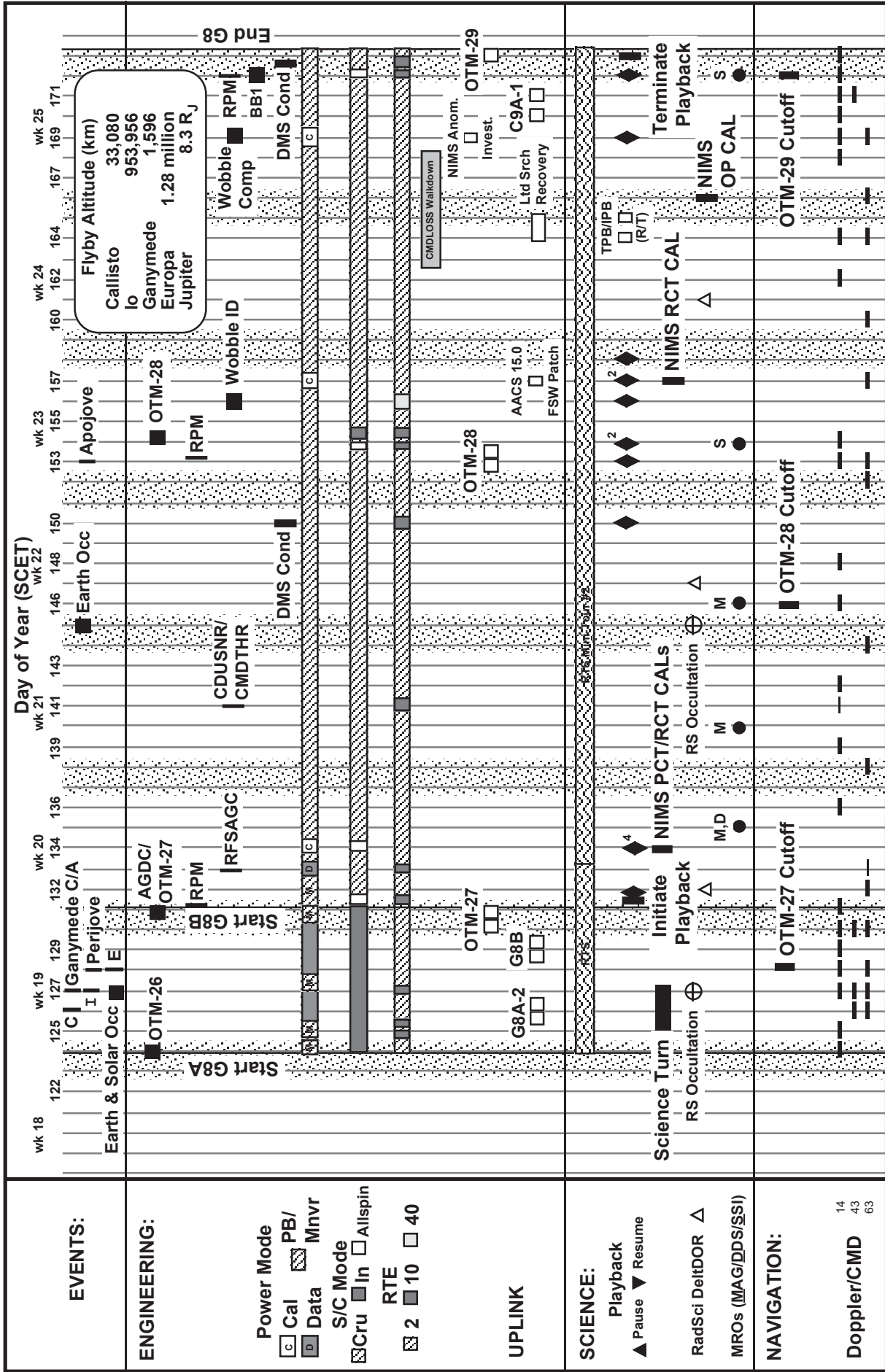
Introduction

This G8 orbit is the eighth of eleven orbits in Galileo's Tour of the Jovian system. This orbit has a targetted satellite flyby of Ganymede. NIMS will make observations of Jupiter, Io, Europa, Ganymede and Callisto in this orbit. NIMS will also perform some calibrations in this orbit.

There are 12 autonomous reloads of the NIMS RAM code from CDS planned during the G8A encounter period with checksums of the NIMS RAM code before each reload. These reloads are in response to the on-going flight-anomalies where the NIMS RAM code takes some bit hits and halts the instrument during when the spacecraft is close to Jupiter. NIMS will also return realtime data on a daily basis during the G8A encounter period as a means of monitoring the instrument's status. NIMS personnel will also monitor the NIMS engineering telemetry data on a regular schedule to track the instrument's status.

The G8 orbit is divided into 2 sequence loads: one Encounter Loads (G8A) and one Orbital Cruise Load (G8B). The G8A load begins on D124 of 1997 (05/04/97) and ends on D131 of 1997 (05/11/97) This load contains the flybys of Jupiter, Europa, Io, Ganymede and Callisto. The Cruise Load, G8B, runs from D131 to D173. Playback of the recorded data takes place during the Cruise phase, G8B. A high-level overview timeline of the G8 orbit can be found on the following page.

G8 Overview



Introduction

The following table lists the major events during G8, including NIMS Real Time observations, in UTC.

05/04/97	97-124/16:00:00	G8 Encounter Start
05/06/97	97-126/12:10:53	Callisto Closest Approach
05/07/97	97-127/07:30:38	Io Closest Approach
05/07/97	97-127/12:55:12	NIMS RAM Reload 01
05/07/97	97-127/15:56:11	Ganymede Closest Approach
05/07/97	97-127/21:07:36	NIMS R/T Health 02
05/07/97	97-127/22:36:35	NIMS RAM Reload 02
05/07/97	97-127/23:41:19	NIMS R/T Europa 01
05/08/97	97-128/01:49:42	NIMS RAM Reload 03
05/08/97	97-128/02:00:50	NIMS R/T Europa 02
05/08/97	97-128/08:25:03	NIMS RAM Reload 04
05/08/97	97-128/09:48:58	Europa Closest Approach
05/08/97	97-128/10:04:08	NIMS R/T Europa 03
05/08/97	97-128/10:48:38	NIMS RAM Reload 05
05/08/97	97-128/11:42:13	Jupiter Closest Approach
05/08/97	97-128/19:46:32	NIMS R/T Health 04
05/08/97	97-128/19:50:35	NIMS RAM Reload 06
05/08/97	97-128/20:53:16	NIMS RAM Reload 07
05/08/97	97-128/23:04:43	NIMS R/T Jupiter HotSpot 01
05/09/97	97-129/01:53:31	NIMS R/T Jupiter HotSpot 02
05/09/97	97-129/02:32:57	NIMS R/T Jupiter HotSpot 03
05/09/97	97-129/06:23:32	NIMS RAM Reload 08
05/09/97	97-129/07:06:00	NIMS RAM Reload 09
05/09/97	97-129/16:34:15	NIMS RAM Reload 10
05/09/97	97-129/16:52:27	NIMS R/T Health 05
05/10/97	97-130/02:31:49	NIMS RAM Reload 12
05/10/97	97-130/22:41:06	NIMS RAM Reload 13
05/11/97	97-131/17:00:00	Start G8 Playback
05/13/97	97-133/19:34:31	NIMS R/T PCT CAL
05/14/97	97-134/04:38:30	NIMS R/T RCT CAL
06/06/97	97-157/07:38:25	NIMS R/T RCT CAL
06/15/97	97-166/07:38:25	NIMS R/T OPCAL
06/22/97	97-173/17:00:00	End G8 Playback

Chapter 2 - Orbit Overview

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Introduction to Chapter 2

This chapter gives an overview of the NIMS observations in the G8 Orbit.

The text on pages 3 and 4 summarizes the NIMS science objectives for G8. The NIMS calibrations are discussed on page 4. Early data return and G8 playback are also discussed on page 4.

The table on pages 5, 6 and 7 is a time-ordered listing of the NIMS Oapels for G8.

The plot on page 8 shows the geometry of the NIMS G8 observations using a north trajectory pole view projection. The plots on pages 9 and 10 show the geometry of the NIMS Satellite and Jupiter observations. The plot on page 11 shows the geometry of the NIMS G8 calibrations. The plot on page 12 shows the geometry of the NIMS RAM Reloads and MROs.

The spreadsheet on pages 13 through 15 summarizes the various inputs for the NIMS G8 Observations. The spreadsheet on pages 16 through 21 summarizes the resource usage for the NIMS G8 observations. The spreadsheet on pages 22 through 27 summarize the Playback Model for the NIMS G8 observations.

The table on pages 28 through 31 lists various NIMS G8 observing parameters: target latitude/longitude, range, cone angle, incidence angle (light), emission angle (view) and phase angle.

The tapemap on pages 32 through 37 shows the placement of the G8 observations on the spacecraft's tape recorder. The NIMS observation names are written with a larger type.

The timeline on pages 38 through 43 shows the preliminary G8 playback schedule.

The NIMS G8 mosaic designs are summarized on pages 44 through 51 in time-order.

NIMS G8 SCIENCE OVERVIEW

Ganymede Science

A total of six observations are planned for Ganymede. The first observation of Osiris (OSIRIS), a central dome crater, will be a study of the composition and nature of large central dome crater evolution. The next observation (URUK) is of the Uruk Sulcus region and studies its subsurface geology and mineralogy. Three observations are planned to study variations in chemical composition in the amount of dark and light material in the leading and trailing hemisphere (TRANSI, LIDARK and DARTRL). In the trailing hemisphere (DRKTRL), NIMS will study the mineralogy of a dark albedo unit that might have been modified by magnetospheric bombardment. The last observation (MELKAR) is of Melkart crater to study its composition and morphology. This is a joint observation with SSI.

Io Science

NIMS Io monitoring contain CHEMIS and THRMAL observations which look at the dayside and nightside to map surface composition and to search for hotspots on the surface. Also, there are five VOLCAN observations which will monitor chosen regions Loki, Pelee, Kanehekili.

Europa Science

G8 is a non-targeted encounter for Europa in which NIMS has two observations planned. These observations will aim to identify and characterize temperature variability as well as determining green house solid state on Europa.

Callisto Science

NIMS has planned two Callisto global composition maps for G8. Geometry provides a unique south polar pass in which NIMS will map 60% of lit surface that will not be obtained for the remainder of the tour. Lastly, there are two planned crater observations for the Buri and Adlinda craters which will determine compositional differences, structure and minor constituents.

NIMS G8 SCIENCE OVERVIEW

Jupiter Science

The NIMS atmospheric observations for G8 constitute feature track campaigns centered on the South Polar Boundary feature. There are a total of sixteen feature track observations for this region. The phase angles for this feature campaign are 10, 41, 71, 104, 122, 133 and 146 degrees. Furthermore, NIMS has planned partial feature track campaigns at 10 degrees phase angle near 50 degrees south temperate latitude. For the feature track and partial feature track campaigns, Jupiter will be imaged in 68 colors, with 25 colors being transmitted.

Moreover, NIMS will be doing a ride along with UVS and MWG to observe H3+ emission of Jupiter aurora. Also, observations are planned to do high spectral resolution mapping of the South Polar Boundary to acquire several CH4 and H2 absorption features.

In addition to the high spectral observations, NIMS will also obtain 5 and 3 micron night-time maps of trace species within the South Polar campaign feature. The phase angle for these high spectral observations is 71 degrees. Also planned is a high spectral and spatial resolution nightside map of a hotspot region to assess water abundance utilizing three micron spectroscopy.

Lastly, NIMS has planned several Jupiter thermal north/south stripe observations which will assess lower-troposphere properties such as phosphine abundance variation and 5 micrometer variability of ammonia cloud opacity.

Calibration

There are nine NIMS calibration observations in G8: five darkcals, one PCT cal, two RCT cals and 1 OPCAL. The darkcal observations (HNDARK) measure dark levels in three gain states. The PCT cal (PCTRLT) calibrates NIMS in the visible bands. The RCT cals (RCTRLT) calibrate NIMS in the thermal bands. THE OPCAL calibrates the NIMS grating.

Early Data Return

There are 15 realtime NIMS observations in G8: 3 instrument health checks of 3 wavelengths (HEALTH), 3 408 wavelength Jupiter Hotspot Observations (RTHOTS), 1 408 and 2 51 wavelength Europa observations (WARMCV, COOLCV and EURORT), 1 PCT calibration, 2 RCT calibrations, one OPCAL calibration and 2 Detector 3 checks (DET3AN).

G8 Playback

G8 playback is split into two passes through the tape.

G8 Time-Ordered Listing

OAPEL	Start (UTC)	End (UTC)	Duration
G8NNCHOPON01	97-126/05:17:17	97-126/05:23:21	000/00:06:04
G8CNGLOBAL01	97-126/05:23:24	97-126/05:55:46	000/00:32:21
G8NNHNDARK01	97-126/09:09:54	97-126/09:15:58	000/00:06:04
G8CNSPOLE 01	97-126/11:12:14	97-126/11:50:40	000/00:38:25
G8CNBURI__01	97-126/12:11:54	97-126/12:27:04	000/00:15:10
G8CNADLIND01	97-126/12:27:04	97-126/12:50:19	000/00:23:15
G8INTHRMAL01	97-126/17:44:33	97-126/17:48:36	000/00:04:02
G8CNGLOBAL02	97-126/17:52:38	97-126/18:29:02	000/00:36:24
G8INCHEMIS01	97-126/22:55:58	97-126/22:59:00	000/00:03:02
G8INTHRMAL02	97-126/22:59:00	97-126/23:01:02	000/00:02:01
G8JNAURMAP01	97-126/23:37:26	97-127/01:10:27	000/01:33:01
G8INCHEMIS02	97-127/02:39:26	97-127/02:43:28	000/00:04:02
G8INTHRMAL03	97-127/03:05:43	97-127/03:08:45	000/00:03:02
G8INCHEMIS03	97-127/03:08:45	97-127/03:10:46	000/00:02:01
G8NNHNDARK02	97-127/03:35:02	97-127/03:41:06	000/00:06:04
G8INCHEMIS07	97-127/07:15:28	97-127/07:20:31	000/00:05:03
G8INTHRMAL07	97-127/07:20:31	97-127/07:25:34	000/00:05:03
G8INVOLCAN01	97-127/07:25:34	97-127/07:28:36	000/00:03:02
G8INVOLCAN02	97-127/10:28:35	97-127/10:33:38	000/00:05:03
G8INVOLCAN03	97-127/10:33:38	97-127/10:38:42	000/00:05:03
G8INCHEMIS04	97-127/11:04:59	97-127/11:10:02	000/00:05:03
G8INTHRMAL04	97-127/11:11:03	97-127/11:16:06	000/00:05:03
G8INVOLCAN04	97-127/12:03:38	97-127/12:06:40	000/00:03:02
G8INVOLCAN05	97-127/12:06:40	97-127/12:09:42	000/00:03:02
G8NNNIMSLD01	97-127/13:06:19	97-127/13:16:26	000/00:10:06
G8GNOSIRIS01	97-127/13:17:26	97-127/13:30:35	000/00:13:08
G8GNURUK__01	97-127/14:35:18	97-127/14:55:31	000/00:20:13
G8GNTRANSI01	97-127/14:56:32	97-127/15:05:38	000/00:09:06
G8GNLIDARK01	97-127/15:06:38	97-127/15:13:43	000/00:07:04
G8GNMELCAR01	97-127/15:23:50	97-127/15:35:58	000/00:12:08
G8GNDARTRL01	97-127/15:36:58	97-127/15:48:06	000/00:11:07
G8INCHEMIS05	97-127/18:45:02	97-127/18:50:06	000/00:05:03
G8INTHRMAL05	97-127/18:51:06	97-127/18:54:08	000/00:03:02

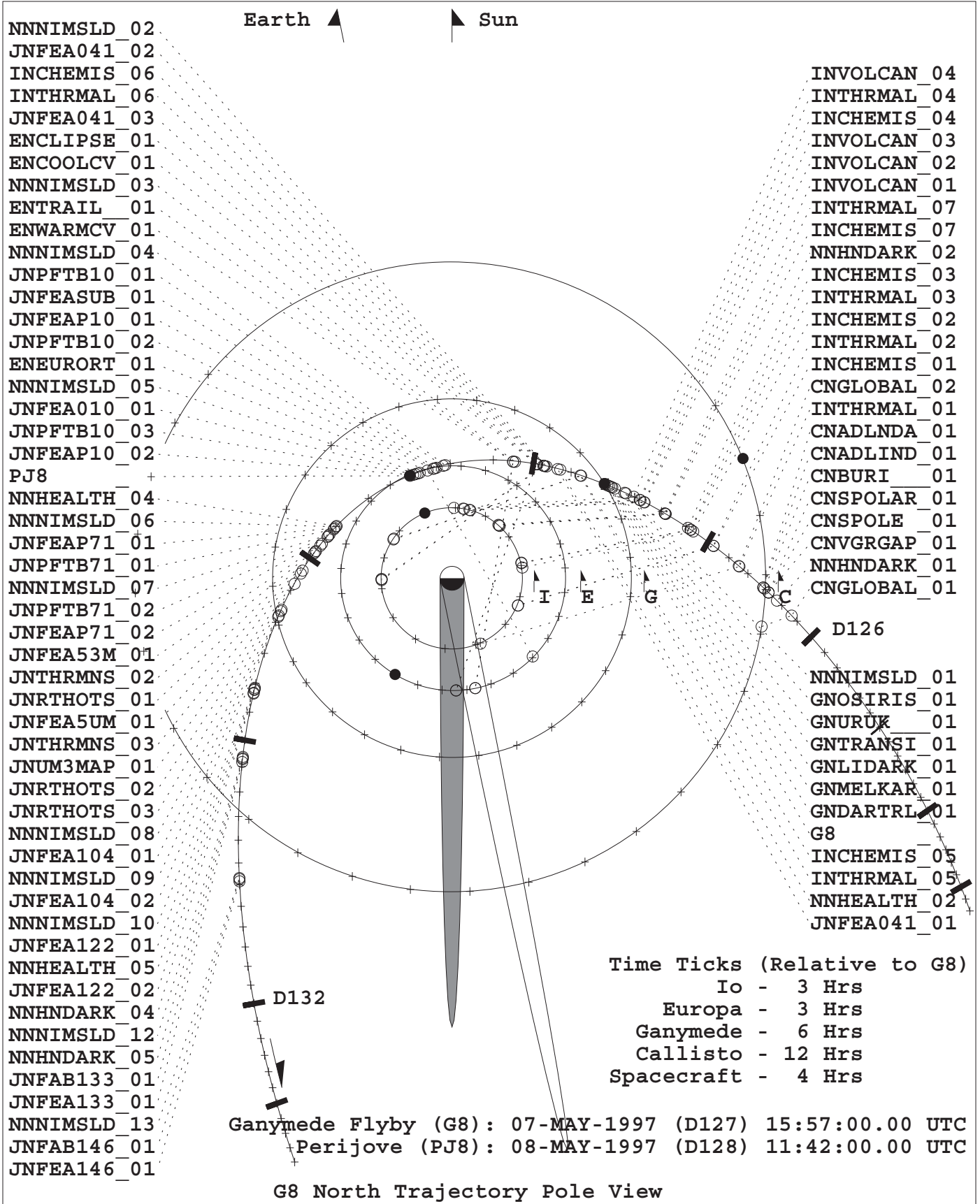
G8 Time-Ordered Listing

OAPEL	Start (UTC)	End (UTC)	Duration
G8NNHEALTH02	97-127/21:07:36	97-127/21:12:40	000/00:05:03
G8JNFEA04101	97-127/21:24:48	97-127/21:30:52	000/00:06:04
G8NNNIMSLD02	97-127/22:36:35	97-127/22:46:42	000/00:10:06
G8JNFEA04102	97-127/22:48:43	97-127/22:51:45	000/00:03:02
G8INCHEMIS06	97-127/22:51:45	97-127/22:56:48	000/00:05:03
G8INTHRMAL06	97-127/22:57:49	97-127/23:02:52	000/00:05:03
G8JNFEA04103	97-127/23:35:14	97-127/23:41:18	000/00:06:04
G8ENCLIPSE01	97-127/23:41:18	97-127/23:59:30	000/00:18:12
G8NNNIMSLD03	97-128/01:49:42	97-128/01:59:49	000/00:10:06
G8ENTRAIL_01	97-128/02:00:50	97-128/02:30:09	000/00:29:19
G8NNNIMSLD04	97-128/08:25:03	97-128/08:35:10	000/00:10:06
G8JNPFTB1001	97-128/08:36:10	97-128/08:47:18	000/00:11:07
G8JNFESUB01	97-128/09:14:36	97-128/09:24:42	000/00:10:06
G8JNFEP1001	97-128/09:25:43	97-128/09:32:48	000/00:07:04
G8JNPFTB1002	97-128/09:33:48	97-128/09:42:54	000/00:09:06
G8ENEURORT01	97-128/10:04:08	97-128/10:09:12	000/00:05:03
G8NNNIMSLD05	97-128/10:48:38	97-128/10:58:44	000/00:10:06
G8JNFEA01001	97-128/10:59:45	97-128/11:05:49	000/00:06:04
G8JNPFTB1003	97-128/11:12:54	97-128/11:22:00	000/00:09:06
G8JNFEP1002	97-128/11:25:02	97-128/11:32:06	000/00:07:04
G8NNHEALTH04	97-128/19:52:37	97-128/19:57:40	000/00:05:03
G8NNNIMSLD06	97-128/19:58:40	97-128/20:08:47	000/00:10:06
G8JNFEP7101	97-128/20:09:48	97-128/20:18:54	000/00:09:06
G8JNPFTB7101	97-128/20:18:54	97-128/20:28:00	000/00:09:06
G8NNNIMSLD07	97-128/20:57:19	97-128/21:07:26	000/00:10:06
G8JNPFTB7102	97-128/21:08:26	97-128/21:16:32	000/00:08:05
G8JNFEP7102	97-128/21:16:32	97-128/21:22:36	000/00:06:04
G8JNFEA53M01	97-128/22:08:06	97-128/22:23:16	000/00:15:10
G8JNTHRMNS02	97-128/22:24:16	97-128/23:04:43	000/00:40:26
G8JNRTHOTS01	97-128/23:04:43	97-128/23:09:46	000/00:05:03
G8JNFEA5UM01	97-128/23:12:48	97-128/23:22:55	000/00:10:06
G8JNTHRMNS03	97-128/23:23:56	97-129/00:23:35	000/00:59:39
G8JNWINDOW01	97-129/00:24:36	97-129/06:33:39	000/06:09:03

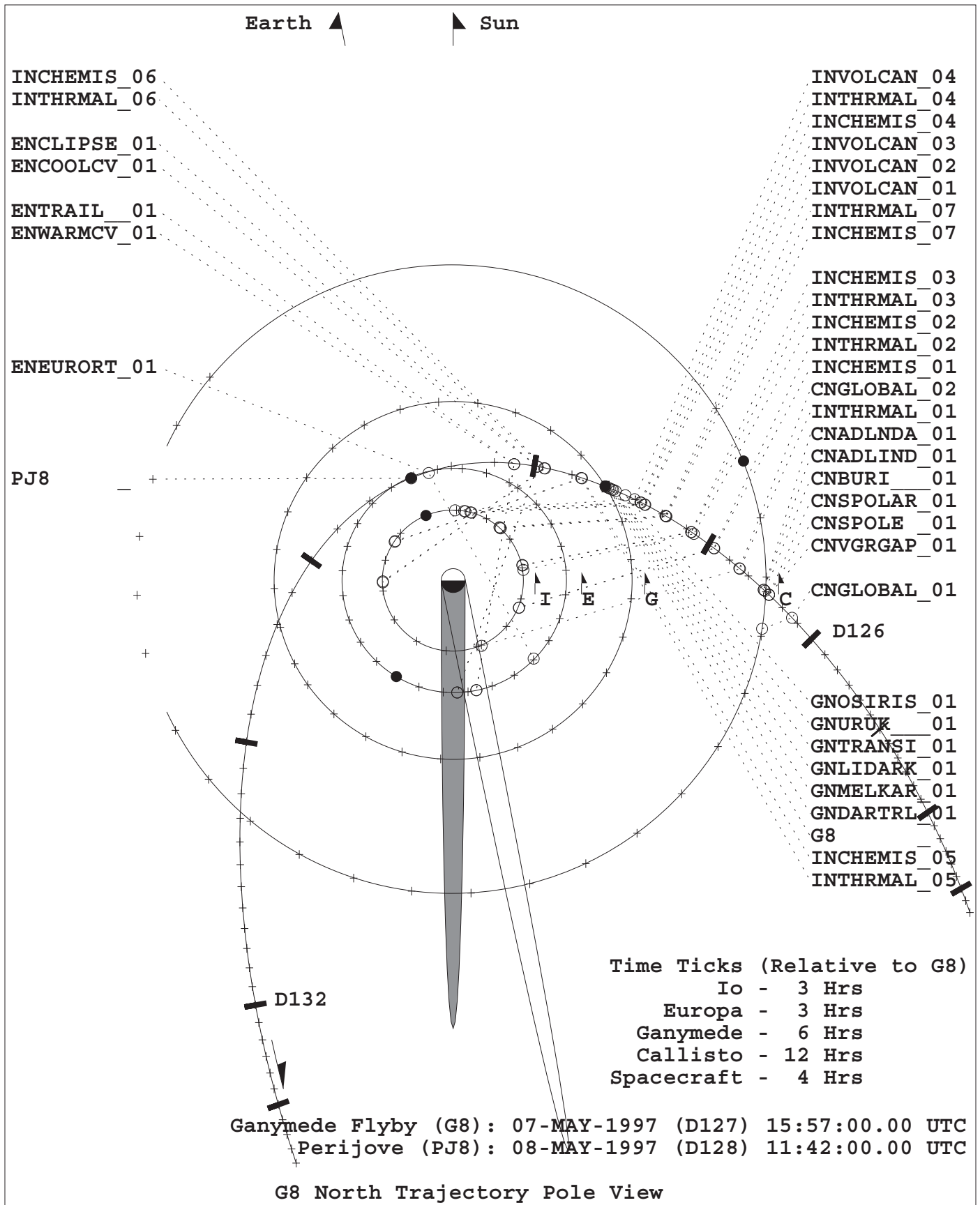
G8 Time-Ordered Listing

OAPEL	Start (UTC)	End (UTC)	Duration
G8JNUM3MAP01	97-129/01:31:17	97-129/01:52:31	000/00:21:14
G8JNRTHOTS02	97-129/01:53:31	97-129/01:58:35	000/00:05:03
G8JNRTHOTS03	97-129/03:09:21	97-129/03:14:25	000/00:05:03
G8NNNIMSLD08	97-129/06:23:32	97-129/06:33:39	000/00:10:06
G8JNFEA10401	97-129/06:34:40	97-129/06:40:44	000/00:06:04
G8NNNIMSLD09	97-129/07:06:00	97-129/07:16:07	000/00:10:06
G8JNFEA10402	97-129/07:17:08	97-129/07:21:10	000/00:04:02
G8NNNIMSLD10	97-129/16:34:15	97-129/16:44:22	000/00:10:06
G8JNFEA12201	97-129/16:45:22	97-129/16:51:26	000/00:06:04
G8NNHEALTH05	97-129/16:52:27	97-129/16:57:30	000/00:05:03
G8JNFEA12202	97-129/17:15:42	97-129/17:21:46	000/00:06:04
G8NNHNDARK04	97-129/17:22:47	97-129/17:28:51	000/00:06:04
G8NNNIMSLD12	97-130/02:31:49	97-130/02:41:56	000/00:10:06
G8NNHNDARK05	97-130/02:43:57	97-130/02:50:01	000/00:06:04
G8JNFAB13301	97-130/02:52:02	97-130/03:04:10	000/00:12:08
G8JNFEA13301	97-130/03:17:19	97-130/03:21:22	000/00:04:02
G8NNNIMSLD13	97-130/22:41:06	97-130/22:51:13	000/00:10:06
G8JNFAB14601	97-130/22:53:14	97-130/23:03:21	000/00:10:06
G8JNFEA14601	97-130/23:17:30	97-130/23:21:33	000/00:04:02
G8NNCHOPOF01	97-130/23:22:34	97-130/23:28:38	000/00:06:04
G8NNPCTRLT01	97-133/19:35:00	97-134/03:25:10	000/07:50:10
G8NNRCTRLT01	97-134/05:38:09	97-134/18:53:54	000/13:15:44
G8NNRCTRLT02	97-157/07:38:25	97-157/20:54:09	000/13:15:44
G8NNOPCAL_01	97-166/16:00:22	97-166/16:22:37	000/00:22:14
G8NNDET3AN01	97-169/08:37:00	97-169/10:23:00	000/01:46:00

NIMS G8 OBSERVATIONS

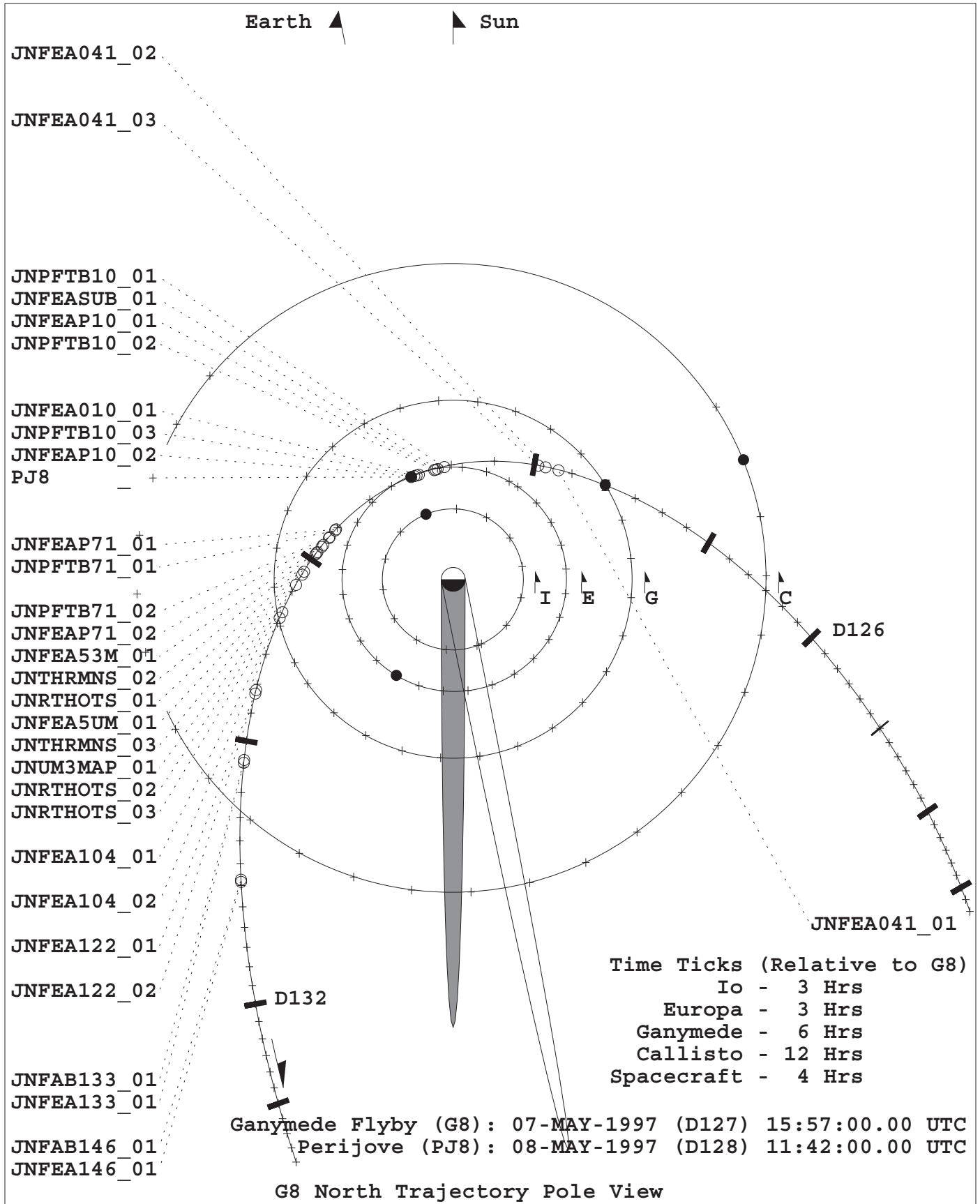


NIMS G8 SATELLITE OBSERVATIONS



NIMS - FEL - 02/20/98

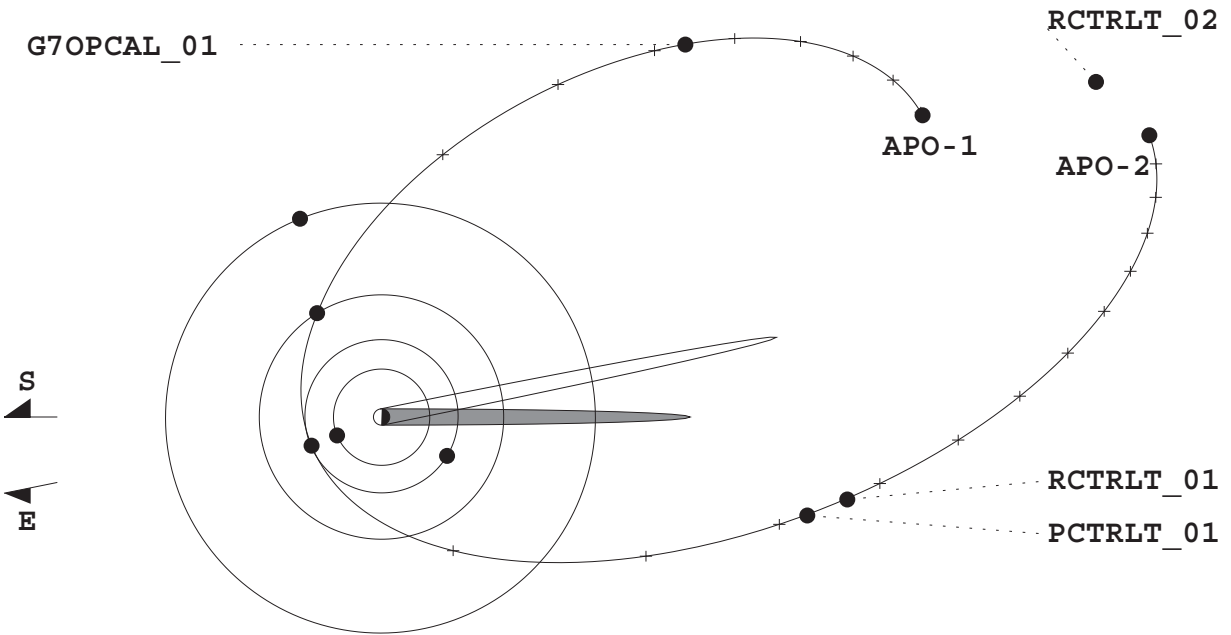
NIMS G8 JUPITER OBSERVATIONS



NIMS G8 CALIBRATIONS

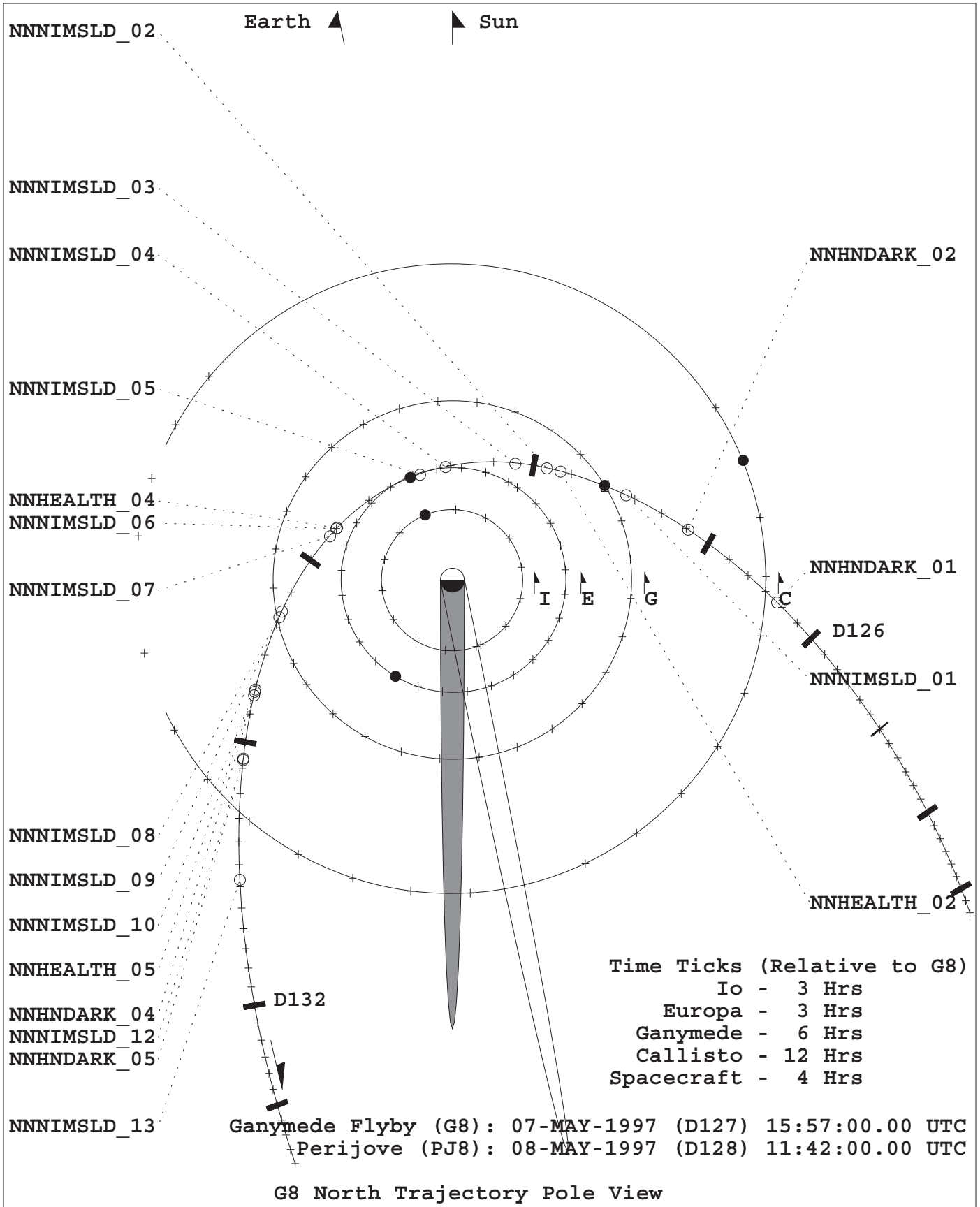
Ganymede Flyby (G8): 07-MAY-1997 (D127) 15:57:11 UTC
Perijove (PJ8): 08-MA7-1997 (D128) 11:42:43 UTC

Time Ticks (Relative to G8)
Spacecraft - 2 Days



G8 North Trajectory Pole View, Apoapsis to Apoapsis

NIMS G8 RELOADS



G8 NIMS INPUTS

Activity ID	Observation Title	NIMS Edit Table NIMS PB Table Mode Gain Grating			Grating Record PSID
		Start	Offset	Format	
Position					
G8NNCHOPON01-	NIMS Chopper turn on to Reference				FW
G8CNGLOBAL01-	CALLISTO GLOBAL COVERAGE	CLM244B	LM	4	4 LPU
G8HNDARK	Dark Observation	G8DRK34	LM	4	4 MPW
G8CNSPOLE 01-	CALLISTO SOUTH POLE OBSERVATION	G8CFM102B	FM	4	4 LPU
G8CNBURI 01-	BURI CRATER COVERAGE	G8CLM244B	LM	4	4 LPU
G8CNADLIND01-	ADLINDA AREA COVERAGE	G8CLM244B	LM	4	4 LPU
G8INTHRMAL01-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8CNGLOBAL02-	CALLISTO GLOBAL COVERAGE	G8CLM244B	LM	4	4 LPU
G8INCHEMIS01-	MONITORING OF IO'S DAYSIDE	G8ILM244B	LM	2	4 LPU
G8INTHRMAL02-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8INCHEMIS02-	MONITORING OF IO'S DAYSIDE	G8ILM244B	LM	2	4 LPU
G8INTHRMAL03-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8INCHEMIS03-	MONITORING OF IO'S DAYSIDE	G8ILM244B	LM	2	4 LPU
G8HNDARK 02-	NIMS Dark Observation	G8DRK34	LM	2	4 LPU
G8INTHRMAL07-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8INVOLCAN01-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	LM	4	4 LPU
G8INVOLCAN02-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	LM	4	4 LPU
G8INVOLCAN03-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	LM	4	4 LPU
G8INCHEMIS04-	MONITORING OF IO'S DAYSIDE	G8ILM244B	LM	2	4 LPU
G8INTHRMAL04-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8INVOLCAN04-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	LM	4	4 LPU
G8NNNIMSLD01-	NIMS Software Reload				
G8GNOSIRIS01-	Central Dome Crater OSIRIS Area	G8GLM244J	LM	3	4 LPU
G8GNURUK 01-	Uruk Sulcus & Craters & Grooves Furrow	G8GLM244J	LM	3	4 LPU
G8GNTRANSI01-	Transition boundary Sulcus and Grooves	G8GLM244J	LM	3	4 LPU
G8GNLIDARK01-	Lite Dark Material	G8GLM244J	LM	3	4 LPU
G8GNMELKAR01-	Ganymede MELKAR observation	G8GLM244J	LM	3	4 LPU
G8GNDARTRL01-	Dark material in Marius Regio Trail Hem	G8GLM442	LM	3	4 MPW
G8INCHEMIS05-	MONITORING OF IO'S DAYSIDE	G8ILM244B	LM	2	4 LPU
G8INTHRMAL05-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8NNHEALTH02-	G8 NIMS Health Observation	G8RCVY3	R/T	0	4 R/T
G8JNFEA04101-	Jupiter Feature Track 41 deg phase pt 1	G8JFT68C	SM	2	4 LPU
G8NNNIMSLD02-	NIMS Software Reload				
G8JNFEA04102-	Jupiter Feature Track 41 deg phase pt 2	G8JFT68C	SM	2	4 LPU
G8INCHEMIS06-	MONITORING OF IO'S DAYSIDE	G8ILM244B	LM	2	4 LPU
G8INTHRMAL06-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	LM	4	4 LPU
G8JNFEA04103-	Jupiter Feature Track 41 deg phase pt 3	G8JFT68C	SM	2	4 LPU

G8 NIMS INPUTS

Activity ID	Observation Title	NIMS Edit Table	NIMS PB Table	Mode	Gain	Grating	Grating	Offset	Record	PSID
G8ENCLIPSE01-	Europa Eclipse	G8ESM51B	G8JFT68C	SM	4	1	1	4	LPU	EK
G8ENCOOLCV01-	Europa Coolcv	G8ESM51B	G8JFT68C	SM	4	1	1	4	R/T	EK
G8NNNIMSLD03-	NIMS Software Reload		G8JFT68C							
G8ENTRAIL_01-	Europa Trailing Hemisphere	G8ESM51B	G8JFT68C	SM	4	1	1	4	LPU	EL
G8ENWARMCV01-	Europa Warmcv	G8ESM51B	G8JFT68C	SM	4	1	1	4	R/T	EL
G8NNNIMSLD04-	NIMS Software Reload		G8JFT68C							
G8JNPFTB1001-	Jupiter Partial Ftr Trk B 10 deg prt 1	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	EM
G8JNFEASUB01-	Jupiter Campaign Feature sub-spectra	G8JSB253A	G8JFT68C	LM	2	0	0	4	LPU	EO
G8JNFEAP1001-	Jupiter Ftr and Prtl Trk 10 deg prt 1	G8JFT68C	G8JFT25A	SM	2	1	1	4	LPU	EP
G8JNPFTB1002-	Jupiter Partial Ftr Trk B 10 deg prt 2	JFT68C	G8JFT25A	SM	2	1	1	4	LPU	EQ
G8ENEURORT01-	NIMS Europa Real-Time Observation	G8JLM442/MB	R/T	LM	4	0	0	4	R/T	SB
G8NNNIMSLD05-	NIMS Software Reload									
G8JNFEA01001-	Jupiter Feature Track 10 deg phase	G8JFT68C	G8JFT25A	SM	2	1	1	4	LPU	ER
G8JNPFTB1003-	Jupiter Partial Ftr Trk B 10 deg prt 3	G8JFT68C	G8JFT25A	SM	2	1	1	4	LPU	ES
G8JNFEAP1002-	Jupiter Ftr and Prtl Trk deg prt 2	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	ET
G8NNHEALTH04-	G8 NIMS Health Observation	G8RCVY3	G8JFT68C	LM	2	0	0	4	R/T	
G8NNNIMSLD06-	NIMS Software Reload		G8JFT68C							
G8JNFEAP7101-	Jupiter ftr and Prtl Trk 71 deg prt 1	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	EU
G8JNPFTB7101-	Jupiter Partial Ftr Trk B 71 deg prt 1	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	EV
G8NNNIMSLD07-	NIMS Software Reload		G8JFT68C							
G8JNPFTB7102-	Jupiter Partial Ftr Trk B 71 deg prt 2	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	EW
G8JNFEAP7102-	Jupiter Ftr and Prtl Trk 71 deg part 2	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	EX
G8JNFEA53M01-	Jupiter Campaign Feature 5 and 3 um Map	G8J35157	G8J35157	LM	4	0	0	4	LPU	EZ
G8JNTHRMNS02-	Jupiter Thermal North South Stripe prt 2	G8J35157	G8J35157	LM	4	0	0	4	LPU	FA
G8JNRTHOTS01-	NIMS Jupiter Real-Time Observation	G8JLM442/MB	G8JLM442/MB	LM	4	0	0	4	R/T	FT
G8JNFEA5UM01-	Jupiter Feature Track 5 Micron Map 2	G8J35157	G8J35157	LM	4	0	0	4	LPU	FB
G8JNTHRMNS03-	Jupiter Thermal North South Stripe prt 3	G8J35157	G8J35157	LM	4	0	0	4	LPU	FC
G8JNUM3MAP01-	Three Micron Hotspot Spectral Map	J3M253A	J3M40A	LM	4	0	0	4	LPU	FE
G8JNRTHOTS02-	NIMS Jupiter Real-Time Observation	G8JLM442/MB	R/T	LM	4	0	0	4	R/T	FU
G8JNRTHOTS03-	NIMS Jupiter Real-Time Observation	G8JLM442/MB	R/T	LM	4	0	0	4	R/T	FV
G8NNNIMSLD08-	NIMS Software Reload									
G8JNFEA10401-	Jupiter Feature Track 104 deg phase pt 1	G8JFT68C	G8JFT25A	SM	2	1	1	4	LPU	FF
G8NNNIMSLD09-	NIMS Software Reload									
G8JNFEA10402-	Jupiter Feature Track 104 deg phase pt 2	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	FH
G8NNNIMSLD10-	NIMS Software Reload									
G8JNFEA12201-	Jupiter Feature Track 122 deg phs pt 1	G8JFT68C	G8JFT68C	SM	2	1	1	4	LPU	FI
G8NNHEALTH05-	G8 NIMS Health Observation	G8RCVY3	R/T	LM	2	0	0	4	R/T	

G8 NIMS INPUTS

Activity ID	Observation Title	NIMS Edit Table	NIMS PB	Table Mode	Gain	Grating	Grating Record	PSID	
							Start	Offset	Format
							Position		
G8JNFEA12202-	Jupiter Feature Track 122 deg phs pt 2	G8JFT68C		SM	2	G8JFT25A	1	4 LPU	FJ
G8HNDARK 04-	NIMS Dark Observation	G8DRK34		LM	4	G8DRK32	0	4 LPU	FG
G8NNNIMSLD12-	NIMS Software Reload								
G8HNDARK 05-	NIMS Dark Observation	G8DRK34		LM	3	G8DRK32	0	4 LPU	FK
G8JNFAB13301-	Jupiter Ftr and Prtl Trk A and B 133 deg	G8JFT68C		SM	2	G8JFT25A	1	4 LPU	FL
G8JNFEA13301-	Jupiter Feature Track 133 deg phs pt 1	G8JFT68C		SM	2	G8JFT68C	1	4 LPU	FM
G8NNNIMSLD13-	NIMS Software Reload								
G8JNFAB14601-	Jupiter Ftr and Prtl Trks A and B 146 de	G8JFT68C		SM	2	G8JFT25A	1	4 LPU	FN
G8JNFEA14601-	Jupiter Feature Track 146 deg phase pt 1	G8JFT68C		SM	2	G8JFT68C	1	4 LPU	FO
G8NNCHOPOF01									
G8NNPCTRLT01-	NIMS Real-Time PCT Calibration	G8PCT252		LM	4	R/T	0	4 R/T	DX
G8NNRCTRLT01-	NIMS Real-Time RCT Calibration	G8RCT252		LM	1	R/T	0	4 R/T	FP
G8NNRCTRLT02-	NIMS Real-Time RCT Calibration	G8RCT252		LM	1	R/T	0	4 R/T	FQ
G8NNOPCAL 01	NIMS OPCAL	G8OPCAL120		LM	4	R/T	0	4 R/T	DA

NIMS G8 RESOURCES

ACTID	NIMS Record		Obs. mode	Obs. Cost	Number I	Obs. cost	Observation			Total Bits of Tape
	mode	return					Time (sec)	Record Time (sec)	Playback Time (sec)	
G8CNGLOBAL01-	LM	LPU	0.0712	216	496.741048	2110.67	701.00			13.02
G8HNDARK 01	LM	MPW	0.0080	32	56.1129	61.00	61.00			0.70
G8CNSPOLE 01-	FM	LPU	0.0713	96	497.0528	2112.00	600.00			13.03
G8CNBURI 01-	LM	LPU	0.0220	216	153.579448	646.67	646.67			3.99
G8CNADLIND01-	LM	LPU	0.0378	216	263.902152	1117.33	557.00			6.89
G8INTHRMAL01-	LM	LPU	0.0015	228	10.126648	34.67	34.67			0.21
G8CNGLOBAL02-	LM	LPU	0.0676	216	471.2688	2002.00	420.00			12.35
G8INCHEMIS01-	LM	LPU	0.0022	216	15.5952	58.00	58.00			0.36
G8INTHRMAL02-	LM	LPU	0.0019	228	13.2512	48.00	48.00			0.30
G8INCHEMIS02-	LM	LPU	0.0023	216	16.064	60.00	60.00			0.37
G8INTHRMAL03-	LM	LPU	0.0020	228	14.031752	51.33	51.33			0.32
G8INCHEMIS03-	LM	LPU	0.0025	216	17.313352	65.33	65.33			0.40
G8HNDARK 02	LM	LPU	0.0023	32	16.2984	61.00	61.00			0.38
G8INTHRMAL07-	LM	LPU	0.0023	228	15.906952	59.33	59.33			0.37
G8INVOLCAN01-	LM	LPU	0.0022	228	15.283448	56.67	56.67			0.35
G8INVOLCAN02-	LM	LPU	0.0020	216	14.031752	51.33	51.33			0.32
G8INVOLCAN03-	LM	LPU	0.0026	216	17.9392	68.00	68.00			0.42
G8INCHEMIS04-	LM	LPU	0.0023	216	16.064	60.00	60.00			0.37
G8INTHRMAL04-	LM	LPU	0.0022	216	15.5952	58.00	58.00			0.36
G8INVOLCAN04-	LM	LPU	0.0074	216	51.224	210.00	202.68			1.30
G8GNOSIRIS01-	LM	LPU	0.0230	216	160.297352	675.33	336.00			4.17
G8GNURUK 01-	LM	LPU	0.0404	216	282.108	1195.00	873.00			7.37
G8GNTRANSI01-	LM	LPU	0.0155	216	107.791752	451.33	451.33			2.78
G8GNLIDARK01-	LM	LPU	0.0121	216	84.351752	351.33	351.33			2.17
G8GNMELKAR01-	LM	LPU	0.0174	216	121.234592	508.68	508.68			3.14
G8GNDARTRL01-	LM	MPW	0.0509	360	355.228937	401.33	200.00			4.62
G8INCHEMIS05-	LM	LPU	0.0022	216	15.283448	56.67	56.67			0.35
G8INTHRMAL05-	LM	LPU	0.0020	216	14.031752	51.33	51.33			0.32
G8NNHEALTH02-	LM	R/T								
G8JNFEA04101-	SM	LPU	0.0037	68	25.44	100.00	100.00			0.62
G8JNFEA04102-	SM	LPU	0.0037	68	25.44	100.00	100.00			0.62
G8INCHEMIS06-	LM	LPU	0.0028	216	19.502648	74.67	74.67			0.46
G8INTHRMAL06-	LM	LPU	0.0020	216	14.031752	51.33	51.33			0.32
G8JNFEA04103-	SM	LPU	0.0037	68	25.44	100.00	100.00			0.62
G8ENCLIPSE01-	SM	LPU	0.0023	51	16.064	60.00	60.00			0.37

NIMS G8 RESOURCES

ACTID	NIMS Record		Obs. Cost	Number I	Obs. cost	Observation		Total Bits of	
	mode	mode				Time (sec)	Record	Playback	Tape
			(tracks)	return	Tics	Time (sec)	Time (sec)	Time (sec)	BOT (Mbit)
G8ENCOOLCV01-	SM	R/T							
G8ENTRAIL 01-	SM	LPU	0.0023	51	16.064	60.00	60.00		0.37
G8ENWARMCV 01-	SM	R/T							
G8JNPF7B1001-	SM	LPU	0.0144	68	100.448	420.00	420.00		2.59
G8JNFEASUB01-	LM	LPU	0.0124	253	86.384	360.00	180.00		2.22
G8JNFEAP1001-	SM	LPU	0.0104	68	72.32	300.00	300.00		1.85
G8JNPF7B1002-	SM	LPU	0.0144	68	100.448	420.00	420.00		2.59
G8JNEURORT01-	LM	R/T		68					
G8JNFEA01001-	SM	LPU	0.0037	68	25.44	100.00	100.00		0.62
G8JNPF7B1003-	SM	LPU	0.0144	68	100.448	420.00	420.00		2.59
G8JNFEAP1002-	SM	LPU	0.0104	68	72.32	300.00	300.00		1.85
G8NNHEALTH04-	LM	R/T		68					
G8JNFEAP7101-	SM	LPU	0.0104	68	72.32	300.00	300.00		1.85
G8JNPF7B101-	SM	LPU	0.0144	68	100.448	420.00	420.00		2.59
G8JNPF7B102-	SM	LPU	0.0144	68	100.448	420.00	420.00		2.59
G8JNFEAP7102-	SM	LPU	0.0104	68	72.32	300.00	300.00		1.85
G8JNFEA53M01-	LM	LPU	0.0125	157	86.8528	362.00	362.00		2.23
G8JNTHRMNS02-	LM	LPU	0.0185	157	129.2011448	542.67	271.00		3.35
G8JNRTHOTS01-	LM	R/T							
G8JNFEA5UM01-	LM	LPU	0.0124	157	86.384	360.00	360.00		2.22
G8JNTHRMNS03-	LM	LPU	0.1165	157	812.5552	3458.00	1738.00		21.33
G8JNUM3MAP01-	LM	LPU	0.0390	40	272.185848	1152.67	1152.67		7.11
G8JNRTHOTS02-	LM	R/T							
G8JNRTHOTS03-	LM	R/T							
G8JNFEA10401-	SM	LPU	0.0037	68	25.44	100.00	100.00		0.62
G8JNFEA10402-	SM	LPU	0.0037	68	25.44	100.00	48.67		0.62
G8JNFEA12201-	SM	LPU	0.0037	68	25.44	100.00	100.00		0.62
G8NNHEALTH05-	LM	R/T							
G8JNFEA12202-	SM	LPU	0.0037	68	25.44	100.00	100.00		0.62
G8HNDARK 04	LM	LPU	0.0023	32	16.2984	61.00	61.00		0.38
G8HNDARK 05	LM	LPU	0.0023	32	16.2984	61.00	61.00		0.38
G8JNFAB13301-	SM	LPU	0.0166	68	115.761352	485.33	485.33		2.99
G8JNFEA13301-	SM	LPU	0.0037	68	25.44	100.00	100.00		0.62
G8JNFAB14601-	SM	LPU	0.0125	68	87.0872	363.00	363.00		2.24
G8JNFEA14601-	SM	LPU	0.0037	68	25.44	100.00	100.00		0.62
G8NNPCTRLT01									

NIMS G8 RESOURCES

ACTID	NIMS Record		Obs.	Number	Obs.	Observation		Total	Bits of		
	mode	mode				Cost	l			return	cost
		(tracks)		return		Time (sec)		Time (sec)		BOT (Mbit)	
G8NNRCRLT01											
G8NNRCRLT02											
G8NNOPCAL_01											
G8CNGLOBAL01-	LM	LPU	0.0712	216	496.741048	2110.67	1374.00				13.02
G8CNSPOLE_01-	FM	LPU	0.0713	96	497.0528	2112.00	1275.00				13.03
G8CNADLIND01-	LM	LPU	0.0378	216	263.902152	1117.33	560.00				6.89
G8CNGLOBAL02-	LM	LPU	0.0676	216	471.2688	2002.00	827.00				12.35
G8INCHEMIS03-	LM	LPU	0.0025	216	17.313352	65.33	65.33				0.40
G8INCHEMIS07-	LM	MPW	0.0097	360	68.127463	74.67	74.67				0.86
G8INVOLCAN02-	LM	LPU	0.0020	216	14.031752	51.33	51.33				0.32
G8GNOSIRIS01-	LM	LPU	0.0230	216	160.297352	675.33	337.00				4.17
G8GNURUK_01-	LM	LPU	0.0404	216	282.108	1195.00	267.00				7.37
G8GNLIDARK01-	LM	LPU	0.0121	216	84.351752	351.33	351.33				2.17
G8GNDARTRL01-	LM	MPW	0.0509	360	355.228937	401.33	200.00				4.62
G8JNFEA04102-	SM	LPU	0.0037	68	25.44	100.00	100.00				0.62
G8ENTRAIL_01-	SM	LPU	0.0023	51	16.064	60.00	60.00				0.37
G8JNFEASUB01-	LM	LPU	0.0124	253	86.384	360.00	180.00				2.22
G8JNFEAP1001-	SM	LPU	0.0104	68	72.32	300.00	300.00				1.85
G8JNPF7B1002-	SM	LPU	0.0144	68	100.448	420.00	420.00				2.59
G8JNEURORT01-	LM	R/T		68							
G8JNFEA01001-	SM	LPU	0.0037	68	25.44	100.00	100.00				0.62
G8JNPF7B1003-	SM	LPU	0.0144	68	100.448	420.00	420.00				2.59
G8JNFEAP7101-	SM	LPU	0.0104	68	72.32	300.00	300.00				1.85
G8JNPF7B102-	SM	LPU	0.0144	68	100.448	420.00	420.00				2.59
G8JNTHRMNS02-	LM	LPU	0.0185	157	129.2011448	542.67	268.00				3.35
G8JNTHRMNS03-	LM	LPU	0.1165	157	812.5552	3458.00	1746.00				21.33
G8JNFEA10401-	SM	LPU	0.0037	68	25.44	100.00	100.00				0.62
G8JNFEA12202-	SM	LPU	0.0037	68	25.44	100.00	100.00				0.62
G8JNFAB13301-	SM	LPU	0.0166	68	115.761352	485.33	485.33				2.99
G8JNFEA13301-	SM	LPU	0.0037	68	25.44	100.00	100.00				0.62
G8JNFAB14601-	SM	LPU	0.0125	68	87.0872	363.00	363.00				2.24
Total			0.8819		6148.300582						153.18
Allocated											
Oversubscribed											

NIMS G8 RESOURCES

ACTID	Selected Bits of Tape	Mode	AACs	RT BTG (Mbits)	Thresh. (Mbits)	Comp. (w 4% overhead)	Total BTG	Data Reduct. Factor	Pass
G8CNGLOBAL01-	4.32	8.667	0.12	2	2.20	1.65	2.62	1.2	1,2
G8HNDARK 01	0.70	8.667	0.00	0	2.30	0.02	34.50	1	1
G8CNSPOLE 01-	3.70	4.333	0.12	0	1.70	1.63	2.28	1,2	1,2
G8CNBURI 01-	3.99	8.667	0.04	0	1.70	1.97	2.02	1	1
G8CNADLIND01-	3.44	8.667	0.06	0	1.70	1.70	2.02	1,2	1,2
G8INTHRMAL01-	0.21	8.667	0.00	2	2.20	0.09	2.48	1	1
G8CNGLOBAL02-	2.59	8.667	0.12	2	2.20	0.99	2.62	1,2	1,2
G8INCHEMIS01-	0.36	8.667	0.00	2	1.25	0.24	1.49	1	1
G8INTHRMAL02-	0.30	8.667	0.00	2	2.20	0.12	2.48	1	1
G8INCHEMIS02-	0.37	8.667	0.00	2	1.25	0.25	1.49	1	1
G8INTHRMAL03-	0.32	8.667	0.00	2	2.20	0.13	2.48	1	1
G8INCHEMIS03-	0.40	8.667	0.00	2	1.25			2	2
G8HNDARK 02	0.38	8.667	0.00	0	2.30	0.02	18.47	1	1
G8INTHRMAL07-	0.37	8.667	0.00	2	2.20	0.15	2.48	1	1
G8INVOLCAN01-	0.35	8.667	0.00	2	3.50	0.09	3.95	1	1
G8INVOLCAN02-	0.32	8.667	0.00	2	3.50			2	2
G8INVOLCAN03-	0.42	8.667	0.00	2	3.50	0.10	4.16	1	1
G8INCHEMIS04-	0.37	8.667	0.00	2	1.25	0.25	1.49	1	1
G8INTHRMAL04-	0.36	8.667	0.00	2	2.20	0.14	2.62	1	1
G8INVOLCAN04-	1.25	8.667	0.01	2	3.50	0.30	4.16	1	1
G8GNOSIRIS01-	2.07	8.667	0.04	0	1.80	0.97	2.14	1,2	1,2
G8GNURUK 01-	5.38	8.667	0.07	0	1.80	2.51	2.14	1,2	1,2
G8GNTRANSI01-	2.78	8.667	0.03	0	1.80	1.30	2.14	1	1
G8GNLIDARK01-	2.17	8.667	0.02	0	1.80			2	2
G8GNMELKAR01-	3.14	8.667	0.03	0	1.80	1.46	2.14	1	1
G8GNDFARTRL01-	2.30	8.667	0.02	0	1.80	0.96	2.40	1,2	1,2
G8INCHEMIS05-	0.35	8.667	0.00	2	1.25	0.24	1.49	1	1
G8INTHRMAL05-	0.32	8.667	0.00	2	2.20	0.12	2.62	1	1
G8NNHEALTH02-									
G8JNFEA04101-	0.62	2.33	0.01	0	1.80	0.34	1.83	1	1
G8JNFEA04102-	0.62	2.33	0.01	0	1.80			2	2
G8INCHEMIS06-	0.46	8.667	0.00	2	1.25	0.31	1.49	1	1
G8INTHRMAL06-	0.32	8.667	0.00	2	2.20	0.12	2.62	1	1
G8JNFEA04103-	0.62	2.33	0.01	0	1.80	0.34	1.83	1	1
G8ENCLIPSE01-	0.37	2.33	0.00	0	2.00			1	1

NIMS G8 RESOURCES

ACTID	Selected Bits of Tape	Mode	AACS	RT BTG	Thresh.	Comp.	Total BTG	Data Reduct.	Pass
	sBOT (Mbit)	cycle time (sec)	Mbits compress 2.5	(Mbits)	(w 4% overhead)		(sBOT/BTG)	Factor	
G8ENCOOLCV01-				0.160	0				1
G8ENTRAIL_01-	0.37	2.33	0.00	0	2.00				1
G8ENWARMCV_01-				0.160	0				2
G8JNFTB1001-	2.59	2.33	0.02	0	1.80	1.42	1.83	1.83	1
G8JNFEASUB01-	1.11	8.667	0.02	0	1.80	0.61	1.83	1.83	1,2
G8JNFEAP1001-	1.85	2.33	0.02	0	1.80				2
G8JNPF7B1002-	2.59	2.33	0.02	0	1.80				2
G8JNEURORT01-				0.016	0				
G8JNFEA01001-	0.62	2.33	0.01	0	1.80				2
G8JNPF7B1003-	2.59	2.33	0.02	0	1.80				2
G8JNFEAP1002-	1.85	2.33	0.02	0	1.80	1.01	1.83	1.83	1
G8NNHEALTH04-				0.001	0				
G8JNFEAP7101-	1.85	2.33	0.02	0	1.80				2
G8JNPF7B101-	2.59	2.33	0.02	0	1.80	1.42	1.83	1.83	1
G8JNPF7B102-	2.59	2.33	0.02	0	1.80				2
G8JNFEAP7102-	1.85	2.33	0.02	0	1.80	1.01	1.83	1.83	1
G8JNFEA53M01-	2.23	8.667	0.02	0	1.30	1.05	2.13	2.13	1
G8JNTHRMNS02-	1.67	8.667	0.03	0	1.30	0.79	2.13	2.13	1,2
G8JNRTHOTS01-				0.016	0				
G8JNFEA5UM01-	2.22	8.667	0.02	0	1.30	1.04	2.13	2.13	1
G8JNTHRMNS03-	10.72	8.667	0.20	0	1.30	5.04	2.13	2.13	1,2
G8JNUM3MAP01-	7.11	8.667	0.07	0	1.30	0.85	8.35	8.35	1
G8JNRTHOTS02-				0.016	0				
G8JNRTHOTS03-				0.016	0				
G8JNFEA10401-	0.62	2.33	0.01	0	1.80				2
G8JNFEA10402-	0.30	2.33	0.01	0	1.80	0.16	1.83	1.83	1
G8JNFEA12201-	0.62	2.33	0.01	0	1.80	0.34	1.83	1.83	1
G8NNHEALTH05-				0.001	0				
G8JNFEA12202-	0.62	2.33	0.01	0	1.80				2
G8HINDARK_04	0.38	8.667	0.00	0	2.30	0.02	18.47	18.47	1
G8HINDARK_05	0.38	8.667	0.00	0	2.30	0.02	18.47	18.47	1
G8JNFAB13301-	2.99	2.33	0.03	0	1.80				2
G8JNFEA13301-	0.62	2.33	0.01	0	1.80	0.34	1.83	1.83	1
G8JNFAB14601-	2.24	2.33	0.02	0	1.80				2
G8JNFEA14601-	0.62	2.33	0.01	0	1.80	0.34	1.83	1.83	1
G8NNPCTRLT01				0.12					

NIMS G8 RESOURCES

ACTID	Selected Bits of Tape	Mode cycle time (sec)	AACS Mbits compress 2.5	RT BTG (Mbits)	Thresh. (w 4% overhead)	Total BTG	Data Reduct. Factor	Pass
	sBOT (Mbit)						(sBOT/BTG)	
G8NNRCTRLT01				0.04				
G8NNRCTRLT02				0.04				
G8NNOPCAL_01				0.01				
G8CNGLOBAL01-	8.47	8.667	0.12		2 2.20	3.24	2.62	2
G8CNSPOLE_01-	7.86	4.333	0.12		0 1.70	3.46	2.28	2
G8CNADLIND01-	3.45	8.667	0.06		0 1.70	1.71	2.02	2
G8CNGLOBAL02-	5.10	8.667	0.12		2 2.20	1.95	2.62	2
G8INCHEMIS03-	0.40	8.667	0.00		2 1.25	0.27	1.49	2
G8INCHEMIS07-	0.86	8.667	0.00		2 1.25	0.52	1.67	2
G8INVOLCAN02-	0.32	8.667	0.00		2 3.50	0.08	4.16	2
G8GNOSIRIS01-	2.08	8.667	0.04		0 1.80	0.97	2.14	2
G8GNURUK_01-	1.65	8.667	0.07		0 1.80	0.77	2.14	2
G8GNLIDARK01-	2.17	8.667	0.02		0 1.80	1.01	2.14	2
G8GNDARTRL01-	2.30	8.667	0.02		0 1.80	0.96	2.40	2
G8JNFEA04102-	0.62	2.33	0.01		0 1.80	0.34	1.83	2
G8ENTRAIL_01-	0.37	2.33	0.00		0 2.00			2
G8JNFEASUB01-	1.11	8.667	0.02		0 1.80	0.61	1.83	2
G8JNFEAP1001-	1.85	2.33	0.02		0 1.80	1.01	1.83	2
G8JNPF7B1002-	2.59	2.33	0.02		0 1.80	1.42	1.83	2
G8JNEURORT01-				0.016	0			2
G8JNFEA01001-	0.62	2.33	0.01		0 1.80	0.34	1.83	2
G8JNPF7B1003-	2.59	2.33	0.02		0 1.80	1.42	1.83	2
G8JNFEAP7101-	1.85	2.33	0.02		0 1.80	1.01	1.83	2
G8JNPF7B7102-	2.59	2.33	0.02		0 1.80	1.42	1.83	2
G8JNTHRMNS02-	1.65	8.667	0.03		0 1.30	0.78	2.13	2
G8JNTHRMNS03-	10.77	8.667	0.20		0 1.30	5.06	2.13	2
G8JNFEA10401-	0.62	2.33	0.01		0 1.80	0.34	1.83	2
G8JNFEA12202-	0.62	2.33	0.01		0 1.80	0.34	1.83	2
G8JNFAB13301-	2.99	2.33	0.03		0 1.80	1.64	1.83	2
G8JNFEA13301-	0.62	2.33	0.01		0 1.80			2
G8JNFAB14601-	2.24	2.33	0.02		0 1.80	1.22	1.83	2
Total	101.79			1.41	0.39	Total	65.79	
Allocated								
Oversubscribed								

NIMS G8 Playback Model

Activity ID	Observation Title	NIMS Edit Table	NIMS PB Table	Mode	Gain	Grating	Offset	Record	Position	
									Start	Mode
G8CNGLOBAL01-	CALLISTO GLOBAL COVERAGE	CLM244B	CLM216B	LM	4		0		4	LPU
G8HNDARK_01-	Dark Observation	G8DRK34	G8DRK32	LM	4		0		4	MPW
G8CNSPOLE 01-	CALLISTO SOUTH POLE OBSERVATION	G8CFM102B	G8CFM96B	FM	4		0		4	LPU
G8CNBURI 01-	BURI CRATER COVERAGE	G8CLM244B	G8CLM216B	LM	4		0		4	LPU
G8CNADLIND01-	ADLINDA AREA COVERAGE	G8CLM244B	G8CLM216B	LM	4		0		4	LPU
G8INTHRMAL01-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4		0		4	LPU
G8CNGLOBAL02-	CALLISTO GLOBAL COVERAGE	G8CLM244B	G8CLM216B	LM	4		0		4	LPU
G8INCHEMIS01-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2		0		4	LPU
G8INTHRMAL02-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4		0		4	LPU
G8INCHEMIS02-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2		0		4	LPU
G8INTHRMAL03-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4		0		4	LPU
G8HNDARK_02-	NIMS Dark Observation	G8DRK34	G8DRK32	LM	2		0		4	LPU
G8INTHRMAL07-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4		0		4	LPU
G8INVOLCAN01-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK228B	LM	4		0		4	LPU
G8INVOLCAN03-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK216B	LM	4		0		4	LPU
G8INCHEMIS04-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2		0		4	LPU
G8INTHRMAL04-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK216C	LM	4		0		4	LPU
G8INVOLCAN04-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK216B	LM	4		0		4	LPU
G8GNOSIRIS01-	Central Dome Crater OSIRIS Area	G8GLM244J	G8GLM216J	LM	3		0		4	LPU
G8GNURUK_01-	Uruk Sulcus & Craters & Grooves Furrow	G8GLM244J	G8GLM216J	LM	3		0		4	LPU
G8GNTRANSI01-	Transition boundary Sulcus and Grooves	G8GLM244J	G8GLM216J	LM	3		0		4	LPU
G8GNMELKAR01-	Ganymede MELKAR observation	G8GLM244J	G8GLM216J	LM	3		0		4	LPU
G8GNDARTRL01-	Dark material in Marius Regio Trail Hem	G8GLM442	G8GLM360	LM	3		0		4	MPW
G8INCHEMIS05-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2		0		4	LPU
G8INTHRMAL05-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK216C	LM	4		0		4	LPU
G8JNFEA04101-	Jupiter Feature Track 41 deg phase pt 1	G8JFT68C	G8JFT68C	SM	2		1		4	LPU
G8INCHEMIS06-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2		0		4	LPU
G8INTHRMAL06-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK216C	LM	4		0		4	LPU
G8JNFEA04103-	Jupiter Feature Track 41 deg phase pt 3	G8JFT68C	G8JFT68C	SM	2		1		4	LPU
G8JNPF71001-	Jupiter Partial Ftr Trk B 10 deg prt 1	G8JFT68C	G8JFT68C	SM	2		1		4	LPU
G8JNFEASUB01-	Jupiter Campaign Feature sub-spectra	G8JSB253A	G8JSB253A	LM	2		0		4	LPU
G8JNFEAP1002-	Jupiter Ftr and Prtl Trk deg prt 2	G8JFT68C	G8JFT68C	SM	2		1		4	LPU
G8JNPF7101-	Jupiter Partial Ftr Trk B 71 deg prt 1	G8JFT68C	G8JFT68C	SM	2		1		4	LPU
G8JNFEAP7102-	Jupiter Ftr and Prtl Trk 71 deg part 2	G8JFT68C	G8JFT68C	SM	2		1		4	LPU
G8JNFEA53M01-	Jupiter Campaign Feature 5 and 3 um Map	G8J35157	G8J35157	LM	4		0		4	LPU
G8JNTHRMNS02-	Jupiter Thermal North South Stripe prt 2	G8J35157	G8J35157	LM	4		0		4	LPU
G8JNFEA5UM01-	Jupiter Feature Track 5 Micron Map 2	G8J35157	G8J35157	LM	4		0		4	LPU

NIMS G8 Playback Model

Activity ID	Observation Title	NIMS Edit	Table	NIMS PB	Table	Mode	Gain	Grating	Offset	Grating	Record	Position	
												Start	Mode
G8JNTHRMNS03-	Jupiter Thermal North South Stripe prt 3	G8J35157				LM	4		0		4 LPU		
G8JNUM3MAP01-	Three Micron Hotspot Spectral Map	J3M253A				LM	4		0		4 LPU		
G8JNFEA10402-	Jupiter Feature Track 104 deg phase pt 2	G8JFT68C				SM	2		1		4 LPU		
G8JNFEA12201-	Jupiter Feature Track 122 deg phs pt 1	G8JFT68C				SM	2		1		4 LPU		
G8HNDARK_04-	NIMS Dark Observation	G8DRK34				LM	4		0		4 LPU		
G8HNDARK_05-	NIMS Dark Observation	G8DRK34				LM	3		0		4 LPU		
G8JNFEA13301-	Jupiter Feature Track 133 deg phs pt 1	G8JFT68C				SM	2		1		4 LPU		
G8JNFEA14601-	Jupiter Feature Track 146 deg phase pt 1	G8JFT68C				SM	2		1		4 LPU		
G8CNGLOBAL01-	CALLISTO GLOBAL COVERAGE	CLM244B				LM	4		0		4 LPU		
G8CNSPOLE 01-	CALLISTO SOUTH POLE OBSERVATION	G8CFM102B				FM	4		0		4 LPU		
G8CNADLIND01-	ADLINDA AREA COVERAGE	G8CLM244B				LM	4		0		4 LPU		
G8CNGLOBAL02-	CALLISTO GLOBAL COVERAGE	G8CLM244B				LM	4		0		4 LPU		
G8INCHEMIS03-	MONITORING OF IO'S DAYSIDE	G8ILM244B				LM	2		0		4 LPU		
G8INCHEMIS07-	MONITORING OF IO'S DAYSIDE	G8ILM442				LM	2		0		4 MPW		
G8INVOLCAN02-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B				LM	4		0		4 LPU		
G8GNOSIRIS01-	Central Dome Crater OSIRIS Area	G8GLM244J				LM	3		0		4 LPU		
G8GNURUK_01-	Uruk Sulcus & Craters & Grooves Furrow	G8GLM244J				LM	3		0		4 LPU		
G8GNLIDARK01-	Lite Dark Material	G8GLM244J				LM	3		0		4 LPU		
G8GNDARTRL01-	Dark material in Marius Regio Trail Hem	G8GLM442				LM	3		0		4 MPW		
G8JNFEA04102-	Jupiter Feature Track 41 deg phase pt 2	G8JFT68C				SM	2		1		4 LPU		
G8JNFEASUB01-	Jupiter Campaign Feature sub-spectra	G8JSB253A				LM	2		0		4 LPU		
G8JNFEAP1001-	Jupiter Ftr and Prt1 Trk 10 deg prt 1	G8JFT68C				SM	2		1		4 LPU		
G8JNPF1002-	Jupiter Partial Ftr Trk B 10 deg prt 2	JFT68C				SM	2		1		4 LPU		
G8JNFEA01001-	Jupiter Feature Track 10 deg phase	G8JFT68C				SM	2		1		4 LPU		
G8JNPF1003-	Jupiter Partial Ftr Trk B 10 deg prt 3	G8JFT68C				SM	2		1		4 LPU		
G8JNFEAP7101-	Jupiter ftr and Prt1 Trk 71 deg prt 1	G8JFT68C				SM	2		1		4 LPU		
G8JNPF7102-	Jupiter Partial Ftr Trk B 71 deg prt 2	G8JFT68C				SM	2		1		4 LPU		
G8JNTHRMNS02-	Jupiter Thermal North South Stripe prt 2	G8J35157				LM	4		0		4 LPU		
G8JNTHRMNS03-	Jupiter Thermal North South Stripe prt 3	G8J35157				LM	4		0		4 LPU		
G8JNFEA10401-	Jupiter Feature Track 104 deg phase pt 1	G8JFT68C				SM	2		1		4 LPU		
G8JNFEA12202-	Jupiter Feature Track 122 deg phs pt 2	G8JFT68C				SM	2		1		4 LPU		
G8JNFAB13301-	Jupiter Ftr and Prt1 Trk A and B 133 deg	G8JFT68C				SM	2		1		4 LPU		
G8JNFAB14601-	Jupiter Ftr and Prt1 Trks A and B 146 de	G8JFT68C				SM	2		1		4 LPU		

NIMS G8 Playback Model

Activity ID	PSID	NIMS Record mode	Obs. (tracks)	Number	Obs. cost	Observation		Observation		Tape
						return	Tics	Record Time (sec)	Playback Time (sec)	
G8CNGLOBAL01-DA	LM	LPU	0.0712	216	496.741048	2110.67	701.00	13.02	4.32	
G8HNDARK 01-DB	LM	MPW	0.0080	32	56.1129	61.00	61.00	0.70	0.70	
G8CNSPOLE 01-DC	FM	LPU	0.0713	96	497.0528	2112.00	600.00	13.03	3.70	
G8CNBURI 01-DD	LM	LPU	0.0220	216	153.579448	646.67	646.67	3.99	3.99	
G8CNADLIND01-DE	LM	LPU	0.0378	216	263.902152	1117.33	557.00	6.89	3.44	
G8INTHRMAL01-DG	LM	LPU	0.0015	228	10.126648	34.67	34.67	0.21	0.21	
G8CNGLOBAL02-DF	LM	LPU	0.0676	216	471.2688	2002.00	420.00	12.35	2.59	
G8INCHEMIS01-DH	LM	LPU	0.0022	216	15.5952	58.00	58.00	0.36	0.36	
G8INTHRMAL02-DI	LM	LPU	0.0019	228	13.2512	48.00	48.00	0.30	0.30	
G8INCHEMIS02-DJ	LM	LPU	0.0023	216	16.064	60.00	60.00	0.37	0.37	
G8INTHRMAL03-DL	LM	LPU	0.0020	228	14.031752	51.33	51.33	0.32	0.32	
G8HNDARK 02-DK	LM	LPU	0.0023	32	16.2984	61.00	61.00	0.38	0.38	
G8INTHRMAL07-DO	LM	LPU	0.0023	228	15.906952	59.33	59.33	0.37	0.37	
G8INVOLCAN01-DP	LM	LPU	0.0022	228	15.283448	56.67	56.67	0.35	0.35	
G8INVOLCAN03-DR	LM	LPU	0.0026	216	17.9392	68.00	68.00	0.42	0.42	
G8INCHEMIS04-DS	LM	LPU	0.0023	216	16.064	60.00	60.00	0.37	0.37	
G8INTHRMAL04-DT	LM	LPU	0.0022	216	15.5952	58.00	58.00	0.36	0.36	
G8INVOLCAN04-DU	LM	LPU	0.0074	216	51.224	210.00	202.68	1.30	1.25	
G8GNOSIRIS01-DW	LM	LPU	0.0230	216	160.297352	675.33	336.00	4.17	2.07	
G8GNURUK 01-DY	LM	LPU	0.0404	216	282.108	1195.00	873.00	7.37	5.38	
G8GNTRANSI01-DZ	LM	LPU	0.0155	216	107.791752	451.33	451.33	2.78	2.78	
G8GNMELKAR01-LA	LM	LPU	0.0174	216	121.234592	508.68	508.68	3.14	3.14	
G8GNDARTRL01-EC	LM	MPW	0.0509	360	355.228937	401.33	200.00	4.62	2.30	
G8INCHEMIS05-ED	LM	LPU	0.0022	216	15.283448	56.67	56.67	0.35	0.35	
G8INTHRMAL05-EE	LM	LPU	0.0020	216	14.031752	51.33	51.33	0.32	0.32	
G8JNFEA04101-EH	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62	
G8INCHEMIS06-EF	LM	LPU	0.0028	216	19.502648	74.67	74.67	0.46	0.46	
G8INTHRMAL06-EG	LM	LPU	0.0020	216	14.031752	51.33	51.33	0.32	0.32	
G8JNFEA04103-EJ	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62	
G8JNPFTB1001-EM	SM	LPU	0.0144	68	100.448	420.00	420.00	2.59	2.59	
G8JNFEASUB01-EO	LM	LPU	0.0124	253	86.384	360.00	180.00	2.22	1.11	
G8JNFEAP1002-ET	SM	LPU	0.0104	68	72.32	300.00	300.00	1.85	1.85	
G8JNPFTB7101-EV	SM	LPU	0.0144	68	100.448	420.00	420.00	2.59	2.59	
G8JNFEAP7102-EX	SM	LPU	0.0104	68	72.32	300.00	300.00	1.85	1.85	
G8JNFEA53M01-EZ	LM	LPU	0.0125	157	86.8528	362.00	362.00	2.23	2.23	
G8JNTHRMNS02-FA	LM	LPU	0.0185	157	129.2011448	542.67	271.00	3.35	1.67	
G8JNFEA5UM01-FB	LM	LPU	0.0124	157	86.384	360.00	360.00	2.22	2.22	

5/13/97

NIMS G8 Playback Model

Activity ID	PSID	NIMS Record mode	Obs. (tracks)	Number l	Obs. cost	Observation		Observation		Total Bits of Selected Bits of	
						Record Time (sec)	Playback Time (sec)	Record Time (sec)	Playback Time (sec)	BOT (Mbit)	sBOT (Mbit)
G8JNTHRMS03-FC	LM	LPU	0.1165	157	812.5552	3458.00	1738.00	21.33	10.72		
G8JNUM3MAP01-FE	LM	LPU	0.0390	40	272.185848	1152.67	1152.67	7.11	7.11		
G8JNFEA10402-FH	SM	LPU	0.0037	68	25.44	100.00	48.67	0.62	0.30		
G8JNFEA12201-FI	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8HNDARK_04-FG	LM	LPU	0.0023	32	16.2984	61.00	61.00	0.38	0.38		
G8HNDARK_05-FK	LM	LPU	0.0023	32	16.2984	61.00	61.00	0.38	0.38		
G8JNFEA13301-FM	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8JNFEA14601-FO	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8CNGLOBAL01-DA	LM	LPU	0.0712	216	496.741048	2110.67	1374.00	13.02	8.47		
G8CNSPOLE 01-DC	FM	LPU	0.0713	96	497.0528	2112.00	1275.00	13.03	7.86		
G8CNADLIND01-DE	LM	LPU	0.0378	216	263.902152	1117.33	560.00	6.89	3.45		
G8CNGLOBAL02-DF	LM	LPU	0.0676	216	471.2688	2002.00	827.00	12.35	5.10		
G8INCHEMIS03-DM	LM	LPU	0.0025	216	17.313352	65.33	65.33	0.40	0.40		
G8INCHEMIS07-DN	LM	MPW	0.0097	360	68.127463	74.67	74.67	0.86	0.86		
G8INVOLCAN02-DQ	LM	LPU	0.0020	216	14.031752	51.33	51.33	0.32	0.32		
G8GNOSIRIS01-DW	LM	LPU	0.0230	216	160.297352	675.33	337.00	4.17	2.08		
G8GNURUK_01-DY	LM	LPU	0.0404	216	282.108	1195.00	267.00	7.37	1.65		
G8GNLIDARK01-EA	LM	LPU	0.0121	216	84.351752	351.33	351.33	2.17	2.17		
G8GNDARTRL01-EC	LM	MPW	0.0509	360	355.228937	401.33	200.00	4.62	2.30		
G8JNFEA04102-EI	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8JNFEASUB01-EO	LM	LPU	0.0124	253	86.384	360.00	180.00	2.22	1.11		
G8JNFEAP1001-EP	SM	LPU	0.0104	68	72.32	300.00	300.00	1.85	1.85		
G8JNPF1002-EQ	SM	LPU	0.0144	68	100.448	420.00	420.00	2.59	2.59		
G8JNFEA01001-ER	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8JNPF1003-ES	SM	LPU	0.0144	68	100.448	420.00	420.00	2.59	2.59		
G8JNFEAP7101-EU	SM	LPU	0.0104	68	72.32	300.00	300.00	1.85	1.85		
G8JNPF102-EW	SM	LPU	0.0144	68	100.448	420.00	420.00	2.59	2.59		
G8JNTHRMS02-FA	LM	LPU	0.0185	157	129.2011448	542.67	268.00	3.35	1.65		
G8JNTHRMS03-FC	LM	LPU	0.1165	157	812.5552	3458.00	1746.00	21.33	10.77		
G8JNFEA10401-FF	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8JNFEA12202-FJ	SM	LPU	0.0037	68	25.44	100.00	100.00	0.62	0.62		
G8JNFAB13301-FL	SM	LPU	0.0166	68	115.761352	485.33	485.33	2.99	2.99		
G8JNFAB14601-FN	SM	LPU	0.0125	68	87.0872	363.00	363.00	2.24	2.24		
Total			0.8819		6148.300582			153.18	101.79		
Allocated											
Oversubscribed											

NIMS G8 Playback Model

Activity ID	Mode	AACS Mbits	RT BTG Thresh. (Mbits)	Comp.	Total BTG (w 4% overhead)	Data Reduct. Factor (sBOT/BTG)	Pass
cycle time (sec)	compress 2.5						
G8CNGLOBAL01-	8.667	0.12	2	2.20	1.65	2.62	1,2
G8HNDARK_01-	8.667	0.00	0	2.30	0.02	34.50	1
G8CNSPOLE_01-	4.333	0.12	0	1.70	1.63	2.28	1,2
G8CNBURI_01-	8.667	0.04	0	1.70	1.97	2.02	1
G8CNADLIND01-	8.667	0.06	0	1.70	1.70	2.02	1,2
G8INTHRMAL01-	8.667	0.00	2	2.20	0.09	2.48	1
G8CNGLOBAL02-	8.667	0.12	2	2.20	0.99	2.62	1,2
G8INCHEMIS01-	8.667	0.00	2	1.25	0.24	1.49	1
G8INTHRMAL02-	8.667	0.00	2	2.20	0.12	2.48	1
G8INCHEMIS02-	8.667	0.00	2	1.25	0.25	1.49	1
G8INTHRMAL03-	8.667	0.00	2	2.20	0.13	2.48	1
G8HNDARK_02-	8.667	0.00	0	2.30	0.02	18.47	1
G8INTHRMAL07-	8.667	0.00	2	2.20	0.15	2.48	1
G8INVOLCAN01-	8.667	0.00	2	3.50	0.09	3.95	1
G8INVOLCAN03-	8.667	0.00	2	3.50	0.10	4.16	1
G8INCHEMIS04-	8.667	0.00	2	1.25	0.25	1.49	1
G8INTHRMAL04-	8.667	0.00	2	2.20	0.14	2.62	1
G8INVOLCAN04-	8.667	0.01	2	3.50	0.30	4.16	1
G8GNOSIRIS01-	8.667	0.04	0	1.80	0.97	2.14	1,2
G8GNURUK_01-	8.667	0.07	0	1.80	2.51	2.14	1,2
G8GNTRANSI01-	8.667	0.03	0	1.80	1.30	2.14	1
G8GNMELKAR01-	8.667	0.03	0	1.80	1.46	2.14	1
G8GNDARTRL01-	8.667	0.02	0	1.80	0.96	2.40	1,2
G8INCHEMIS05-	8.667	0.00	2	1.25	0.24	1.49	1
G8INTHRMAL05-	8.667	0.00	2	2.20	0.12	2.62	1
G8JNFEA04101-	2.33	0.01	0	1.80	0.34	1.83	1
G8INCHEMIS06-	8.667	0.00	2	1.25	0.31	1.49	1
G8INTHRMAL06-	8.667	0.00	2	2.20	0.12	2.62	1
G8JNFEA04103-	2.33	0.01	0	1.80	0.34	1.83	1
G8JNPFTB1001-	2.33	0.02	0	1.80	1.42	1.83	1
G8JNFEASUB01-	8.667	0.02	0	1.80	0.61	1.83	1,2
G8JNFEAP1002-	2.33	0.02	0	1.80	1.01	1.83	1
G8JNPFTB7101-	2.33	0.02	0	1.80	1.42	1.83	1
G8JNFEAP7102-	2.33	0.02	0	1.80	1.01	1.83	1
G8JNFEA53M01-	8.667	0.02	0	1.30	1.05	2.13	1
G8JNTHRMNS02-	8.667	0.03	0	1.30	0.79	2.13	1,2
G8JNFEA5UM01-	8.667	0.02	0	1.30	1.04	2.13	1

NIMS G8 Playback Model

Activity ID	Mode	AACS Mbits	RT BTG Thresh. (Mbits)	Comp.	Total BTG	Data Reduct.	Pass
cycle time (sec)	compress 2.5	overhead)	(w 4%	Factor	(sBOT/BTG)		
G8JNTHRMNS03-	8.667	0.20	0	1.30	5.04	2.13	1,2
G8JNUM3MAP01-	8.667	0.07	0	1.30	0.85	8.35	1
G8JNFEA10402-	2.33	0.01	0	1.80	0.16	1.83	1
G8JNFEA12201-	2.33	0.01	0	1.80	0.34	1.83	1
G8HNDARK_04-	8.667	0.00	0	2.30	0.02	18.47	1
G8HNDARK_05-	8.667	0.00	0	2.30	0.02	18.47	1
G8JNFEA13301-	2.33	0.01	0	1.80	0.34	1.83	1
G8JNFEA14601-	2.33	0.01	0	1.80	0.34	1.83	1
G8CNGLOBAL01-	8.667	0.12	2	2.20	3.24	2.62	2
G8CNSPOLE 01-	4.333	0.12	0	1.70	3.46	2.28	2
G8CNADLIND01-	8.667	0.06	0	1.70	1.71	2.02	2
G8CNGLOBAL02-	8.667	0.12	2	2.20	1.95	2.62	2
G8INCHEMIS03-	8.667	0.00	2	1.25	0.27	1.49	2
G8INCHEMIS07-	8.667	0.00	2	1.25	0.52	1.67	2
G8INVOLCAN02-	8.667	0.00	2	3.50	0.08	4.16	2
G8GNOSIRIS01-	8.667	0.04	0	1.80	0.97	2.14	2
G8GNURUK_01-	8.667	0.07	0	1.80	0.77	2.14	2
G8GNLIDARK01-	8.667	0.02	0	1.80	1.01	2.14	2
G8GNDARTRL01-	8.667	0.02	0	1.80	0.96	2.40	2
G8JNFEA04102-	2.33	0.01	0	1.80	0.34	1.83	2
G8JNFEASUB01-	8.667	0.02	0	1.80	0.61	1.83	2
G8JNFEAP1001-	2.33	0.02	0	1.80	1.01	1.83	2
G8JNPF7B1002-	2.33	0.02	0	1.80	1.42	1.83	2
G8JNFEA01001-	2.33	0.01	0	1.80	0.34	1.83	2
G8JNPF7B1003-	2.33	0.02	0	1.80	1.42	1.83	2
G8JNFEAP7101-	2.33	0.02	0	1.80	1.01	1.83	2
G8JNPF7B1102-	2.33	0.02	0	1.80	1.42	1.83	2
G8JNTHRMNS02-	8.667	0.03	0	1.30	0.78	2.13	2
G8JNTHRMNS03-	8.667	0.20	0	1.30	5.06	2.13	2
G8JNFEA10401-	2.33	0.01	0	1.80	0.34	1.83	2
G8JNFEA12202-	2.33	0.01	0	1.80	0.34	1.83	2
G8JNFAB13301-	2.33	0.03	0	1.80	1.64	1.83	2
G8JNFAB14601-	2.33	0.02	0	1.80	1.22	1.83	2
	1.41	0.39	Total	65.79			
				67.23 Allocation (wAACS)			
				-1.44 Over / Under			

NIMS G8 OBSERVING GEOMETRY

OAPEL	Latitude (deg)	Longitude (deg)	Range (km)	Cone (deg)	Light (deg)	View (deg)	Phase (deg)
G8CNGLOBAL01	-90 to +90	50 to 200	186K	108	4 to 107	2 to 90	70
G8HNDARK__01	-----	-----	-----	110	-----	-----	-----
G8CNVGRGAP01	-65 to -25	58 to 108	46K	130	24 to 65	24 to 56	49
G8CNSPOLE_01	-86 to -53	80 to 222	38K	140	58 to 94	17 to 57	38 to 42
G8CNSPOLAR01	-82 to -62	17 to 109	33K	140	62 to 84	22 to 45	42
G8CNBURI__01	-47 to -37	36 to 54	33K	135	50 to 61	6 to 21	44 to 47
G8CNADLIND01	-67 to -47	0 to 50	36K	130	63 to 89	14 to 41	49 to 55
G8CNADLINDA01	-70 to -37	0 to 70	43K	119	57 to 84	16 to 38	64
G8INTHRMAL01	-90 to +90	90 to 180	1680K	105	95 to 112	90	-----
G8CNGLOBAL02	-90 to +90	0 to 90	166K	88	11 to 94	1 to 90	93
G8INCHEMIS01	-90 to +90	40 to 150	1285K	107	55 to 95	90	90
G8INTHRMAL02	-90 to +90	140 to 208	1283K	107	93 to 121	90	-----
G8INCHEMIS02	-90 to +90	90 to 170	1057K	104	51 to 90	90	90
G8INTHRMAL03	-90 to +90	150 to 270	1034K	103	97 to 125	90	-----
G8INCHEMIS03	-90 to +90	90 to 180	1032K	103	53 to 95	90	90
G8HNDARK__02	-----	-----	-----	76	-----	-----	-----
G8INCHEMIS07	-90 to +90	120 to 220	956K	95	45 to 90	90	90
G8INTHRMAL07	-90 to +90	220 to 300	956K	95	96 to 129	90	-----

NIMS G8 OBSERVING GEOMETRY

OAPEL	Latitude (deg)	Longitude (deg)	Range (km)	Cone (deg)	Light (deg)	View (deg)	Phase (deg)
G8INVOLCAN01	-90 to +90	220 to 300	954K	95	91 to 144	90	-----
G8INVOLCAN02	-90 to +90	250 to 330	982K	92	94 to 147	90	-----
G8INVOLCAN03	-90 to +90	230 to 330	983K	92	78 to 148	90	-----
G8INCHEMIS04	-90 to +90	170 to 250	994K	92	50 to 88	90	90
G8INTHRMAL04	-90 to +90	250 to 330	996K	92	95 to 130	90	-----
G8INVOLCAN04	-90 to +90	170 to 260	1012K	92	12 to 84	74	85
G8GNOSIRIS01	-60 to -23	145 to 180	79K	115	46 to 66	33 to 55	63
G8GNURUK__01	-15 to -2	138 to 156	35K	109	18 to 35	33 to 55	69
G8GNTRANSI01	+2 to +5	182 to 187	21K	107	60 to 65	4 to 11	70
G8GNMELKAR01	-12 to -8	184 to 187	11K	97	61 to 64	24 to 31	80
G8GNDARTRL01	+32 to +34	203 to 205	5K	80	82 to 83	31 to 40	98
G8INCHEMIS05	-90 to +90	220 to 310	1125K	105	50 to 90	90	90
G8INTHRMAL05	-90 to +90	300 to +30	1127K	105	88 to 124	90	-----
G8JNFEA04101	-90 to -58	127 to 152	882K	125	78 to 87	73 to 77	43
G8JNFEA04102	-90 to -58	123 to 151	846K	128	68 to 70	71 to 78	40
G8INCHEMIS06	-90 to +90	240 to 350	1143K	111	60 to 105	90	90
G8INTHRMAL06	-90 to +90	320 to +40	1143K	111	91 to 118	90	-----
G8JNFEA04103	-90 to -58	104 to 155	836K	130	66 to 76	74 to 92	38

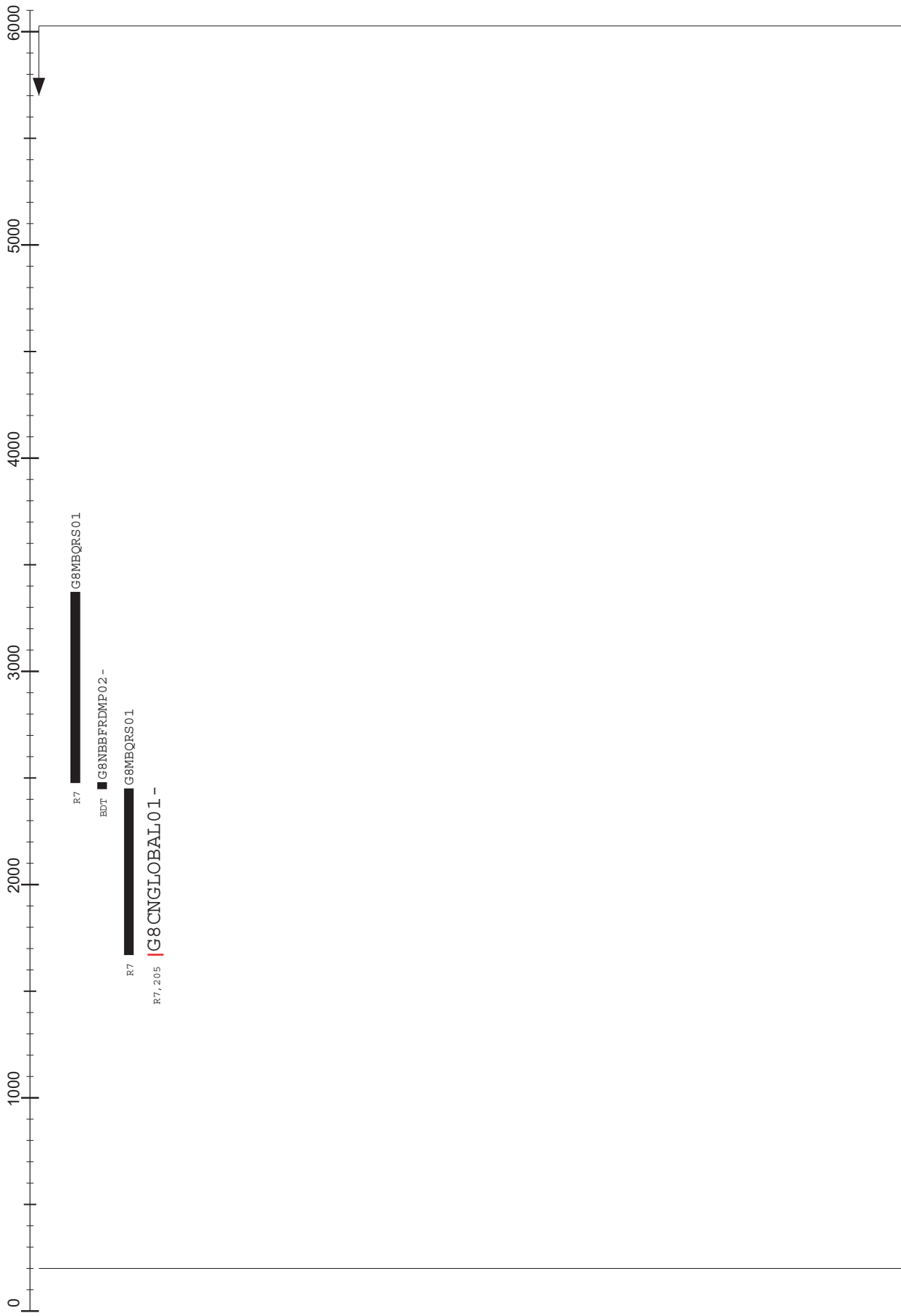
NIMS G8 OBSERVING GEOMETRY

OAPEL	Latitude (deg)	Longitude (deg)	Range (km)	Cone (deg)	Light (deg)	View (deg)	Phase (deg)
G8ENCLIPSE01	-90 to +90	112 to 291	1430K	149	78 to 101	90	-----
G8ENCOOLCV01	-90 to +90	112 to 291	1430K	149	78 to 101	90	-----
G8ENTRAIL_01	-90 to +90	50 to 90	1372K	159	84 to 95	90	-----
G8ENWARMCV01	-90 to +90	50 to 90	1372K	159	84 to 95	90	-----
G8JNPFTB1001	-70 to -38	135 to 150	640K	172	43 to 68	50 to 75	9
G8JNFEASUB01	-90 to -60	133 to 143	648K	172	62 to 74	69 to 81	11
G8JNFEAP1001	-90 to -57	117 to 189	652K	173	59 to 85	64 to 93	11
G8JNPFTB1002	-65 to -40	134 to 143	628K	174	42 to 64	45 to 70	12
G8ENEURORT01	-90 to +90	340 to +10	1286K	162	13 to 65	8 TO 46	30
G8JNFEA01001	-75 to -58	106 to 147	650K	172	73 to 91	72 to 93	18
G8JNPFTB1003	-61 to -37	128 to 151	638K	172	70 to 86	63 to 83	17
G8JNFEAP1002	-80 to -57	120 to 183	646K	169	67 to 93	69 to 92	20
G8JNFEAP7101	-75 to -55	101 to 184	644K	123	67 to 80	66 to 93	67
G8JNPFTB7101	-64 to -40	124 to 167	731K	122	50 to 67	51 to 79	70
G8JNPFTB7102	-62 to -42	127 to 153	740K	120	66 to 85	49 to 62	71
G8JNFEAP7102	-90 to -60	119 to 221	777K	119	74 to 92	73 to 93	71
G8JNFEA53M01	-80 to -57	129 to 154	787K	117	89 to 101	70 to 79	74
G8JNTHRMNS02	+33 to +90	100 to 157	791K	117	100 to 114	47 to 90	74

NIMS G8 OBSERVING GEOMETRY

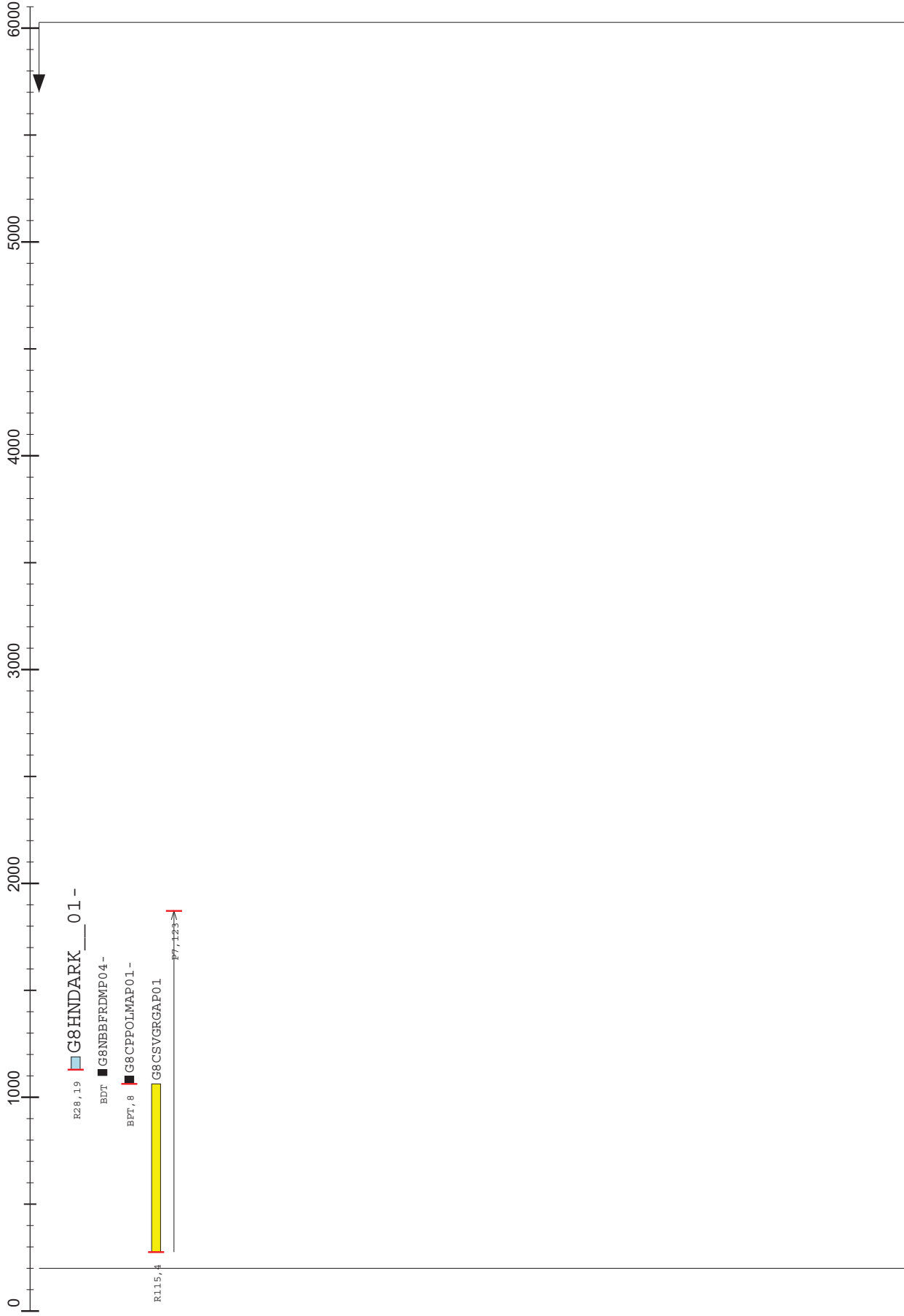
OAPEL	Latitude (deg)	Longitude (deg)	Range (km)	Cone (deg)	Light (deg)	View (deg)	Phase (deg)
G8JNRTHOTS01	+4 to +11	235 to 236	776K	110	44 to 46	37 to 39	82
G8JNFEA5UM01	-72 to -57	124 to 168	824K	114	101 to 113	73 to 92	78
G8JNTHRMNS03	-90 to +90	132 to 224	822K	111	92 to 111	13 to 91	78
G8JNUM3MAP01	+5 to +12	237 to 263	848K	107	104 to 141	20 to 58	85
G8JNRTHOTS02	+4 to +10	331 to 333	855K	100	48 to 51	41 to 43	91
G8JNRTHOTS03	+4 to +10	7 to 10	886K	98	38 to 41	54 to 57	94
G8JNFEA10401	-74 to -54	116 to 146	1023K	89	72 to 83	68 to 79	102
G8JNFEA10402	-80 to -58	134 to 148	1043K	88	82 to 87	72 to 76	103
G8JNFEA12201	-75 to -51	112 to 157	1336K	71	70 to 90	67 to 86	121
G8JNFEA12202	-80 to -53	123 to 162	1349K	71	76 to 93	68 to 81	121
G8HNDARK__04	-----	-----	-----	110	-----	-----	-----
G8HNDARK__05	-----	-----	-----	110	-----	-----	-----
G8JNFAB13301	-90 to -35	97 to 166	1631K	59	50 to 101	47 to 91	131
G8JNFEA13301	-80 to -54	115 to 179	1653K	60	72 to 96	71 to 91	132
G8JNFAB14601	-75 to -35	102 to 159	2176K	46	58 to 108	44 to 91	145
G8JNFEA14601	-75 to -43	108 to 171	2193K	46	72 to 105	62 to 91	145

Track 4



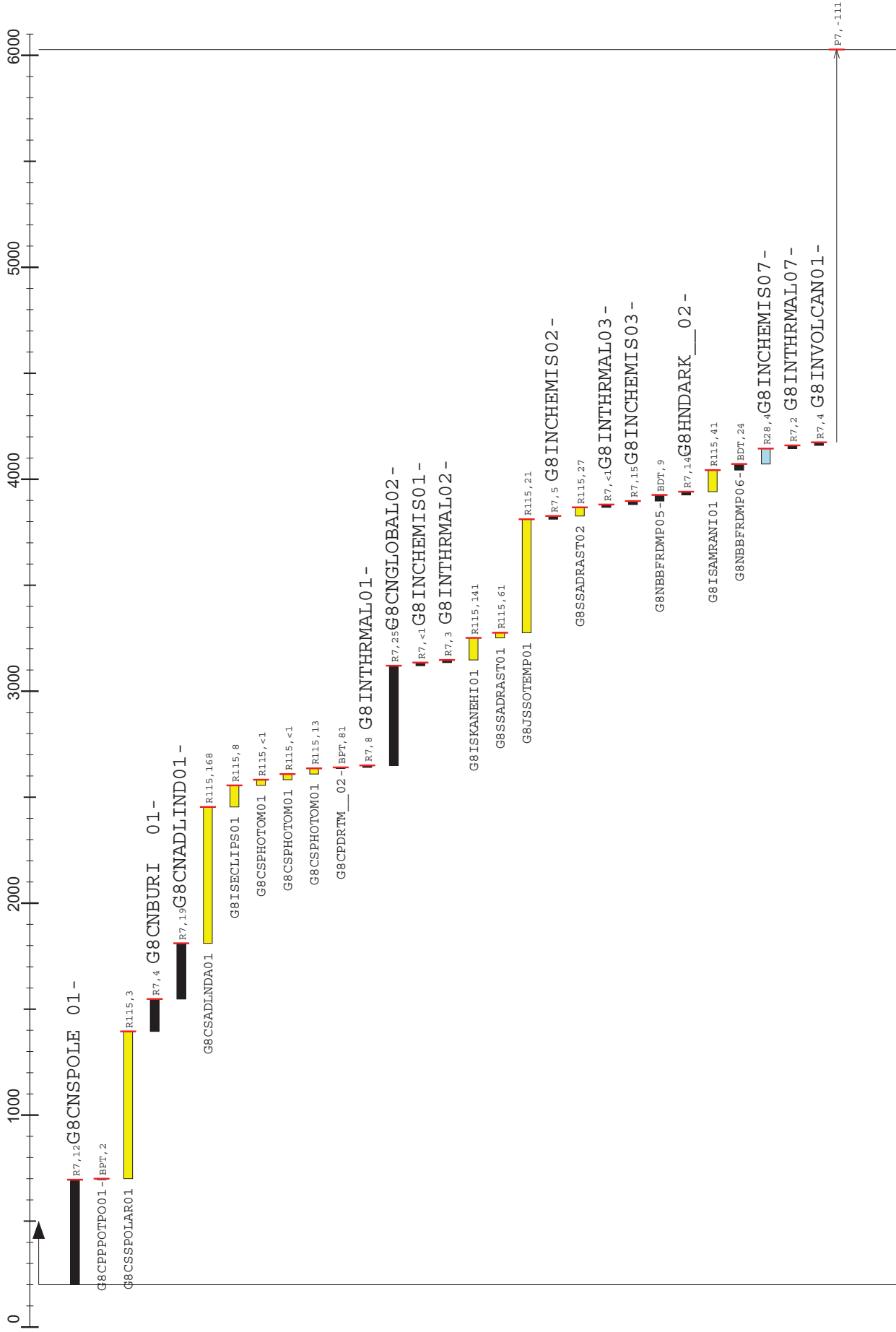


Track 4



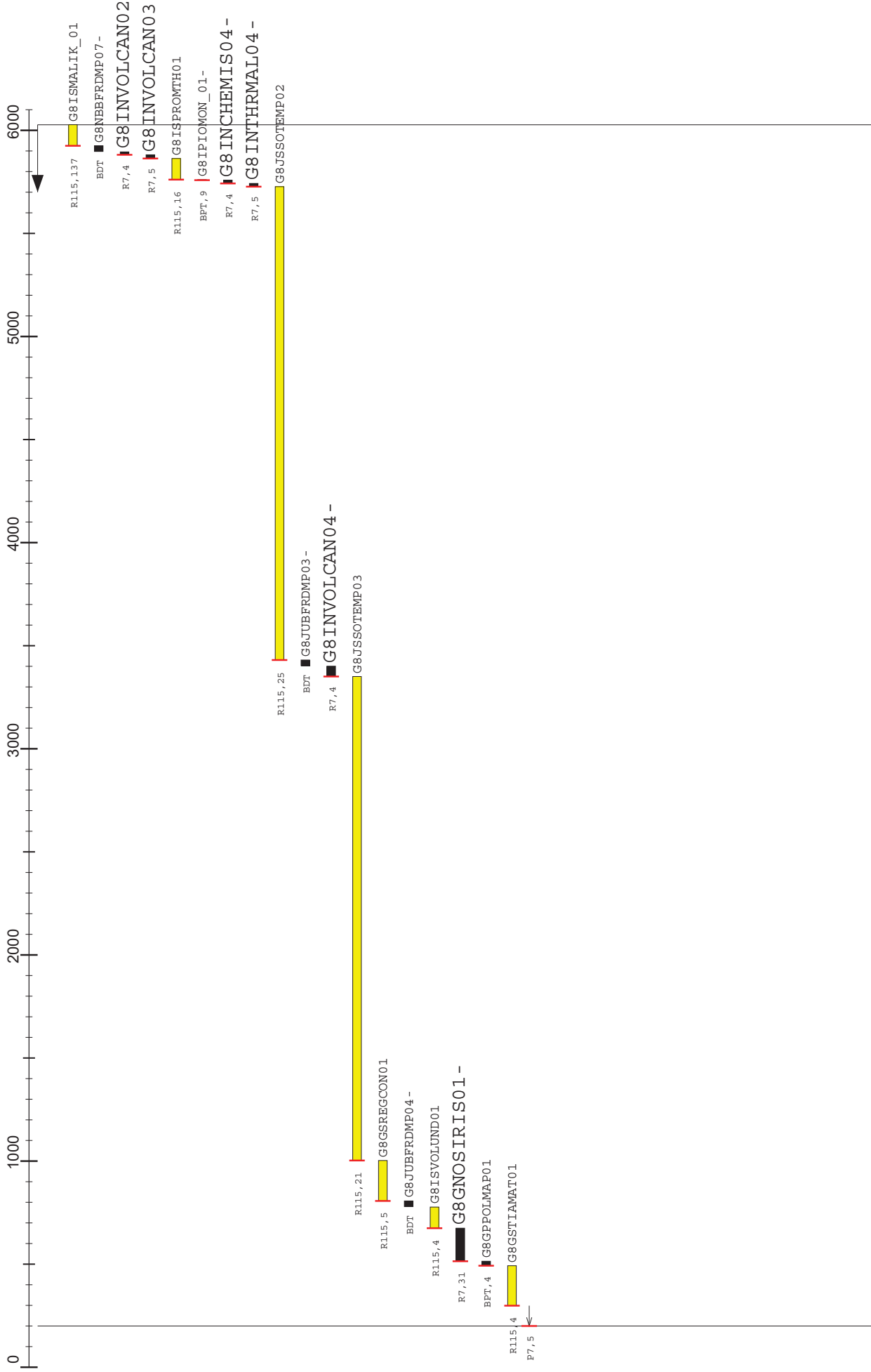
Track 1

Phase 2A Tapemap of g8output.tapemap-c
 Date: Mon Sep 8 13:18:52 1997 Page: 3

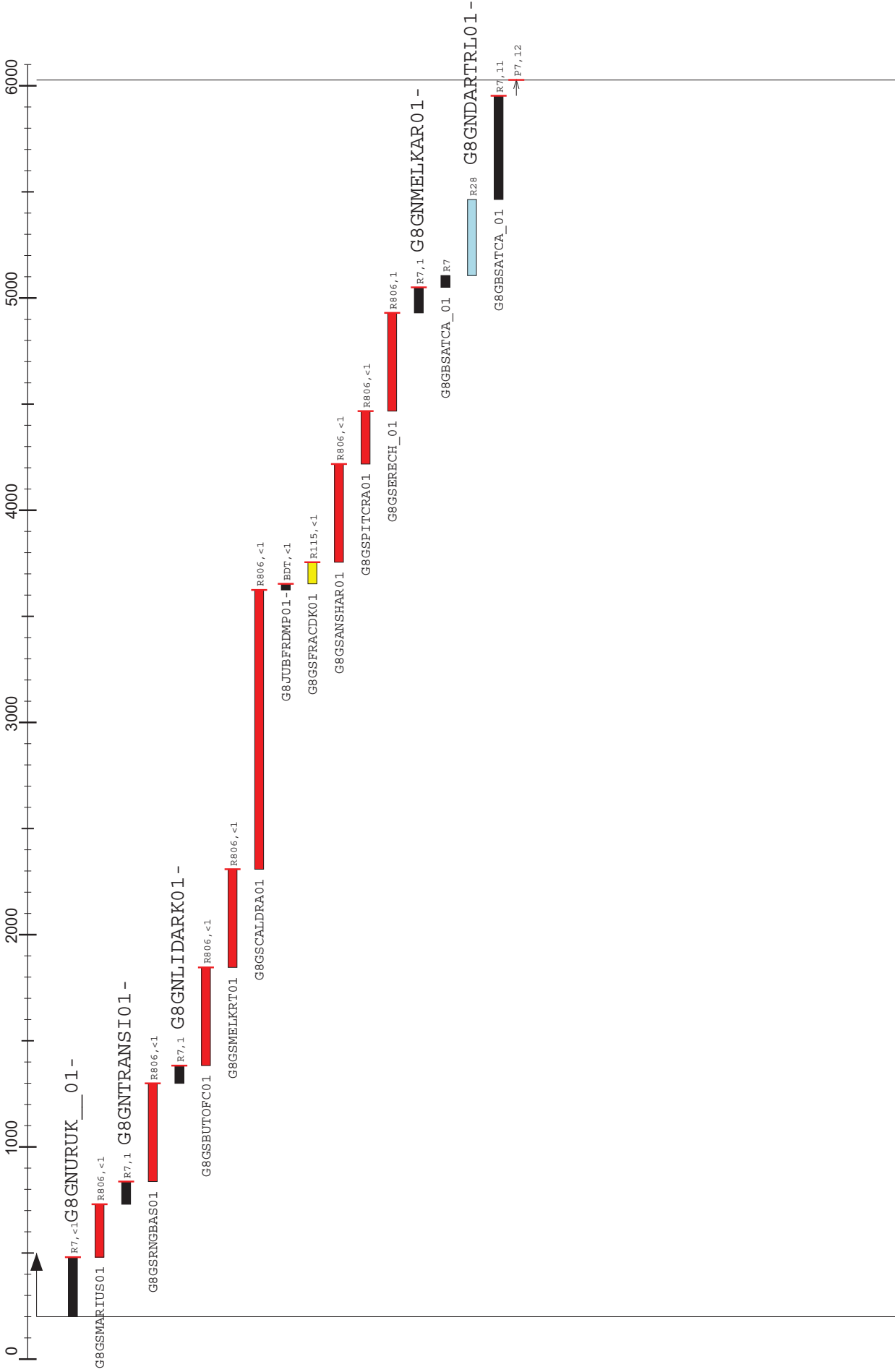




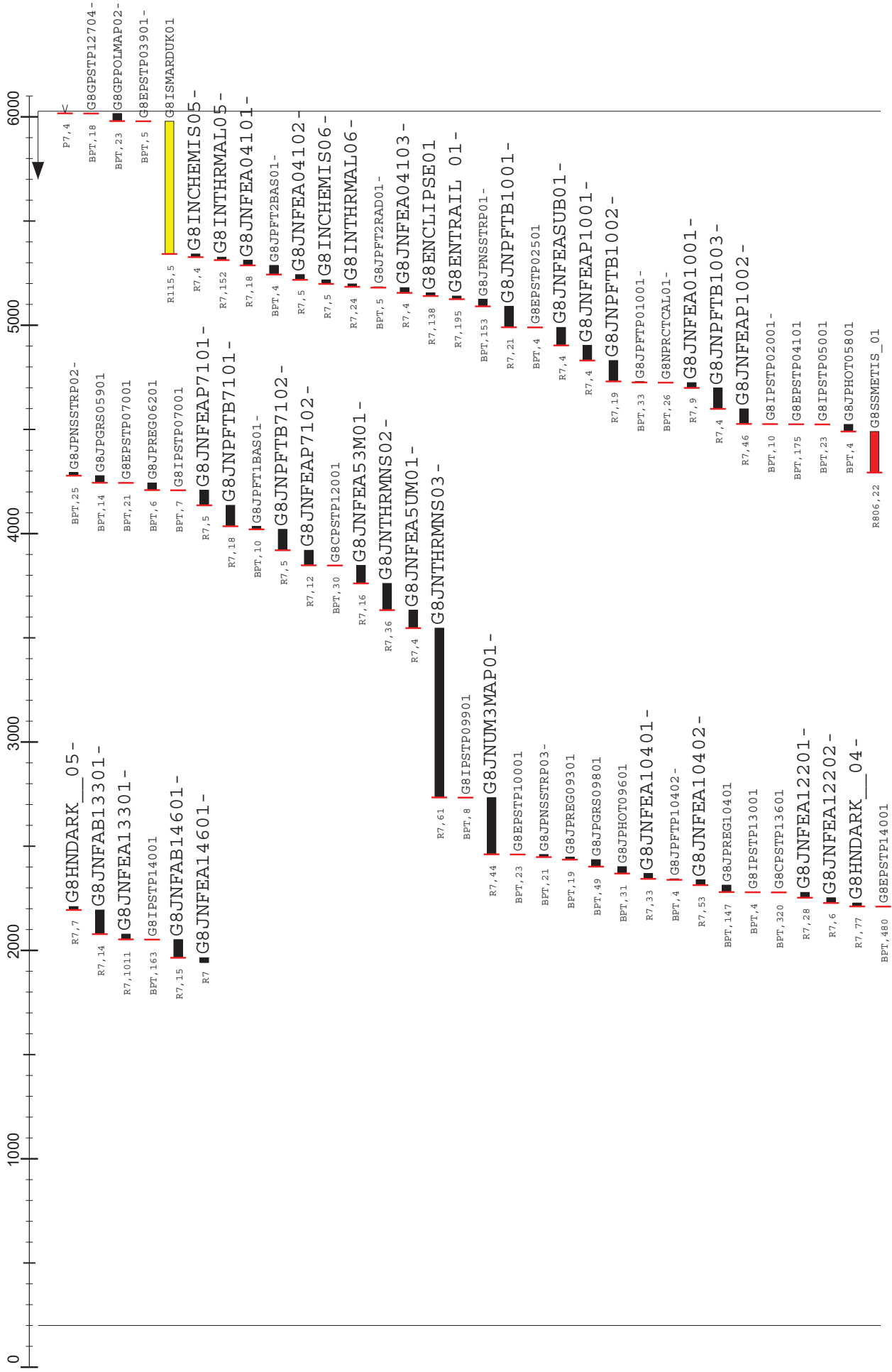
Track 2



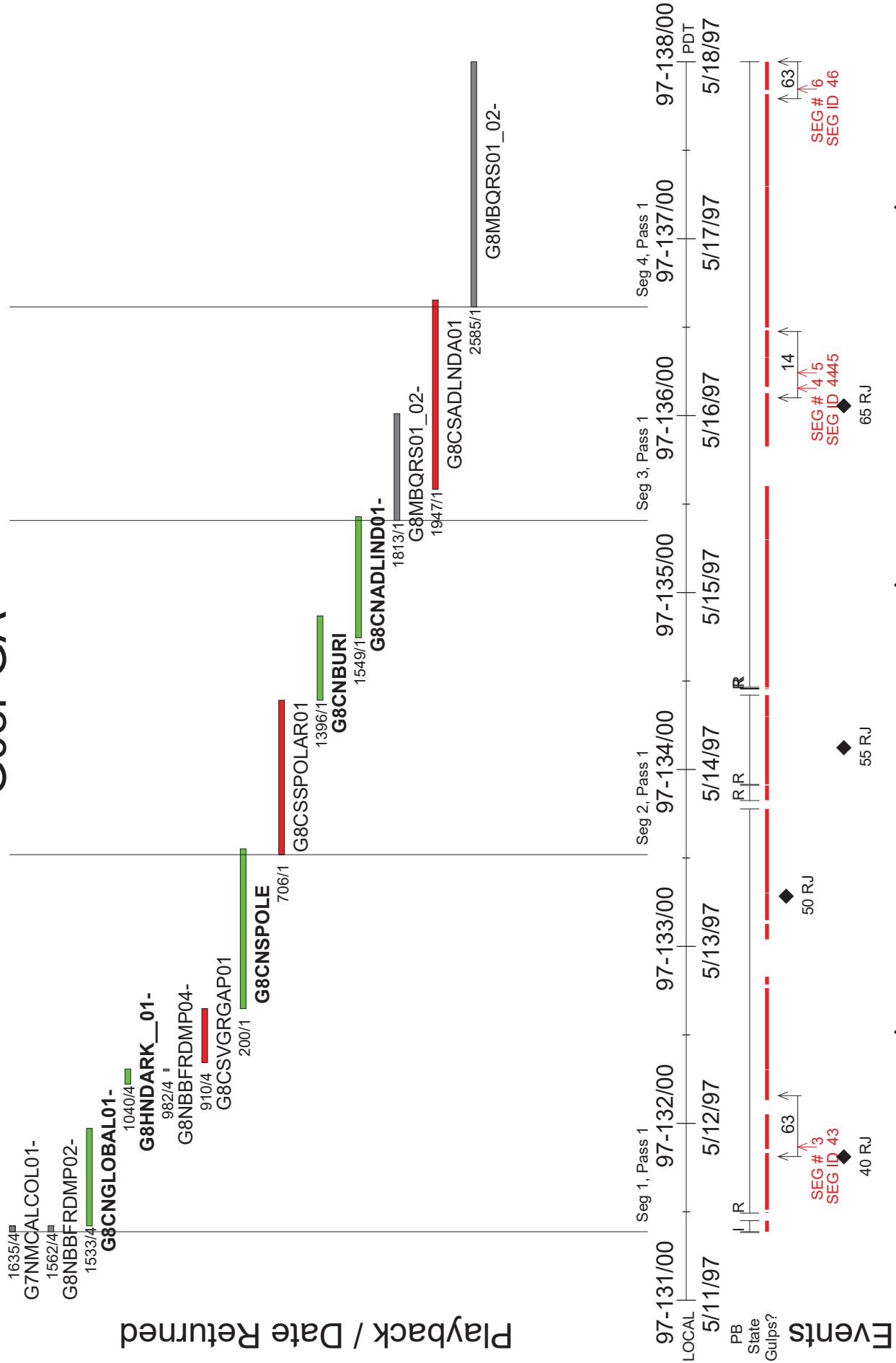
Track 3



Track 4



G08PGA

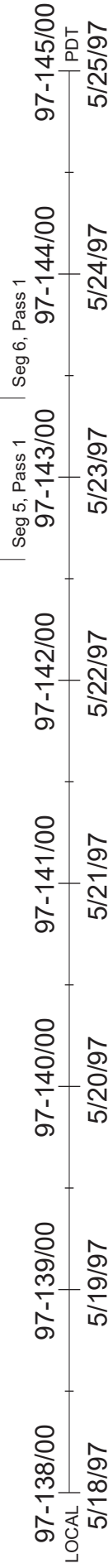


G08PGA

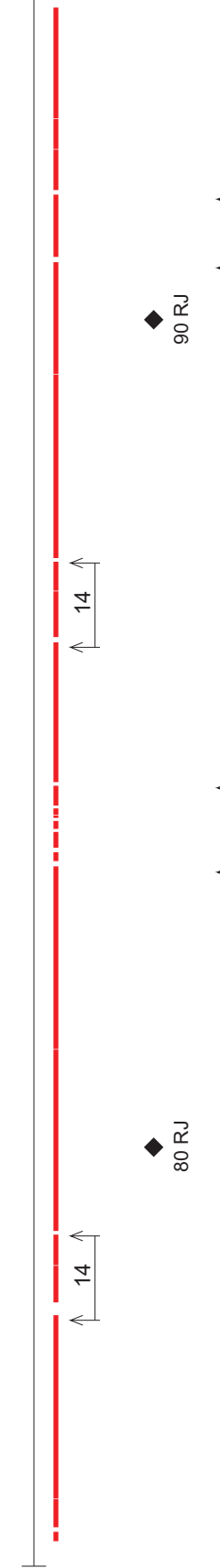
G8MBQRS01_02-

4242/1 █ G8ISECLIPS01
 4343/1 █ G8CSPHOTO01
 4423/1 █ G8INTHRMAL01-
 4432/1 █ G8CNGLOBAL02-
 4903/1 █ G8INCHEMIS01-
 4918/1 █ G8INTHRMAL02-
 4937/1 █ G8ISKANEHI01
 5041/1 █ G8SSADRAST01
 5066/1 █ G8JSSOTEMP01
 5594/1 █ G8INCHEMIS02-
 5616/1 █ G8SSADRAST02
 5650/1 █ G8INTHRMAL03-
 5680/1 █ G8NBFFRDMP05-
 5709/1 █ G8HNDARK_02-
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 5827/1 █ G8NBFFRDMP06-
 5929/1 █ G8INTHRMAL07-
 5944/1 █ G8INVOLCAN01-
 6021/2 █ G8ISMALIK_01
 5926/2 █ G8NBFFRDMP07-
 5882/2 █ G8INVOLCAN03-
 5857/2 █ G8ISPRMTH01
 5760/2 █ G8IPIOMON_01-
 5759/2 █ G8INCHEMIS04-
 5743/2 █ G8JSSOTEMP01
 5721/2 █ G8JSSOTEMP02
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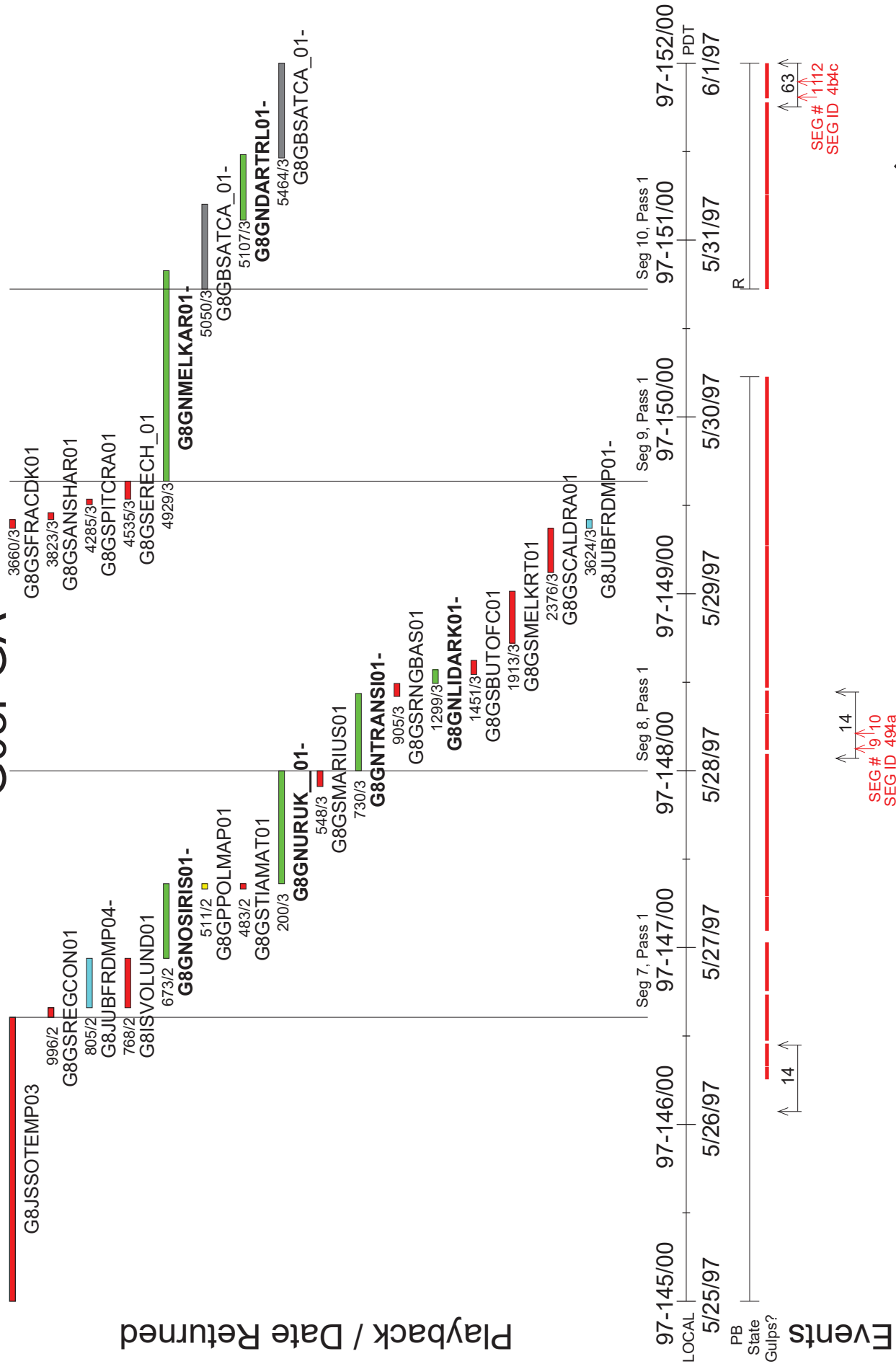


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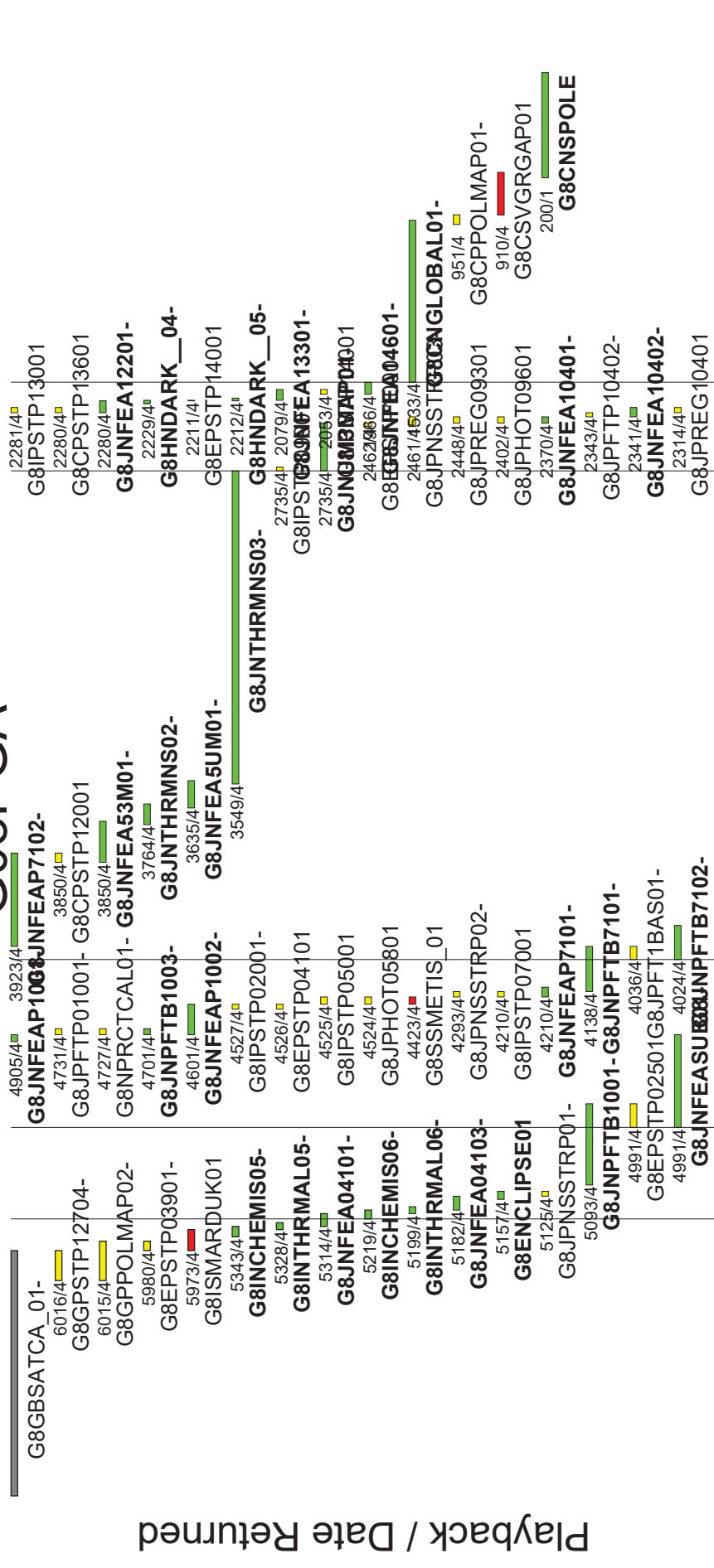


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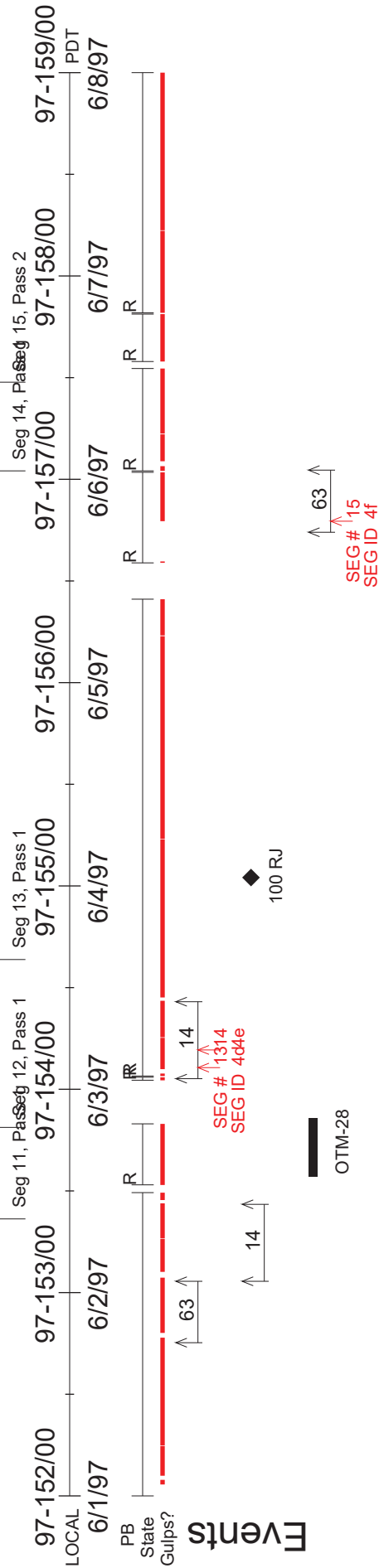
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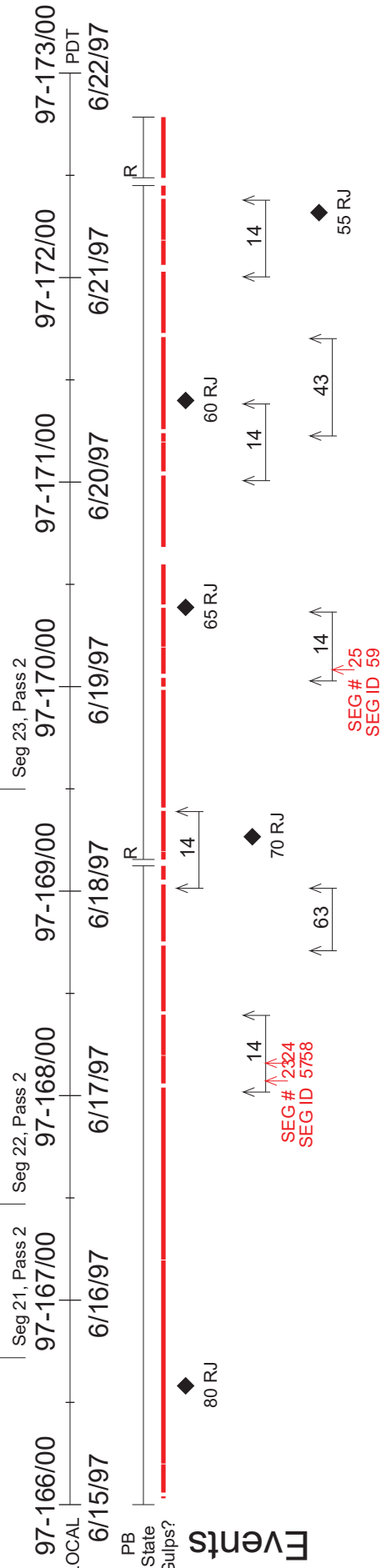
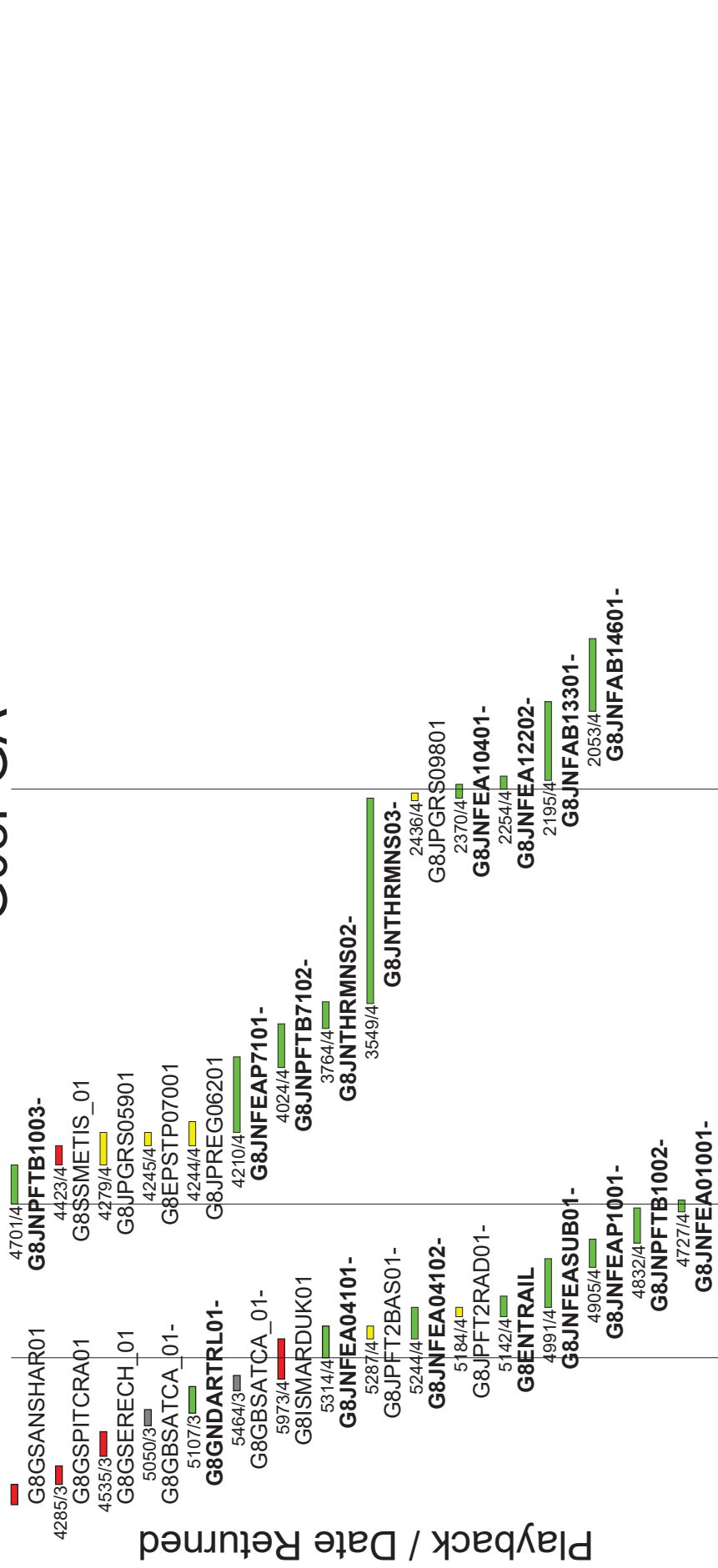
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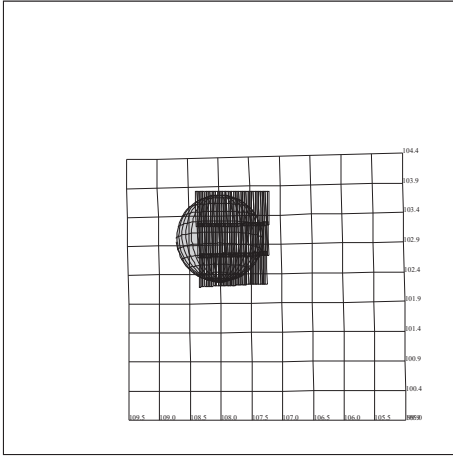
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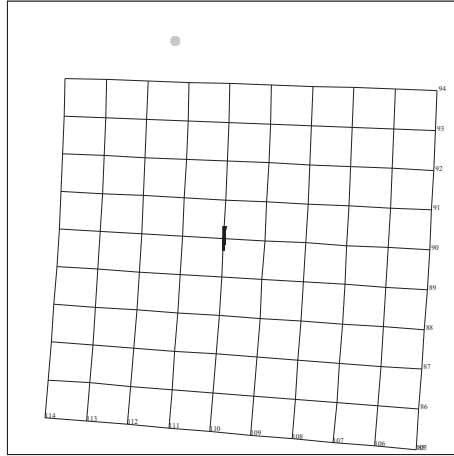
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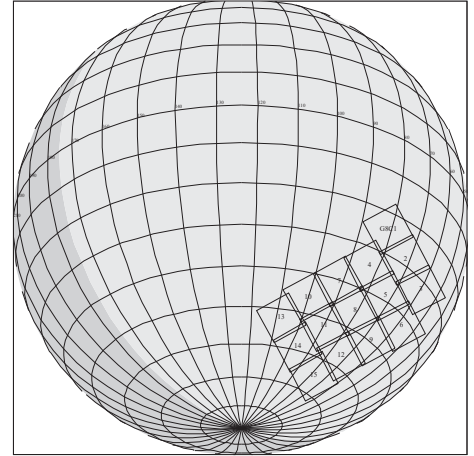
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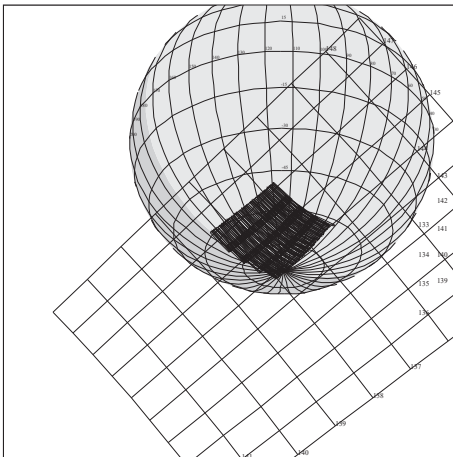
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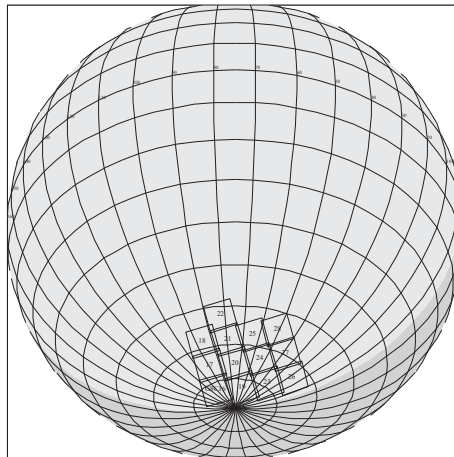
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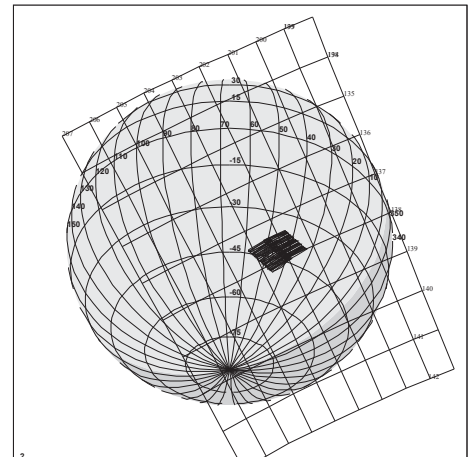
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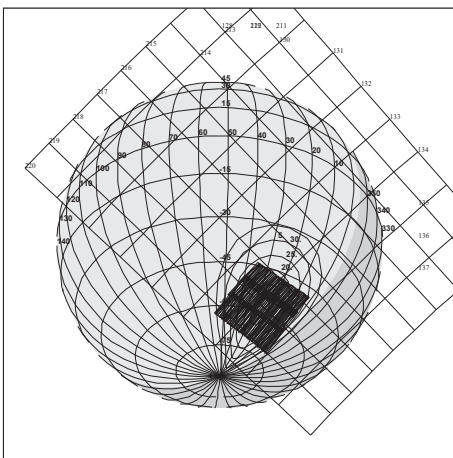
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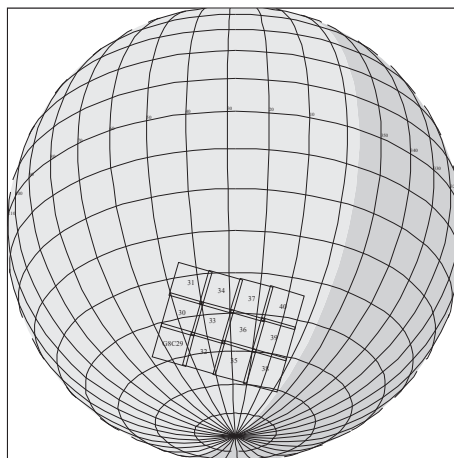
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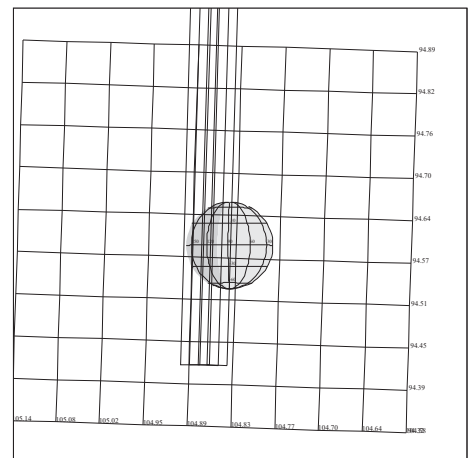
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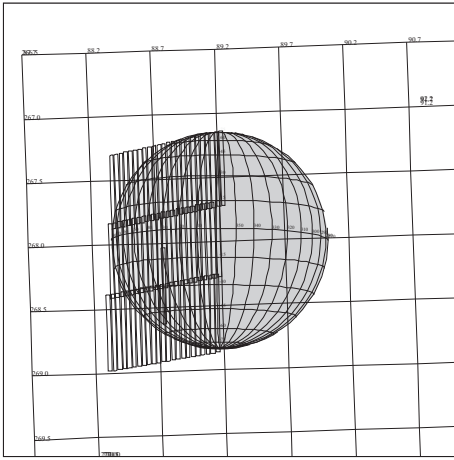


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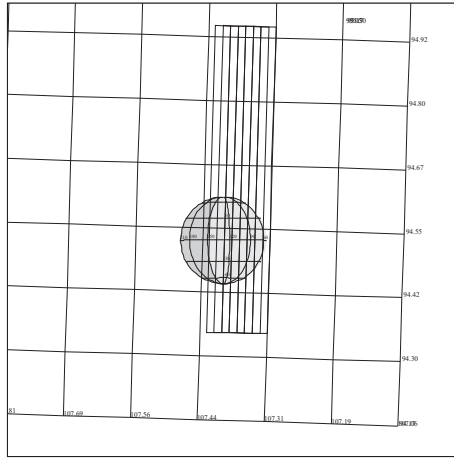


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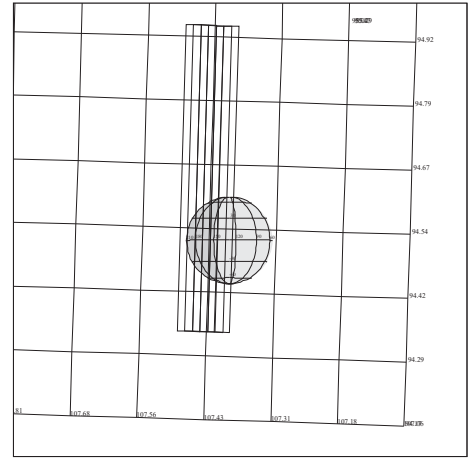
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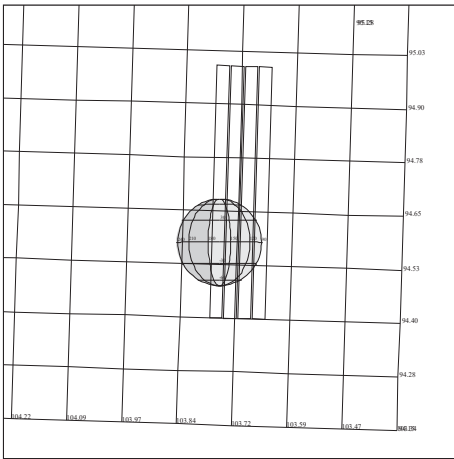
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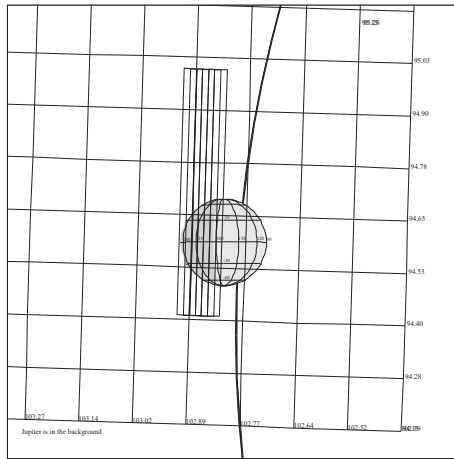
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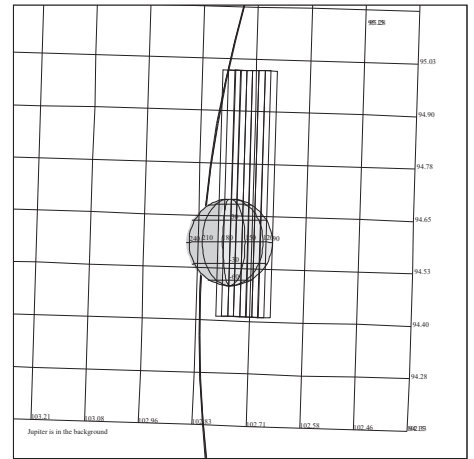
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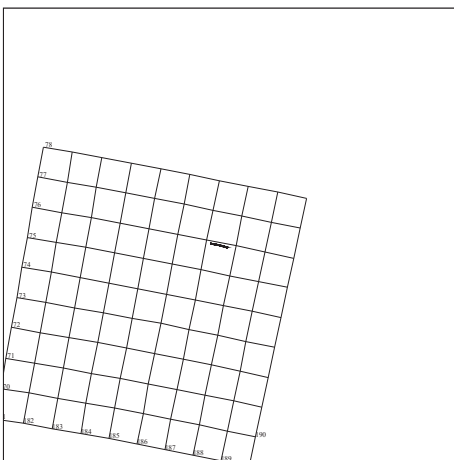
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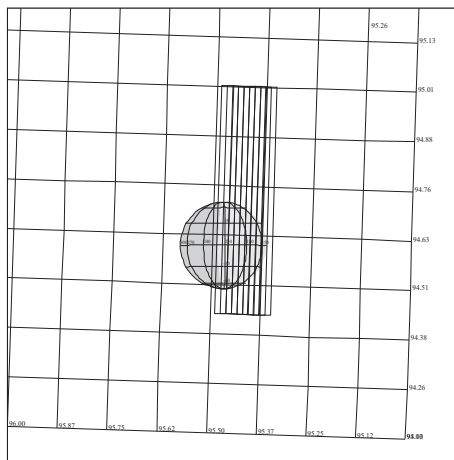
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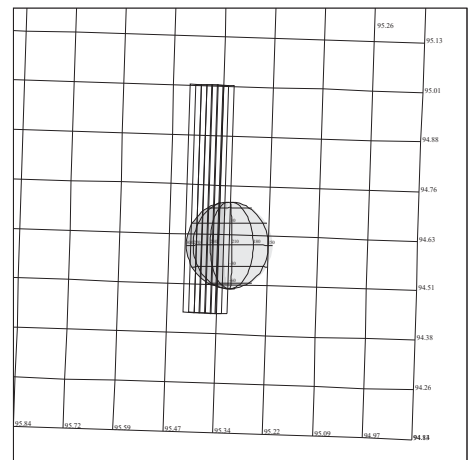
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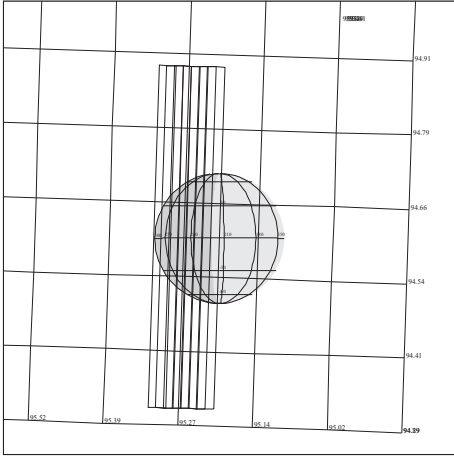


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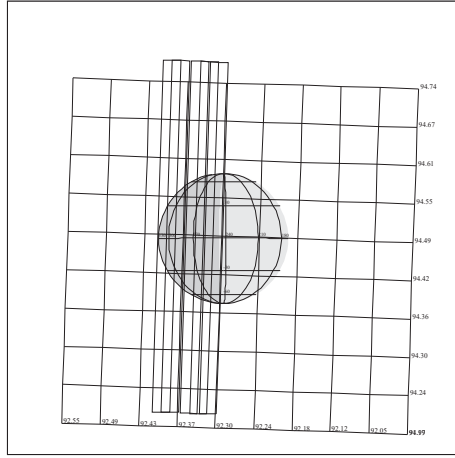


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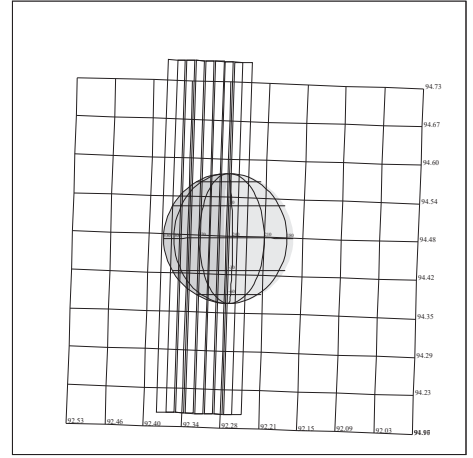
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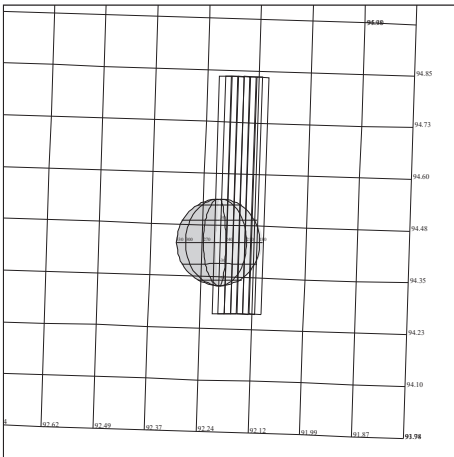
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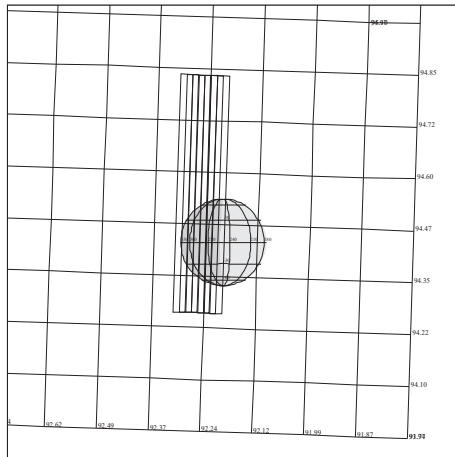
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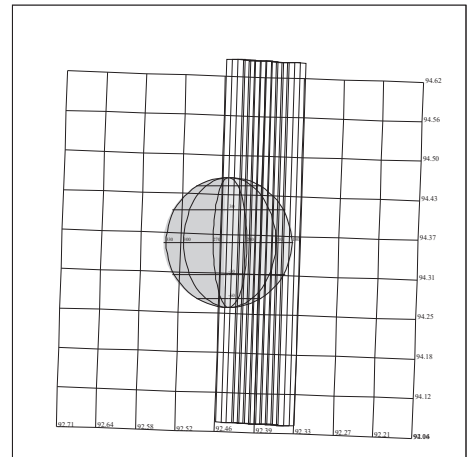
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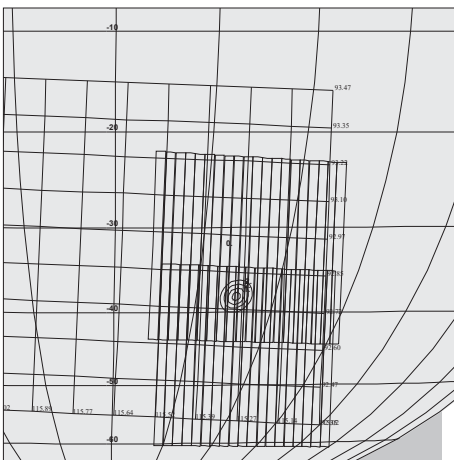
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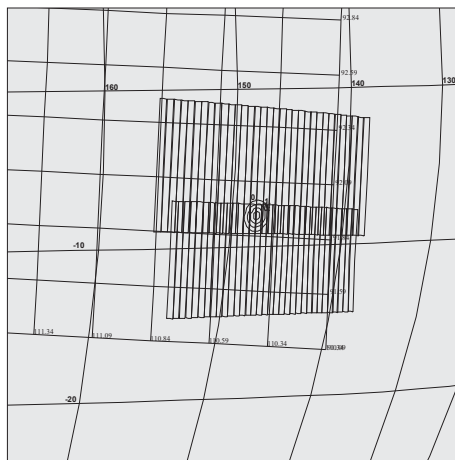
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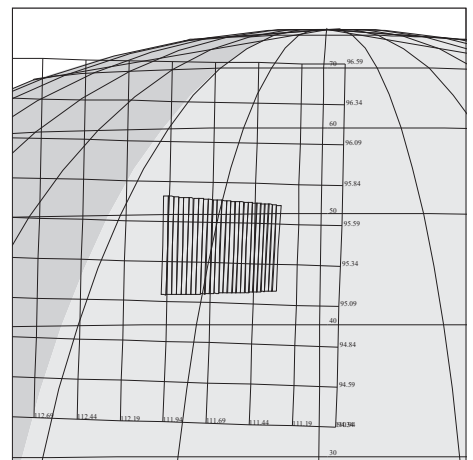
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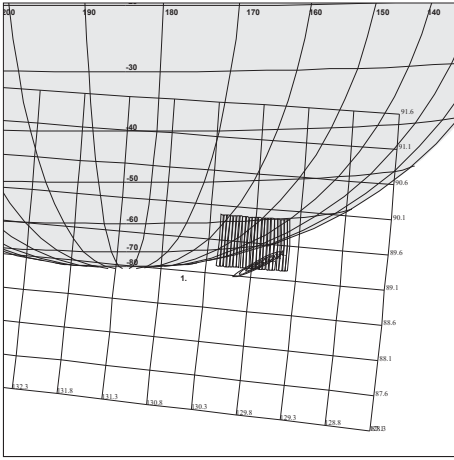


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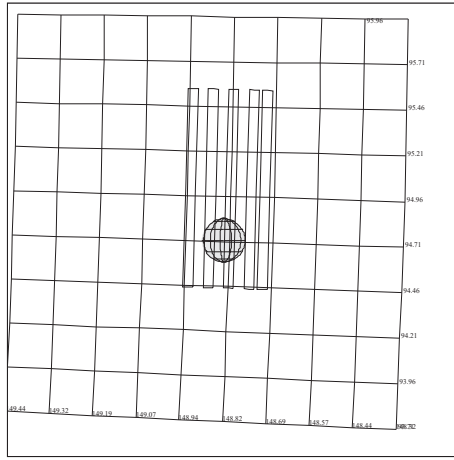


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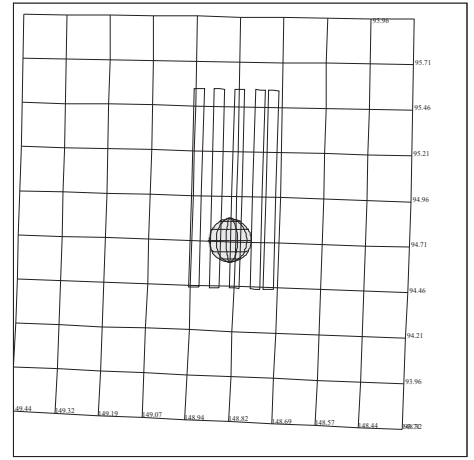
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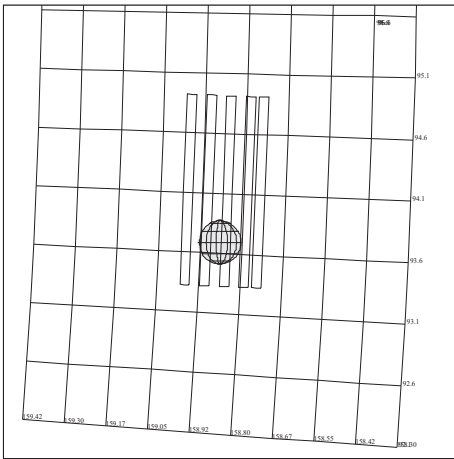
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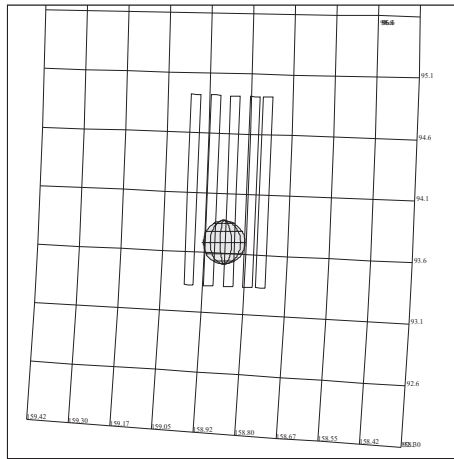
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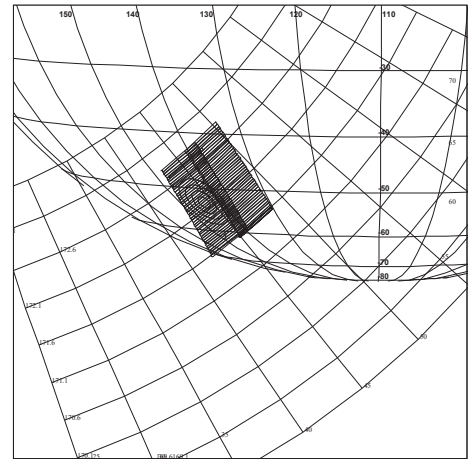
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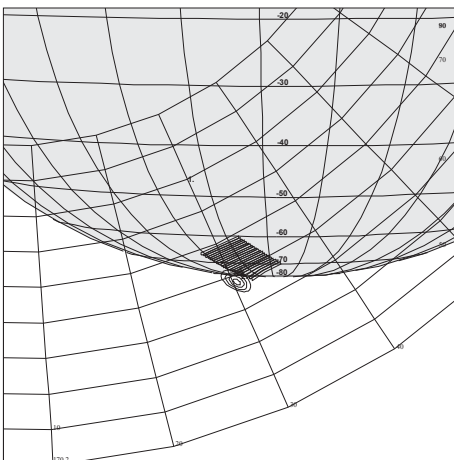
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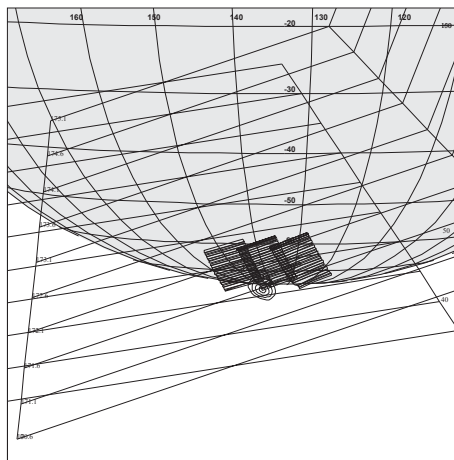
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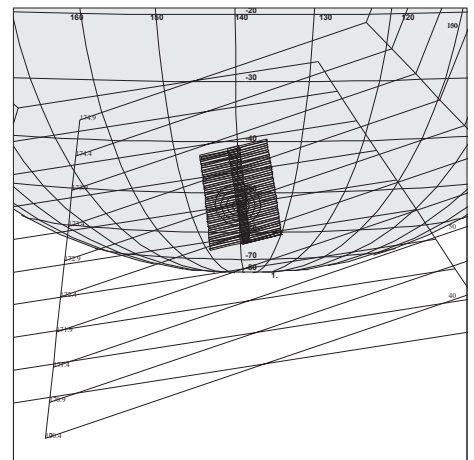
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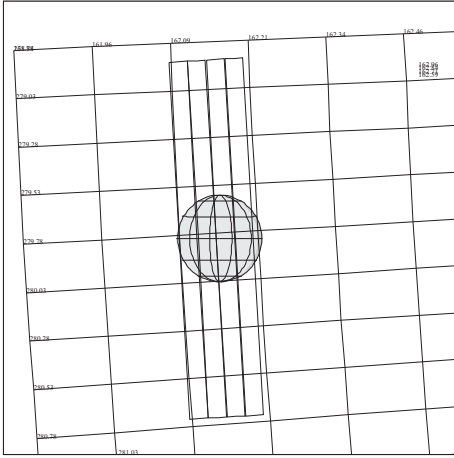


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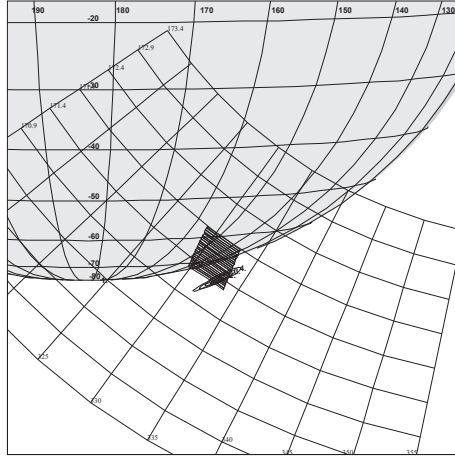


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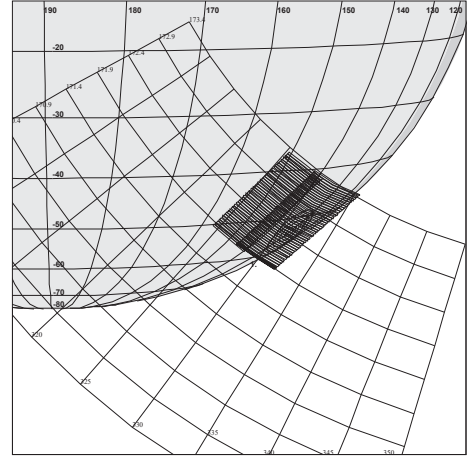
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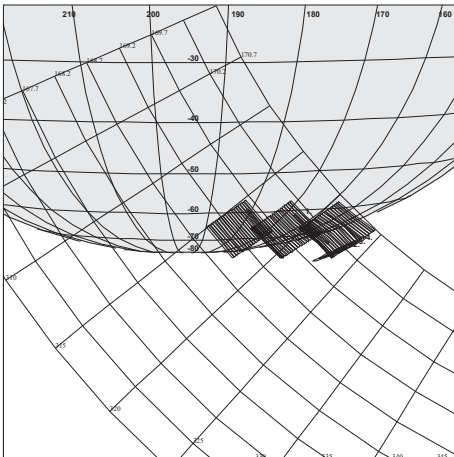
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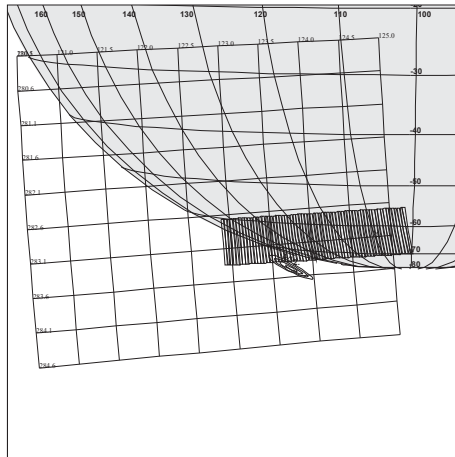
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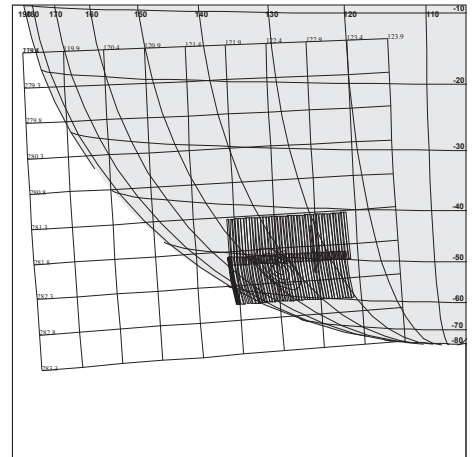
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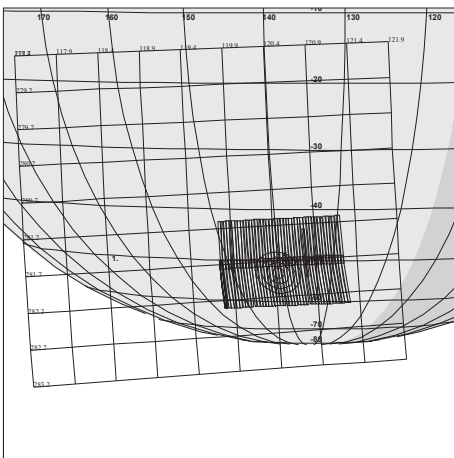
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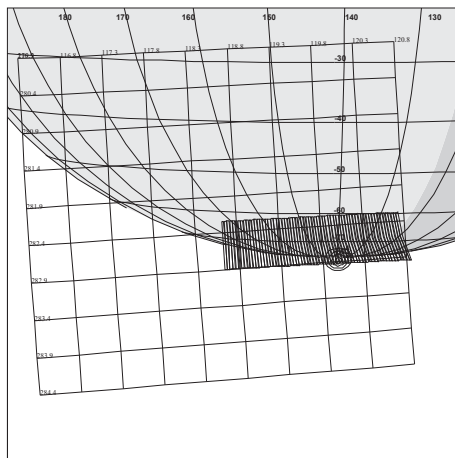
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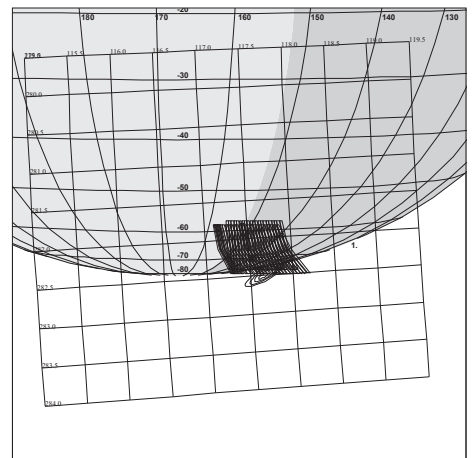
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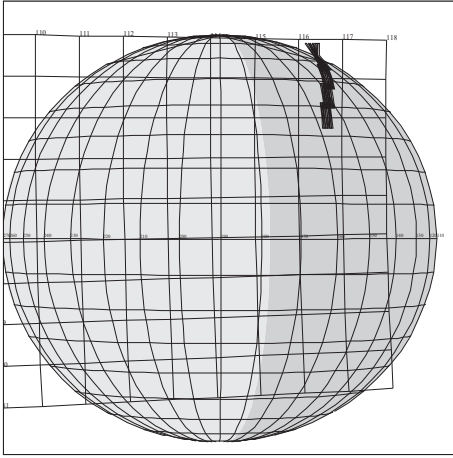


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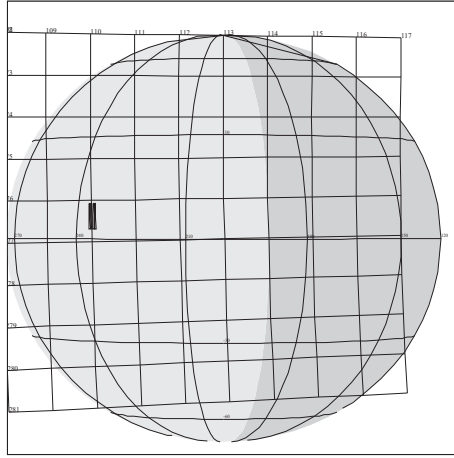


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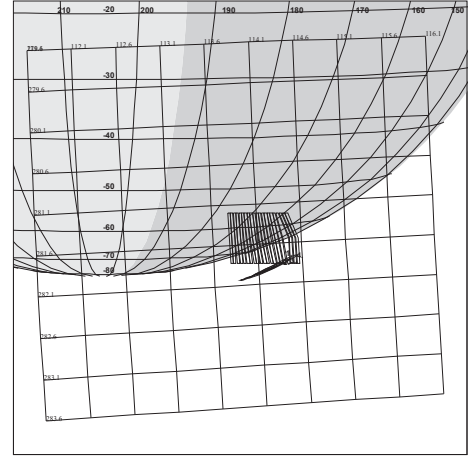
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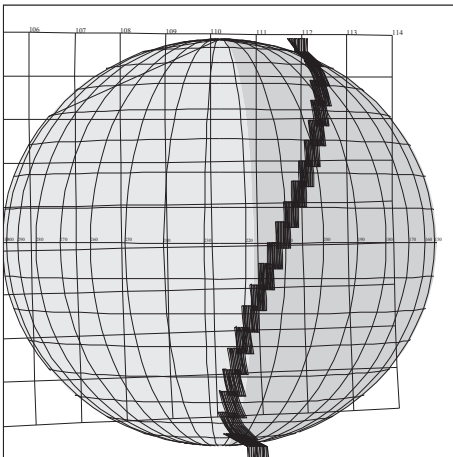
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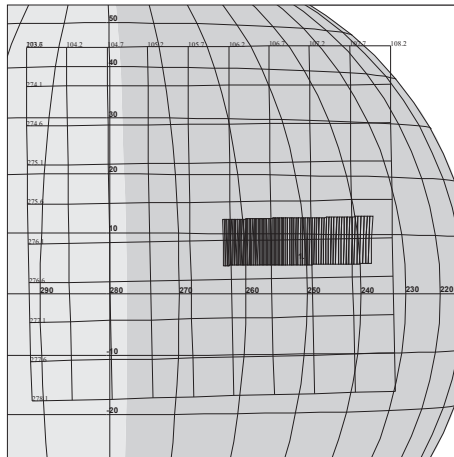
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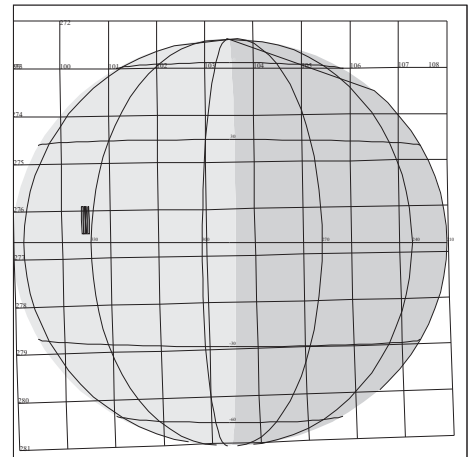
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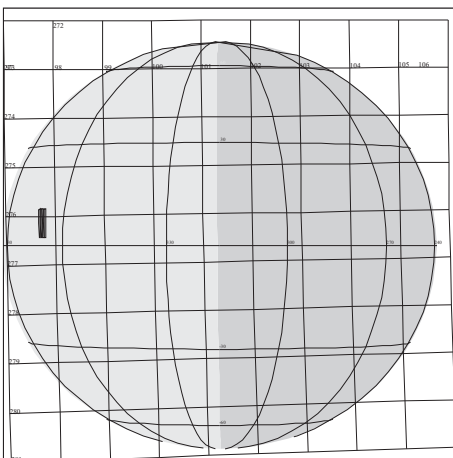
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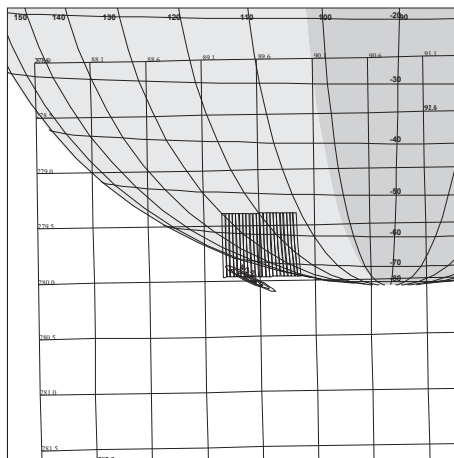
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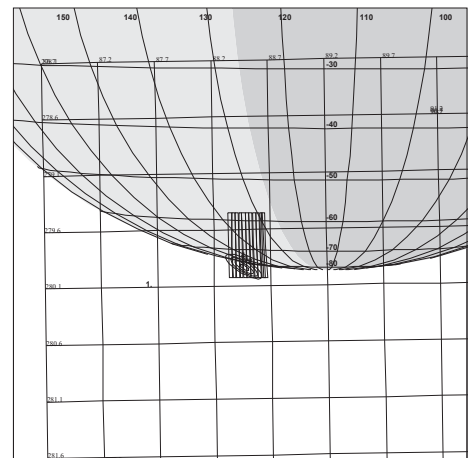
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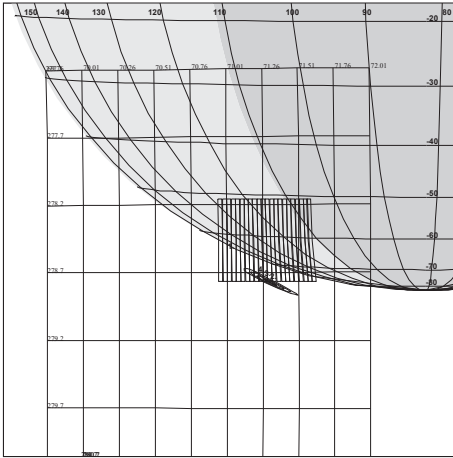


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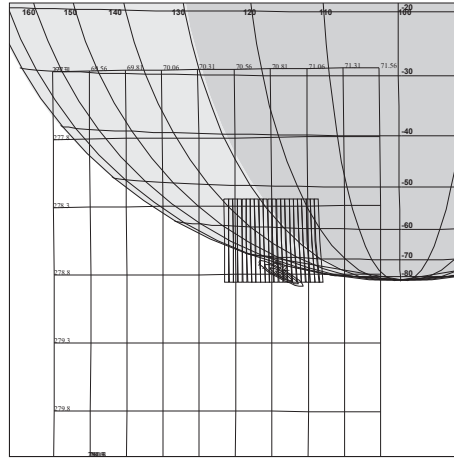


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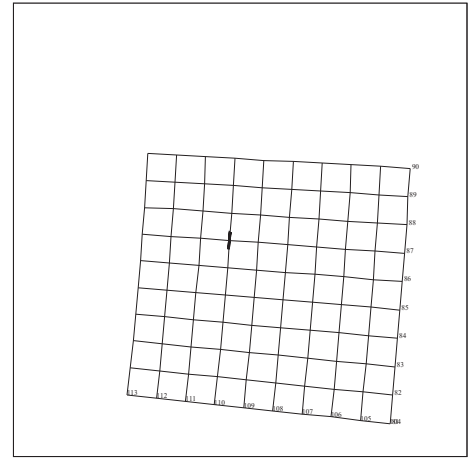
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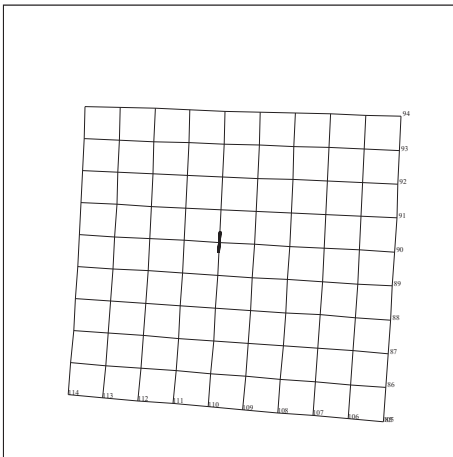
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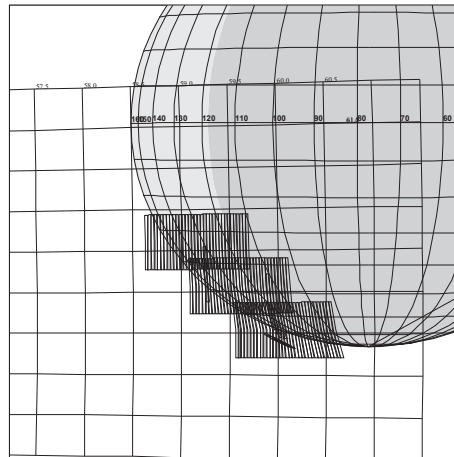
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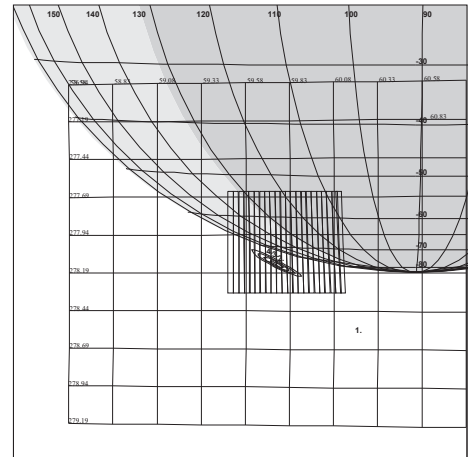
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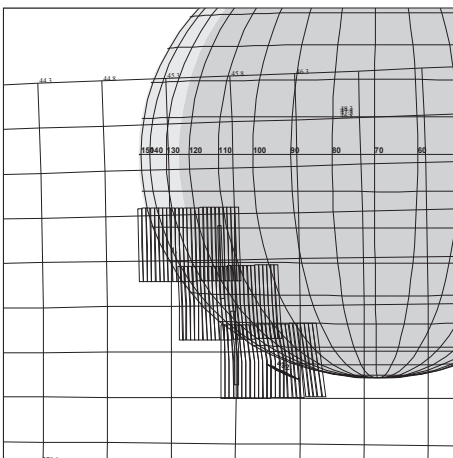
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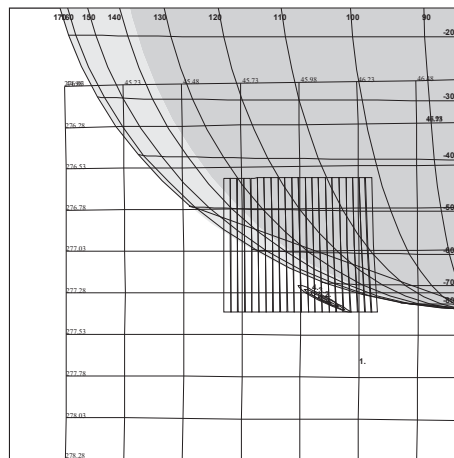
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G8JNFAB14601
97-130/22:53:14



G8JNFEA14601
97-130/23:17:30

Chapter 3 - Orbit Geometries

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Introduction to Chapter 3

This chapter contains diagrams of various aspects of geometry for the G8 Orbit.

The figure on page 3 is a North Trajectory Pole View of the G8 Orbit from apoapsis to apoapsis.

The figure on page 4 is a North Trajectory Pole View of the G8 Orbit from +/- 5 days of Ganymede closest approach.

The figure on page 5 is a North Trajectory Pole View of the G8 Orbit from +/- 1 day of Ganymede closest approach.

The figure on page 6 shows the spacecraft's groundtrack on Ganymede at Ganymede closest approach.

The figure on page 7 shows the spacecraft's groundtrack on Jupiter at Jupiter closest approach.

The figure on page 8 is a South Trajectory Pole View of the G8 Orbit from +/- 1 hour of Ganymede closest approach.

The figure on page 9 shows spacecraft altitude with respect to Ganymede (km).

The figure on page 10 shows the cone angle of Ganymede (Earth - S/C - Ganymede deg).

The figure on page 11 shows the Sun-Ganymede-S/C Angle (deg).

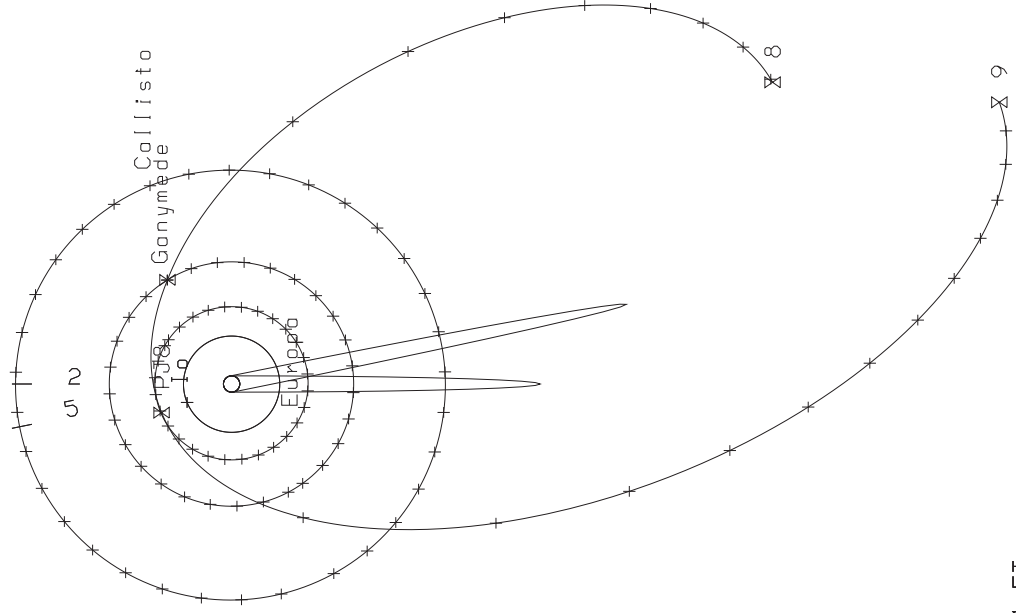
The figure on page 12 shows spacecraft range to Jupiter's center of mass (R_j).

The figure on page 13 shows the cone angle of Jupiter (Earth - S/C - Jupiter, deg).

The figure on page 14 shows the Sun-Jupiter-S/C Angle (deg).

Jupiter 8: North Traj Pole View (G8 Apo to Apo)

SUN FIXED ORIENTATION
 ARROW 2 = SUN
 ARROW 5 = EARTH



TIME TICKS (RELATIVE TO GANYMEDE FLYBY):
 10 - 3 HRS
 EUROPA - 3 HRS
 GANYMEDE - 6 HRS
 CALLISTO - 12 HRS
 SPACECRAFT - 2 DAYS

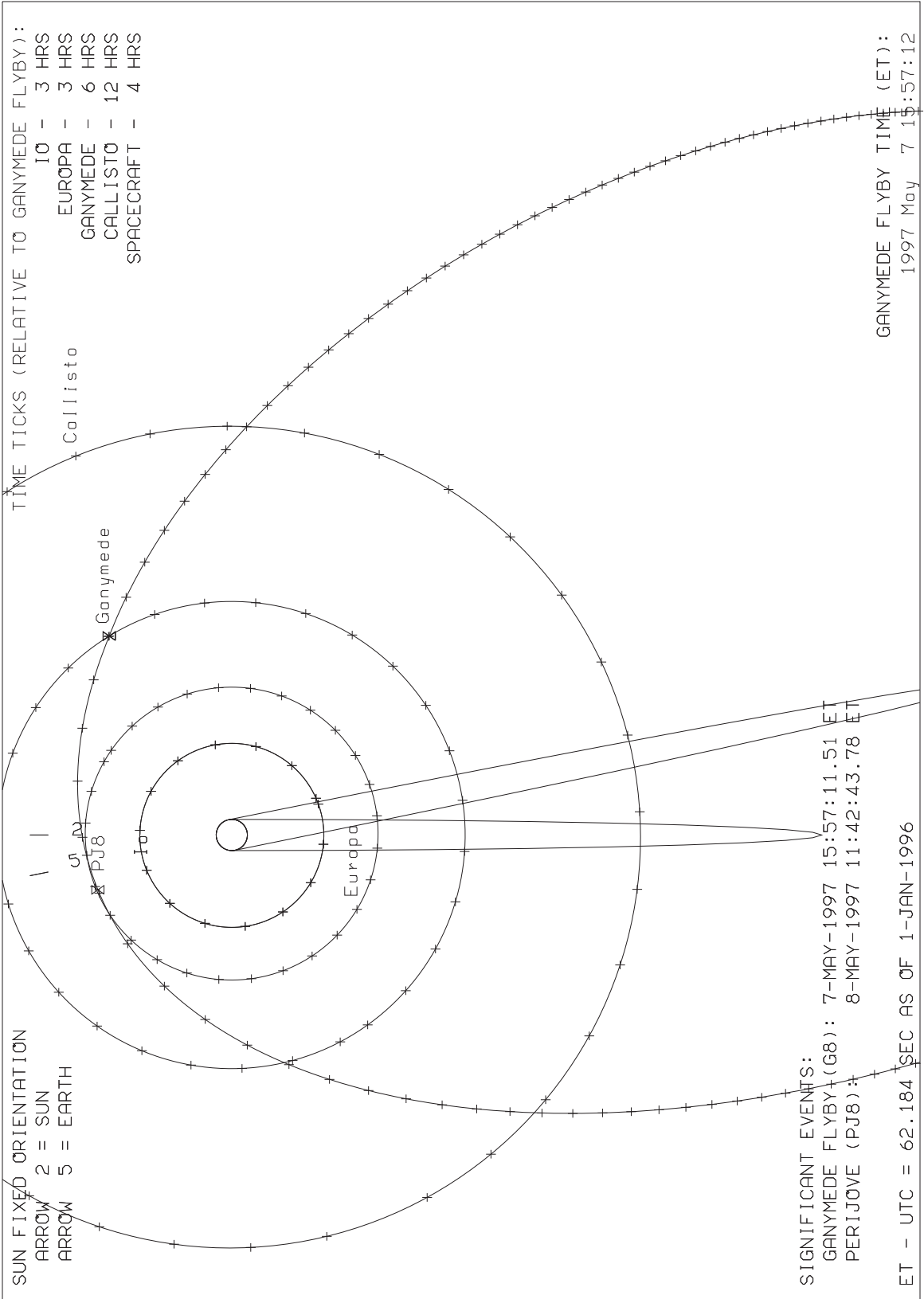
SIGNIFICANT EVENTS:
 GANYMEDE FLYBY (G8): 7-MAY-1997 15:57:11.51 ET
 PERIJOVE (PJ8): 8-MAY-1997 11:42:43.78 ET

GANYMEDE FLYBY TIME (ET):
 1997 May 7 15:57:12

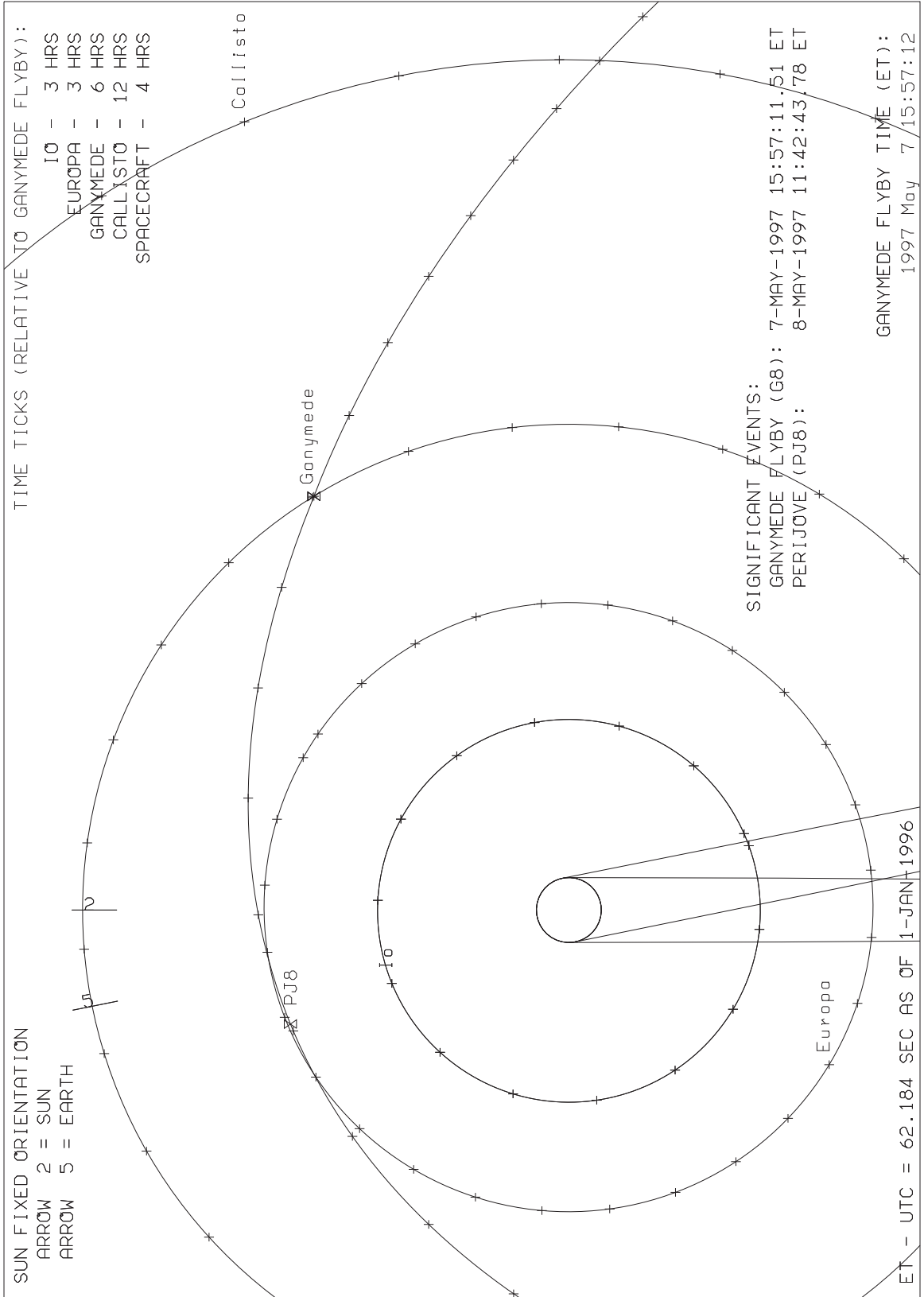
ET - UTC = 62.184 SEC AS OF 1-JAN-1996

JRJ 4/30/97

Jupiter 8: North Traj Pole View (G8 +/- 5 days)

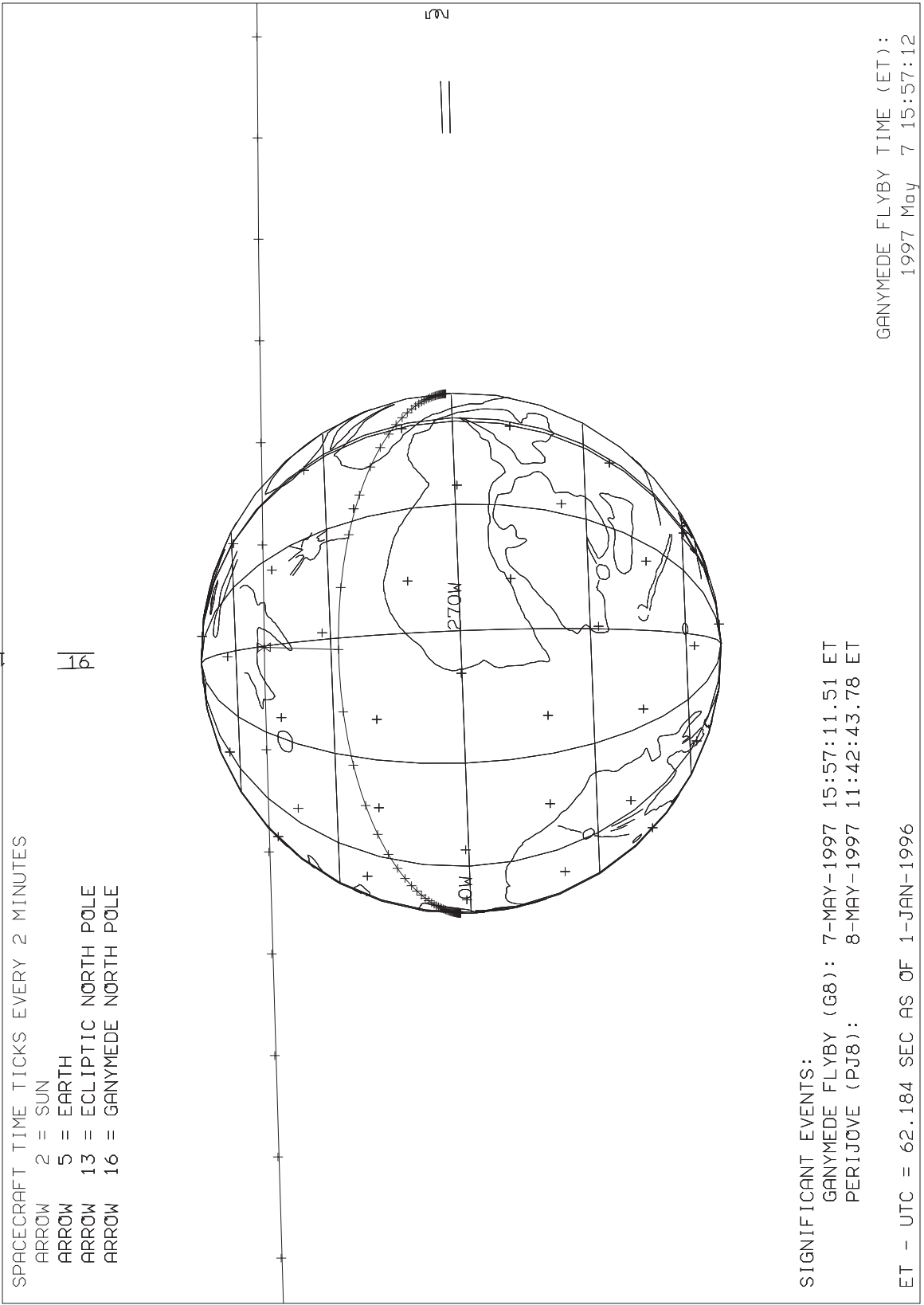


Jupiter 8: North Traj Pole View (G8 +/- 1 day)

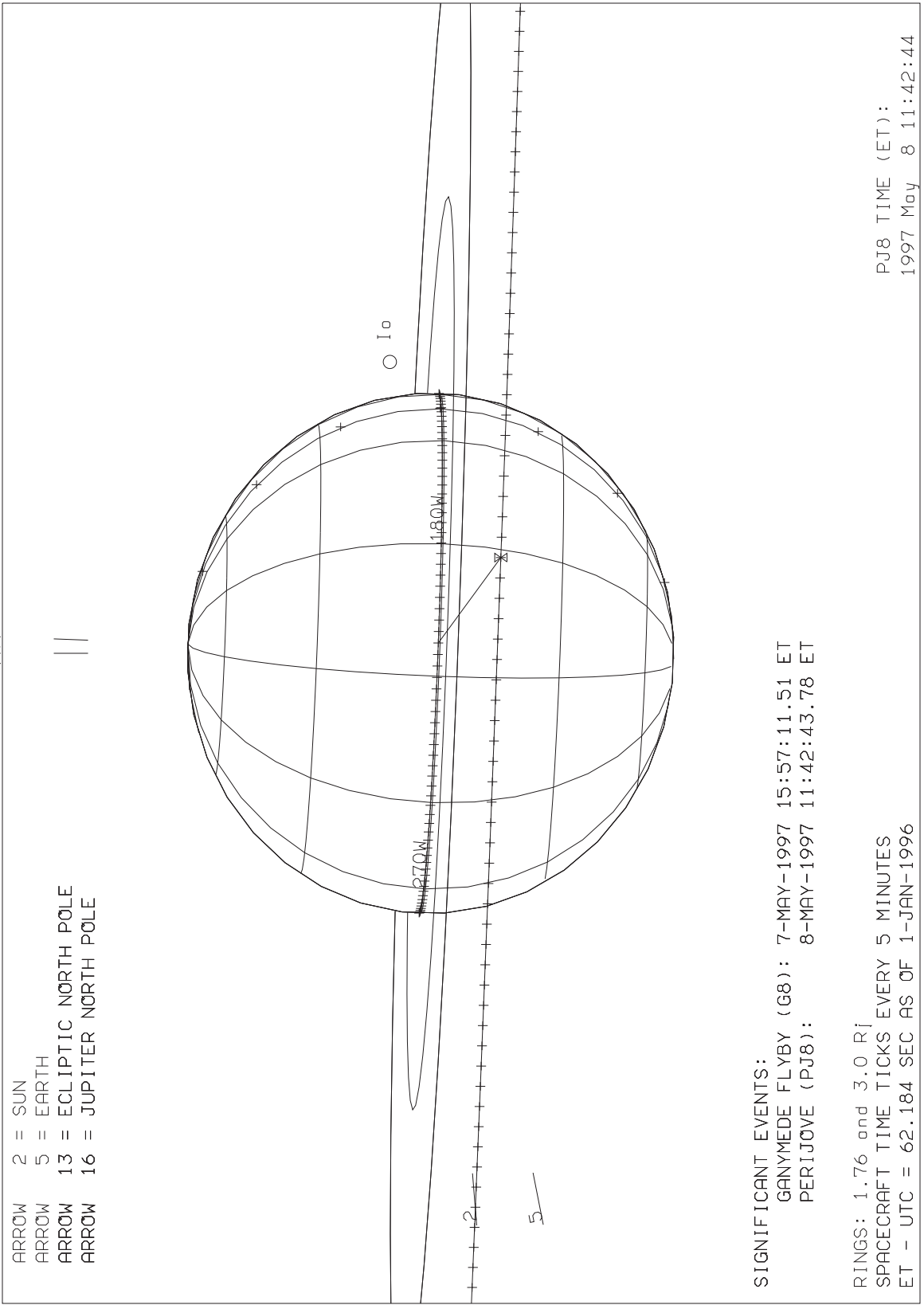


JRJ 4/30/97

GANYMEDE 8: GROUNDTRACK AT CLOSEST APPROACH



JUPITER 8: GROUNDTRACK AT CLOSEST APPROACH



ARROW 2 = SUN
 ARROW 5 = EARTH
 ARROW 13 = ECLIPTIC NORTH POLE
 ARROW 16 = JUPITER NORTH POLE

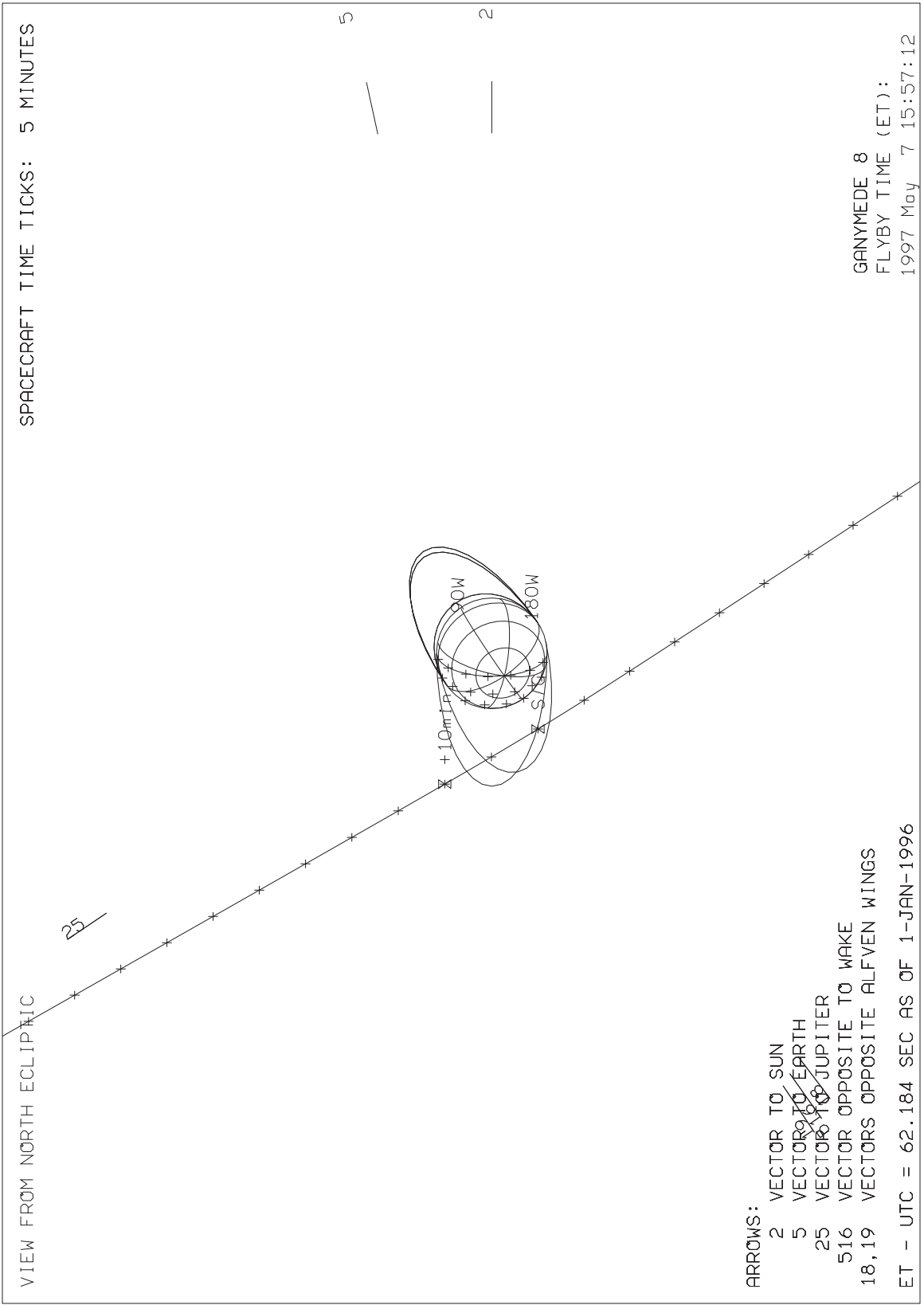
SIGNIFICANT EVENTS:
 GANYMEDE FLYBY (G8): 7-MAY-1997 15:57:11.51 ET
 PERIJOVE (PJ8): 8-MAY-1997 11:42:43.78 ET

RINGS: 1.76 and 3.0 Rj
 SPACECRAFT TIME TICKS EVERY 5 MINUTES
 ET - UTC = 62.184 SEC AS OF 1-JAN-1996

PJ8 TIME (ET):
 1997 May 8 11:42:44

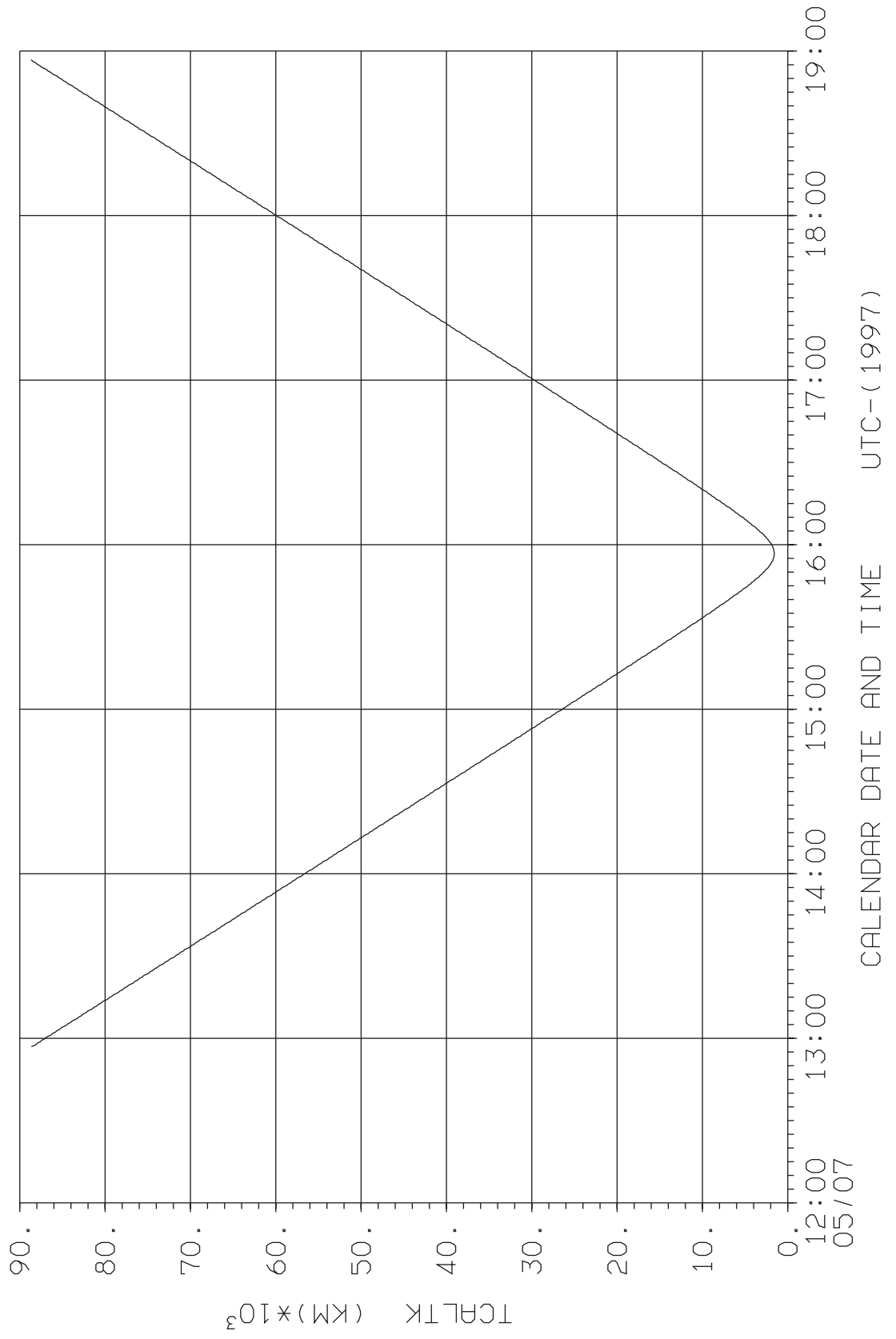
JRJ 4/30/97

GANYMEDE 8: CLOSEST APPROACH (SOUTH TRAJ POLE VIEW)

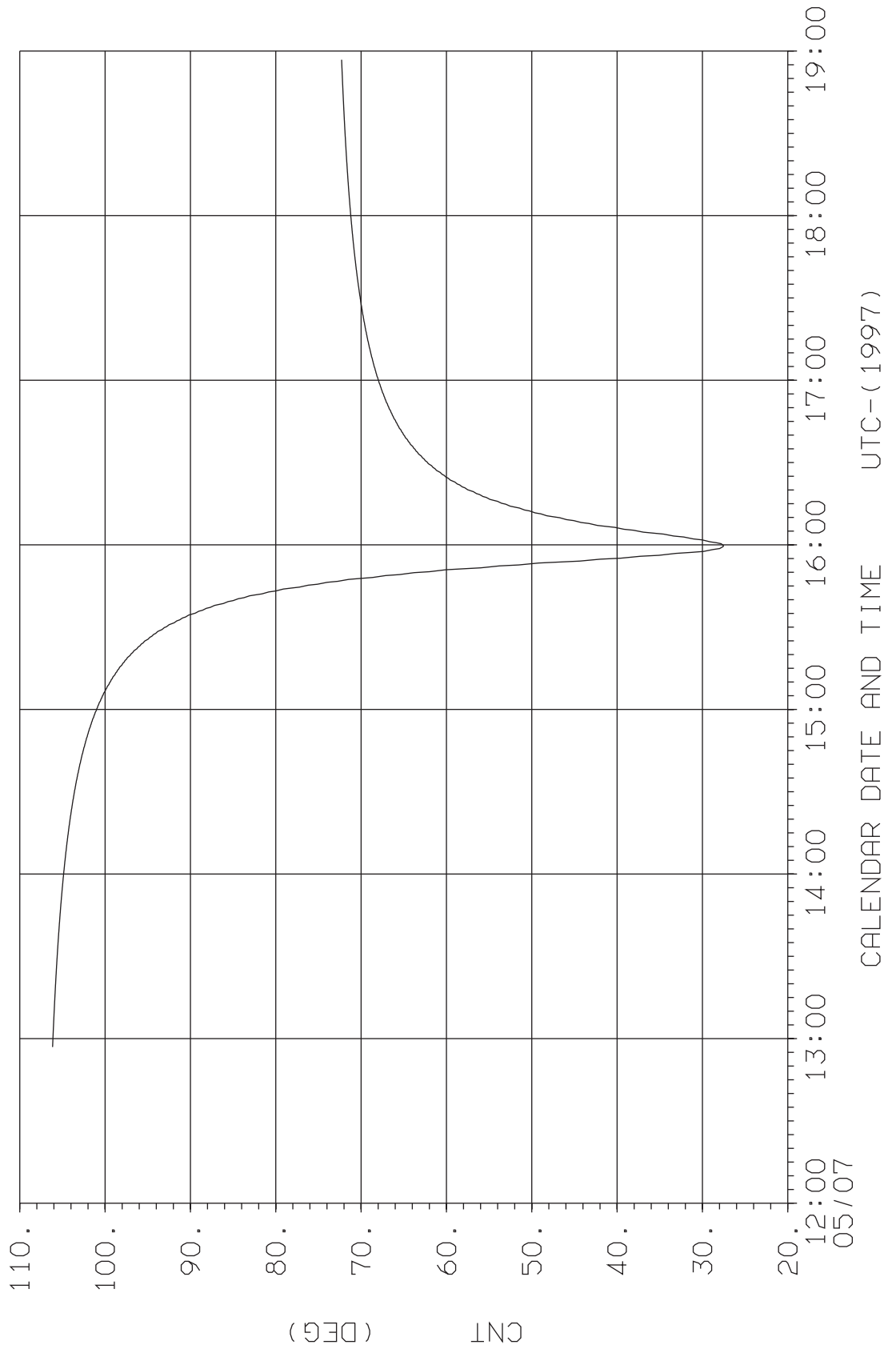


JRJ 4/30/97

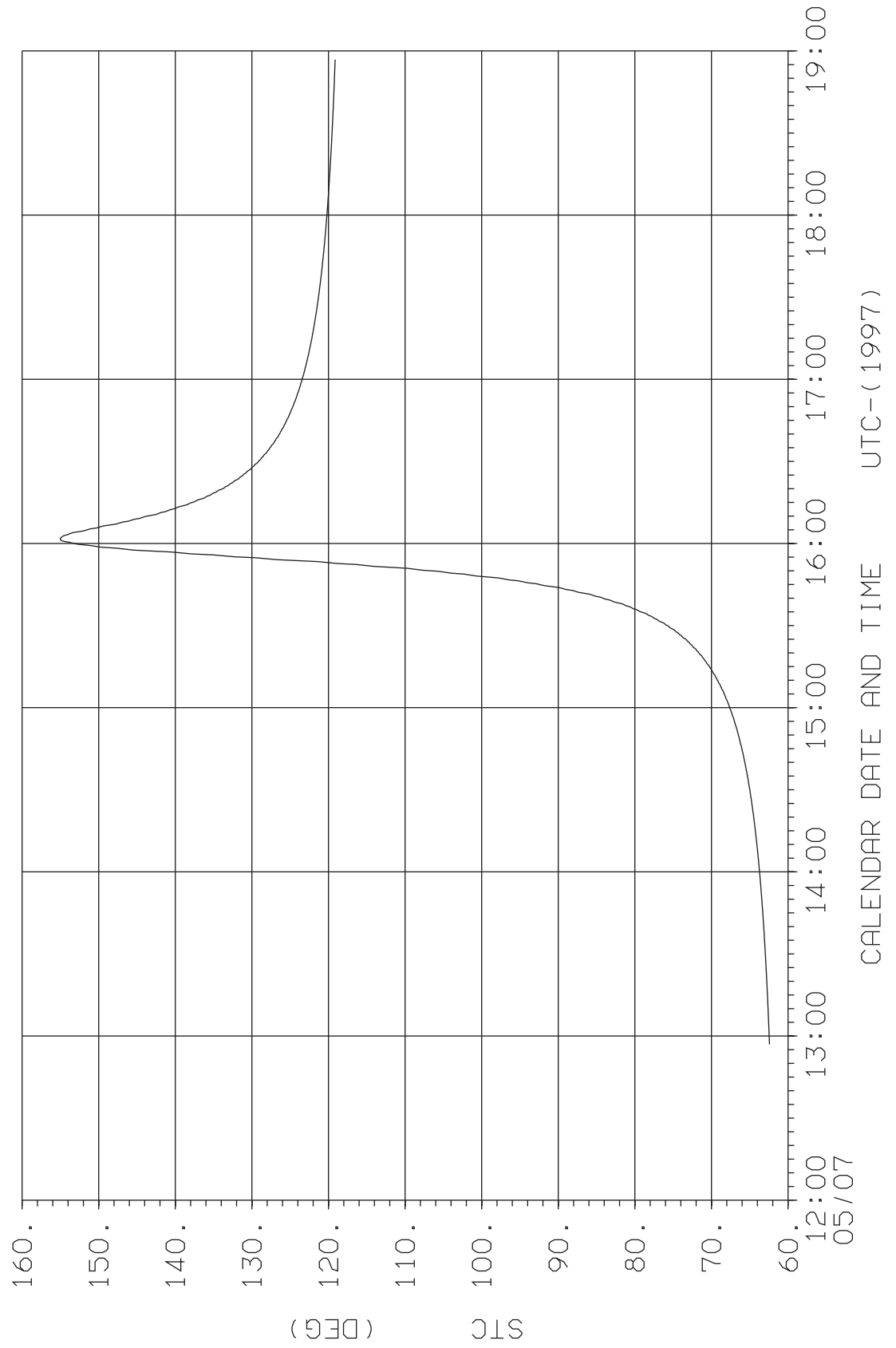
ORBIT 8: S/C ALTITUDE WITH RESPECT TO GANYMEDE (KM)



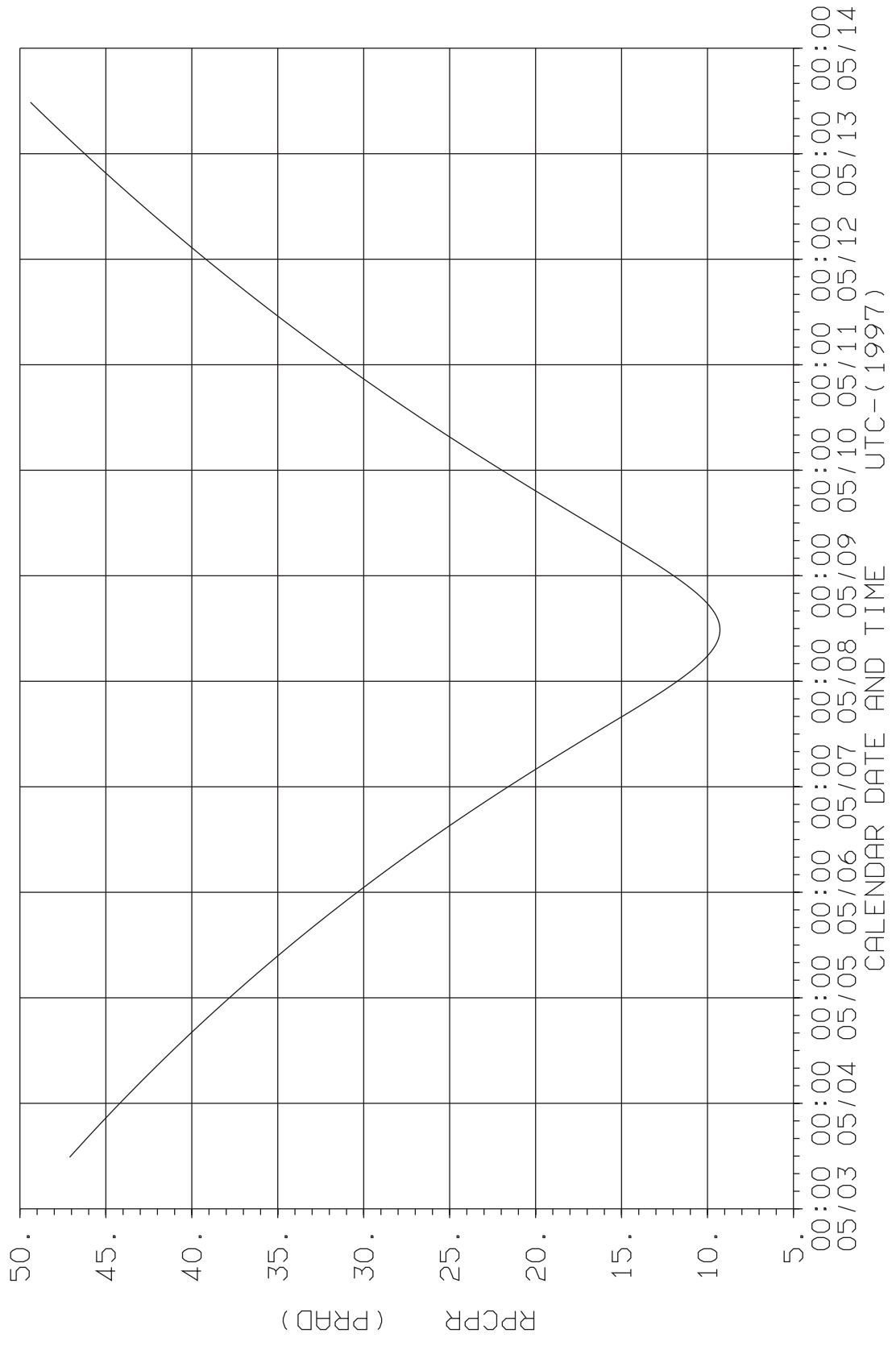
ORBIT 8: CONE ANGLE OF GANYMEDE (EARTH-S/C-GANYMEDE, DEG)



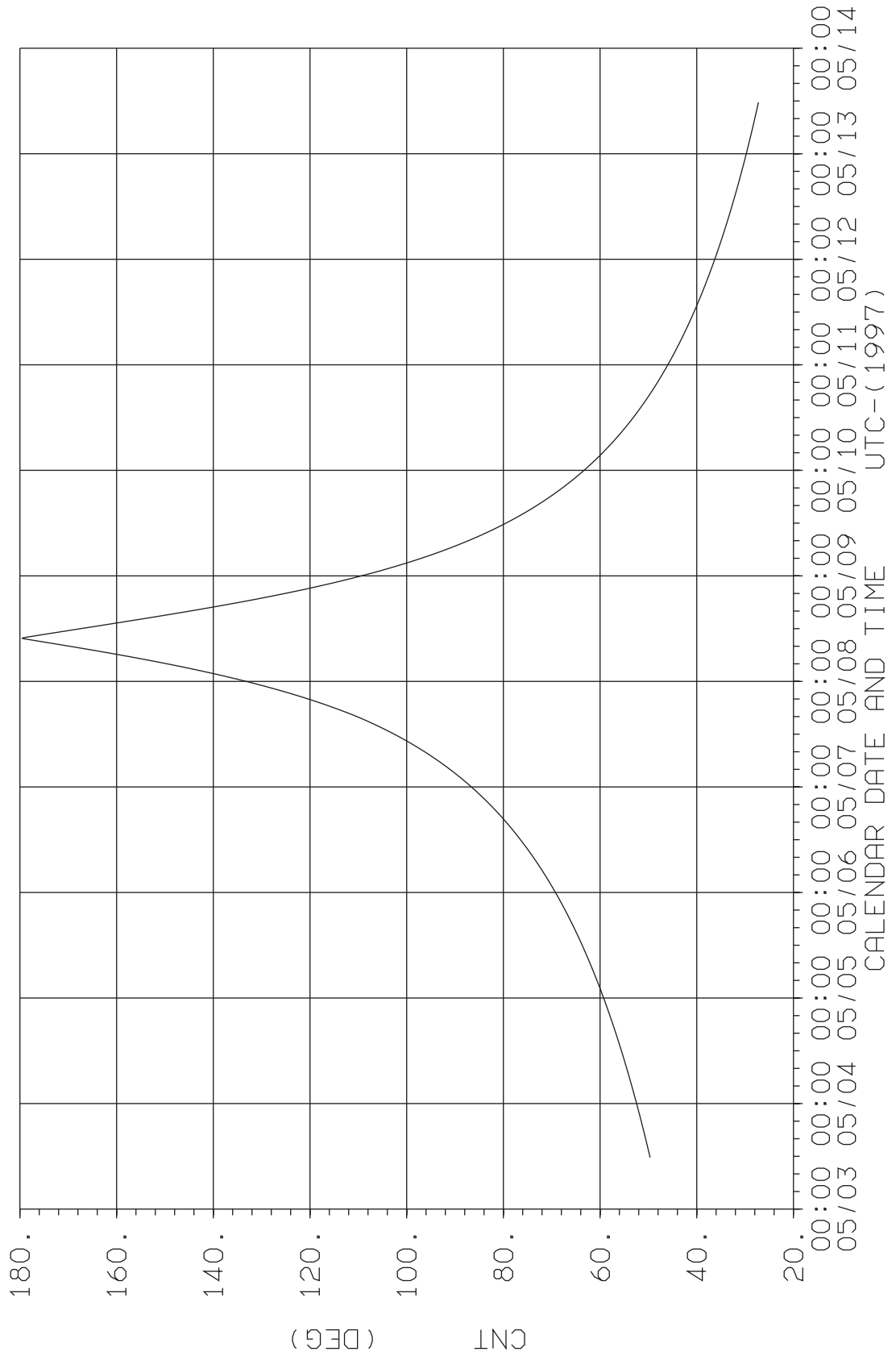
ORBIT 8: SUN-GANYMEDE-S/C ANGLE (DEG)



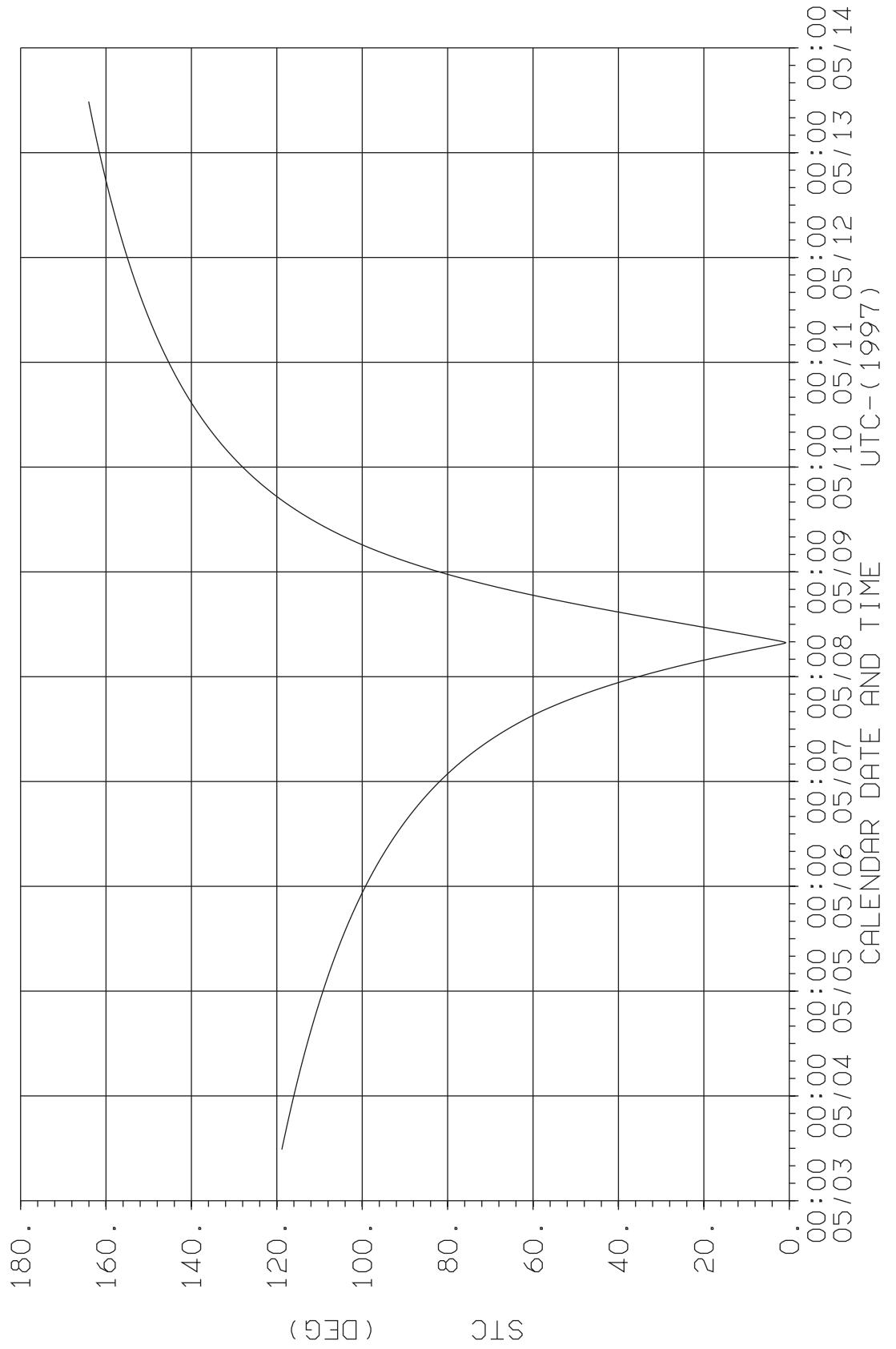
ORBIT 8 JUPITER: S/C RANGE TO JUPITER CENTER OF MASS (RJ)



ORBIT 8 JUPITER: CONE ANGLE OF JUPITER (EARTH-S/C-JUP, DEG)



ORBIT 8 JUPITER: SUN-JUPITER-S/C ANGLE (DEG)



Chapter 4 - NIMS Observation Summaries

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Introduction to Chapter 4

This chapter summarizes the NIMS G8 observations in terms of a comprehensive sequence summary, Individual Obstab Summaries and a NIMS Obstab (Observation Table).

The NIMS Sequence Summary is a time-ordered listing of all spacecraft activity pertinent to NIMS operations for the G8 Sequence. The information in this summary is derived from the G8 SEFs (Spacecraft Event File) and PBTs (Playback Tables) with inputs from the NIMS Science Coordinators regarding the start time and duration of the NIMS observations. There are twelve columns of information in this table:

- 1) Line - Line Count.
- 2) YR - Year.
- 3) DOY - Day of Year.
- 4) Time - SCET Time (UTC).
- 5) PSID - Parameter Set ID of the SEF line.
- 6) Command - Command name from the SEF.
- 7) Parameters - Parameters from the above Command Line.
- 8) Description - Description of the above Command for NIMS.
- 9) GCM - NIMS Gain, Chopper mode, Instrument Mode.
Gain = 1,2,3 or 4.
Chopper Mode = R (Reference) or 6 (63Hz).
Instrement Mode = 0-15
- 10) GO - NIMS Grating Offset.
- 11) GS - NIMS Grating Start Position.
- 12) RIM,MF,I - SCLK of the Command Line (RIM:MF:RTI)

An additional line is inserted into this table at the start and stop times of each NIMS Observation (Opel) to bracket the commands which affect each NIMS Observation. The NIMS Playback Select and DeSelect times are also inserted into this table to correlate the playback requests with the observations.

The Individual Obstab Summaries are expansions of the NIMS Obstab to one page per Obstab entry for ease in reading the NIMS Obstab.

The NIMS Obstab (Observation Table) is a time-ordered listing of the NIMS obsrvation parameters for use by downlink data processing of the NIMS G8 data. It is also derived from the G8 SEFs and PBTs. Each Obstab entry is 512 bytes long but is presented here as 4 lines of 128 characters per entry.

Sequence:	G08A-AR		Created: 5/19/97	Begin: 97-124/16:00:00	Finish: 97-131/16:00:00							
Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1	97	124	16:00:00.000	20A3EW	37A	Initial Condition	NIMS Power ON	400	4	0	3,941,093:27:6	
2	97	124	16:00:00.000	20A3EX	37HR	Initial Condition	Replacement Heaters OFF	400	4	0	3,941,093:27:6	
3	97	124	16:00:00.000	20A3EY	37C1PR	Initial Condition	Optics Heater 1 OFF (primary relay)	400	4	0	3,941,093:27:6	
4	97	124	16:00:00.000	20A3EZ	37C2PR	Initial Condition	Optics Heater 2 OFF (primary relay)	400	4	0	3,941,093:27:6	
5	97	124	16:00:00.000	20A3FA	37F1PR	Initial Condition	Radiator Flash Heater OFF (primary relay)	400	4	0	3,941,093:27:6	
6	97	124	16:00:00.000	20A3FB	37F2PR	Initial Condition	Shield Flash Heater OFF (primary relay)	400	4	0	3,941,093:27:6	
7	97	124	16:00:00.000	20A3FD	40HRPR	Initial Condition	RCT Heater OFF (primary relay)	400	4	0	3,941,093:27:6	
8	97	124	16:00:00.000	20A3FE	40T1PR	Initial Condition	PCT Heater 1 OFF (primary relay)	400	4	0	3,941,093:27:6	
9	97	124	16:00:00.000	20A3FF	40T2R	Initial Condition	PCT Heater 2 OFF	400	4	0	3,941,093:27:6	
10	97	124	16:00:00.266		DMS:	: READY	RDY_TRACK 4; REV, TIC 1694.00 +/-	400	4	0	3,941,093:28:0	
11	97	124	16:01:46.266	488AA6A	6TMSED	NORM,HL7	Sci, Eng, and D/L Chan	400	4	0	3,941,095:05:0	
12	97	124	16:02:42.266	432JA6B	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	400	4	0	3,941,095:89:0	
13	97	124	16:02:42.933	432JA431A6A	6RCDL	DDDSL,PLSDSL,EP	Record Deselect (DDS o	400	4	0	3,941,095:90:0	
14	97	124	16:02:43.600	432JA6D	6RTSL2	NIMNCG,AACSEL,RT	AACS SELECT	400	4	0	3,941,096:00:0	
15	97	124	16:02:43.600	432JA6C	6RTSL1		R/T Select of DDS and	400	4	0	3,941,096:00:0	
16	97	124	16:05:00.266	418SA6B	6BUFHI		10 MUB Buffer high water	400	4	0	3,941,098:23:0	
17	97	124	16:05:00.266	418SA6A	6BUFLO		2 MUB Buffer low water m	400	4	0	3,941,098:23:0	
18	97	124	16:12:08.266	488AA6B	6TMSED	FILL,HL7	Sci, Eng, and D/L Chan	400	4	0	3,941,105:28:0	
19	97	124	16:14:34.266	488AA6C	6TMSED	FILL,HL8	Sci, Eng, and D/L Chan	400	4	0	3,941,107:65:0	
20	97	124	16:16:14.266	488AA6D	6TMSED	NORM,HL8	Sci, Eng, and D/L Chan	400	4	0	3,941,109:33:0	
21	97	124	16:23:02.266	444UA43A4B	7MODE	INT	AACS INERTIAL MODE	400	4	0	3,941,116:08:0	
22	97	124	16:42:08.933	165BA4A	7SCAN	NORM,217.132,-15	Check S/P Position	400	4	0	3,941,134:90:0	
23	97	124	19:00:04.266	20RA4A	7TMOT	ENA,TMC	Enable IVP - Target Motion	400	4	0	3,941,271:36:0	
24	97	124	19:20:21.600	488AA6E	6TMSED	FILL,HL8	Sci, Eng, and D/L Chan	400	4	0	3,941,291:42:0	
25	97	124	19:43:46.266	488AB6A	6TMSED	NORM,HL8	Sci, Eng, and D/L Chan	400	4	0	3,941,314:56:0	
26	97	124	22:15:00.266	488AB6B	6TMSED	NORM,EL8	Sci, Eng, and D/L Chan	400	4	0	3,941,464:17:0	
27	97	124	22:23:00.266	488AB6C	6TMSED	NORM,EL8	Sci, Eng, and D/L Chan	400	4	0	3,941,472:09:0	
28	97	124	22:25:00.266	41SA99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	400	4	0	3,941,474:07:0	
29	97	124	22:26:54.266	41SA3G	40T1P		1 PCT Heater 1 ON (primary relay)	400	4	0	3,941,475:87:0	
30	97	124	22:27:04.266	41SA3H	40T1P		2 PCT Heater 1 ON (primary relay)	400	4	0	3,941,476:11:0	
31	97	124	22:27:14.266	41SA3I	40T2		1 PCT Heater 2 ON	400	4	0	3,941,476:26:0	
32	97	124	22:27:24.266	41SA3J	40T2		2 PCT Heater 2 ON	400	4	0	3,941,476:41:0	
33	97	124	22:40:42.266	488AB6D	6TMSED	NORM,EH7	Sci, Eng, and D/L Chan	400	4	0	3,941,489:55:0	
34	97	125	00:06:02.266	488AB6E	6TMSED	NORM,EH6	Sci, Eng, and D/L Chan	400	4	0	3,941,574:00:0	
35	97	125	01:10:02.266	488AC6A	6TMSED	NORM,EH5	Sci, Eng, and D/L Chan	400	4	0	3,941,637:27:0	
36	97	125	01:50:34.266	488AC6B	6TMSED	NORM,EH3	Sci, Eng, and D/L Chan	400	4	0	3,941,677:35:0	
37	97	125	02:11:54.266	488AC6C	6TMSED	NORM,EH4	Sci, Eng, and D/L Chan	400	4	0	3,941,698:44:0	
38	97	125	03:30:00.266	488AC6D	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	400	4	0	3,941,775:66:0	
39	97	125	03:30:00.266	41SB99A	POWER	PWR MODE change	Change to Data Taking Mode	400	4	0	3,941,775:66:0	
40	97	125	03:30:04.266	41SB3A	40T1PR		1 PCT Heater 1 OFF (primary relay)	400	4	0	3,941,775:72:0	
41	97	125	03:30:14.266	41SB3B	40T1PR		2 PCT Heater 1 OFF (primary relay)	400	4	0	3,941,775:87:0	
42	97	125	03:30:24.266	41SB3C	40T2R		1 PCT Heater 2 OFF	400	4	0	3,941,776:11:0	
43	97	125	03:30:34.266	41SB3D	40T2R		2 PCT Heater 2 OFF	400	4	0	3,941,776:26:0	
44	97	125	03:39:59.600	432OC431A6A	6RCDL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	400	4	0	3,941,785:55:0	
45	97	125	03:40:00.266	432OC6A	6RTSL1		R/T Select of DDS and	400	4	0	3,941,785:56:0	
46	97	125	03:52:30.933	165BB4A	7SCAN	NORM,222.557999,	Check S/P Position	400	4	0	3,941,797:90:0	
47	97	125	04:09:14.266	488AC6E	6TMSED	NORM,EL5	Sci, Eng, and D/L Chan	400	4	0	3,941,814:48:0	
48	97	125	08:16:42.266	488AD6A	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	400	4	0	3,942,059:25:0	
49	97	125	09:00:54.266	165CB4A	7SCAN	NORM,228.049,-16	Check S/P Position	400	4	0	3,942,102:90:0	
50	97	125	09:04:48.266	117CB	CSMOS	GS	***** GROUP START CSMOS	400	4	0	3,942,106:77:0	
51	97	125	09:04:57.600	117CB105A106A4A	7STRP	0.01031,0.0,0.0,	Slew =,0.01	400	4	0	3,942,107:00:0	
52	97	125	09:05:46.266	488AD6B	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	400	4	0	3,942,107:73:0	
53	97	125	09:22:10.266	117CB11A	CSMOS	GE	***** GROUP END CSMOS	400	4	0	3,942,124:02:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
54	97	125	09:33:30.266	488AD6C	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	400	4	0	3,942,135:21:0	
55	97	125	10:05:00.266	41SC99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	400	4	0	3,942,166:35:0	
56	97	125	10:06:54.266	41SC3G	40T1P		1 PCT Heater 1 ON (primary relay)	400	4	0	3,942,168:24:0	
57	97	125	10:07:04.266	41SC3H	40T1P		2 PCT Heater 1 ON (primary relay)	400	4	0	3,942,168:39:0	
58	97	125	10:07:14.266	41SC3I	40T2		1 PCT Heater 2 ON	400	4	0	3,942,168:54:0	
59	97	125	10:07:24.266	41SC3J	40T2		2 PCT Heater 2 ON	400	4	0	3,942,168:69:0	
60	97	125	10:22:34.266	488AD6D	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	400	4	0	3,942,183:69:0	
61	97	125	10:23:00.266	488AD6E	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	400	4	0	3,942,184:17:0	
62	97	125	10:35:02.266	490UA412A4B	7MODE	INT	AACS INERTIAL MODE	400	4	0	3,942,196:08:0	
63	97	125	10:35:41.600	488AE6A	6TMSED	FILL,EL2	Sci, Eng, and D/L Chan	400	4	0	3,942,196:67:0	
64	97	125	10:40:00.266	490UA412A4D	7SAFE	UNSTOW	SIP TO 153 deg cone	400	4	0	3,942,201:00:0	
65	97	125	10:44:10.266	490UA412A4E	7VECT	RTH	Inert vect update UTC	400	4	0	3,942,205:11:0	
66	97	125	10:44:14.266	490UA412A4F	7TURN	2,RTH	ALERT Thruster	400	4	0	3,942,205:17:0	
67	97	125	10:48:02.266	490UA412A406A4A	7VECT		Inert vect update UTC	400	4	0	3,942,208:86:0	
68	97	125	10:48:04.266	490UA412A406A4B	7STAR	1,3000,95.710999	Star catalog update	400	4	0	3,942,208:89:0	
69	97	125	10:48:06.266	490UA412A406A4C	7STAR	2,770,213.33,19.	Star catalog update	400	4	0	3,942,209:01:0	
70	97	125	10:48:08.266	490UA412A406A4D	7STAR	3,138,199.44	Star catalog update	400	4	0	3,942,209:04:0	
71	97	125	10:48:10.266	490UA412A406A4E	7STAR	4,0,0,0,0,0	Star catalog update	400	4	0	3,942,209:07:0	
72	97	125	10:48:12.266	490UA412A406A4F	7STAR	5,0,0,0,0,0	Star catalog update	400	4	0	3,942,209:10:0	
73	97	125	10:48:14.266	490UA412A406A4G	7STAR	6,0,0,0,0,0	Star catalog update	400	4	0	3,942,209:13:0	
74	97	125	10:48:58.933	432RA6A	6RTDS2	NIMNCG,AACNCG,RT	RIT ENG Deselect	400	4	0	3,942,209:80:0	
75	97	125	10:55:00.266	432RB6A	6RTSL2	NIMNCG,AACNCG,RT	RIT ENG SELECT	400	4	0	3,942,215:76:0	
76	97	125	11:22:59.600	488AE6B	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	400	4	0	3,942,243:47:0	
77	97	125	11:43:38.266	488AE6C	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	400	4	0	3,942,263:85:0	
78	97	125	11:59:59.600	432OI431A6A	6RCDSL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	400	4	0	3,942,280:10:0	
79	97	125	12:00:00.266	432OI6A	6RTSL1		RT Select of DDS and	400	4	0	3,942,280:11:0	
80	97	125	12:00:00.266	41SD99A	POWER	PWR MODE change	Change to Data Taking Mode	400	4	0	3,942,299:82:0	
81	97	125	12:20:04.266	41SD3A	40T1PR		1 PCT Heater 1 OFF (primary relay)	400	4	0	3,942,299:88:0	
82	97	125	12:20:14.266	41SD3B	40T1PR		2 PCT Heater 1 OFF (primary relay)	400	4	0	3,942,300:12:0	
83	97	125	12:20:24.266	41SD3C	40T2R		1 PCT Heater 2 OFF	400	4	0	3,942,300:27:0	
84	97	125	12:20:34.266	41SD3D	40T2R		2 PCT Heater 2 OFF	400	4	0	3,942,300:42:0	
85	97	125	12:31:00.266	488AE6D	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	400	4	0	3,942,310:71:0	
86	97	125	12:38:16.933	431ZL6A	6RCDSL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	400	4	0	3,942,317:89:0	
87	97	125	12:42:24.933	20ZM6A	6EUVON			400	4	0	3,942,322:06:0	
88	97	125	12:43:21.600	431ZM6A	6RCSEL	DDSNCG,PLSNCG,EP	Record Select (DDS onl	400	4	0	3,942,323:00:0	
89	97	125	12:58:30.933	165BC4A	7SCAN	NORM,217,448,-14	Check S/P Position	400	4	0	3,942,337:90:0	
90	97	125	14:12:58.266	488AE6E	6TMSED	NORM,EL5	Sci, Eng, and D/L Chan	400	4	0	3,942,411:57:0	
91	97	125	14:57:46.266	488AF6A	6TMSED	NORM,EL6	Sci, Eng, and D/L Chan	400	4	0	3,942,455:85:0	
92	97	125	16:29:50.933	465KH6A	6DMSC	RDY,4	DMS Control Tape stop	400	4	0	3,942,547:00:0	
93	97	125	18:33:06.866	488AF6B	6TMSED	FILL,EL6	Sci, Eng, and D/L Chan	400	4	0	3,942,668:83:0	
94	97	125	18:59:56.200	488AF6C	6TMSED	NORM,EL6	Sci, Eng, and D/L Chan	400	4	0	3,942,695:40:0	
95	97	126	00:01:46.200	488AG6A	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	400	4	0	3,942,993:87:0	
96	97	126	01:24:58.200	488AG6B	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	400	4	0	3,943,076:22:0	
97	97	126	01:46:18.200	488AG6C	6TMSED	NORM,EL1	Sci, Eng, and D/L Chan	400	4	0	3,943,097:31:0	
98	97	126	02:58:50.200	488AG6D	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	400	4	0	3,943,169:07:0	
99	97	126	03:10:52.866	165BE4A	7SCAN	NORM,219,389999,	Check S/P Position	400	4	0	3,943,180:90:0	
100	97	126	03:15:34.200	488AG6E	6TMSED	FILL,EL2	Sci, Eng, and D/L Chan	400	4	0	3,943,185:57:0	
101	97	126	03:29:05.533	411JB6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	400	4	0	3,943,199:00:0	
102	97	126	03:29:05.533		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 1694.00 +/-	400	4	0	3,943,199:00:0	
103	97	126	03:29:06.933		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *1694.12 +/-	400	4	0	3,943,199:02:1	
104	97	126	03:29:12.200		DMS:	:*US_RUN	P7, TRACK 1, FWD, TIC *1695.35 +/-	400	4	0	3,943,199:10:0	
105	97	126	03:29:13.400		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *1695.41 +/-	400	4	0	3,943,199:11:8	
106	97	126	03:29:14.800		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *1695.29 +/-	400	4	0	3,943,199:13:9	
107	97	126	03:29:14.800		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 1695.29 +/-	400	4	0	3,943,199:13:9	
108	97	126	03:29:15.533	411JB6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	400	4	0	3,943,199:15:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
109	97	126	03:31:16.866	411JB6C	6TMREC	NRC	NO RECORD Record Mode Change	400	4	0	3,943,201:15:0	
110	97	126	03:31:19.533	175TE176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD Record	400	4	0	3,943,201:19:0	
111	97	126	03:31:20.200	175TE422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	400	4	0	3,943,201:20:0	
112	97	126	03:31:26.866	175TE422A6B	6DMSC	RDY,0	DMS Control Tape stop	400	4	0	3,943,201:30:0	
113	97	126	03:31:26.866		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *1664.34 +/-	400	4	0	3,943,201:30:0	
114	97	126	03:31:28.066		DMS:		RDY, TRACK 4, REV, TIC *1664.28 +/-	400	4	0	3,943,201:31:8	
115	97	126	04:00:00.200	488AH6A	6TMSED	FILL,DL2	Sci, Eng, and D/L Chan	400	4	0	3,943,229:52:0	
116	97	126	04:02:52.866	488AH6B	6TMSED	NORM,DL2	Sci, Eng, and D/L Chan	400	4	0	3,943,232:38:0	
117	97	126	04:55:06.200	G8NNCHOPON01-		-----START-----		400	4	0	:	:
118	97	126	04:56:58.866	125FQ	NIM5INIT	GS	##### GROUP START INIT	400	4	0	3,943,285:84:0	
119	97	126	04:56:58.866	125FQ4A	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	460	4	0	3,943,285:84:0	
120	97	126	04:57:59.533	125FQ4B	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,943,286:84:0	
121	97	126	04:59:00.200	125FQ11A	NIM5INIT	GE	##### GROUP END INIT	2R0	4	0	3,943,287:84:0	
122	97	126	04:59:00.200	125FQ4C	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	2R0	4	0	3,943,287:84:0	
123	97	126	05:02:10.867	G8NNCHOPON01-		-----STOP-----		2R0	4	0	:	:
124	97	126	05:05:12.867	G8CNGLOBAL01-		-----START-----		2R0	4	0	:	:
125	97	126	05:10:09.533	176DA6A	6TMREC	NRC	NO RECORD Record Mode Change	2R0	4	0	3,943,298:87:0	
126	97	126	05:11:08.200	125DA4A	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R0	4	0	3,943,299:84:0	
127	97	126	05:11:08.200	125DA	NIM5INIT	GS	##### GROUP START INIT	4R0	4	0	3,943,299:84:0	
128	97	126	05:11:08.200	125DA11A	NIM5INIT	GE	##### GROUP END INIT	4R0	4	0	3,943,299:84:0	
129	97	126	05:12:08.866	127DA4A	37IOP	3,0	Long Map, Grating Start Position =00	4R3	4	0	3,943,300:84:0	
130	97	126	05:12:08.866	127DA	NIM5TAB	GS	%%%%GROUP START TAB	4R3	4	0	3,943,300:84:0	
131	97	126	05:12:09.533	127DA4B	37ETB	07,C7,02,00,E0,0	Loads wavelength edit table	4R3	4	0	3,943,300:85:0	
132	97	126	05:12:12.866	165DA4A	7SCAN	NORM,237.543999,	Check S/P Position	4R3	4	0	3,943,300:90:0	
133	97	126	05:12:17.533	127DA11A	NIM5TAB	GE	%%%%GROUP END TAB	4R3	4	0	3,943,301:06:0	
134	97	126	05:13:02.200		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 1664.28 +/-	4R3	4	0	3,943,301:73:0	
135	97	126	05:13:02.200	175DA422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,301:73:0	
136	97	126	05:13:03.600		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *1664.40 +/-	4R3	4	0	3,943,301:75:1	
137	97	126	05:13:04.866	117DA	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,943,301:77:0	
138	97	126	05:13:08.866		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *1665.64 +/-	4R3	4	0	3,943,301:83:0	
139	97	126	05:13:10.066		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *1665.70 +/-	4R3	4	0	3,943,301:84:8	
140	97	126	05:13:10.866	175DA176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,943,301:86:0	
141	97	126	05:13:11.466		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC 1665.58 +/-	4R3	4	0	3,943,301:86:9	
142	97	126	05:13:11.466		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *1665.58 +/-	4R3	4	0	3,943,301:86:9	
143	97	126	05:13:12.866	165DA4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,301:89:0	
144	97	126	05:13:14.200	117DA105A106A4A	7STRP	-0.020903,0.0,0.0,	Slew =-0.03	4R3	4	0	3,943,302:00:0	
145	97	126	05:13:14.200	G8CNGLOBAL01-	NIMPBK	301FQ	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	:
146	97	126	05:24:54.866	117DA105A106A4B	7STRP	0.020903,-0.009,	Slew =12.01	4R3	4	0	3,943,313:50:0	
147	97	126	05:24:54.866	G8CNGLOBAL01-	DESEL	300FQ	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	:
148	97	126	05:25:01.533	G8CNGLOBAL01-	NIMPBK	301DA	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	:
149	97	126	05:25:01.533	117DA105A106A4C	7STRP	-0.020903,0.0,0.0,	Slew =-0.03	4R3	4	0	3,943,313:60:0	
150	97	126	05:36:42.200	G8CNGLOBAL01-	DESEL	300DA	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	:
151	97	126	05:36:42.200	117DA105A106A4D	7STRP	0.020903,-0.009,	Slew =12.01	4R3	4	0	3,943,325:19:0	
152	97	126	05:36:48.866	G8CNGLOBAL01-	NIMPBK	301FE	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	:
153	97	126	05:36:48.866	117DA105A106A4E	7STRP	-0.020903,0.0,0.0,	Slew =-0.03	4R3	4	0	3,943,325:29:0	
154	97	126	05:43:38.200	G8CNGLOBAL01-		-----STOP-----		4R3	4	0	:	:
155	97	126	05:48:12.200	G8CNGLOBAL01-	DESEL	300FE	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	:
156	97	126	05:48:12.200	175DA422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,336:53:0	
157	97	126	05:48:12.200	175DA6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,943,336:53:0	
158	97	126	05:48:12.200		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *1173.22 +/-	4R3	4	0	3,943,336:53:0	
159	97	126	05:48:13.400		DMS:	: *READY	RDY, TRACK 4, REV, TIC *1173.16 +/-	4R3	4	0	3,943,336:54:8	
160	97	126	05:48:29.533	117DA11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,943,336:79:0	
161	97	126	05:48:36.866	165BW4A	7SCAN	NORM,221.530998,	Check S/P Position	4R3	4	0	3,943,336:90:0	
162	97	126	07:39:50.200	165CC4A	7SCAN	NORM,237.787998,	Check S/P Position	4R3	4	0	3,943,446:90:0	
163	97	126	07:43:44.200	117CC	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,943,450:77:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
164	97	126	07:43:53.533	117CC105A106A4A	7STRP	0.013351,0.0,0.0	Slew =-0.01	4R3	4	0	3,943,451:00:0	
165	97	126	08:06:09.533	117CC11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,943,473:02:0	
166	97	126	08:56:11.533	488AH6C	6TMSED	FILL,DL2	Sci. Eng. and D/L Chan	4R3	4	0	3,943,522:46:0	
167	97	126	09:08:53.533	G8NHNHNDARK01-		-----START-----		4R3	4	0	:	:
168	97	126	09:09:49.533	165DB4A	7SCAN	NORM,236.485998,	Check S/P Position	4R3	4	0	3,943,535:90:0	
169	97	126	09:12:47.533	127DB	NIMSTAB	GS	%%%% GROUP START TAB	4R3	4	0	3,943,538:84:0	
170	97	126	09:12:48.200	127DB4A	37ETB	07,C7,05,FF,FF,3	Loads wavelength edit table	4R3	4	0	3,943,538:85:0	
171	97	126	09:12:56.200	127DB11A	NIMSTAB	GE	%%%%% GROUP END TAB	4R3	4	0	3,943,539:06:0	
172	97	126	09:13:38.200	175DB422A6A	6DMSC	R28,0	DMS Control Tape runup 28.8kbp	4R3	4	0	3,943,539:69:0	
173	97	126	09:13:39.600		DMS:	*US-RUNUP	P7, TRACK 1, FWD, TIC *1173.16 +/-	4R3	4	0	3,943,539:69:0	
174	97	126	09:13:39.600		DMS:	*US-AT_SP	P7, TRACK 1, FWD, TIC *1173.07 +/-	4R3	4	0	3,943,539:71:1	
175	97	126	09:13:44.866		DMS:	*US_RD	P7, TRACK 1, FWD, TIC *1174.51 +/-	4R3	4	0	3,943,539:79:0	
176	97	126	09:13:46.066		DMS:	*RUNUP	R28, TRACK 4, *REV, TIC *1174.57 +/-	4R3	4	0	3,943,539:80:8	
177	97	126	09:13:49.533	175DB176A6A	6TMREC	MPW	28.8 KBPS PWS + NIMS RECORD Record Mode C	4R3	4	0	3,943,539:86:0	
178	97	126	09:13:50.066		DMS:	*RECORD	R28, TRACK 4, REV, TIC *1173.07 +/-	4R3	4	0	3,943,539:86:8	
179	97	126	09:13:50.066		DMS:	*AT_SPD	R28, TRACK 4, REV, TIC *1173.07 +/-	4R3	4	0	3,943,539:86:8	
180	97	126	09:13:52.866	G8NHNHNDARK_01-	NIMPBK	301DB	DARK OBSERVATION	4R3	4	0	:	:
181	97	126	09:14:53.533	G8NHNHNDARK_01-	DESEL	300DB	DARK OBSERVATION	4R3	4	0	:	:
182	97	126	09:14:58.200		DMS:	*RUNDOWN	R28, TRACK 4, REV, TIC *1113.19 +/-	4R3	4	0	3,943,541:07:0	
183	97	126	09:14:58.200	175DB422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,541:07:0	
184	97	126	09:14:59.400		DMS:	*READY	RDY, TRACK 4, REV, TIC *1112.89 +/-	4R3	4	0	3,943,541:08:8	
185	97	126	09:19:00.200	G8NHNHNDARK01-		-----STOP-----		4R3	4	0	:	:
186	97	126	09:33:29.533	488AH6D	6TMSED	NORM,DL2	Sci. Eng. and D/L Chan	4R3	4	0	3,943,559:36:0	
187	97	126	09:34:05.533	165GB4A	7SCAN	NORM,249.117998,	Check S/P Position	4R3	4	0	3,943,559:90:0	
188	97	126	09:34:06.200	411JD6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,560:00:0	
189	97	126	09:34:06.200		DMS:	*US-RUNUP	P7, TRACK 1, *FWD, TIC *1112.89 +/-	4R3	4	0	3,943,560:00:0	
190	97	126	09:34:07.600		DMS:	*US-AT_SP	P7, TRACK 1, FWD, TIC *1113.01 +/-	4R3	4	0	3,943,560:02:1	
191	97	126	09:34:12.866		DMS:	*US_RD	P7, TRACK 1, FWD, TIC *1114.24 +/-	4R3	4	0	3,943,560:10:0	
192	97	126	09:34:14.066		DMS:	*RUNUP	R7, TRACK 4, *REV, TIC *1114.30 +/-	4R3	4	0	3,943,560:11:8	
193	97	126	09:34:15.466		DMS:	*AT_SPD	R7, TRACK 4, REV, TIC *1114.18 +/-	4R3	4	0	3,943,560:13:9	
194	97	126	09:34:15.466		DMS:	*RECORD	R7, TRACK 4, REV, TIC *1114.18 +/-	4R3	4	0	3,943,560:13:9	
195	97	126	09:34:16.200	411JD6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	4R3	4	0	3,943,560:15:0	
196	97	126	09:35:00.200	488AH6E	6TMSED	NORM,EL2	Sci. Eng. and D/L Chan	4R3	4	0	3,943,560:81:0	
197	97	126	09:36:17.533	411JD6C	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,943,562:15:0	
198	97	126	09:36:20.200	175TF176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD Record	4R3	4	0	3,943,562:19:0	
199	97	126	09:36:20.866	175TF422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,562:20:0	
200	97	126	09:36:27.533	175TF422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,562:30:0	
201	97	126	09:36:27.533		DMS:	*RUNDOWN	R7, TRACK 4, REV, TIC *1083.23 +/-	4R3	4	0	3,943,562:30:0	
202	97	126	09:36:28.733		DMS:	*READY	RDY, TRACK 4, REV, TIC *1083.17 +/-	4R3	4	0	3,943,562:31:8	
203	97	126	09:37:09.533	117GB	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,943,563:77:0	
204	97	126	09:38:07.533	165GB4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,563:89:0	
205	97	126	09:38:08.866	176GB6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,943,564:00:0	
206	97	126	09:38:08.866	117GB105A106A4A	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,564:00:0	
207	97	126	09:39:52.866	117GB105A106A4B	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,565:65:0	
208	97	126	09:40:02.866	117GB105A106A4C	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,565:80:0	
209	97	126	09:41:46.866	117GB105A106A4D	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,565:54:0	
210	97	126	09:41:56.866	117GB105A106A4E	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,567:69:0	
211	97	126	09:43:40.866	117GB105A106A4F	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,569:43:0	
212	97	126	09:43:50.866	117GB105A106A4G	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,569:58:0	
213	97	126	09:45:34.866	117GB105A106A4H	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,571:32:0	
214	97	126	09:45:44.866	117GB105A106A4I	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,571:47:0	
215	97	126	09:47:28.866	117GB105A106A4J	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,573:21:0	
216	97	126	09:47:38.866	117GB105A106A4K	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,573:36:0	
217	97	126	09:49:22.866	117GB105A106A4L	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,575:10:0	
218	97	126	09:49:32.866	117GB105A106A4M	7STRP	0.060072,0.0,0.0	Slew =-0.61	4R3	4	0	3,943,575:25:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
219	97	126	09:51:16.866	117GB105A106A4N	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,576:90:0	
220	97	126	09:51:26.866	117GB105A106A4O	7STRP	0.060072,0.0000	Slew =0.61	4R3	4	0	3,943,577:14:0	
221	97	126	09:53:10.866	117GB105A106A4P	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,578:79:0	
222	97	126	09:53:20.866	117GB105A106A4Q	7STRP	0.060072,0.0000	Slew =0.61	4R3	4	0	3,943,579:03:0	
223	97	126	09:55:04.866	117GB105A106A4R	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,580:68:0	
224	97	126	09:55:14.866	117GB105A106A4S	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,580:83:0	
225	97	126	09:55:21.533	DMS:	: *US-RUNUP		P7, TRACK *1, *FWD, TIC 1083.17 +/-	4R3	4	0	3,943,581:02:0	
226	97	126	09:55:21.533	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,581:02:0	
227	97	126	09:55:22.933	DMS:	: *US AT SP		P7, TRACK 1, FWD, TIC *1083.29 +/-	4R3	4	0	3,943,581:04:1	
228	97	126	09:55:28.200	DMS:	: *US RD		P7, TRACK 1, FWD, TIC *1084.52 +/-	4R3	4	0	3,943,581:12:0	
229	97	126	09:55:29.400	DMS:	: *RUNUP		R7, TRACK *4, *REV, TIC *1084.58 +/-	4R3	4	0	3,943,581:13:8	
230	97	126	09:55:30.800	DMS:	: *AT SPD		R7, TRACK 4, REV, TIC *1084.46 +/-	4R3	4	0	3,943,581:15:9	
231	97	126	09:55:56.866	DMS:	: *RECORD		R7, TRACK 4, REV, TIC *1078.35 +/-	4R3	4	0	3,943,581:55:0	
232	97	126	09:56:19.533	DMS:	: *RUNDOWN		R7, TRACK 4, REV, TIC *1073.04 +/-	4R3	4	0	3,943,581:89:0	
233	97	126	09:56:19.533	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,581:89:0	
234	97	126	09:56:20.733	DMS:	: *READY		RDY, TRACK 4, REV, TIC *1072.98 +/-	4R3	4	0	3,943,581:90:8	
235	97	126	09:56:58.866	117GB105A106A4T	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,582:57:0	
236	97	126	09:57:08.866	117GB105A106A4U	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,582:72:0	
237	97	126	09:58:52.866	117GB105A106A4V	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,584:46:0	
238	97	126	09:59:02.866	117GB105A106A4W	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,584:61:0	
239	97	126	10:00:46.866	117GB105A106A4X	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,586:35:0	
240	97	126	10:00:56.866	117GB105A106A4Y	7STRP	0.060072,0.0000	Slew =0.61	4R3	4	0	3,943,586:50:0	
241	97	126	10:02:40.866	117GB105A106A4Z	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,588:24:0	
242	97	126	10:02:50.866	117GB105A106A4A	7STRP	0.060072,0.0000	Slew =0.61	4R3	4	0	3,943,588:39:0	
243	97	126	10:04:34.866	117GB105A106A4AB	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,590:13:0	
244	97	126	10:04:44.866	117GB105A106A4AC	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,590:28:0	
245	97	126	10:06:28.866	117GB105A106A4AD	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,592:02:0	
246	97	126	10:06:38.866	117GB105A106A4AE	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,592:17:0	
247	97	126	10:08:22.866	117GB105A106A4AF	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,593:82:0	
248	97	126	10:08:32.866	117GB105A106A4AG	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,594:06:0	
249	97	126	10:09:46.200	488A16A	6TMSD	NORM,EL3	Sci, Eng, and D/L Chan	4R3	4	0	3,943,595:25:0	
250	97	126	10:10:16.866	117GB105A106A4AH	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,595:71:0	
251	97	126	10:10:26.866	117GB105A106A4AI	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,595:86:0	
252	97	126	10:12:10.866	117GB105A106A4AJ	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,597:60:0	
253	97	126	10:12:20.866	117GB105A106A4AK	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,597:75:0	
254	97	126	10:13:12.866	DMS:	: *US-RUNUP		P7, TRACK *1, *FWD, TIC 1072.98 +/-	4R3	4	0	3,943,598:62:0	
255	97	126	10:13:12.866	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,598:62:0	
256	97	126	10:13:14.266	DMS:	: *US AT SP		P7, TRACK 1, FWD, TIC *1073.10 +/-	4R3	4	0	3,943,598:64:1	
257	97	126	10:13:19.533	DMS:	: *US RD		P7, TRACK 1, FWD, TIC *1074.34 +/-	4R3	4	0	3,943,598:72:0	
258	97	126	10:13:20.733	DMS:	: *RUNUP		R7, TRACK *4, *REV, TIC *1074.40 +/-	4R3	4	0	3,943,598:73:8	
259	97	126	10:13:22.133	DMS:	: *AT SPD		R7, TRACK 4, REV, TIC *1074.28 +/-	4R3	4	0	3,943,598:75:9	
260	97	126	10:13:47.533	DMS:	: *RECORD		R7, TRACK 4, REV, TIC *1068.32 +/-	4R3	4	0	3,943,599:23:0	
261	97	126	10:14:04.866	117GB105A106A4AL	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,599:49:0	
262	97	126	10:14:10.200	DMS:	: *RUNDOWN		R7, TRACK 4, REV, TIC *1063.01 +/-	4R3	4	0	3,943,599:57:0	
263	97	126	10:14:10.200	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,599:57:0	
264	97	126	10:14:11.400	DMS:	: *READY		RDY, TRACK 4, REV, TIC *1062.95 +/-	4R3	4	0	3,943,599:58:8	
265	97	126	10:14:14.866	117GB105A106A4AM	7STRP	0.060072,0.0000	Slew =0.61	4R3	4	0	3,943,599:64:0	
266	97	126	10:15:58.866	117GB105A106A4AN	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,601:38:0	
267	97	126	10:16:08.866	117GB105A106A4AO	7STRP	0.060072,0.0000	Slew =0.61	4R3	4	0	3,943,601:53:0	
268	97	126	10:17:52.866	117GB105A106A4AP	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,603:27:0	
269	97	126	10:18:02.866	117GB105A106A4AQ	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,603:42:0	
270	97	126	10:19:46.866	117GB105A106A4AR	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,605:16:0	
271	97	126	10:19:56.866	117GB105A106A4AS	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,605:31:0	
272	97	126	10:21:40.866	117GB105A106A4AT	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,607:05:0	
273	97	126	10:21:50.866	117GB105A106A4AU	7STRP	0.060072,0.0000	Slew =-0.61	4R3	4	0	3,943,607:20:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
274	97	126	10:23:34.866	117GB105A106A4AV	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,608:85:0	
275	97	126	10:23:44.866	117GB105A106A4AW	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,609:09:0	
276	97	126	10:25:28.866	117GB105A106A4AX	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,610:74:0	
277	97	126	10:25:38.866	117GB105A106A4AY	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,610:89:0	
278	97	126	10:26:45.533	488A16B	6TMSED	FILL,EL3	Sci, Eng, and D/L Chan	4R3	4	0	3,943,612:07:0	
279	97	126	10:27:22.866	117GB105A106A4AZ	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,612:63:0	
280	97	126	10:27:32.866	117GB105A106A4BA	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,612:78:0	
281	97	126	10:29:16.866	117GB105A106A4BB	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,614:52:0	
282	97	126	10:29:26.866	117GB105A106A4BC	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,614:67:0	
283	97	126	10:31:04.200	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,616:31:0	
284	97	126	10:31:04.200		DMS:	:*US-RUNUP	P7, TRACK *1,*FWD, TIC 1062.95 +/-	4R3	4	0	3,943,616:31:0	
285	97	126	10:31:05.600		DMS:	:*US-AT SP	P7, TRACK 1, FWD, TIC *1063.07 +/-	4R3	4	0	3,943,616:33:1	
286	97	126	10:31:10.866	117GB105A106A4BD	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,616:41:0	
287	97	126	10:31:10.866		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *1064.30 +/-	4R3	4	0	3,943,616:41:0	
288	97	126	10:31:12.066		DMS:	:*RUNUP	R7, TRACK *4,*REV, TIC *1064.36 +/-	4R3	4	0	3,943,616:42:8	
289	97	126	10:31:13.466		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *1064.24 +/-	4R3	4	0	3,943,616:44:9	
290	97	126	10:31:20.866	117GB105A106A4BE	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,616:56:0	
291	97	126	10:31:38.866		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *1058.29 +/-	4R3	4	0	3,943,616:83:0	
292	97	126	10:32:01.533	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,617:26:0	
293	97	126	10:32:01.533		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *1052.98 +/-	4R3	4	0	3,943,617:26:0	
294	97	126	10:32:02.733		DMS:	:*READY	RDY, TRACK 4, REV, TIC *1052.92 +/-	4R3	4	0	3,943,617:27:8	
295	97	126	10:33:04.866	117GB105A106A4BF	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,618:30:0	
296	97	126	10:33:14.866	117GB105A106A4BG	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,618:45:0	
297	97	126	10:34:58.866	117GB105A106A4BH	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,620:19:0	
298	97	126	10:35:08.866	117GB105A106A4BI	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,620:34:0	
299	97	126	10:36:52.866	117GB105A106A4BJ	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,622:08:0	
300	97	126	10:37:02.866	117GB105A106A4BK	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,622:23:0	
301	97	126	10:38:46.866	117GB105A106A4BL	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,623:88:0	
302	97	126	10:38:56.866	117GB105A106A4BM	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,624:12:0	
303	97	126	10:40:40.866	117GB105A106A4BN	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,625:77:0	
304	97	126	10:40:50.866	117GB105A106A4BO	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,626:01:0	
305	97	126	10:42:34.866	117GB105A106A4BP	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,627:66:0	
306	97	126	10:42:44.866	117GB105A106A4BQ	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,627:81:0	
307	97	126	10:44:28.866	117GB105A106A4BR	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,629:55:0	
308	97	126	10:44:38.866	117GB105A106A4BS	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,629:70:0	
309	97	126	10:46:22.866	117GB105A106A4BT	7STRP	-0.060072,0.0025	Slew =12.01	4R3	4	0	3,943,631:44:0	
310	97	126	10:46:32.866	117GB105A106A4BU	7STRP	0.060072,0.00,0	Slew =0.61	4R3	4	0	3,943,631:59:0	
311	97	126	10:48:16.866	117GB11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,943,633:33:0	
312	97	126	10:48:55.533	176GB6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,943,634:00:0	
313	97	126	10:48:57.533	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,634:03:0	
314	97	126	10:48:57.533		DMS:	:*US-RUNUP	P7, TRACK *1,*FWD, TIC 1052.92 +/-	4R3	4	0	3,943,634:03:0	
315	97	126	10:48:58.933		DMS:	:*US-AT SP	P7, TRACK 1, FWD, TIC *1053.04 +/-	4R3	4	0	3,943,634:05:1	
316	97	126	10:49:04.200		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *1054.27 +/-	4R3	4	0	3,943,634:13:0	
317	97	126	10:49:05.400		DMS:	:*RUNUP	R7, TRACK *4,*REV, TIC *1054.33 +/-	4R3	4	0	3,943,634:14:8	
318	97	126	10:49:06.800		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *1054.21 +/-	4R3	4	0	3,943,634:16:9	
319	97	126	10:49:07.533		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *1054.04 +/-	4R3	4	0	3,943,634:18:0	
320	97	126	10:49:29.533		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *1048.89 +/-	4R3	4	0	3,943,634:51:0	
321	97	126	10:49:29.533	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,634:51:0	
322	97	126	10:49:30.733		DMS:	:*READY	RDY, TRACK 4, REV, TIC *1048.83 +/-	4R3	4	0	3,943,634:52:8	
323	97	126	10:54:43.533	165IA4A	7SCAN	NORM;266.939999,	Check S/P Position	4R3	4	0	3,943,639:67:0	
324	97	126	10:57:04.866	118IA	SMOS	GS		4R3	4	0	3,943,642:06:0	
325	97	126	10:57:36.200		DMS:	:*US-RUNUP	P7, TRACK *1,*FWD, TIC 1048.83 +/-	4R3	4	0	3,943,642:53:0	
326	97	126	10:57:36.200	175IA422A6A	6DMSC	R715.0	DMS Control Tape runup 115.2kb	4R3	4	0	3,943,642:53:0	
327	97	126	10:57:37.600		DMS:	:*US-AT_SP	P7, TRACK 1, FWD, TIC *1048.95 +/-	4R3	4	0	3,943,642:55:1	
328	97	126	10:57:42.866		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *1050.18 +/-	4R3	4	0	3,943,642:63:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
329	97	126	10:57:44.066		DMS:	: *RUNUP	R115, TRACK 4, *REV, TIC *1050.24 +/-	4R3	4	0	3,943,642	64:8
330	97	126	10:57:44.866	165IA4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,642	66:0
331	97	126	10:57:47.533	175IA176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,943,642	70:0
332	97	126	10:57:48.066		DMS:	: *AT_SPD	R115, TRACK 4, REV, TIC 1043.94 +/-	4R3	4	0	3,943,642	70:8
333	97	126	10:57:48.066		DMS:	: *RECORD	R115, TRACK 4, REV, TIC *1043.94 +/-	4R3	4	0	3,943,642	70:8
334	97	126	10:57:48.200	G8CNVGRGAP01+	NIMPBK	301KC	SSI RIDE ALONG	4R3	4	0	:	:
335	97	126	10:57:48.200	118IA110A111A4A	7STRP	0.0,-0.00747,46,	Slew = 3.51	4R3	4	0	3,943,642	71:0
336	97	126	10:58:18.866	118IA110A111B4A	7STRP	0.00747,0.010021	Slew = 3.51	4R3	4	0	3,943,643	26:0
337	97	126	10:58:34.200	118IA110A111B4B	7STRP	0.0,-0.00747,46,	Slew = 3.51	4R3	4	0	3,943,643	49:0
338	97	126	10:59:04.866	118IA110A111C4A	7STRP	0.00747,0.015202	Slew = 3.51	4R3	4	0	3,943,644	04:0
339	97	126	10:59:20.200	118IA110A111C4B	7STRP	0.0,-0.00747,46,	Slew = 3.51	4R3	4	0	3,943,644	27:0
340	97	126	10:59:50.866	118IA110A111D4A	7STRP	0.00747,0.015202	Slew = 3.51	4R3	4	0	3,943,644	73:0
341	97	126	11:00:06.200	118IA110A111D4B	7STRP	0.0,-0.00747,46,	Slew = 3.51	4R3	4	0	3,943,645	05:0
342	97	126	11:00:36.866	118IA110A111E4A	7STRP	0.00747,0.014002	Slew = 3.51	4R3	4	0	3,943,645	51:0
343	97	126	11:00:52.200	118IA110A111E4B	7STRP	0.0,-0.00747,46,	Slew = 3.51	4R3	4	0	3,943,645	74:0
344	97	126	11:01:20.200	G8CNVGRGAP01+	DESEL	300KC	SSI RIDE ALONG	4R3	4	0	:	:
345	97	126	11:01:22.866	118IA11A	SMOS	GE		4R3	4	0	3,943,646	29:0
346	97	126	11:01:30.200		DMS:	: *RUNDOWN	R115, TRACK 4, REV, TIC * 263.00 +/-	4R3	4	0	3,943,646	40:0
347	97	126	11:01:30.200	175IA422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,646	40:0
348	97	126	11:01:31.400		DMS:	: *READY	RDY, TRACK 4, REV, TIC * 262.00 +/-	4R3	4	0	3,943,646	41:8
349	97	126	11:03:49.533	488A16C	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	4R3	4	0	3,943,648	67:0
350	97	126	11:05:39.533		DMS:	: *US-RUNUP	P7, TRACK 1, *FWD, TIC 262.00 +/-	4R3	4	0	3,943,650	50:0
351	97	126	11:05:39.533		DMS:	: *DMS-TURN	P7, TRACK 4, REV, TIC 262.00 +/-	4R3	4	0	3,943,650	50:0
352	97	126	11:05:39.533	465KA6A	6DTRN	CMD,6DTRN,465KA6	DMS TRACK TURNAROUND	4R3	4	0	3,943,650	50:0
353	97	126	11:05:40.933		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC * 262.12 +/-	4R3	4	0	3,943,650	52:1
354	97	126	11:05:46.200		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC * 263.36 +/-	4R3	4	0	3,943,650	60:0
355	97	126	11:05:47.400		DMS:	: *RUNUP	P7, TRACK 4, *REV, TIC * 263.42 +/-	4R3	4	0	3,943,650	61:8
356	97	126	11:05:48.800		DMS:	: *AT_SPD	P7, TRACK 4, REV, TIC * 263.30 +/-	4R3	4	0	3,943,650	63:9
357	97	126	11:10:19.333		DMS:	: *REVERSE	P7, TRACK 4, REV, TIC * 199.87 +/-	4R3	4	0	3,943,655	14:7
358	97	126	11:10:20.533		DMS:	: *RUNUP	P7, TRACK 1, FWD, TIC 199.81 +/-	4R3	4	0	3,943,655	16:5
359	97	126	11:10:20.533		DMS:	: *TURNARND	P7, TRACK 1, *FWD, TIC * 199.81 +/-	4R3	4	0	3,943,655	16:5
360	97	126	11:10:21.933		DMS:	: *AT_SPD	P7, TRACK 1, FWD, TIC * 199.93 +/-	4R3	4	0	3,943,655	18:6
361	97	126	11:10:33.933		DMS:	: *AUTOSTOP	P7, TRACK 1, FWD, TIC * 202.06 +/-	4R3	4	0	3,943,655	36:6
362	97	126	11:10:35.133		DMS:	: *READY	RDY, TRACK 1, FWD, TIC * 202.12 +/-	4R3	4	0	3,943,655	38:4
363	97	126	11:13:15.533	G8CNSPOLE 01-		-----START-----		4R3	4	0	:	:
364	97	126	11:14:11.533	165DC4A	7SCAN	NORM,278.352997,	Check S/P Position	4R3	4	0	3,943,658	90:0
365	97	126	11:16:08.866	127DC4A	37IOP	1.0	Full Map, Grating Start Position =00	4R1	4	0	3,943,660	84:0
366	97	126	11:16:08.866	127DC	NIMSTAB	GS	%%/%/% GROUP START TAB	4R1	4	0	3,943,660	84:0
367	97	126	11:16:09.533	127DC4B	37ETB		Loads wavelength edit table	4R1	4	0	3,943,660	85:0
368	97	126	11:16:17.533	127DC11A	NIMSTAB	GE	%%/%/% GROUP END TAB	4R1	4	0	3,943,661	06:0
369	97	126	11:17:14.866	175DC422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R1	4	0	3,943,662	01:0
370	97	126	11:17:14.866		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 202.12 +/-	4R1	4	0	3,943,662	01:0
371	97	126	11:17:21.533		DMS:	: *RUNUP	R7, TRACK 1, FWD, TIC 202.12 +/-	4R1	4	0	3,943,662	11:0
372	97	126	11:17:22.866	175DC176A6A	6TMREC	LPD	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R1	4	0	3,943,662	13:0
373	97	126	11:17:22.933		DMS:	: *AT_SPD	R7, TRACK 1, FWD, TIC 202.24 +/-	4R1	4	0	3,943,662	13:1
374	97	126	11:17:22.933		DMS:	: *RECORD	R7, TRACK 1, FWD, TIC * 202.24 +/-	4R1	4	0	3,943,662	13:1
375	97	126	11:18:13.533	165DC4B	7VECT		Inert vect update UTC	4R1	4	0	3,943,662	89:0
376	97	126	11:18:14.866	117DC	CSMOS	GS	***** GROUP START CSMOS	4R1	4	0	3,943,663	00:0
377	97	126	11:18:24.200	G8CNSPOLE 01-	NIMPBK	301DC	CALLISTO SOUTH POLE OBSERVATION	4R1	4	0	:	:
378	97	126	11:18:24.200	117DC105A106A4A	7STRP	-0.027507,0.0,0,	Slew = 0.06	4R1	4	0	3,943,663	14:0
379	97	126	11:26:05.533	117DC105A106A4B	7STRP	0.030009,-0.005,	Slew = 12.01	4R1	4	0	3,943,670	69:0
380	97	126	11:26:12.200	117DC105A106A4C	7STRP	-0.027507,0.0,0,	Slew = 0.06	4R1	4	0	3,943,670	79:0
381	97	126	11:28:19.533	G8CNSPOLE 01-	NIMPBK	301FR	CALLISTO SOUTH POLE OBSERVATION	4R1	4	0	:	:
382	97	126	11:28:24.200	G8CNSPOLE 01-	DESEL	300DC	CALLISTO SOUTH POLE OBSERVATION	4R1	4	0	:	:
383	97	126	11:33:53.533	117DC105A106A4D	7STRP	0.030009,-0.005,	Slew = 12.01	4R1	4	0	3,943,678	43:0

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
384	97	126	11:34:00.200	117DC105A106A4E	7STRP	-0.027507,0.0,0.0,	Slew =,0.06	4R1	4	0	3,943,678:530	
385	97	126	11:38:14.200	G8CNSPOLE 01-	NIMPBK	301EZ	CALLISTO SOUTH POLE OBSERVATION	4R1	4	0	:	:
386	97	126	11:38:19.533	G8CNSPOLE 01-	DESEL	300FR	CALLISTO SOUTH POLE OBSERVATION	4R1	4	0	:	:
387	97	126	11:41:41.533	117DC105A106A4F	7STRP	0.030009,-0.0005,	Slew =12.01	4R1	4	0	3,943,686:170	
388	97	126	11:41:48.200	117DC105A106A4G	7STRP	-0.027507,0.0,0.0,	Slew =,0.06	4R1	4	0	3,943,686:270	
389	97	126	11:49:29.533	G8CNSPOLE 01-	DESEL	300EZ	CALLISTO SOUTH POLE OBSERVATION	4R1	4	0	:	:
390	97	126	11:49:29.533	117DC11A	CSMOS	GE	**** GROUP END CSMOS	4R1	4	0	3,943,693:820	
391	97	126	11:50:35.533	165GC4A	7SCAN	NORM:294,938,19.	Check S/P Position	4R1	4	0	3,943,694:900	
392	97	126	11:52:35.533	175DC422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R1	4	0	3,943,696:880	
393	97	126	11:52:35.533	175DC6A	6TMREC	NRC	NO RECORD Record Mode Change	4R1	4	0	3,943,696:880	
394	97	126	11:52:35.533		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC * 697.38 +/-	4R1	4	0	3,943,696:880	
395	97	126	11:52:36.733		DMS:	:*READY	RDY, TRACK 1, FWD, TIC * 697.44 +/-	4R1	4	0	3,943,696:898	
396	97	126	11:54:29.533	117GC	CSMOS	GS	**** GROUP START CSMOS	4R1	4	0	3,943,698:770	
397	97	126	11:54:37.533	165GC4B	7VECT		Inert vect update UTC	4R1	4	0	3,943,698:890	
398	97	126	11:54:38.866	176GC6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R1	4	0	3,943,699:000	
399	97	126	11:54:38.866	117GC105A106A4A	7STRP	-0.0038,0.034031	Slew =,0.08	4R1	4	0	3,943,699:000	
400	97	126	11:54:42.867	G8CNSPOLE 01-		-----STOP-----		4R1	4	0	:	:
401	97	126	12:05:27.533	176GC6B	6TMREC	NRC	NO RECORD Record Mode Change	4R1	4	0	3,943,709:630	
402	97	126	12:05:29.533	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R1	4	0	3,943,709:660	
403	97	126	12:05:29.533		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 697.44 +/-	4R1	4	0	3,943,709:660	
404	97	126	12:05:36.200		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 697.44 +/-	4R1	4	0	3,943,709:760	
405	97	126	12:05:37.600		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC * 697.56 +/-	4R1	4	0	3,943,709:780	
406	97	126	12:05:38.866	117GC11A	CSMOS	GE	**** GROUP END CSMOS	4R1	4	0	3,943,709:800	
407	97	126	12:05:39.533		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC * 698.02 +/-	4R1	4	0	3,943,709:810	
408	97	126	12:05:56.866	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R1	4	0	3,943,710:160	
409	97	126	12:05:56.866		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC * 702.08 +/-	4R1	4	0	3,943,710:160	
410	97	126	12:05:58.066		DMS:	:*READY	RDY, TRACK 1, FWD, TIC * 702.14 +/-	4R1	4	0	3,943,710:178	
411	97	126	12:06:30.866	165IB4A	7SCAN	NORM:308.603996,	Check S/P Position	4R1	4	0	3,943,710:670	
412	97	126	12:07:46.200	165IB4B	7VECT		Inert vect update UTC	4R1	4	0	3,943,711:890	
413	97	126	12:07:51.533	118IB	SMOS	GS		4R1	4	0	3,943,712:060	
414	97	126	12:08:24.200		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 702.14 +/-	4R1	4	0	3,943,712:550	
415	97	126	12:08:24.200	175IB422A6A	6DMSC	R115.1	DMS Control	4R1	4	0	3,943,712:550	
416	97	126	12:08:30.866		DMS:	:*RUNUP	R115, TRACK 1, FWD, TIC 702.14 +/-	4R1	4	0	3,943,712:650	
417	97	126	12:08:34.200	175IB176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R1	4	0	3,943,712:700	
418	97	126	12:08:34.866	118IB110A111A4A	7STRP	-0.00747,0.0,0.46,	Slew =,3.51	4R1	4	0	3,943,712:710	
419	97	126	12:08:34.866		DMS:	:*AT SPD	R115, TRACK 1, FWD, TIC 708.44 +/-	4R1	4	0	3,943,712:710	
420	97	126	12:08:34.866		DMS:	:*RECORD	R115, TRACK 1, FWD, TIC * 708.44 +/-	4R1	4	0	3,943,712:710	
421	97	126	12:09:04.866	G8CNSPOLAR01+	NIMPBK	301KD	CALLISTO SOUTH POLE RIDE ALONG	4R1	4	0	:	:
422	97	126	12:09:05.533	118IB110A111B4A	7STRP	0.016702,-0.0074	Slew =,4.01	4R1	4	0	3,943,713:260	
423	97	126	12:09:20.866	118IB110A111B4B	7STRP	-0.00747,0.0,0.46,	Slew =,3.51	4R1	4	0	3,943,713:490	
424	97	126	12:10:06.866	118IB110A111C4A	7STRP	0.023604,-0.0074	Slew =,4.01	4R1	4	0	3,943,714:270	
425	97	126	12:10:22.200	118IB110A111C4B	7STRP	-0.00747,0.0,0.46,	Slew =,3.51	4R1	4	0	3,943,714:500	
426	97	126	12:10:52.866	118IB110A111D4A	7STRP	0.016001,-0.0074	Slew =,4.01	4R1	4	0	3,943,715:050	
427	97	126	12:10:53.533	G8CNBURI 01-		-----START-----		4R1	4	0	:	:
428	97	126	12:11:08.200	118IB110A111D4B	7STRP	-0.00747,0.0,0.46,	Slew =,3.51	4R1	4	0	3,943,715:280	
429	97	126	12:11:38.866	G8CNSPOLAR01+	DESEL	300KD	CALLISTO SOUTH POLE RIDE ALONG	4R1	4	0	:	:
430	97	126	12:11:38.866	118IB11A	SMOS	GE		4R1	4	0	3,943,715:740	
431	97	126	12:11:49.533	165DD4A	7SCAN	NORM:312.334999,	Check S/P Position	4R1	4	0	3,943,715:900	
432	97	126	12:11:50.200	175IB422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R1	4	0	3,943,716:000	
433	97	126	12:11:50.200		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *1395.16 +/-	4R1	4	0	3,943,716:000	
434	97	126	12:11:51.400		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *1396.16 +/-	4R1	4	0	3,943,716:018	
435	97	126	12:13:30.200	488A16D	6TMSED	NORM EL4	Sci, Eng, and D/L Chan	4R1	4	0	3,943,717:590	
436	97	126	12:14:47.533	127DD4A	37IOP	3,0	Long Map, Grating Start Position =00	4R3	4	0	3,943,718:840	
437	97	126	12:14:47.533	127DD	NIMSTAB	GS	%%%% GROUP START TAB	4R3	4	0	3,943,718:840	
438	97	126	12:14:48.200	127DD4B	37ETB	07,C7,02,00,E0,0	Loads wavelength edit table	4R3	4	0	3,943,718:850	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
439	97	126	12:14:56.200	127DD11A	NIMSTAB	GE	%%%GROUP END TAB	4R3	4	0	3,943,719:06:0	
440	97	126	12:15:41.533	175DD422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,943,719:74:0	
441	97	126	12:15:41.533		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 1396.16 +/-	4R3	4	0	3,943,719:74:0	
442	97	126	12:15:43.533	117DD	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,943,719:77:0	
443	97	126	12:15:48.200		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 1396.16 +/-	4R3	4	0	3,943,719:86:0	
444	97	126	12:15:49.533	175DD176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,943,719:86:0	
445	97	126	12:15:49.600		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *1396.28 +/-	4R3	4	0	3,943,719:86:1	
446	97	126	12:15:49.600		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC 1396.28 +/-	4R3	4	0	3,943,719:86:1	
447	97	126	12:15:51.533	165DD4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,719:89:0	
448	97	126	12:15:52.866	117DD105A106A4A	7STRP	0.0095:0.0:0.0	Slew =-0.03	4R3	4	0	3,943,720:00:0	
449	97	126	12:15:52.866	G8CNBURI 01-	NIMPBK	301DD	BURICRATER COVERAGE	4R3	4	0	:	:
450	97	126	12:21:10.866	117DD105A106A4B	7STRP	-0.011501:0.0120	Slew =12.01	4R3	4	0	3,943,725:22:0	
451	97	126	12:21:21.533	117DD105A106A4C	7STRP	0.0095:0.0:0.0	Slew =-0.03	4R3	4	0	3,943,725:38:0	
452	97	126	12:26:38.866	G8CNBURI 01-	DESEL	300DD	BURICRATER COVERAGE	4R3	4	0	:	:
453	97	126	12:26:39.533	117DD11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,943,730:60:0	
454	97	126	12:26:40.866	175DD422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,730:62:0	
455	97	126	12:26:40.866	175DD6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,943,730:62:0	
456	97	126	12:26:40.866		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *1548.92 +/-	4R3	4	0	3,943,730:62:0	
457	97	126	12:26:42.066		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *1548.98 +/-	4R3	4	0	3,943,730:63:8	
458	97	126	12:26:59.533	165DE4A	7SCAN	NORM:324.984997,	Check S/P Position	4R3	4	0	3,943,730:90:0	
459	97	126	12:27:04.199	G8CNADLIND01-			-----START-----	4R3	4	0	:	:
460	97	126	12:27:04.199	G8CNBURI 01-			-----STOP-----	4R3	4	0	:	:
461	97	126	12:30:51.533	175DE422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,943,734:74:0	
462	97	126	12:30:51.533		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 1548.98 +/-	4R3	4	0	3,943,734:74:0	
463	97	126	12:30:53.533	117DE	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,943,734:77:0	
464	97	126	12:30:58.200		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 1548.98 +/-	4R3	4	0	3,943,734:84:0	
465	97	126	12:30:59.533	175DE176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,943,734:86:0	
466	97	126	12:30:59.600		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC 1549.10 +/-	4R3	4	0	3,943,734:86:1	
467	97	126	12:30:59.600	165DE4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,734:86:1	
468	97	126	12:31:01.533		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *1549.10 +/-	4R3	4	0	3,943,734:86:1	
469	97	126	12:31:02.866	117DE105A106A4A	7STRP	0.022004:0.0:0.0	Slew =-0.06	4R3	4	0	3,943,735:00:0	
470	97	126	12:31:02.866	G8CNADLIND01-	NIMPBK	301DE	ADLINDA AREA COVERAGE	4R3	4	0	:	:
471	97	126	12:37:10.866	117DE105A106A4B	7STRP	-0.025005:0.0110	Slew =12.01	4R3	4	0	3,943,741:06:0	
472	97	126	12:37:18.200	117DE105A106A4C	7STRP	0.022004:0.0:0.0	Slew =-0.06	4R3	4	0	3,943,741:17:0	
473	97	126	12:40:22.200	G8CNADLIND01-	DESEL	300DE	ADLINDA AREA COVERAGE	4R3	4	0	:	:
474	97	126	12:40:22.866	G8CNADLIND01-	NIMPBK	301FS	ADLINDA AREA COVERAGE	4R3	4	0	:	:
475	97	126	12:43:26.200	117DE105A106A4D	7STRP	-0.025005:0.0110	Slew =12.01	4R3	4	0	3,943,747:23:0	
476	97	126	12:43:33.533	117DE105A106A4E	7STRP	0.022004:0.0:0.0	Slew =-0.06	4R3	4	0	3,943,747:34:0	
477	97	126	12:46:11.533	431YL6A	6RCDSL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	4R3	4	0	3,943,749:89:0	
478	97	126	12:49:21.533	20YC6A	6HICON			4R3	4	0	3,943,753:10:0	
479	97	126	12:49:39.533	G8CNADLIND01-	DESEL	300FS	ADLINDA AREA COVERAGE	4R3	4	0	:	:
480	97	126	12:49:41.533		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *1812.05 +/-	4R3	4	0	3,943,753:40:0	
481	97	126	12:49:41.533	175DE6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,943,753:40:0	
482	97	126	12:49:41.533	117DE11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,943,753:40:0	
483	97	126	12:49:41.533	175DE422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,753:40:0	
484	97	126	12:49:42.733		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *1812.11 +/-	4R3	4	0	3,943,753:41:8	
485	97	126	12:50:15.533	431YM6A	6RCSEL	DDSNCG,PLSNCG,EP	Record Select (DDS onl	4R3	4	0	3,943,754:00:0	
486	97	126	12:53:21.533	G8CNADLIND01-			-----STOP-----	4R3	4	0	:	:
487	97	126	12:55:22.866	20OZ6A	6HICON			4R3	4	0	3,943,759:06:0	
488	97	126	12:58:20.200	165GD4A	7SCAN	NORM:348.140999,	Check S/P Position	4R3	4	0	3,943,761:90:0	
489	97	126	13:00:09.533	432OU6A	6RTSL1		RT Select of DDS and	4R3	4	0	3,943,763:72:0	
490	97	126	13:00:11.533		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 1812.11 +/-	4R3	4	0	3,943,763:75:0	
491	97	126	13:00:11.533	175TC422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,943,763:75:0	
492	97	126	13:00:12.866	117GD	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,943,763:77:0	
493	97	126	13:00:18.200		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 1812.11 +/-	4R3	4	0	3,943,763:85:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
494	97	126	13:00:19.533	175TC176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD	4R3	4	0	3,943,763:87-0	
495	97	126	13:00:19.533	282NC431A6A	6RCSEL	DDSNCG,PLSSEL,EP	Record Select (DDS on)	4R3	4	0	3,943,763:87-0	
496	97	126	13:00:19.600		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 1812.23 +/-	4R3	4	0	3,943,763:87-1	
497	97	126	13:00:19.600		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *1812.23 +/-	4R3	4	0	3,943,763:87-1	
498	97	126	13:00:20.866	165GD4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,763:89-0	
499	97	126	13:00:22.200	4310A6A	6RCSEL	DDSNCG,PLSNCG,EP	Record Select (DDS on)	4R3	4	0	3,943,764:00-0	
500	97	126	13:00:22.200	117GD105A106A4A	7STRP	0.017002,-0.0314	Slew =0,0.1	4R3	4	0	3,943,764:00-0	
501	97	126	13:04:24.200	428JA6A	6RCCLR			4R3	4	0	3,943,767:90-0	
502	97	126	13:04:24.866	428JA6B	6RCSET		12	4R3	4	0	3,943,768:00-0	
503	97	126	13:06:34.200	117GD11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,943,770:12-0	
504	97	126	13:08:26.866	165IC4A	7SCAN	NORM,352.907997,	Check S/P Position	4R3	4	0	3,943,771:90-0	
505	97	126	13:09:20.200	118IC	SMOS	GS		4R3	4	0	3,943,772:79-0	
506	97	126	13:09:23.533		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *1939.72 +/-	4R3	4	0	3,943,772:84-0	
507	97	126	13:09:23.533	175IC422A6A	6DMSC	R115,1	DMS Control	4R3	4	0	3,943,772:84-0	
508	97	126	13:09:24.733		DMS:	:*RUNUP	R115, TRACK 1, FWD, TIC *1939.78 +/-	4R3	4	0	3,943,772:85-8	
509	97	126	13:09:26.866	165IC4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,772:89-0	
510	97	126	13:09:28.733		DMS:	:*RECORD	R115, TRACK 1, FWD, TIC *1946.08 +/-	4R3	4	0	3,943,773:00-8	
511	97	126	13:09:28.733		DMS:	:*AT_SPD	R115, TRACK 1, FWD, TIC 1946.08 +/-	4R3	4	0	3,943,773:00-8	
512	97	126	13:09:28.866	175IC176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD	4R3	4	0	3,943,773:01-0	
513	97	126	13:09:30.200	G8CNADLND401+	NIMPBK	301KE	ADLINDA RIDE ALONG	4R3	4	0	:	
514	97	126	13:09:30.200	118IC110A111A4A	7STRP	0.0,-0.00747,46,	Slew =-3.51	4R3	4	0	3,943,773:03-0	
515	97	126	13:10:00.866	118IC110A111A4B	7STRP	0.00747,0.014941	Slew = 4.01	4R3	4	0	3,943,773:49-0	
516	97	126	13:10:16.200	118IC110A111A4C	7STRP	0.0,-0.00747,46,	Slew =-3.51	4R3	4	0	3,943,773:72-0	
517	97	126	13:10:28.200	428JB6A	6RCCLR			4R3	4	0	3,943,773:90-0	
518	97	126	13:10:28.866	428JB6B	6RCSET		8	4R3	4	0	3,943,774:00-0	
519	97	126	13:10:46.866	118IC110A111A4D	7STRP	0.00747,0.014941	Slew =-4.01	4R3	4	0	3,943,774:27-0	
520	97	126	13:11:02.200	118IC110A111A4E	7STRP	0.0,-0.00747,46,	Slew = 3.51	4R3	4	0	3,943,774:50-0	
521	97	126	13:11:32.866	118IC110A111A4F	7STRP	0.00747,0.014941	Slew =-4.01	4R3	4	0	3,943,775:05-0	
522	97	126	13:11:48.200	118IC110A111A4G	7STRP	0.0,-0.00747,46,	Slew =-3.51	4R3	4	0	3,943,775:28-0	
523	97	126	13:12:18.866	118IC111A	SMOS	GE		4R3	4	0	3,943,775:74-0	
524	97	126	13:12:18.866	G8CNADLND401+	DESEL	300KE	ADLINDA AREA RIDE ALONG	4R3	4	0	:	
525	97	126	13:12:30.200	175TD422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,943,776:00-0	
526	97	126	13:12:30.200		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *2584.04 +/-	4R3	4	0	3,943,776:00-0	
527	97	126	13:12:31.400		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC *2585.04 +/-	4R3	4	0	3,943,776:01-8	
528	97	126	13:12:32.800		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *2585.16 +/-	4R3	4	0	3,943,776:03-9	
529	97	126	13:12:32.800		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 2585.16 +/-	4R3	4	0	3,943,776:03-9	
530	97	126	13:12:32.866	175TD176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD	4R3	4	0	3,943,776:04-0	
531	97	126	13:13:30.200	165AA4A	7SCAN	NORM,213.601,-16	Check S/P Position	4R3	4	0	3,943,776:90-0	
532	97	126	13:36:45.533	165GE4A	7SCAN	NORM,8.331,29.18	Check S/P Position	4R3	4	0	3,943,799:90-0	
533	97	126	13:39:38.866	117GE	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,943,802:77-0	
534	97	126	13:39:46.866	165GE4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,802:89-0	
535	97	126	13:39:48.200	117GE105A106A4A	7STRP	0.04503,0.000,0,	Slew = 0.41	4R3	4	0	3,943,803:00-0	
536	97	126	13:41:41.533	117GE105A106A4B	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,804:79-0	
537	97	126	13:41:51.533	117GE105A106A4C	7STRP	0.04503,0.000,0,	Slew = 0.41	4R3	4	0	3,943,805:03-0	
538	97	126	13:43:44.866	117GE105A106A4D	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,806:82-0	
539	97	126	13:43:54.866	117GE105A106A4E	7STRP	0.04503,0.000,0,	Slew =-0.41	4R3	4	0	3,943,807:06-0	
540	97	126	13:45:48.200	117GE105A106A4F	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,808:85-0	
541	97	126	13:45:58.200	117GE105A106A4G	7STRP	0.04503,0.000,0,	Slew =-0.41	4R3	4	0	3,943,809:09-0	
542	97	126	13:47:51.533	117GE105A106A4H	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,810:88-0	
543	97	126	13:48:01.533	117GE105A106A4I	7STRP	0.04503,0.000,0,	Slew =-0.41	4R3	4	0	3,943,811:12-0	
544	97	126	13:49:54.866	117GE105A106A4J	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,813:00-0	
545	97	126	13:50:04.866	117GE105A106A4K	7STRP	0.04503,0.000,0,	Slew = 0.41	4R3	4	0	3,943,813:15-0	
546	97	126	13:51:58.200	117GE105A106A4L	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,815:03-0	
547	97	126	13:52:08.200	117GE105A106A4M	7STRP	0.04503,0.000,0,	Slew = 0.41	4R3	4	0	3,943,815:18-0	
548	97	126	13:54:01.533	117GE105A106A4N	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,817:06-0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
549	97	126	13:54:11.533	117GE105A106A40	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,817:21.0	
550	97	126	13:56:04.866	117GE105A106A4P	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,819:09.0	
551	97	126	13:56:14.866	117GE105A106A4Q	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,819:24.0	
552	97	126	13:58:08.200	117GE105A106A4R	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,821:12.0	
553	97	126	13:58:18.200	117GE105A106A4S	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,821:27.0	
554	97	126	14:00:11.533	117GE105A106A4T	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,823:15.0	
555	97	126	14:00:21.533	117GE105A106A4U	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,823:30.0	
556	97	126	14:02:14.866	117GE105A106A4V	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,825:18.0	
557	97	126	14:02:24.866	117GE105A106A4W	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,825:33.0	
558	97	126	14:04:18.200	117GE105A106A4X	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,827:21.0	
559	97	126	14:04:28.200	117GE105A106A4Y	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,827:36.0	
560	97	126	14:06:21.533	117GE105A106A4Z	7STRP	-0.04503,-0.0015	Slew =12.01	4R3	4	0	3,943,829:24.0	
561	97	126	14:06:31.533	117GE105A106A4AA	7STRP	0.04503,0.0,0.0	Slew =,0.41	4R3	4	0	3,943,829:39.0	
562	97	126	14:08:24.866	117GE11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,943,831:27.0	
563	97	126	14:08:42.200	488A16E	6TMSED	NORM,EL5	Sci. Eng. and D/L Chan	4R3	4	0	3,943,831:53.0	
564	97	126	14:10:08.200	428JC6A	6RCCLR			4R3	4	0	3,943,833:00.0	
565	97	126	14:33:22.866	165AF4A	7SCAN	NORM,219.699999,	Check S/P Position	4R3	4	0	3,943,855:90.0	
566	97	126	14:37:16.866	117AB	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,943,859:77.0	
567	97	126	14:37:26.200	117AB105A106A4A	7STRP	-0.179904,0.0,0.0	Slew =0.0,1	4R3	4	0	3,943,860:00.0	
568	97	126	15:07:42.200	117AB11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,943,889:85.0	
569	97	126	15:07:45.533	165CE4A	7SCAN	NORM,228.532,-19	Check S/P Position	4R3	4	0	3,943,889:90.0	
570	97	126	15:09:49.533	175TD422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,892:03.0	
571	97	126	15:09:49.533	432OA431A6A	6RCDSL	DDSCNG,PLSNCG,EP	Record Deselect (DDS o	4R3	4	0	3,943,892:03.0	
572	97	126	15:09:49.533		DMS:	: *RUNDOWN	R7, TRACK 1, FWD, TIC *4234.40 +/-	4R3	4	0	3,943,892:03.0	
573	97	126	15:09:50.200	432OA6A	6RTSL1		R/T Select of DDS and	4R3	4	0	3,943,892:04.0	
574	97	126	15:09:50.733		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *4234.46 +/-	4R3	4	0	3,943,892:04.8	
575	97	126	15:09:53.533	282ND431A6A	6RCDSL	DDSCNG,PLSDSL,EP	Record Deselect (DDS o	4R3	4	0	3,943,892:09.0	
576	97	126	15:10:42.200	282ND432A431A6A	6RCDSL	DDSCNG,PLSDSL,EP	Record Deselect (DDS o	4R3	4	0	3,943,892:82.0	
577	97	126	15:10:42.866	282ND432A6A	6RTSL1		R/T Select of DDS and	4R3	4	0	3,943,892:83.0	
578	97	126	15:26:34.200	488AJ6A	6TMSED	FILL,EL5	Sci. Eng. and D/L Chan	4R3	4	0	3,943,908:54.0	
579	97	126	15:55:40.866	488AJ6B	6TMSED	NORM,EL5	Sci. Eng. and D/L Chan	4R3	4	0	3,943,937:35.0	
580	97	126	15:57:32.200	165IN4A	7SCAN	NORM,229.408998,	Check S/P Position	4R3	4	0	3,943,939:20.0	
581	97	126	15:59:18.866	165IN4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,940:89.0	
582	97	126	15:59:20.200	118IN	SMOS	GS		4R3	4	0	3,943,941:00.0	
583	97	126	15:59:30.200	118IN10A111A4A	7STRP	0.00245,0.0,0.92.0	Slew =,1.21	4R3	4	0	3,943,941:15.0	
584	97	126	16:00:31.533	118IN11A	SMOS	GE		4R3	4	0	3,943,942:16.0	
585	97	126	16:00:44.200		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 4234.46 +/-	4R3	4	0	3,943,942:35.0	
586	97	126	16:00:44.200	175IN422A6A	6DMSC	R115.1	DMS Control	4R3	4	0	3,943,942:35.0	
587	97	126	16:00:50.866		DMS:	: *RUNUP	R115, TRACK 1, FWD, TIC 4234.46 +/-	4R3	4	0	3,943,942:45.0	
588	97	126	16:00:54.200	175IN176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	4R3	4	0	3,943,942:50.0	
589	97	126	16:00:54.866		DMS:	: *AT_SPD	R115, TRACK 1, FWD, TIC 4240.76 +/-	4R3	4	0	3,943,942:51.0	
590	97	126	16:00:54.866		DMS:	: *RECORD	R115, TRACK 1, FWD, TIC *4240.76 +/-	4R3	4	0	3,943,942:51.0	
591	97	126	16:01:21.533		DMS:	: *RUNDOWN	R115, TRACK 1, FWD, TIC *4334.51 +/-	4R3	4	0	3,943,943:00.0	
592	97	126	16:01:21.533	175IN422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,943:00.0	
593	97	126	16:01:22.733		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *4335.51 +/-	4R3	4	0	3,943,943:01.8	
594	97	126	16:03:54.200	488AJ6C	6TMSED	NORM,EL6	Sci. Eng. and D/L Chan	4R3	4	0	3,943,945:47.0	
595	97	126	16:07:21.533	165IX4A	7SCAN	NORM,30.679,24.8	Check S/P Position	4R3	4	0	3,943,948:85.0	
596	97	126	16:10:18.200		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 4335.51 +/-	4R3	4	0	3,943,951:77.0	
597	97	126	16:10:18.200	175IX422A6A	6DMSC	R115.1	DMS Control	4R3	4	0	3,943,951:77.0	
598	97	126	16:10:24.866		DMS:	: *RUNUP	R115, TRACK 1, FWD, TIC 4335.51 +/-	4R3	4	0	3,943,951:87.0	
599	97	126	16:10:26.200	165IX4B	7VECT		Inert vect update UTC	4R3	4	0	3,943,951:89.0	
600	97	126	16:10:28.200	175IX176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,943,952:01.0	
601	97	126	16:10:28.866		DMS:	: *AT_SPD	R115, TRACK 1, FWD, TIC 4341.81 +/-	4R3	4	0	3,943,952:02.0	
602	97	126	16:10:28.866		DMS:	: *RECORD	R115, TRACK 1, FWD, TIC *4341.81 +/-	4R3	4	0	3,943,952:02.0	
603	97	126	16:10:34.200	175IX422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,943,952:10.0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
604	97	126	16:10:34.200		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *4360.56 +/-	4R3	4	0	3,943,952:10:0	
605	97	126	16:10:35.400		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *4361.56 +/-	4R3	4	0	3,943,952:11:8	
606	97	126	16:10:48.866	175IY422A6A	6DMSC	R115.1	DMS Control	4R3	4	0	3,943,952:32:0	
607	97	126	16:10:48.866		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 4361.56 +/-	4R3	4	0	3,943,952:32:0	
608	97	126	16:10:55.533		DMS:	:*RUNUP	R115, TRACK 1, FWD, TIC 4361.56 +/-	4R3	4	0	3,943,952:42:0	
609	97	126	16:10:58.866	175IY176A6A	6TMREC	:*HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,943,952:47:0	
610	97	126	16:10:59.533		DMS:	:*RECORD	R115, TRACK 1, FWD, TIC *4367.86 +/-	4R3	4	0	3,943,952:48:0	
611	97	126	16:10:59.533		DMS:	:*AT_SPD	R115, TRACK 1, FWD, TIC 4367.86 +/-	4R3	4	0	3,943,952:48:0	
612	97	126	16:11:04.866	175IY422A6B	6DMSC	RDY.0	DMS Control Tape stop	4R3	4	0	3,943,952:56:0	
613	97	126	16:11:04.866		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *4386.61 +/-	4R3	4	0	3,943,952:56:0	
614	97	126	16:11:06.066		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *4387.61 +/-	4R3	4	0	3,943,952:57:8	
615	97	126	16:11:18.866	175IZ422A6A	6DMSC	R115.1	DMS Control	4R3	4	0	3,943,952:77:0	
616	97	126	16:11:18.866		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 4387.61 +/-	4R3	4	0	3,943,952:77:0	
617	97	126	16:11:25.533		DMS:	:*RUNUP	R115, TRACK 1, FWD, TIC 4387.61 +/-	4R3	4	0	3,943,952:87:0	
618	97	126	16:11:28.866	175IZ176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,943,953:01:0	
619	97	126	16:11:29.533		DMS:	:*AT_SPD	R115, TRACK 1, FWD, TIC 4393.91 +/-	4R3	4	0	3,943,953:02:0	
620	97	126	16:11:29.533		DMS:	:*RECORD	R115, TRACK 1, FWD, TIC *4393.91 +/-	4R3	4	0	3,943,953:02:0	
621	97	126	16:11:34.866	175IZ422A6B	6DMSC	RDY.0	DMS Control Tape stop	4R3	4	0	3,943,953:10:0	
622	97	126	16:11:34.866		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *4412.66 +/-	4R3	4	0	3,943,953:10:0	
623	97	126	16:11:36.066	165HX4A	7SCAN	NORM,32.15,23.88	RDY, TRACK 1, FWD, TIC *4413.66 +/-	4R3	4	0	3,943,953:11:8	
624	97	126	16:15:21.533	117HX	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,943,956:77:0	
625	97	126	16:15:30.866	117HX105A106A4A	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,957:00:0	
626	97	126	16:15:30.866	176HX6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,943,957:00:0	
627	97	126	16:15:34.866	117HX105A106A4B	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,957:81:0	
628	97	126	16:16:22.200	117HX105A106A4C	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,958:01:0	
629	97	126	16:16:22.200	117HX105A106A4D	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,958:82:0	
630	97	126	16:17:33.533	117HX105A106A4E	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,959:02:0	
631	97	126	16:18:27.533	117HX105A106A4F	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,959:83:0	
632	97	126	16:18:34.866	117HX105A106A4G	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,960:03:0	
633	97	126	16:19:28.866	117HX105A106A4H	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,960:84:0	
634	97	126	16:19:36.200	117HX105A106A4I	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,961:04:0	
635	97	126	16:20:30.200	117HX105A106A4J	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,961:85:0	
636	97	126	16:20:37.533	117HX105A106A4K	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,962:05:0	
637	97	126	16:21:31.533	117HX105A106A4L	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,962:86:0	
638	97	126	16:21:38.866	117HX105A106A4M	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,963:06:0	
639	97	126	16:22:32.866	117HX105A106A4N	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,963:87:0	
640	97	126	16:22:40.200	117HX105A106A4O	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,964:07:0	
641	97	126	16:23:34.200	117HX105A106A4P	7STRP	-0.020853,-0.001	Slew =12.01	4R3	4	0	3,943,964:88:0	
642	97	126	16:23:41.533	117HX105A106A4Q	7STRP	0.020003,0.0,0.0	Slew =-0.41	4R3	4	0	3,943,965:08:0	
643	97	126	16:24:35.533	117HX11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,943,965:89:0	
644	97	126	16:25:22.866	176HX6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,943,966:69:0	
645	97	126	16:25:24.866		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 4413.66 +/-	4R3	4	0	3,943,966:72:0	
646	97	126	16:25:24.866	50ZZ6XX	6DMSC	R7.0	DMS Control Tape runup 7.68kps	4R3	4	0	3,943,966:72:0	
647	97	126	16:25:31.533		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 4413.66 +/-	4R3	4	0	3,943,966:82:0	
648	97	126	16:25:32.933		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 4413.78 +/-	4R3	4	0	3,943,966:84:1	
649	97	126	16:25:34.866		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *4414.23 +/-	4R3	4	0	3,943,966:87:0	
650	97	126	16:25:51.533	50ZZ6RE	6DMSC	RDY.0	DMS Control Tape stop	4R3	4	0	3,943,967:21:0	
651	97	126	16:25:51.533		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *4418.14 +/-	4R3	4	0	3,943,967:21:0	
652	97	126	16:25:52.733		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *4418.20 +/-	4R3	4	0	3,943,967:22:8	
653	97	126	16:48:46.866	165CF4A	7SCAN	NORM,231.021,-20	Check S/P Position	4R3	4	0	3,943,989:82:0	
654	97	126	17:00:00.200	481UC4A	7VECT	BB2	Inert vect update UTC	4R3	4	0	3,944,001:00:0	
655	97	126	17:17:10.866	165CG4A	7SCAN	NORM,231.639,-20	Check S/P Position	4R3	4	0	3,944,017:90:0	
656	97	126	17:43:32.800	G8INTHRMAL01-		-----START-----		4R3	4	0	:	:
657	97	126	17:44:28.866	165DG4A	7SCAN	NORM,232.025,-20	Check S/P Position	4R3	4	0	3,944,044:90:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
659	97	126	17:46:26.200	127DG	NIMSTAB	GS	%%%% GROUP START TAB	4R3	4	0	3,944,046:84:0	
660	97	126	17:46:26.866	127DG4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,944,046:85:0	
661	97	126	17:46:34.866	127DG11A	NIMSTAB	GE	%%-%-% GROUP END TAB	4R3	4	0	3,944,047:06:0	
662	97	126	17:47:20.200	175DGA22A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,944,047:74:0	
663	97	126	17:47:20.200	117DG	DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 4418.20 +/-	4R3	4	0	3,944,047:77:0	
664	97	126	17:47:22.200		CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,944,047:77:0	
665	97	126	17:47:26.866		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 4418.20 +/-	4R3	4	0	3,944,047:84:0	
666	97	126	17:47:28.200	175DGL176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,944,047:86:0	
667	97	126	17:47:28.266		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 4418.32 +/-	4R3	4	0	3,944,047:86:1	
668	97	126	17:47:28.266		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *4418.32 +/-	4R3	4	0	3,944,047:86:1	
669	97	126	17:47:31.533	117DGL105A106A4A	7STRP	-0.00065,0,0,0,0	Slew =-0.02	4R3	4	0	3,944,048:00:0	
670	97	126	17:47:31.533	G8INTHRMAL01-	NIMPBK	301DF	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	
671	97	126	17:48:05.533	G8INTHRMAL01-	DESEL	300DF	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	
672	97	126	17:48:06.200	117DGL11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,944,048:52:0	
673	97	126	17:48:07.533	175DGL6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,048:54:0	
674	97	126	17:48:07.533	175DGL422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,048:54:0	
675	97	126	17:48:07.533		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *4427.52 +/-	4R3	4	0	3,944,048:54:0	
676	97	126	17:48:08.733		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *4427.58 +/-	4R3	4	0	3,944,048:55:8	
677	97	126	17:48:36.133	G8INTHRMAL01-	*****STOP	-----		4R3	4	0	:	
678	97	126	17:51:38.199	G8NGLOBAL02-	-----START	-----		4R3	4	0	:	
679	97	126	17:52:34.200	165DF4A	7SCAN	NORM,36.303,23.4	Check S/P Position	4R3	4	0	3,944,052:90:0	
680	97	126	17:55:32.200	127DF	NIMSTAB	GS	%%-%-% GROUP START TAB	4R3	4	0	3,944,055:84:0	
681	97	126	17:55:32.866	127DF4A	37ETB	07,C7,02,00,E0,0	Loads wavelength edit table	4R3	4	0	3,944,055:85:0	
682	97	126	17:55:40.866	127DF11A	NIMSTAB	GE	%%-%-% GROUP END TAB	4R3	4	0	3,944,056:06:0	
683	97	126	17:56:26.200	175DGL422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,944,056:74:0	
684	97	126	17:56:26.200		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 4427.58 +/-	4R3	4	0	3,944,056:74:0	
685	97	126	17:56:28.200	117DF	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,944,056:77:0	
686	97	126	17:56:32.866		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 4427.58 +/-	4R3	4	0	3,944,056:84:0	
687	97	126	17:56:34.200	175DGL176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,944,056:86:0	
688	97	126	17:56:34.266		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 4427.70 +/-	4R3	4	0	3,944,056:86:1	
689	97	126	17:56:34.266		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *4427.70 +/-	4R3	4	0	3,944,056:86:1	
690	97	126	17:56:37.533	117DGL105A106A4A	7STRP	0.012001,0,0,0,0	Slew = 0.03	4R3	4	0	3,944,057:00:0	
691	97	126	17:56:37.533	G8NGLOBAL02-	NIMPBK	301DG	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	
692	97	126	18:03:20.200	117DGL105A106A4B	7STRP	-0.015501,0,0,0,0	Slew = 12.01	4R3	4	0	3,944,063:58:0	
693	97	126	18:03:28.200	G8NGLOBAL02-	NIMPBK	301FT	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	
694	97	126	18:03:30.200	117DGL105A106A4C	7STRP	0.012001,0,0,0,0	Slew =-0.03	4R3	4	0	3,944,063:73:0	
695	97	126	18:03:37.533	G8NGLOBAL02-	DESEL	300DG	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	
696	97	126	18:05:30.200	488AJ6D	6TMSED	NORM,EL5	Sci, Eng, and D/L Chan	4R3	4	0	3,944,065:71:0	
697	97	126	18:10:12.866	117DGL105A106A4D	7STRP	-0.015501,0,0,0,0	Slew = 12.01	4R3	4	0	3,944,070:40:0	
698	97	126	18:10:18.200	G8NGLOBAL02-	NIMPBK	301EW	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	
699	97	126	18:10:22.866	117DGL105A106A4E	7STRP	0.012001,0,0,0,0	Slew =-0.03	4R3	4	0	3,944,070:55:0	
700	97	126	18:10:28.200	G8NGLOBAL02-	DESEL	300FT	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	
701	97	126	18:17:05.533	117DF11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,944,077:22:0	
702	97	126	18:17:05.533	G8NGLOBAL02-	DESEL	300EW	CALLISTO GLOBAL COVERAGE	4R3	4	0	:	
703	97	126	18:17:42.200	165CH4A	7SCAN	NORM,232.775999,	Check S/P Position	4R3	4	0	3,944,077:77:0	
704	97	126	18:30:00.866	175DGL422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,090:02:0	
705	97	126	18:30:00.866	175DF6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,090:02:0	
706	97	126	18:30:00.866		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *4898.00 +/-	4R3	4	0	3,944,090:02:0	
707	97	126	18:30:02.066		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *4898.06 +/-	4R3	4	0	3,944,090:03:8	
708	97	126	18:30:03.533	G8NGLOBAL02-	*****STOP	-----		4R3	4	0	:	
709	97	126	18:41:36.866	165CJ4A	7SCAN	NORM,233.171,-20	Check S/P Position	4R3	4	0	3,944,101:45:0	
710	97	126	19:04:52.200	165CK4A	7SCAN	NORM,233.646999,	Check S/P Position	4R3	4	0	3,944,124:45:0	
711	97	126	19:05:21.533	165CK4B	7VECT		Inert vect update UTC	4R3	4	0	3,944,124:89:0	
712	97	126	19:45:48.866	165CL4A	7SCAN	NORM,234.056,-20	Check S/P Position	4R3	4	0	3,944,164:90:0	
713	97	126	19:46:48.866	165CL4B	7VECT		Inert vect update UTC	4R3	4	0	3,944,165:89:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
714	97	126	20:27:46.866	165CM4A	7SCAN	NORM,234.042,-20	Check S/P Position	4R3	4	0	3,944,206:45:0	
715	97	126	20:28:16.200	165CM4B	7VECT		Inert vect update UTC	4R3	4	0	3,944,206:89:0	
716	97	126	20:50:00.200	200A6A	6HICON			4R3	4	0	3,944,228:43:0	
717	97	126	20:55:00.200	432OG6A	6RTSL1		R/T Select of DDS and	4R3	4	0	3,944,233:38:0	
718	97	126	21:08:43.533	165CN4A	7SCAN	NORM,234.178999,	Check S/P Position	4R3	4	0	3,944,246:90:0	
719	97	126	21:09:43.533	165CN4B	7VECT		Inert vect update UTC	4R3	4	0	3,944,247:89:0	
720	97	126	21:51:11.533	165AB4A	7SCAN	NORM,223.153999,	Check S/P Position	4R3	4	0	3,944,288:90:0	
721	97	126	22:23:32.866	165AC4A	7SCAN	NORM,223.660999,	Check S/P Position	4R3	4	0	3,944,320:90:0	
722	97	126	22:45:43.533	125DH4A	37IST	1,2,0,OFF,0,1,0	Chopper ON, Sync, Chopper (Ref)Gain State	2R3	4	0	3,944,342:84:0	
723	97	126	22:45:43.533	125DH11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,944,342:84:0	
724	97	126	22:45:43.533	125DH	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,944,342:84:0	
725	97	126	22:46:44.200	127DH	NIMSTAB	GS	%%/%/% GROUP START TAB	2R3	4	0	3,944,343:84:0	
726	97	126	22:46:44.866	127DH4A	37ETB	07,C7,02,05,80,0	Loads wavelength edit table	2R3	4	0	3,944,343:85:0	
727	97	126	22:46:52.866	127DH11A	NIMSTAB	GE	%%/%/% GROUP END TAB	2R3	4	0	3,944,344:06:0	
728	97	126	22:46:54.866	165DH4A	7SCAN	NORM,234.640999,	Check S/P Position	2R3	4	0	3,944,344:09:0	
729	97	126	22:47:38.200	DMS:	:*E4-DELAY		RDY, TRACK 1, FWD, TIC 4898.06 +/-	2R3	4	0	3,944,344:74:0	
730	97	126	22:47:38.200	6DMSC	R7.1		DMS Control Tape runup 7.68kbp	2R3	4	0	3,944,344:74:0	
731	97	126	22:47:40.200	117DH	CSMOS	GS	**** GROUP START CSMOS	2R3	4	0	3,944,344:77:0	
732	97	126	22:47:44.866	DMS:	:*RUNUP		R7, TRACK 1, FWD, TIC 4898.06 +/-	2R3	4	0	3,944,344:84:0	
733	97	126	22:47:46.200	175DH176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR Record Mode	2R3	4	0	3,944,344:86:0	
734	97	126	22:47:46.266	DMS:	:*AT_SPD		R7, TRACK 1, FWD, TIC 4898.18 +/-	2R3	4	0	3,944,344:86:1	
735	97	126	22:47:46.266	DMS:	:*RECORD		R7, TRACK 1, FWD, TIC *4898.18 +/-	2R3	4	0	3,944,344:86:1	
736	97	126	22:47:49.533	G8INCHEMIS01-	NIMPBK	301DH	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
737	97	126	22:47:49.533	117DH105A106A4A	7STRP	-0.0017,0,0,0,0,0,	Slew = 0.03	2R3	4	0	3,944,345:00:0	
738	97	126	22:48:45.533	127DI	NIMSTAB	GS	%%/%/% GROUP START TAB	2R3	4	0	3,944,345:84:0	
739	97	126	22:48:45.533	125DI11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,944,345:84:0	
740	97	126	22:48:45.533	125DI	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,944,345:84:0	
741	97	126	22:48:45.533	125DI4A	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R3	4	0	3,944,345:84:0	
742	97	126	22:48:46.200	127DI4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,944,345:85:0	
743	97	126	22:48:46.866	G8INCHEMIS01-	DESEL	300DH	MONITORING OF IO'S DAYSIDE	4R3	4	0	:	:
744	97	126	22:48:47.533	117DH11A	CSMOS	GS	**** GROUP END CSMOS	4R3	4	0	3,944,345:87:0	
745	97	126	22:48:48.866	DMS:	:*RUNDOWN		R7, TRACK 1, FWD, TIC *4912.85 +/-	4R3	4	0	3,944,345:89:0	
746	97	126	22:48:48.866	175DH422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,345:89:0	
747	97	126	22:48:48.866	175DH6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,345:89:0	
748	97	126	22:48:49.533	165DI4A	7SCAN	NORM,234.700999,	Check S/P Position	4R3	4	0	3,944,345:90:0	
749	97	126	22:48:50.066	DMS:	:*READY		RDY, TRACK 1, FWD, TIC *4912.91 +/-	4R3	4	0	3,944,345:90:8	
750	97	126	22:48:54.200	127DI11A	NIMSTAB	GE	%%/%/% GROUP END TAB	4R3	4	0	3,944,346:06:0	
751	97	126	22:49:39.533	DMS:	:*E4-DELAY		RDY, TRACK 1, FWD, TIC 4912.91 +/-	4R3	4	0	3,944,346:74:0	
752	97	126	22:49:39.533	175DI422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,944,346:74:0	
753	97	126	22:49:41.533	117DI	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,944,346:77:0	
754	97	126	22:49:46.200	DMS:	:*RUNUP		R7, TRACK 1, FWD, TIC 4912.91 +/-	4R3	4	0	3,944,346:84:0	
755	97	126	22:49:47.533	175DI176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR Record Mode	4R3	4	0	3,944,346:86:0	
756	97	126	22:49:47.600	DMS:	:*AT_SPD		R7, TRACK 1, FWD, TIC 4913.03 +/-	4R3	4	0	3,944,346:86:1	
757	97	126	22:49:47.600	DMS:	:*RECORD		R7, TRACK 1, FWD, TIC *4913.03 +/-	4R3	4	0	3,944,346:86:1	
758	97	126	22:49:50.866	117DI105A106A4A	7STRP	-0.0014,0,0,0,0,0,	Slew = -0.03	4R3	4	0	3,944,347:00:0	
759	97	126	22:49:50.866	G8INTHRMAL02-	NIMPBK	300DI	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
760	97	126	22:50:38.200	G8INTHRMAL02-	DESEL	300DI	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
761	97	126	22:50:38.866	117DI11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,944,347:72:0	
762	97	126	22:50:40.200	175DI6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,347:74:0	
763	97	126	22:50:40.200	DMS:	:*RUNDOWN		R7, TRACK 1, FWD, TIC *4925.36 +/-	4R3	4	0	3,944,347:74:0	
764	97	126	22:50:40.200	175DI422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,347:74:0	
765	97	126	22:50:41.400	DMS:	:*READY		RDY, TRACK 1, FWD, TIC *4925.42 +/-	4R3	4	0	3,944,347:75:8	
766	97	126	22:51:34.866	165IO4A	7SCAN	NORM,234.425999,	Check S/P Position	4R3	4	0	3,944,348:65:0	
767	97	126	22:51:56.200	118IO	SMOS	GS		4R3	4	0	3,944,349:06:0	
768	97	126	22:52:26.200	118IO110A111A4A	7STRP	0.00325,0.0,96.0	Slew = -1.05	4R3	4	0	3,944,349:51:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
769	97	126	22:53:30.200	118IO11A	SMOS	GE		4R3	4	0	3,944,350:56:0	
770	97	126	22:53:46.200		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 4925.42 +/-	4R3	4	0	3,944,350:80:0	
771	97	126	22:53:46.200	175IO422A6A	6DMSC	R115.1	DMS Control	4R3	4	0	3,944,350:80:0	
772	97	126	22:53:52.866		DMS:	: *RUNUP	R115, TRACK 1, FWD, TIC 4925.42 +/-	4R3	4	0	3,944,350:90:0	
773	97	126	22:53:56.200	175IO176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	4R3	4	0	3,944,351:04:0	
774	97	126	22:53:56.866		DMS:	: *AT_SPD	R115, TRACK 1, FWD, TIC 4931.72 +/-	4R3	4	0	3,944,351:05:0	
775	97	126	22:53:56.866		DMS:	: *RECORD	R115, TRACK 1, FWD, TIC *4931.72 +/-	4R3	4	0	3,944,351:05:0	
776	97	126	22:54:24.200	175IO422A6B	6DMSC	RDY.0	DMS Control Tape stop	4R3	4	0	3,944,351:46:0	
777	97	126	22:54:24.200		DMS:	: *RUNDOWN	R115, TRACK 1, FWD, TIC *5027.81 +/-	4R3	4	0	3,944,351:46:0	
778	97	126	22:54:25.400		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *5028.81 +/-	4R3	4	0	3,944,351:47:8	
779	97	126	22:54:58.133	G8INCHEMIS01-			Check S/P Position	4R3	4	0	:	:
780	97	126	22:55:54.200	165AD4A	7SCAN	NORM,224.177999,		4R3	4	0	3,944,352:90:0	
781	97	126	22:59:00.800	G8INCHEMIS01-			Check S/P Position	4R3	4	0	:	:
782	97	126	22:59:00.800	G8INTHRMAL02-			Check S/P Position	4R3	4	0	:	:
783	97	126	23:01:02.133	G8INTHRMAL02-			Check S/P Position	4R3	4	0	:	:
784	97	126	23:34:15.533	125KZ	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,944,390:84:0	
785	97	126	23:34:15.533	125KZ4A	37IST	0.2,0,OFF,0,1,0	Gain State 2	2R3	4	0	3,944,390:84:0	
786	97	126	23:35:16.200	125KZ11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,944,391:84:0	
787	97	126	23:35:16.200	125KZ4B	37MB	1B,1B,0,0,0,0	Selects mirror (spatial) edit table	2R3	4	0	3,944,391:84:0	
788	97	126	23:36:16.866	127KZ	NIMSTAB	GS	%%%% GROUP START TAB	2R3	4	0	3,944,392:84:0	
789	97	126	23:36:17.533	127KZ4A	37ETB	04,C4,35,FF,FF	Loads wavelength edit table	2R3	4	0	3,944,392:85:0	
790	97	126	23:36:25.533	127KZ11A	NIMSTAB	GE	%%%% GROUP END TAB	2R3	4	0	3,944,393:06:0	
791	97	126	23:37:21.533	165AE4A	7SCAN	NORM,224.688999,	Check S/P Position	2R3	4	0	3,944,393:90:0	
792	97	126	23:39:14.200	117AA	CSMOS	GS	**** GROUP START CSMOS	2R3	4	0	3,944,395:77:0	
793	97	126	23:39:23.533	117AA105A106A4A	6TSTRP	0.0,0.0,0.0,0.0,0,	Slew =,1.01	2R3	4	0	3,944,396:00:0	
794	97	127	00:01:46.200	488AK6A	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	2R3	4	0	3,944,418:12:0	
795	97	127	00:08:42.866	117AA105A106A4B	7STRP	0.0105,0.0,0.0,0,0	Slew =12.01	2R3	4	0	3,944,425:00:0	
796	97	127	00:09:43.533	117AA105A106A4C	7STRP	0.0,0.0,0.0,0.0,0,	Slew =,1.01	2R3	4	0	3,944,426:00:0	
797	97	127	00:16:43.533	125KY	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,944,432:84:0	
798	97	127	00:16:43.533	125KY11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,944,432:84:0	
799	97	127	00:16:43.533	125KY4A	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	2R3	4	0	3,944,432:84:0	
800	97	127	00:39:02.800	117AA105A106A4D	7STRP	0.0105,0.0,0.0,0,0	Slew =12.01	2R3	4	0	3,944,455:00:0	
801	97	127	00:40:03.466	117AA105A106A4E	7STRP	0.0,0.0,0.0,0.0,0,	Slew =,1.01	2R3	4	0	3,944,456:00:0	
802	97	127	01:09:22.800	117AA11A	CSMOS	GE	**** GROUP END CSMOS	2R3	4	0	3,944,485:00:0	
803	97	127	01:15:38.133	165JB4A	7SCAN	NORM,221.060999,	Check S/P Position	2R3	4	0	3,944,491:17:0	
804	97	127	01:16:02.800	175JB422A6A	6DMSC	R115.1	DMS Control	2R3	4	0	3,944,491:54:0	
805	97	127	01:16:02.800		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 5028.81 +/-	2R3	4	0	3,944,491:54:0	
806	97	127	01:16:09.466		DMS:	: *RUNUP	R115, TRACK 1, FWD, TIC 5028.81 +/-	2R3	4	0	3,944,491:64:0	
807	97	127	01:16:12.800	175JB176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	2R3	4	0	3,944,491:69:0	
808	97	127	01:16:13.466		DMS:	: *RECORD	R115, TRACK 1, FWD, TIC *5035.11 +/-	2R3	4	0	3,944,491:70:0	
809	97	127	01:16:13.466		DMS:	: *AT_SPD	R115, TRACK 1, FWD, TIC 5035.11 +/-	2R3	4	0	3,944,491:70:0	
810	97	127	01:16:18.133		DMS:	: *RUNDOWN	R115, TRACK 1, FWD, TIC *5051.52 +/-	2R3	4	0	3,944,491:77:0	
811	97	127	01:16:18.133	175JB422A6B	6DMSC	RDY.0	DMS Control Tape stop	2R3	4	0	3,944,491:77:0	
812	97	127	01:16:19.333		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *5052.52 +/-	2R3	4	0	3,944,491:78:8	
813	97	127	01:16:26.133	488AK6B	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	2R3	4	0	3,944,491:89:0	
814	97	127	01:32:31.466	488AK6C	6TMSED	FILL,EL2	Sci, Eng, and D/L Chan	2R3	4	0	3,944,507:81:0	
815	97	127	01:44:45.466	165CT4A	7SCAN	NORM,231.869999,	Check S/P Position	2R3	4	0	3,944,519:90:0	
816	97	127	01:46:18.133	488AK6D	6TMSED	FILL,EL1	Sci, Eng, and D/L Chan	2R3	4	0	3,944,521:47:0	
817	97	127	02:15:49.466	165IL4A	7SCAN	NORM,223.799,-19	Check S/P Position	2R3	4	0	3,944,550:65:0	
818	97	127	02:17:11.466	118IL	SMOS	GS		2R3	4	0	3,944,552:06:0	
819	97	127	02:17:28.800		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 5052.52 +/-	2R3	4	0	3,944,552:32:0	
820	97	127	02:17:28.800	175L422A6A	6DMSC	R115.1	DMS Control	2R3	4	0	3,944,552:32:0	
821	97	127	02:17:35.466		DMS:	: *RUNUP	R115, TRACK 1, FWD, TIC 5052.52 +/-	2R3	4	0	3,944,552:42:0	
822	97	127	02:17:38.800	175L176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	2R3	4	0	3,944,552:47:0	
823	97	127	02:17:39.466		DMS:	: *RECORD	R115, TRACK 1, FWD, TIC *5058.82 +/-	2R3	4	0	3,944,552:48:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
824	97	127	02:17:39.466		DMS:	:*AT_SPD	R115, TRACK 1, FWD, TIC 5058.82 +/-	2R3	4	0	3,944,552:48:0	
825	97	127	02:17:40.133	118IL110A111A4A	7STRP	0.0073,0.0,46.0,	Slew = 3.51	2R3	4	0	3,944,552:49:0	
826	97	127	02:17:55.466	118IL110A111B4A	7STRP	-0.0058,-0.0073,	Slew = 3.51	2R3	4	0	3,944,552:72:0	
827	97	127	02:18:10.800	118IL110A111B4B	7STRP	0.0073,0.0,46.0,	Slew = 3.51	2R3	4	0	3,944,553:04:0	
828	97	127	02:18:26.133	118IL110A111C4A	7STRP	-0.0048,-0.0073,	Slew = 3.51	2R3	4	0	3,944,553:27:0	
829	97	127	02:18:41.466	118IL110A111C4B	7STRP	0.0073,0.0,46.0,	Slew = 3.51	2R3	4	0	3,944,553:50:0	
830	97	127	02:18:56.800	118IL110A111D4A	7STRP	-0.0028,-0.0073,	Slew = 3.51	2R3	4	0	3,944,553:73:0	
831	97	127	02:19:12.133	118IL110A111D4B	7STRP	0.0073,0.0,46.0,	Slew = 3.51	2R3	4	0	3,944,554:05:0	
832	97	127	02:19:27.466	118IL110A111E4A	7STRP	0.0-0.0073,0.0,	Slew = 3.51	2R3	4	0	3,944,554:28:0	
833	97	127	02:19:38.133	488AK6E	6TMSED	NORM,EL1	Sci, Eng, and D/L Chan	2R3	4	0	3,944,554:44:0	
834	97	127	02:19:42.800	118IL110A111E4B	7STRP	0.0073,0.0,46.0,	Slew = 3.51	2R3	4	0	3,944,554:51:0	
835	97	127	02:19:58.133	118IL111A	SMOS	GE		2R3	4	0	3,944,554:74:0	
836	97	127	02:20:09.466	175IL422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,555:00:0	
837	97	127	02:20:09.466		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *5586.16 +/-	2R3	4	0	3,944,555:00:0	
838	97	127	02:20:10.666		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5587.16 +/-	2R3	4	0	3,944,555:01:8	
839	97	127	02:20:28.800	488AL6A	6TMSED	FILL,EL1	Sci, Eng, and D/L Chan	2R3	4	0	3,944,555:29:0	
840	97	127	02:37:24.800	G8INCHEMIS02-		-----START-----		2R3	4	0	:	:
841	97	127	02:38:20.800	165DJ4A	7SCAN	NORM;230.853998,	Check S/P Position	2R3	4	0	3,944,572:90:0	
842	97	127	02:40:18.133	127DJ	NIMSTAB	GS	%%%%GROUP START TAB	2R3	4	0	3,944,574:84:0	
843	97	127	02:40:18.800	127DJ4A	37ETB	07,C7,02,05,80,0	Loads wavelength edit table	2R3	4	0	3,944,574:85:0	
844	97	127	02:40:26.800	127DJ11A	NIMSTAB	GE	%%%%GROUP END TAB	2R3	4	0	3,944,575:06:0	
845	97	127	02:41:12.133		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5587.16 +/-	2R3	4	0	3,944,575:74:0	
846	97	127	02:41:12.133	175DJ422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	2R3	4	0	3,944,575:74:0	
847	97	127	02:41:14.133	117DJ	CSMOS	GS	***** GROUP START CSMOS	2R3	4	0	3,944,575:77:0	
848	97	127	02:41:18.800		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5587.16 +/-	2R3	4	0	3,944,575:84:0	
849	97	127	02:41:20.133	175DJ176A6A	6TMREC	LPD	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R3	4	0	3,944,575:86:0	
850	97	127	02:41:20.200		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5587.28 +/-	2R3	4	0	3,944,575:86:1	
851	97	127	02:41:20.200		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 5587.28 +/-	2R3	4	0	3,944,575:86:1	
852	97	127	02:41:23.466	G8INCHEMIS02-	NIMPBK	301DJ	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
853	97	127	02:41:23.466	117DJ105A106A4A	7STRP	-0.0023,0.0,0.0,	Slew = 0.04	2R3	4	0	3,944,576:00:0	
854	97	127	02:42:22.800	G8INCHEMIS02-	DESEL	300DJ	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
855	97	127	02:42:23.466	117DJ11A	CSMOS	GE	***** GROUP END CSMOS	2R3	4	0	3,944,576:90:0	
856	97	127	02:42:24.800	175DJ422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,577:01:0	
857	97	127	02:42:24.800	175DJ6A	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,944,577:01:0	
858	97	127	02:42:24.800		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5602.42 +/-	2R3	4	0	3,944,577:01:0	
859	97	127	02:42:26.000		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5602.48 +/-	2R3	4	0	3,944,577:02:8	
860	97	127	02:43:28.800	G8INCHEMIS02-		-----STOP-----		2R3	4	0	:	:
861	97	127	02:47:45.466	165JC4A	7SCAN	NORM;222.153999,	Check S/P Position	2R3	4	0	3,944,582:27:0	
862	97	127	02:48:04.133	175JC422A6A	6DMSC	R115,1	DMS Control	2R3	4	0	3,944,582:55:0	
863	97	127	02:48:04.133		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5602.48 +/-	2R3	4	0	3,944,582:55:0	
864	97	127	02:48:10.800		DMS:	:*RUNUP	R115, TRACK 1, FWD, TIC 5602.48 +/-	2R3	4	0	3,944,582:65:0	
865	97	127	02:48:14.133	175JC176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	2R3	4	0	3,944,582:70:0	
866	97	127	02:48:14.800		DMS:	:*RECORD	R115, TRACK 1, FWD, TIC *5608.78 +/-	2R3	4	0	3,944,582:71:0	
867	97	127	02:48:14.800		DMS:	:*AT_SPD	R115, TRACK 1, FWD, TIC 5608.78 +/-	2R3	4	0	3,944,582:71:0	
868	97	127	02:48:24.133		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *5641.60 +/-	2R3	4	0	3,944,582:85:0	
869	97	127	02:48:24.133	175JC422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,582:85:0	
870	97	127	02:48:25.333		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5642.60 +/-	2R3	4	0	3,944,582:86:8	
871	97	127	02:49:28.133	165AG4A	7SCAN	NORM;224.598999,	Check S/P Position	2R3	4	0	3,944,583:90:0	
872	97	127	03:09:46.133	G8INTHRMAL03-		-----START-----		2R3	4	0	:	:
873	97	127	03:13:40.133	125DL4A	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R3	4	0	3,944,607:84:0	
874	97	127	03:13:40.133	125DL	NIMSNIT	GS	##### GROUP START INIT	4R3	4	0	3,944,607:84:0	
875	97	127	03:13:40.133	125DL11A	NIMSNIT	GE	##### GROUP END INIT	4R3	4	0	3,944,607:84:0	
876	97	127	03:13:44.133	165DL4A	7SCAN	NORM;229.886,-19	Check S/P Position	4R3	4	0	3,944,607:90:0	
877	97	127	03:14:40.800	127DL	NIMSTAB	GS	%%%%GROUP START TAB	4R3	4	0	3,944,608:84:0	
878	97	127	03:14:41.466	127DL4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,944,608:85:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
879	97	127	03:14:49.466	127DL11A	NIMSTAB	GE	%%%% GROUP END TAB	4R3	4	0	3,944,609:06:0	
880	97	127	03:15:34.800	175DL422A6A	6DMSC	R7.1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,944,609:74:0	
881	97	127	03:15:34.800		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5642.60 +/-	4R3	4	0	3,944,609:74:0	
882	97	127	03:15:36.800	117DL	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,944,609:77:0	
883	97	127	03:15:41.466	175DL176A6A	6TMREC	LPU	R7, TRACK 1, FWD, TIC 5642.60 +/-	4R3	4	0	3,944,609:84:0	
884	97	127	03:15:42.800		DMS:	:*RECORD	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,944,609:86:0	
885	97	127	03:15:42.866		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC *5642.72 +/-	4R3	4	0	3,944,609:86:1	
886	97	127	03:15:42.866		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC 5642.72 +/-	4R3	4	0	3,944,609:86:1	
887	97	127	03:15:46.133	117DL105A106A4A	7STRP	0.001,0.0,0.0,0.0,	Slew = 0.02	4R3	4	0	3,944,610:00:0	
888	97	127	03:16:46.133	G8INTHRMAL03-	NIMPBK	301DK	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	3,944,610:00:0	
889	97	127	03:16:36.133	G8INTHRMAL03-	DESEL	300DK	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	3,944,610:00:0	
890	97	127	03:16:37.466	117DL11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,944,610:77:0	
891	97	127	03:16:38.800		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5655.82 +/-	4R3	4	0	3,944,610:79:0	
892	97	127	03:16:38.800	175DL422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,610:79:0	
893	97	127	03:16:38.800	175DL6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,610:79:0	
894	97	127	03:16:40.000		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5655.88 +/-	4R3	4	0	3,944,610:80:8	
895	97	127	03:16:42.133	125DM11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,944,610:84:0	
896	97	127	03:16:42.133	125DM4A	37IST	1,2,0,OFF,0,1,0	Chopper ON, Sync, Chopper (Ref)Gain State	2R3	4	0	3,944,610:84:0	
897	97	127	03:16:42.133	127DM	NIMSTAB	GS	%%%%% GROUP START TAB	2R3	4	0	3,944,610:84:0	
898	97	127	03:16:42.133	129DM	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,944,610:84:0	
899	97	127	03:16:42.800	G8INTHRMAL03-	37ETB	07,C7,02,05,80,0	Loads wavelength edit table	2R3	4	0	3,944,610:85:0	
900	97	127	03:16:42.800	G8INCHEMIS03-		-----START-----		2R3	4	0	3,944,610:85:0	
901	97	127	03:16:42.800	G8INCHEMIS03-	7SCAN	NORM,229.719999,	Check S/P Position	2R3	4	0	3,944,610:90:0	
902	97	127	03:16:46.133	165DM4A	NIMSTAB	GE	%%%%% GROUP END TAB	2R3	4	0	3,944,611:06:0	
903	97	127	03:16:46.133	127DM11A	NIMSTAB	GE	RDY, TRACK 1, FWD, TIC 5655.88 +/-	2R3	4	0	3,944,611:74:0	
904	97	127	03:17:36.133		DMS:	:*E4-DELAY	DMS Control Tape runup 7.68kbp	2R3	4	0	3,944,611:74:0	
905	97	127	03:17:36.133	175DM422A6A	6DMSC	R7.1	DMS Control Tape runup 7.68kbp	2R3	4	0	3,944,611:74:0	
906	97	127	03:17:38.133	117DM	CSMOS	GS	**** GROUP START CSMOS	2R3	4	0	3,944,611:77:0	
907	97	127	03:17:42.800		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5655.88 +/-	2R3	4	0	3,944,611:84:0	
908	97	127	03:17:44.133	175DM176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R3	4	0	3,944,611:86:0	
909	97	127	03:17:44.200		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC 5656.00 +/-	2R3	4	0	3,944,611:86:1	
910	97	127	03:17:44.200		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5656.00 +/-	2R3	4	0	3,944,611:86:1	
911	97	127	03:17:47.466	117DM105A106A4A	7STRP	0.00128,0.0,0.0,0.0,	Slew = 0.02	2R3	4	0	3,944,612:00:0	
912	97	127	03:17:47.466	G8INCHEMIS03-	NIMPBK	301DL	MONITORING OF IO'S DAYSIDE	2R3	4	0	3,944,613:07:0	
913	97	127	03:18:52.133	G8INCHEMIS03-	DESEL	300DL	MONITORING OF IO'S DAYSIDE	2R3	4	0	3,944,613:07:0	
914	97	127	03:18:52.800	117DM11A	CSMOS	GE	**** GROUP END CSMOS	2R3	4	0	3,944,613:09:0	
915	97	127	03:18:54.133	175DM6A	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,944,613:09:0	
916	97	127	03:18:54.133		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5672.40 +/-	2R3	4	0	3,944,613:09:0	
917	97	127	03:18:54.133	175DM422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,613:09:0	
918	97	127	03:18:55.333		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5672.46 +/-	2R3	4	0	3,944,613:10:8	
919	97	127	03:19:52.800	G8INCHEMIS03-		-----STOP-----		2R3	4	0	3,944,615:90:0	
920	97	127	03:21:49.466	165AH4A	7SCAN	NORM,226.5,-20.8	Check S/P Position	2R3	4	0	3,944,628:00:0	
921	97	127	03:33:58.133		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5672.46 +/-	2R3	4	0	3,944,628:00:0	
922	97	127	03:33:58.133	411JE6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R3	4	0	3,944,628:00:0	
923	97	127	03:34:04.800		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5672.46 +/-	2R3	4	0	3,944,628:10:0	
924	97	127	03:34:06.200		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5672.58 +/-	2R3	4	0	3,944,628:12:1	
925	97	127	03:34:06.200		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC 5672.58 +/-	2R3	4	0	3,944,628:12:1	
926	97	127	03:34:08.133	411JE6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	2R3	4	0	3,944,628:15:0	
927	97	127	03:36:09.466	411JE6C	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,944,630:15:0	
928	97	127	03:36:10.133	411JE6D	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,630:16:0	
929	97	127	03:36:10.133		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5701.62 +/-	2R3	4	0	3,944,630:16:0	
930	97	127	03:36:11.333		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5701.68 +/-	2R3	4	0	3,944,630:17:8	
931	97	127	03:40:06.067	G8NNHNDARK02-		-----START-----		2R3	4	0	3,944,637:90:0	
932	97	127	03:44:04.133	165DK4A	7SCAN	NORM,232.0,76.0,	Check S/P Position	2R3	4	0	3,944,638:84:0	
933	97	127	03:45:00.800	127DK	NIMSTAB	GS	%%%%% GROUP START TAB	2R3	4	0	3,944,638:84:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
934	97	127	03:45:01.466	127DK4A	37ETB	07,C7,05,FF,FF,3	Loads wavelength edit table	2R3	4	0	3,944,638:85:0	
935	97	127	03:45:09.466	127DK11A	NIMSTAB	GE	%%%%GROUP END TAB	2R3	4	0	3,944,639:06:0	
936	97	127	03:45:54.800		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5701.68 +/-	2R3	4	0	3,944,639:74:0	
937	97	127	03:45:54.800	175DK422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kps	2R3	4	0	3,944,639:74:0	
938	97	127	03:46:01.466		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5701.68 +/-	2R3	4	0	3,944,639:84:0	
939	97	127	03:46:02.800	175DK176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R3	4	0	3,944,639:86:0	
940	97	127	03:46:02.866		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC 5701.80 +/-	2R3	4	0	3,944,639:86:1	
941	97	127	03:46:02.866		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5701.80 +/-	2R3	4	0	3,944,639:86:1	
942	97	127	03:46:06.133	G8HNDARK_02-	NIMPBK	301DM	NIMS DARK OBSERVATION	2R3	4	0	:::	
943	97	127	03:47:06.133	G8HNDARK_02-	DESELC	300DM	NIMS DARK OBSERVATION	2R3	4	0	:::	
944	97	127	03:47:08.800	175DK422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,641:03:0	
945	97	127	03:47:08.800	175DK6A	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,944,641:03:0	
946	97	127	03:47:08.800		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5717.26 +/-	2R3	4	0	3,944,641:03:0	
947	97	127	03:47:10.000		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5717.32 +/-	2R3	4	0	3,944,641:04:8	
948	97	127	03:51:08.800	165A14A	7SCAN	NORM;227,428999,	Check S/P Position	2R3	4	0	3,944,644:90:0	
949	97	127	03:51:13.400	G8NNHNDARK02-		-----STOP-----		2R3	4	0	:::	
950	97	127	04:02:50.133	488AL6B	6TMSED	FILL,EL2	Sci. Eng. and D/L Chan	2R3	4	0	3,944,656:50:0	
951	97	127	04:15:02.800	488AL6C	6TMSED	NORM,EL2	Sci. Eng. and D/L Chan	2R3	4	0	3,944,668:57:0	
952	97	127	04:22:29.466	165AJ4A	7SCAN	NORM,228,264999,	Check S/P Position	2R3	4	0	3,944,675:90:0	
953	97	127	04:52:49.466	165AK4A	7SCAN	NORM;229,113998,	Check S/P Position	2R3	4	0	3,944,705:90:0	
954	97	127	05:23:09.466	165AL4A	7SCAN	NORM;230,066,-18	Check S/P Position	2R3	4	0	3,944,735:90:0	
955	97	127	06:03:00.133	488BA6A	6TMSED	NORM,EL2	Sci. Eng. and D/L Chan	2R3	4	0	3,944,775:36:0	
956	97	127	06:04:20.133	165IR4A	7SCAN	NORM;224,219999,	Check S/P Position	2R3	4	0	3,944,776:65:0	
957	97	127	06:07:43.466	118IR	SMOS	GS		2R3	4	0	3,944,780:06:0	
958	97	127	06:08:13.466	118IR110A11A4A	7STRP	0.0023:0.0:92.0,	Slew = 0.89	2R3	4	0	3,944,780:51:0	
959	97	127	06:09:03.466		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5717.32 +/-	2R3	4	0	3,944,781:35:0	
960	97	127	06:09:03.466	175IR422A6A	6DMSC	R15,1	DMS Control	2R3	4	0	3,944,781:35:0	
961	97	127	06:09:10.133		DMS:	:*RUNUP	R115, TRACK 1, FWD, TIC 5717.32 +/-	2R3	4	0	3,944,781:45:0	
962	97	127	06:09:13.466	175IR176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	2R3	4	0	3,944,781:50:0	
963	97	127	06:09:14.133		DMS:	:*RECORD	R115, TRACK 1, FWD, TIC *5723.62 +/-	2R3	4	0	3,944,781:51:0	
964	97	127	06:09:14.133		DMS:	:*AT SPD	R115, TRACK 1, FWD, TIC 5723.62 +/-	2R3	4	0	3,944,781:51:0	
965	97	127	06:09:14.800	118IR11A	SMOS	GE		2R3	4	0	3,944,781:52:0	
966	97	127	06:09:40.133	165AM4A	7SCAN	NORM;232,658998,	Check S/P Position	2R3	4	0	3,944,781:90:0	
967	97	127	06:09:40.800	175IR422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,782:00:0	
968	97	127	06:09:40.800		DMS:	:*RUNDOWN	R115, TRACK 1, FWD, TIC *5817.37 +/-	2R3	4	0	3,944,782:00:0	
969	97	127	06:09:42.000		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5818.37 +/-	2R3	4	0	3,944,782:01:8	
970	97	127	06:40:00.133	165AN4A	7SCAN	NORM;233,390999,	Check S/P Position	2R3	4	0	3,944,811:90:0	
971	97	127	06:51:08.133		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5818.37 +/-	2R3	4	0	3,944,823:00:0	
972	97	127	06:51:08.133	411JF6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R3	4	0	3,944,823:00:0	
973	97	127	06:51:14.800		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5818.37 +/-	2R3	4	0	3,944,823:10:0	
974	97	127	06:51:16.200		DMS:	:*AT SPD	R7, TRACK 1, FWD, TIC 5818.49 +/-	2R3	4	0	3,944,823:12:1	
975	97	127	06:51:16.200		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5818.49 +/-	2R3	4	0	3,944,823:12:1	
976	97	127	06:51:18.133	411JF6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	2R3	4	0	3,944,823:15:0	
977	97	127	06:53:19.466	411JF6C	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,944,825:15:0	
978	97	127	06:53:20.133	411JF6D	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,825:16:0	
979	97	127	06:53:20.133		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5847.53 +/-	2R3	4	0	3,944,825:16:0	
980	97	127	06:53:21.333		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5847.59 +/-	2R3	4	0	3,944,825:17:8	
981	97	127	07:14:27.467	G8INCHEMIS07-		-----START-----		2R3	4	0	:::	
982	97	127	07:15:23.466	165DN4A	7SCAN	NORM;222,265999,	Check S/P Position	2R3	4	0	3,944,846:90:0	
983	97	127	07:16:20.133	125DN11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,944,847:84:0	
984	97	127	07:16:20.133	125DN	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,944,847:84:0	
985	97	127	07:16:20.133	125DN4A	37IST	1,2,0,OFF,0,1,0	Chopper ON, Sync, Chopper (Ref)Gain State	2R3	4	0	3,944,847:84:0	
986	97	127	07:17:20.800	127DN	NIMSTAB	GS	%%%%GROUP START TAB	2R3	4	0	3,944,848:84:0	
987	97	127	07:17:21.466	127DN4A	37ETB	04,C4,35,FF,FF	Loads wavelength edit table	2R3	4	0	3,944,848:85:0	
988	97	127	07:17:29.466	127DN11A	NIMSTAB	GE	%%%%GROUP END TAB	2R3	4	0	3,944,849:06:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
989	97	127	07:18:12.800		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5847.59 +/-	2R3	4	0	3,944,849:71.0	
990	97	127	07:18:12.800	175DN422A6A	6DMSC	R28,1	DMS Control	2R3	4	0	3,944,849:71.0	
991	97	127	07:18:16.800	117DN	CSMOS	GS	***** GROUP START CSMOS	2R3	4	0	3,944,849:77.0	
992	97	127	07:18:19.466		DMS:	:*RUNUP	R28, TRACK 1, FWD, TIC 5847.59 +/-	2R3	4	0	3,944,849:81.0	
993	97	127	07:18:22.800	175DN176A6A	6TMREC	MPW	28.8 KBPS PWS + NIMS RECORD Record Mode C	2R3	4	0	3,944,849:86.0	
994	97	127	07:18:23.466		DMS:	:*AT_SPD	R28, TRACK 1, FWD, TIC 5849.09 +/-	2R3	4	0	3,944,849:87.0	
995	97	127	07:18:23.466		DMS:	:*RECORD	R28, TRACK 1, FWD, TIC *5849.09 +/-	2R3	4	0	3,944,849:87.0	
996	97	127	07:18:26.133	117DN105A106A4A	7STRP	0.0015,0.0,0.0,0.0	Slew = 0.02	2R3	4	0	3,944,850:00.0	
997	97	127	07:18:26.133	G8INCHEMIS07-	NIMPBK	301DN	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
998	97	127	07:19:42.133	G8INCHEMIS07-	DESELC	300DN	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
999	97	127	07:19:42.800	117DN11A	CSMOS	GE	***** GROUP END CSMOS	2R3	4	0	3,944,851:24.0	
1000	97	127	07:19:44.133	175DN422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,944,851:26.0	
1001	97	127	07:19:44.133		DMS:	:*RUNDOWN	R28, TRACK 1, FWD, TIC *5919.99 +/-	2R3	4	0	3,944,851:26.0	
1002	97	127	07:19:45.333		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5920.29 +/-	2R3	4	0	3,944,851:27.8	
1003	97	127	07:19:58.133	G8INCHEMIS07-		-----STOP-----	Check S/P Position	2R3	4	0	:	:
1004	97	127	07:20:26.800	165DO4A	7SCAN	NORM,222.23,-17.	Check S/P Position	2R3	4	0	3,944,851:90.0	
1005	97	127	07:20:31.467	G8INTHRMAL07-		-----START-----		2R3	4	0	:	:
1006	97	127	07:22:24.133	125DO11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,944,853:84.0	
1007	97	127	07:22:24.133	125DO4A	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R3	4	0	3,944,853:84.0	
1008	97	127	07:22:24.133	125DO	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,944,853:84.0	
1009	97	127	07:23:24.800	127DO	NIMSTAB	GS	%%-%-%-% GROUP START TAB	4R3	4	0	3,944,854:84.0	
1010	97	127	07:23:25.466	127DO4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,944,854:85.0	
1011	97	127	07:23:33.466	127DO11A	NIMSTAB	GE	%%-%-%-% GROUP END TAB	4R3	4	0	3,944,855:06.0	
1012	97	127	07:24:18.800	175DO422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,944,855:74.0	
1013	97	127	07:24:18.800		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5920.29 +/-	4R3	4	0	3,944,855:74.0	
1014	97	127	07:24:20.800	117DO	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,944,855:77.0	
1015	97	127	07:24:25.466		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5920.29 +/-	4R3	4	0	3,944,855:84.0	
1016	97	127	07:24:26.800	175DO176A6A	6TMREC	LPW	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,944,855:86.0	
1017	97	127	07:24:26.866		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 5920.41 +/-	4R3	4	0	3,944,855:86.1	
1018	97	127	07:24:26.866		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5920.41 +/-	4R3	4	0	3,944,855:86.1	
1019	97	127	07:24:30.133	G8INTHRMAL07-	NIMPBK	301DO	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
1020	97	127	07:24:30.133	117DO105A106A4A	7STRP	0.00115,0.0,0.0,0.0	Slew = 0.02	4R3	4	0	3,944,856:00.0	
1021	97	127	07:25:28.133	G8INTHRMAL07-	DESELC	300DO	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
1022	97	127	07:25:29.466	117DO11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,944,856:89.0	
1023	97	127	07:25:30.800		DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5935.39 +/-	4R3	4	0	3,944,857:00.0	
1024	97	127	07:25:30.800	175DO422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,857:00.0	
1025	97	127	07:25:30.800	175DO6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,857:00.0	
1026	97	127	07:25:32.000		DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5935.45 +/-	4R3	4	0	3,944,857:01.8	
1027	97	127	07:25:34.800	G8INVOLCAN01-		-----START-----		4R3	4	0	:	:
1028	97	127	07:25:34.800	G8INTHRMAL07-		-----STOP-----		4R3	4	0	:	:
1029	97	127	07:26:30.800	165DP4A	7SCAN	NORM,222.091,-17	Check S/P Position	4R3	4	0	3,944,857:90.0	
1030	97	127	07:27:27.466	127DP	NIMSTAB	GS	%%-%-%-% GROUP START TAB	4R3	4	0	3,944,858:84.0	
1031	97	127	07:27:28.133	127DP4A	37ETB	07,C7,03,81,00,0	Loads wavelength edit table	4R3	4	0	3,944,858:85.0	
1032	97	127	07:27:36.133	127DP11A	NIMSTAB	GE	%%-%-%-% GROUP END TAB	4R3	4	0	3,944,859:06.0	
1033	97	127	07:28:21.466	175DP422A6A	6DMSC	R7,1	DMS Control Tape runup 7.68kbp	4R3	4	0	3,944,859:74.0	
1034	97	127	07:28:21.466		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 5935.45 +/-	4R3	4	0	3,944,859:74.0	
1035	97	127	07:28:23.466	117DP	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,944,859:77.0	
1036	97	127	07:28:28.133		DMS:	:*RUNUP	R7, TRACK 1, FWD, TIC 5935.45 +/-	4R3	4	0	3,944,859:84.0	
1037	97	127	07:28:29.466	175DP176A6A	6TMREC	LPW	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,944,859:86.0	
1038	97	127	07:28:29.533		DMS:	:*RECORD	R7, TRACK 1, FWD, TIC *5935.57 +/-	4R3	4	0	3,944,859:86.1	
1039	97	127	07:28:29.533		DMS:	:*AT_SPD	R7, TRACK 1, FWD, TIC 5935.57 +/-	4R3	4	0	3,944,859:86.1	
1040	97	127	07:28:32.800	117DP105A106A4A	7STRP	0.0011,0.0,0.0,0.0	Slew = 0.02	4R3	4	0	3,944,860:00.0	
1041	97	127	07:28:32.800	G8INVOLCAN01-	NIMPBK	301DP	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1042	97	127	07:29:28.800	G8INVOLCAN01-	DESELC	300DP	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1043	97	127	07:29:29.466	117DP11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,944,860:85.0	

Line	YR	DOY	SCET	GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1044	97	127	07:29:30.800		175DP422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,860:87-0	
1045	97	127	07:29:30.800		175DP6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,944,860:87-0	
1046	97	127	07:29:30.800			DMS:	:*RUNDOWN	R7, TRACK 1, FWD, TIC *5949.93 +/-	4R3	4	0	3,944,860:87-0	
1047	97	127	07:29:32.000			DMS:	:*READY	RDY, TRACK 1, FWD, TIC *5949.99 +/-	4R3	4	0	3,944,860:88:8	
1048	97	127	07:29:32.800		165BF4A	7SCAN	NORM;253.935999,	Check S/P Position	4R3	4	0	3,944,860:90:0	
1049	97	127	07:29:37.467		G8INVOLCAN01-		*****STOP*****		4R3	4	0	;	
1050	97	127	07:33:49.466		6DTRN	CMD;6DTRN;465KB6		DMS TRACK TURNAROUND	4R3	4	0	3,944,865:20:0	
1051	97	127	07:33:49.466		DMS:	:*DMS-TURN		P7, TRACK 1, FWD, TIC 5949.99 +/-	4R3	4	0	3,944,865:20:0	
1052	97	127	07:33:49.466		DMS:	:*E4-DELAY		RDY, TRACK 1, FWD, TIC 5949.99 +/-	4R3	4	0	3,944,865:20:0	
1053	97	127	07:33:56.133		DMS:	:*RUNUP		P7, TRACK 1, FWD, TIC 5949.99 +/-	4R3	4	0	3,944,865:30:0	
1054	97	127	07:33:57.533		DMS:	:*AT SPD		P7, TRACK 1, FWD, TIC *5950.11 +/-	4R3	4	0	3,944,865:32:1	
1055	97	127	07:39:28.200		DMS:	:*REVERSE		P7, TRACK 1, FWD, TIC *6027.63 +/-	4R3	4	0	3,944,870:73:1	
1056	97	127	07:39:29.400		DMS:	:*TURNARND		P7, TRACK *2, REV, TIC *6027.69 +/-	4R3	4	0	3,944,870:74:9	
1057	97	127	07:39:29.400		DMS:	:*RUNUP		P7, TRACK 2, REV, TIC 6027.69 +/-	4R3	4	0	3,944,870:74:9	
1058	97	127	07:39:30.800		DMS:	:*AT SPD		P7, TRACK 2, REV, TIC *6027.57 +/-	4R3	4	0	3,944,870:77:0	
1059	97	127	07:39:42.800		DMS:	:*AUTOSTOP		P7, TRACK 2, REV, TIC *6025.44 +/-	4R3	4	0	3,944,871:04:8	
1060	97	127	07:39:44.000		DMS:	:*READY		RDY, TRACK 2, REV, TIC *6025.38 +/-	4R3	4	0	3,944,871:05:8	
1061	97	127	07:54:29.466		165IP4A	7SCAN	NORM;221.247999,	Check S/P Position	4R3	4	0	3,944,885:60:0	
1062	97	127	07:54:54.133		118IP	SMOS	GS		4R3	4	0	3,944,886:06:0	
1063	97	127	07:55:24.133		118IP110A11A4A	7STRP	0.00234,0.0.92.0	Slew = -0.87	4R3	4	0	3,944,886:51:0	
1064	97	127	07:56:12.800		175IP422A6A	6DMSC	R115.0	DMS Control Tape runup 115.2kb	4R3	4	0	3,944,887:33:0	
1065	97	127	07:56:12.800		DMS:	:*US-RUNUP		P7, TRACK *1, *FWD, TIC 6025.38 +/-	4R3	4	0	3,944,887:33:0	
1066	97	127	07:56:14.200		DMS:	:*US AT SP		P7, TRACK 1, FWD, TIC *6025.50 +/-	4R3	4	0	3,944,887:35:1	
1067	97	127	07:56:19.466		DMS:	:*US RD		P7, TRACK 1, FWD, TIC *6026.73 +/-	4R3	4	0	3,944,887:43:0	
1068	97	127	07:56:20.666		DMS:	:*RUNUP		R115, TRACK *2, *REV, TIC *6026.79 +/-	4R3	4	0	3,944,887:44:8	
1069	97	127	07:56:24.133		175IP176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	4R3	4	0	3,944,887:50:0	
1070	97	127	07:56:24.666		DMS:	:*AT SPD		R115, TRACK 2, REV, TIC 6020.49 +/-	4R3	4	0	3,944,887:50:8	
1071	97	127	07:56:24.666		DMS:	:*RECORD		R115, TRACK 2, REV, TIC *6020.49 +/-	4R3	4	0	3,944,887:50:8	
1072	97	127	07:56:25.466		118IP11A	SMOS	GE		4R3	4	0	3,944,887:52:0	
1073	97	127	07:56:52.133		175IP422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,944,888:01:0	
1074	97	127	07:56:52.133		DMS:	:*RUNDOWN		R115, TRACK 2, REV, TIC *5923.93 +/-	4R3	4	0	3,944,888:01:0	
1075	97	127	07:56:53.333		DMS:	:*READY		RDY, TRACK 2, REV, TIC *5922.93 +/-	4R3	4	0	3,944,888:02:8	
1076	97	127	07:59:52.800		165BR4A	7SCAN	NORM;253.935999,	Check S/P Position	4R3	4	0	3,944,890:90:0	
1077	97	127	09:01:30.133		488BA6B	6TMSED	NORM,EL1	Sci, Eng, and D/L Chan	4R3	4	0	3,944,951:85:0	
1078	97	127	09:45:02.133		165CI4A	7SCAN	NORM;240.851999,	Check S/P Position	4R3	4	0	3,944,994:90:0	
1079	97	127	10:06:56.133		488BA6C	6TMSED	FILL,EL1	Sci, Eng, and D/L Chan	4R3	4	0	3,945,016:59:0	
1080	97	127	10:14:22.133		411JG6A	6DMSC	R7.0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,024:00:0	
1081	97	127	10:14:22.133		DMS:	:*US-RUNUP		P7, TRACK *1, *FWD, TIC 5922.93 +/-	4R3	4	0	3,945,024:00:0	
1082	97	127	10:14:23.533		DMS:	:*US AT SP		P7, TRACK 1, FWD, TIC *5923.05 +/-	4R3	4	0	3,945,024:02:1	
1083	97	127	10:14:28.800		DMS:	:*US RD		P7, TRACK 1, FWD, TIC *5924.28 +/-	4R3	4	0	3,945,024:10:0	
1084	97	127	10:14:30.000		DMS:	:*RUNUP		R7, TRACK *2, *REV, TIC *5924.34 +/-	4R3	4	0	3,945,024:11:8	
1085	97	127	10:14:31.400		DMS:	:*RECORD		R7, TRACK 2, REV, TIC *5924.22 +/-	4R3	4	0	3,945,024:13:9	
1086	97	127	10:14:31.400		DMS:	:*AT SPD		R7, TRACK 2, REV, TIC 5924.22 +/-	4R3	4	0	3,945,024:13:9	
1087	97	127	10:14:32.133		411JG6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	4R3	4	0	3,945,024:15:0	
1088	97	127	10:16:33.466		411JG6C	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,026:15:0	
1089	97	127	10:16:36.133		175TG176A6A	6TMREC	LWP	7.68 KBPS LOW RATE SCI PWS RECORD Record	4R3	4	0	3,945,026:19:0	
1090	97	127	10:16:36.800		175TG422A6A	6DMSC	R7.0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,026:20:0	
1091	97	127	10:16:43.466		DMS:	:*RUNDOWN		R7, TRACK 2, REV, TIC *5893.27 +/-	4R3	4	0	3,945,026:30:0	
1092	97	127	10:16:43.466		175TG422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,026:30:0	
1093	97	127	10:16:44.666		DMS:	:*READY		RDY, TRACK 2, REV, TIC *5893.21 +/-	4R3	4	0	3,945,026:31:8	
1094	97	127	10:24:32.799		G8INVOLCAN02-		*****START*****		4R3	4	0	;	
1095	97	127	10:25:28.800		165DQ4A	7SCAN	NORM;219.132,-17	Check S/P Position	4R3	4	0	3,945,034:90:0	
1096	97	127	10:28:58.133		488BA6D	6TMSED	FILL,EL2	Sci, Eng, and D/L Chan	4R3	4	0	3,945,038:40:0	
1097	97	127	10:29:20.133		DMS:	:*US-RUNUP		P7, TRACK *1, *FWD, TIC 5893.21 +/-	4R3	4	0	3,945,038:73:0	
1098	97	127	10:29:20.133		175DQ422A6A	6DMSC	R7.0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,038:73:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1099	97	127	10:29:21.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5893.33 +/-	4R3	4	0	3,945,038:75:1	
1100	97	127	10:29:22.800	117DQ	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,945,038:77:0	
1101	97	127	10:29:26.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5894.56 +/-	4R3	4	0	3,945,038:83:0	
1102	97	127	10:29:28.000		DMS:	:*RUNUP	R7, TRACK *2, *REV, TIC *5894.62 +/-	4R3	4	0	3,945,038:84:8	
1103	97	127	10:29:28.800	175DQ176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,945,038:86:0	
1104	97	127	10:29:29.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC *5894.50 +/-	4R3	4	0	3,945,038:86:9	
1105	97	127	10:29:29.400		DMS:	:*RECORD	R7, TRACK 2, REV, TIC *5894.50 +/-	4R3	4	0	3,945,038:86:9	
1106	97	127	10:29:32.133	G8INVOLCAN02-	NIMPBK	301DQ	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1107	97	127	10:29:32.133	117DQ105A106A4A	7STRP	0.0014,0.0,0.0,0	Slew = 0.03	4R3	4	0	3,945,039:00:0	
1108	97	127	10:30:22.800	G8INVOLCAN02-	DESELC	300DQ	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1109	97	127	10:30:23.466	117DQ11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,945,039:77:0	
1110	97	127	10:30:34.800	175DQ6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,040:03:0	
1111	97	127	10:30:34.800	175DQ422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,040:03:0	
1112	97	127	10:30:34.800		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC *5879.18 +/-	4R3	4	0	3,945,040:03:0	
1113	97	127	10:30:36.000		DMS:	:*READY	RDY, TRACK 2, REV, TIC *5879.12 +/-	4R3	4	0	3,945,040:04:8	
1114	97	127	10:30:36.799	G8INVOLCAN02-			*****STOP*****	4R3	4	0	:	:
1115	97	127	10:30:36.799	G8INVOLCAN03-			*****START*****	4R3	4	0	:	:
1116	97	127	10:31:32.800	165DR4A	7SCAN	NORM,219.07,-17.	Check S/P Position	4R3	4	0	3,945,040:90:0	
1117	97	127	10:35:24.133	175DDR422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,044:73:0	
1118	97	127	10:35:24.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5879.12 +/-	4R3	4	0	3,945,044:73:0	
1119	97	127	10:35:25.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5879.24 +/-	4R3	4	0	3,945,044:75:0	
1120	97	127	10:35:26.800	117DR	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,945,044:77:0	
1121	97	127	10:35:30.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5880.47 +/-	4R3	4	0	3,945,044:83:0	
1122	97	127	10:35:32.000		DMS:	:*RUNUP	R7, TRACK *2, *REV, TIC *5880.53 +/-	4R3	4	0	3,945,044:84:8	
1123	97	127	10:35:32.800	175DR176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,945,044:86:0	
1124	97	127	10:35:33.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC *5880.41 +/-	4R3	4	0	3,945,044:86:9	
1125	97	127	10:35:33.400		DMS:	:*RECORD	R7, TRACK 2, REV, TIC *5880.41 +/-	4R3	4	0	3,945,044:86:9	
1126	97	127	10:35:36.133	117DR105A106A4A	7STRP	0.002,0.0,0.0,0.0	Slew = 0.03	4R3	4	0	3,945,045:00:0	
1127	97	127	10:35:36.133	G8INVOLCAN03-	NIMPBK	301DR	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1128	97	127	10:36:43.466	G8INVOLCAN03-	DESELC	300DR	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1129	97	127	10:36:44.133	117DR11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,945,046:28:0	
1130	97	127	10:36:55.466		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC *5861.18 +/-	4R3	4	0	3,945,046:28:0	
1131	97	127	10:36:55.466	175DDR422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,046:28:0	
1132	97	127	10:36:55.466	175DR6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,046:28:0	
1133	97	127	10:36:56.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC *5861.12 +/-	4R3	4	0	3,945,046:29:8	
1134	97	127	10:37:20.133	165IS4A	7SCAN	NORM,218.905998,	Check S/P Position	4R3	4	0	3,945,046:65:0	
1135	97	127	10:38:42.133	G8INVOLCAN03-			*****STOP*****	4R3	4	0	:	:
1136	97	127	10:40:43.466	118IS	SMOS	GS		4R3	4	0	3,945,050:06:0	
1137	97	127	10:41:13.466	118IS110A111A4A	7STRP	0.00249,0.0,0.92,0	Slew = 1.05	4R3	4	0	3,945,050:51:0	
1138	97	127	10:42:02.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5861.12 +/-	4R3	4	0	3,945,051:33:0	
1139	97	127	10:42:02.133	175IS422A6A	6DMSC	R115,0	DMS Control Tape runup 115.2kb	4R3	4	0	3,945,051:33:0	
1140	97	127	10:42:03.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5861.24 +/-	4R3	4	0	3,945,051:35:1	
1141	97	127	10:42:08.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5862.47 +/-	4R3	4	0	3,945,051:43:0	
1142	97	127	10:42:10.000		DMS:	:*RUNUP	R115, TRACK *2, *REV, TIC *5862.53 +/-	4R3	4	0	3,945,051:44:8	
1143	97	127	10:42:13.466	175IS176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	4R3	4	0	3,945,051:50:0	
1144	97	127	10:42:14.000		DMS:	:*AT_SPD	R115, TRACK 2, REV, TIC *5856.23 +/-	4R3	4	0	3,945,051:50:8	
1145	97	127	10:42:14.000		DMS:	:*RECORD	R115, TRACK 2, REV, TIC *5856.23 +/-	4R3	4	0	3,945,051:50:8	
1146	97	127	10:42:14.800	118IS11A	SMOS	GE		4R3	4	0	3,945,051:52:0	
1147	97	127	10:42:41.466		DMS:	:*RUNDOWN	R115, TRACK 2, REV, TIC *5759.67 +/-	4R3	4	0	3,945,052:01:0	
1148	97	127	10:42:41.466	175IS422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,052:01:0	
1149	97	127	10:42:42.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC *5758.67 +/-	4R3	4	0	3,945,052:02:8	
1150	97	127	10:47:43.466	165GI4A	7SCAN	NORM,218.908998,	Check S/P Position	4R3	4	0	3,945,056:90:0	
1151	97	127	10:51:37.466	117GI	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,945,060:77:0	
1152	97	127	10:51:46.800	176GI6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,945,061:00:0	
1153	97	127	10:51:46.800	117GI105A106A4A	7STRP	0.004,0.0,0.0,0.0	Slew = 0.04	4R3	4	0	3,945,061:00:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1154	97	127	10:53:29.466	117GI05A106A4B	7STRP	-0.0042,0.0011,0	Slew =0.2,1	4R3	4	0	3,945,062:63:0	
1155	97	127	10:53:36.133	117GI05A106A4C	7STRP	0.004,0.0,0.0,0	Slew = 0.04	4R3	4	0	3,945,062:73:0	
1156	97	127	10:55:18.800	117GI05A106A4D	7STRP	-0.0042,0.0011,0	Slew =0.2,1	4R3	4	0	3,945,064:45:0	
1157	97	127	10:55:25.466	117GI05A106A4E	7STRP	0.004,0.0,0.0,0	Slew = 0.04	4R3	4	0	3,945,064:55:0	
1158	97	127	10:57:08.133	117GI05A106A4F	7STRP	-0.0042,0.0011,0	Slew =0.2,1	4R3	4	0	3,945,066:27:0	
1159	97	127	10:57:14.800	117GI05A106A4G	7STRP	0.004,0.0,0.0,0	Slew =,0.04	4R3	4	0	3,945,066:37:0	
1160	97	127	10:58:48.133	176GI6B	6TMREC	NRC	NO RECORD	4R3	4	0	3,945,067:86:0	
1161	97	127	10:58:50.133	50ZZ6XX	6DMSC	R7,0	DMS Control	4R3	4	0	3,945,067:89:0	
1162	97	127	10:58:50.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5758.67 +/-	4R3	4	0	3,945,067:89:0	
1163	97	127	10:58:51.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5758.79 +/-	4R3	4	0	3,945,068:00:1	
1164	97	127	10:58:56.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5760.02 +/-	4R3	4	0	3,945,068:08:0	
1165	97	127	10:58:57.466	117GI11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,945,068:09:0	
1166	97	127	10:58:58.000		DMS:	:*RUNUP	R7, TRACK *2, *REV, TIC *5760.08 +/-	4R3	4	0	3,945,068:09:8	
1167	97	127	10:58:59.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC *5759.96 +/-	4R3	4	0	3,945,068:11:9	
1168	97	127	10:59:00.133		DMS:	:*RECORD	R7, TRACK 2, REV, TIC *5759.79 +/-	4R3	4	0	3,945,068:13:0	
1169	97	127	10:59:14.800		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC *5756.35 +/-	4R3	4	0	3,945,068:35:0	
1170	97	127	10:59:14.800	50ZZ6RD	6DMSC	RDY,0	DMS Control	4R3	4	0	3,945,068:35:0	
1171	97	127	10:59:16.000		DMS:	:*READY	RDY, TRACK 2, REV, TIC *5756.29 +/-	4R3	4	0	3,945,068:36:8	
1172	97	127	11:04:54.800	165DS4A	7SCAN	NORM,219.050999,	Check S/P Position	4R3	4	0	3,945,073:90:0	
1173	97	127	11:04:59.466	G8INCHEMIS04-		-----START-----		2R3	4	0	:	
1174	97	127	11:06:52.133	125DS4A	37IST	1,2,0,OFF,0,1,0	Chopper ON, Sync, Chopper (Ref)Gain State	2R3	4	0	3,945,075:84:0	
1175	97	127	11:06:52.133	125DS11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,945,075:84:0	
1176	97	127	11:06:52.133	125DS	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,945,075:84:0	
1177	97	127	11:07:52.800	127DS	NIMSTAB	GS	%%%%%%%% GROUP START TAB	2R3	4	0	3,945,076:84:0	
1178	97	127	11:07:53.466	127DS4A	37ETB	07,C7,02,05,80,0	Loads wavelength edit table	2R3	4	0	3,945,076:85:0	
1179	97	127	11:08:01.466	127DS11A	NIMSTAB	GE	%%%%%%%% GROUP END TAB	2R3	4	0	3,945,077:06:0	
1180	97	127	11:08:46.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5756.29 +/-	2R3	4	0	3,945,077:73:0	
1181	97	127	11:08:46.133	175DS422A6A	6DMSC	R7,0	DMS Control	2R3	4	0	3,945,077:73:0	
1182	97	127	11:08:47.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5756.41 +/-	2R3	4	0	3,945,077:75:1	
1183	97	127	11:08:48.800	117DS	CSMOS	GS	***** GROUP START CSMOS	2R3	4	0	3,945,077:77:0	
1184	97	127	11:08:52.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5757.65 +/-	2R3	4	0	3,945,077:83:0	
1185	97	127	11:08:54.000		DMS:	:*RUNUP	P7, TRACK *2, *REV, TIC *5757.71 +/-	2R3	4	0	3,945,077:84:8	
1186	97	127	11:08:54.800	175DS176A6A	6TMREC	LPD	7.68 KBPS NIMS-UVS-PPR RECORD	2R3	4	0	3,945,077:86:0	
1187	97	127	11:08:55.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC *5757.59 +/-	2R3	4	0	3,945,077:86:9	
1188	97	127	11:08:55.400		DMS:	:*RECORD	R7, TRACK 2, REV, TIC *5757.59 +/-	2R3	4	0	3,945,077:86:9	
1189	97	127	11:08:58.133	117DS105A106A4A	7STRP	-0.00175,0.0,0.0,0	Slew =,0.03	2R3	4	0	3,945,078:00:0	
1190	97	127	11:08:58.133	G8INCHEMIS04-	NIMPBK	301DS	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	
1191	97	127	11:09:57.466	G8INCHEMIS04-	DESEL	300DS	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	
1192	97	127	11:09:58.133	117DS11A	CSMOS	GE	***** GROUP END CSMOS	2R3	4	0	3,945,078:90:0	
1193	97	127	11:10:02.799	G8INCHERMAL04-		-----STOP-----		2R3	4	0	:	
1194	97	127	11:10:02.799	G8INCHERMAL04-		-----START-----		2R3	4	0	:	
1195	97	127	11:10:09.466	175DS422A6B	6DMSC	RDY,0	DMS Control	2R3	4	0	3,945,079:16:0	
1196	97	127	11:10:09.466		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC *5740.23 +/-	2R3	4	0	3,945,079:16:0	
1197	97	127	11:10:09.466	175DS6A	6TMREC	NRC	NO RECORD	2R3	4	0	3,945,079:16:0	
1198	97	127	11:10:10.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC *5740.17 +/-	2R3	4	0	3,945,079:17:8	
1199	97	127	11:10:58.800	165DT4A	7SCAN	NORM,219.050999,	Check S/P Position	2R3	4	0	3,945,079:90:0	
1200	97	127	11:12:40.133	488BA6E	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	2R3	4	0	3,945,081:60:0	
1201	97	127	11:12:56.133	125DT4A	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R3	4	0	3,945,081:84:0	
1202	97	127	11:12:56.133	125DT11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,945,081:84:0	
1203	97	127	11:12:56.133	125DT	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,945,081:84:0	
1204	97	127	11:13:56.800	127DT	NIMSTAB	GS	%%%%%%%% GROUP START TAB	4R3	4	0	3,945,082:84:0	
1205	97	127	11:13:57.466	127DT4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,945,082:85:0	
1206	97	127	11:14:05.466	127DT11A	NIMSTAB	GE	%%%%%%%% GROUP END TAB	4R3	4	0	3,945,083:06:0	
1207	97	127	11:14:50.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5740.17 +/-	4R3	4	0	3,945,083:73:0	
1208	97	127	11:14:50.133	175DT422A6A	6DMSC	R7,0	DMS Control	4R3	4	0	3,945,083:73:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1209	97	127	11:14:51.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5740.29 +/-	4R3	4	0	3,945,083:75:1	
1210	97	127	11:14:52.800	117DT	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,945,083:77:0	
1211	97	127	11:14:56.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5741.52 +/-	4R3	4	0	3,945,083:83:0	
1212	97	127	11:14:58.000		DMS:	:*RUNUP	R7, TRACK *2, *REV, TIC *5741.58 +/-	4R3	4	0	3,945,083:84:8	
1213	97	127	11:14:58.800	175D1176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,945,083:86:0	
1214	97	127	11:14:59.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC *5741.46 +/-	4R3	4	0	3,945,083:86:9	
1215	97	127	11:14:59.400		DMS:	:*RECORD	R7, TRACK 2, REV, TIC *5741.46 +/-	4R3	4	0	3,945,083:86:9	
1216	97	127	11:15:02.133	G8INTHRMAL04-	NIMPBK	301DT	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
1217	97	127	11:15:02.133	117DT105A106A4A	7STRP	0.0017,0.0,0.0,0	Slew = 0.03	4R3	4	0	3,945,084:00:0	
1218	97	127	11:15:59.466	G8INTHRMAL04-	DESEL	300DT	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
1219	97	127	11:16:00.133	117DT11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,945,084:87:0	
1220	97	127	11:16:11.466	175DT6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,085:13:0	
1221	97	127	11:16:11.466		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC *5724.57 +/-	4R3	4	0	3,945,085:13:0	
1222	97	127	11:16:11.466	175DT422A6B	6DMSC	RDY.0	DMS Control Tape stop	4R3	4	0	3,945,085:13:0	
1223	97	127	11:16:12.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC *5724.51 +/-	4R3	4	0	3,945,085:14:8	
1224	97	127	11:17:07.466	G8INTHRMAL04-			*****STOP*****	4R3	4	0	:	:
1225	97	127	11:17:46.800	165IM4A	7SCAN	NORM;238.182999,	Check S/P Position	4R3	4	0	3,945,086:65:0	
1226	97	127	11:21:10.133	118IM	SMOS	GS		4R3	4	0	3,945,090:06:0	
1227	97	127	11:21:26.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5724.51 +/-	4R3	4	0	3,945,090:30:0	
1228	97	127	11:21:26.133	175IM422A6A	6DMSC	R115:0	DMS Control Tape runup 115.2Kb	4R3	4	0	3,945,090:30:0	
1229	97	127	11:21:27.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5724.63 +/-	4R3	4	0	3,945,090:32:1	
1230	97	127	11:21:32.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5725.87 +/-	4R3	4	0	3,945,090:40:0	
1231	97	127	11:21:34.000		DMS:	:*RUNUP	R115, TRACK *2, *REV, TIC *5725.93 +/-	4R3	4	0	3,945,090:41:8	
1232	97	127	11:21:37.466	175IM176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,945,090:47:0	
1233	97	127	11:21:38.000		DMS:	:*RECORD	R115, TRACK 2, REV, TIC *5719.63 +/-	4R3	4	0	3,945,090:47:8	
1234	97	127	11:21:38.000		DMS:	:*AT_SPD	R115, TRACK 2, REV, TIC *5719.63 +/-	4R3	4	0	3,945,090:47:8	
1235	97	127	11:21:38.800	118IM10A111A4A	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,090:49:0	
1236	97	127	11:22:09.466	118IM10A111B4A	7STRP	-0.017602,-0.007	Slew = 4.01	4R3	4	0	3,945,091:04:0	
1237	97	127	11:22:24.800	118IM10A111B4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,091:27:0	
1238	97	127	11:22:55.466	118IM10A111C4A	7STRP	-0.0106,-0.0073,	Slew = 4.01	4R3	4	0	3,945,091:73:0	
1239	97	127	11:23:00.800	118IM10A111C4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,092:05:0	
1240	97	127	11:23:26.133	118IM10A111D4A	7STRP	-0.0113,-0.0073,	Slew = 4.01	4R3	4	0	3,945,092:28:0	
1241	97	127	11:23:41.466	118IM10A111D4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,092:51:0	
1242	97	127	11:23:56.800	118IM11A	SMOS	GE		4R3	4	0	3,945,092:74:0	
1243	97	127	11:23:57.466	116IM4A	7STRP	-0.004,0.0,0.021904,	Slew = 6.01	4R3	4	0	3,945,092:75:0	
1244	97	127	11:24:00.133	118JE	SMOS	GS		4R3	4	0	3,945,092:79:0	
1245	97	127	11:24:10.133	118JE110A111A4A	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,093:03:0	
1246	97	127	11:24:40.800	118JE110A111B4A	7STRP	-0.017602,-0.007	Slew = 4.01	4R3	4	0	3,945,093:49:0	
1247	97	127	11:24:56.133	118JE110A111B4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,093:72:0	
1248	97	127	11:25:26.800	118JE110A111C4A	7STRP	-0.017902,-0.007	Slew = 4.01	4R3	4	0	3,945,094:27:0	
1249	97	127	11:25:42.133	118JE110A111C4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,094:50:0	
1250	97	127	11:26:12.800	118JE110A111D4A	7STRP	-0.0113,-0.0073,	Slew = 4.01	4R3	4	0	3,945,095:05:0	
1251	97	127	11:26:28.133	118JE110A111D4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,095:28:0	
1252	97	127	11:26:43.466	118JE110A111A4B	7STRP	-0.0043,0.021904	Slew = 4.01	4R3	4	0	3,945,095:51:0	
1253	97	127	11:26:58.800	118JE110A111A4C	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,095:74:0	
1254	97	127	11:27:29.466	118JE110A111B4C	7STRP	-0.017602,-0.007	Slew = 4.01	4R3	4	0	3,945,096:29:0	
1255	97	127	11:27:44.800	118JE110A111B4D	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,096:52:0	
1256	97	127	11:28:15.466	118JE110A111C4C	7STRP	-0.017902,-0.007	Slew = 4.01	4R3	4	0	3,945,097:07:0	
1257	97	127	11:28:30.800	118JE110A111C4D	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,097:30:0	
1258	97	127	11:29:01.466	118JE110A111D4C	7STRP	-0.0113,-0.0073,	Slew = 4.01	4R3	4	0	3,945,097:76:0	
1259	97	127	11:29:16.800	118JE110A111D4D	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,098:08:0	
1260	97	127	11:29:32.133	118JE110A111A4D	7STRP	-0.0043,0.021904	Slew = 4.01	4R3	4	0	3,945,098:31:0	
1261	97	127	11:29:47.466	118JE110A111A4E	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,098:54:0	
1262	97	127	11:30:18.133	118JE110A111B4E	7STRP	-0.017602,-0.007	Slew = 4.01	4R3	4	0	3,945,099:09:0	
1263	97	127	11:30:33.466	118JE110A111B4F	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,099:32:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1264	97	127	11:31:04.133	118JE110A111C4E	7STRP	-0.017902,-0.007	Slew = 4.01	4R3	4	0	3,945,099.78:0	
1265	97	127	11:31:19.466	118JE110A111C4F	7STRP	0.0073,0.046,0	Slew = 3.51	4R3	4	0	3,945,100.10:0	
1266	97	127	11:31:50.133	118JE110A111D4E	7STRP	-0.0113,-0.0073,	Slew = 4.01	4R3	4	0	3,945,100.56:0	
1267	97	127	11:32:05.466	118JE110A111D4F	7STRP	0.0073,0.046,0	Slew = 3.51	4R3	4	0	3,945,100.79:0	
1268	97	127	11:32:20.800	118JE111A	SMOS	GE		4R3	4	0	3,945,101.11:0	
1269	97	127	11:32:29.466	175IM422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,101.24:0	
1270	97	127	11:32:29.466		DMS:	: *RUNDOWN	R115, TRACK 2, REV, TIC *3429.31 +/-	4R3	4	0	3,945,101.24:0	
1271	97	127	11:32:30.666		DMS:	: *READY	RDY, TRACK 2, REV, TIC *3428.31 +/-	4R3	4	0	3,945,101.25:8	
1272	97	127	11:32:43.466	165AO4A	7SCAN	NORM,238.126999,	Check S/P Position	4R3	4	0	3,945,101.45:0	
1273	97	127	11:33:04.800	117AC	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,945,101.77:0	
1274	97	127	11:33:14.133	117AC105A106A4A	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,102.00:0	
1275	97	127	11:34:14.800	117AC105A106A4B	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,103.00:0	
1276	97	127	11:35:15.466	117AC105A106A4C	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,104.00:0	
1277	97	127	11:36:16.133	117AC105A106A4D	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,105.00:0	
1278	97	127	11:37:16.800	117AC105A106A4E	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,106.00:0	
1279	97	127	11:38:17.466	117AC105A106B4A	7STRP	-0.017002,-0.008	Slew = 12.01	4R3	4	0	3,945,107.00:0	
1280	97	127	11:39:18.133	117AC105A106B4B	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,108.00:0	
1281	97	127	11:40:18.800	117AC105A106C4A	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,109.00:0	
1282	97	127	11:41:19.466	117AC105A106C4B	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,110.00:0	
1283	97	127	11:42:20.133	117AC105A106C4C	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,111.00:0	
1284	97	127	11:43:20.800	117AC105A106C4D	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,112.00:0	
1285	97	127	11:44:21.466	117AC105A106D4A	7STRP	-0.016001,-0.007	Slew = 12.01	4R3	4	0	3,945,113.00:0	
1286	97	127	11:45:22.133	117AC105A106D4B	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,114.00:0	
1287	97	127	11:46:22.800	117AC105A106E4A	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,115.00:0	
1288	97	127	11:47:23.466	117AC105A106E4B	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,116.00:0	
1289	97	127	11:48:24.133	117AC105A106E4C	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,117.00:0	
1290	97	127	11:49:24.800	117AC105A106E4D	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,118.00:0	
1291	97	127	11:50:25.466	117AC105A106F4A	7STRP	-0.007,-0.0075,0	Slew = 12.01	4R3	4	0	3,945,119.00:0	
1292	97	127	11:51:26.133	117AC105A106F4B	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,120.00:0	
1293	97	127	11:52:26.800	117AC105A106G4A	7STRP	0.0075,0.000,0.0	Slew = 12.01	4R3	4	0	3,945,121.00:0	
1294	97	127	11:53:27.466	117AC105A106G4B	7STRP	0.000,0.000,0.0	Slew = 1.01	4R3	4	0	3,945,122.00:0	
1295	97	127	11:54:28.133	117AC11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,945,123.00:0	
1296	97	127	11:55:28.133	165AP4A	7SCAN	NORM,238.441,-24	Check S/P Position	4R3	4	0	3,945,123.90:0	
1297	97	127	11:58:30.800	411AC6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,127.00:0	
1298	97	127	11:58:30.800		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *3428.31 +/-	4R3	4	0	3,945,127.00:0	
1299	97	127	11:58:32.200		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *3428.43 +/-	4R3	4	0	3,945,127.02:1	
1300	97	127	11:58:37.466		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *3429.67 +/-	4R3	4	0	3,945,127.10:0	
1301	97	127	11:58:38.666		DMS:	: *RUNUP	R7, TRACK *2, *REV, TIC *3429.73 +/-	4R3	4	0	3,945,127.11:8	
1302	97	127	11:58:40.066		DMS:	: *RECORD	R7, TRACK 2, REV, TIC *3429.61 +/-	4R3	4	0	3,945,127.13:9	
1303	97	127	11:58:40.066		DMS:	: *AT_SPD	R7, TRACK 2, REV, TIC *3429.61 +/-	4R3	4	0	3,945,127.13:9	
1304	97	127	11:58:40.800	411AC6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	4R3	4	0	3,945,127.15:0	
1305	97	127	12:00:42.133	411AC6C	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,129.15:0	
1306	97	127	12:00:44.800	175TH176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD Record	4R3	4	0	3,945,129.19:0	
1307	97	127	12:00:45.466	175TH422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,129.20:0	
1308	97	127	12:00:52.133		DMS:	: *RUNDOWN	R7, TRACK 2, REV, TIC *3398.66 +/-	4R3	4	0	3,945,129.30:0	
1309	97	127	12:00:52.133	175TH422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,129.30:0	
1310	97	127	12:00:53.333		DMS:	: *READY	RDY, TRACK 2, REV, TIC *3398.60 +/-	4R3	4	0	3,945,129.31:8	
1311	97	127	12:02:32.800	165AQ4A	7SCAN	NORM,238.393,-25	Check S/P Position	4R3	4	0	3,945,130.90:0	
1312	97	127	12:04:38.799	G8INVOLCAN04-		-----START-----		4R3	4	0	:	
1313	97	127	12:08:32.800	127DU	NIMSTAB	GS	%%%% GROUP START TAB	4R3	4	0	3,945,136.84:0	
1314	97	127	12:08:33.466	127DU4A	37ETIB	07,C7,03,81,00,0	Loads wavelength edit table	4R3	4	0	3,945,136.85:0	
1315	97	127	12:08:36.800	165DU4A	7SCAN	NORM,219.125999,	Check S/P Position	4R3	4	0	3,945,136.90:0	
1316	97	127	12:08:41.466	127DU11A	NIMSTAB	GE	%%%% GROUP END TAB	4R3	4	0	3,945,137.06:0	
1317	97	127	12:09:26.133	175DU422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,137.73:0	
1318	97	127	12:09:26.133		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *3398.60 +/-	4R3	4	0	3,945,137.73:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1319	97	127	12:09:27.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *3398.72 +/-	4R3	4	0	3,945,137:75.1	
1320	97	127	12:09:28.800	117DU	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,945,137:77.0	
1321	97	127	12:09:32.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *3399.95 +/-	4R3	4	0	3,945,137:83.0	
1322	97	127	12:09:34.000		DMS:	:*RUNUP	R7, TRACK *2, *REV, TIC *3400.01 +/-	4R3	4	0	3,945,137:84.8	
1323	97	127	12:09:34.800	175DU176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,945,137:86.0	
1324	97	127	12:09:35.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC 3399.89 +/-	4R3	4	0	3,945,137:86.9	
1325	97	127	12:09:35.400		DMS:	:*RECORD	R7, TRACK 2, REV, TIC *3399.89 +/-	4R3	4	0	3,945,137:86.9	
1326	97	127	12:09:38.133	G8INVOLCAN04-	NIMPBK	301DU	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1327	97	127	12:09:38.133	117DU105A106A4A	7STRP	0.002,0.0,0.0,0.0,	Slew = 0.02	4R3	4	0	3,945,138:00.0	
1328	97	127	12:11:19.466	117DU111A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,945,139:61.0	
1329	97	127	12:13:00.133	G8INVOLCAN04-	DESELC	300DU	MONITORING OF SELECTED VOLCANIC	4R3	4	0	:	:
1330	97	127	12:13:15.466	175DU422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,141:53.0	
1331	97	127	12:13:15.466	175DU6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,141:53.0	
1332	97	127	12:13:15.466		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC *3348.31 +/-	4R3	4	0	3,945,141:53.0	
1333	97	127	12:13:16.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC *3348.25 +/-	4R3	4	0	3,945,141:54.8	
1334	97	127	12:13:44.799	G8INVOLCAN04-			*****STOP*****	4R3	4	0	:	:
1335	97	127	12:17:06.133	165IQ4A	7SCAN	NORM,238.16,-24.	Check S/P Position	4R3	4	0	3,945,145:35.0	
1336	97	127	12:17:32.800		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 3348.25 +/-	4R3	4	0	3,945,145:75.0	
1337	97	127	12:17:32.800	175IQ422A6A	6DMSC	R115.0	DMS Control Tape runup 115.2kb	4R3	4	0	3,945,145:75.0	
1338	97	127	12:17:34.200		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *3348.37 +/-	4R3	4	0	3,945,145:77.1	
1339	97	127	12:17:35.466	118IQ	SMOS	GS		4R3	4	0	3,945,145:79.0	
1340	97	127	12:17:39.466		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *3349.61 +/-	4R3	4	0	3,945,145:85.0	
1341	97	127	12:17:40.666		DMS:	:*RUNUP	R115, TRACK *2, *REV, TIC *3349.67 +/-	4R3	4	0	3,945,145:86.8	
1342	97	127	12:17:44.133	175IQ176A6A	6TMREC	HIS	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,945,146:01.0	
1343	97	127	12:17:44.666		DMS:	:*RECORD	R115, TRACK 2, REV, TIC *3343.37 +/-	4R3	4	0	3,945,146:01.8	
1344	97	127	12:17:44.666		DMS:	:*AT_SPD	R115, TRACK 2, REV, TIC 3343.37 +/-	4R3	4	0	3,945,146:01.8	
1345	97	127	12:17:45.466	118IQ110A111A4A	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,146:03.0	
1346	97	127	12:18:16.133	118IQ110A111B4A	7STRP	-0.012001,-0.007	Slew = 4.01	4R3	4	0	3,945,146:49.0	
1347	97	127	12:18:31.466	118IQ110A111B4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,146:72.0	
1348	97	127	12:19:02.133	118IQ110A111C4A	7STRP	-0.014601,-0.007	Slew = 4.01	4R3	4	0	3,945,147:27.0	
1349	97	127	12:19:17.466	118IQ110A111C4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,147:50.0	
1350	97	127	12:19:48.133	118IQ110A111D4A	7STRP	0.0,-0.0073,0.0.	Slew = 4.01	4R3	4	0	3,945,148:05.0	
1351	97	127	12:20:03.466	118IQ110A111D4B	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,148:28.0	
1352	97	127	12:20:18.800	118IQ110A111A4B	7STRP	-0.024205,0.0219	Slew = 4.01	4R3	4	0	3,945,148:51.0	
1353	97	127	12:20:34.133	118IQ110A111A4C	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,148:74.0	
1354	97	127	12:21:04.800	118IQ110A111B4C	7STRP	-0.012001,-0.007	Slew = 4.01	4R3	4	0	3,945,149:29.0	
1355	97	127	12:21:20.133	118IQ110A111B4D	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,149:52.0	
1356	97	127	12:21:50.800	118IQ110A111C4C	7STRP	-0.014601,-0.007	Slew = 4.01	4R3	4	0	3,945,150:07.0	
1357	97	127	12:22:06.133	118IQ110A111C4D	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,150:30.0	
1358	97	127	12:22:36.800	118IQ110A111D4C	7STRP	0.0,-0.0073,0.0.	Slew = 4.01	4R3	4	0	3,945,150:76.0	
1359	97	127	12:22:52.133	118IQ110A111D4D	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,151:08.0	
1360	97	127	12:23:07.466	118IQ110A111A4D	7STRP	-0.024205,0.0219	Slew = 4.01	4R3	4	0	3,945,151:31.0	
1361	97	127	12:23:22.800	118IQ110A111A4E	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,151:54.0	
1362	97	127	12:23:53.466	118IQ110A111B4E	7STRP	-0.012001,-0.007	Slew = 4.01	4R3	4	0	3,945,152:09.0	
1363	97	127	12:24:08.800	118IQ110A111B4F	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,152:32.0	
1364	97	127	12:24:39.466	118IQ110A111C4E	7STRP	-0.014601,-0.007	Slew = 4.01	4R3	4	0	3,945,152:78.0	
1365	97	127	12:24:54.800	118IQ110A111C4F	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,153:10.0	
1366	97	127	12:25:25.466	118IQ110A111D4E	7STRP	0.0,-0.0073,0.0.	Slew = 4.01	4R3	4	0	3,945,153:56.0	
1367	97	127	12:25:40.800	118IQ110A111D4F	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,153:79.0	
1368	97	127	12:25:56.133	118IQ110A111A4F	7STRP	-0.024205,0.0219	Slew = 4.01	4R3	4	0	3,945,154:11.0	
1369	97	127	12:26:11.466	118IQ110A111A4G	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,154:34.0	
1370	97	127	12:26:42.133	118IQ110A111B4G	7STRP	-0.012001,-0.007	Slew = 4.01	4R3	4	0	3,945,154:80.0	
1371	97	127	12:26:57.466	118IQ110A111B4H	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,155:12.0	
1372	97	127	12:27:28.133	118IQ110A111C4G	7STRP	-0.014601,-0.007	Slew = 4.01	4R3	4	0	3,945,155:58.0	
1373	97	127	12:27:43.466	118IQ110A111C4H	7STRP	0.0073,0.0,0.46,0.	Slew = 3.51	4R3	4	0	3,945,155:81.0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1374	97	127	12:28:14.133	118IQ110A111D4G	7STRP	0.0,-0.0073,0.0,	Slew = 4.01	4R3	4	0	3,945,156:36:0	
1375	97	127	12:28:29.466	118IQ110A111D4H	7STRP	0.0073,0.0,46.0,	Slew = 3.51	4R3	4	0	3,945,156:59:0	
1376	97	127	12:28:44.800	118IQ111A	SMOS	GE		4R3	4	0	3,945,156:82:0	
1377	97	127	12:28:50.800		DMS:	: *RUNDOWN	R115, TRACK 2, REV, TIC *1001.49 +/-	4R3	4	0	3,945,157:00:0	
1378	97	127	12:28:50.800	175IQ422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,157:00:0	
1379	97	127	12:28:52.000		DMS:	: *READY	RDY, TRACK 2, REV, TIC *1000.49 +/-	4R3	4	0	3,945,157:01:8	
1380	97	127	12:29:20.800	165AR4A	7SCAN	NORM,238.148998,	Check S/P Position	4R3	4	0	3,945,157:45:0	
1381	97	127	12:29:42.133	117AD	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,945,157:77:0	
1382	97	127	12:29:51.466	117AD105A106A4A	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,158:00:0	
1383	97	127	12:30:52.133	117AD105A106A4B	7STRP	0.0075,0.0,0.0,0	Slew = 12.01	4R3	4	0	3,945,159:00:0	
1384	97	127	12:31:52.800	117AD105A106A4C	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,160:00:0	
1385	97	127	12:32:53.466	117AD105A106A4D	7STRP	0.0075,0.0,0.0,0	Slew = 12.01	4R3	4	0	3,945,161:00:0	
1386	97	127	12:33:54.133	117AD105A106A4E	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,162:00:0	
1387	97	127	12:34:54.800	117AD105A106B4A	7STRP	-0.01,-0.008,0.0	Slew = 12.01	4R3	4	0	3,945,163:00:0	
1388	97	127	12:35:55.466	117AD105A106B4B	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,164:00:0	
1389	97	127	12:36:56.133	117AD105A106C4A	7STRP	0.0065,0.0,0.0,0	Slew = 12.01	4R3	4	0	3,945,165:00:0	
1390	97	127	12:37:56.800	117AD105A106C4B	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,166:00:0	
1391	97	127	12:38:57.466	117AD105A106C4C	7STRP	0.0065,0.0,0.0,0	Slew = 12.01	4R3	4	0	3,945,167:00:0	
1392	97	127	12:39:58.133	117AD105A106C4D	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,168:00:0	
1393	97	127	12:40:58.800	117AD105A106D4A	7STRP	-0.011,-0.0075,0	Slew = 12.01	4R3	4	0	3,945,169:00:0	
1394	97	127	12:41:59.466	117AD105A106D4B	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,170:00:0	
1395	97	127	12:43:00.133	117AD105A106E4A	7STRP	0.0065,0.0,0.0,0	Slew = 12.01	4R3	4	0	3,945,171:00:0	
1396	97	127	12:44:00.800	117AD105A106E4B	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,172:00:0	
1397	97	127	12:45:01.466	117AD105A106E4C	7STRP	0.0065,0.0,0.0,0	Slew = 12.01	4R3	4	0	3,945,173:00:0	
1398	97	127	12:46:02.133	117AD105A106E4D	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,174:00:0	
1399	97	127	12:47:02.800	117AD105A106F4A	7STRP	0.005,-0.0075,0,	Slew = 12.01	4R3	4	0	3,945,175:00:0	
1400	97	127	12:48:03.466	117AD105A106F4B	7STRP	0.0,0.0,0.0,0.0,	Slew = 1.01	4R3	4	0	3,945,176:00:0	
1401	97	127	12:49:04.133	117AD11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,945,177:00:0	
1402	97	127	12:49:37.466	165JD4A	7SCAN	NORM,244.137999,	Check S/P Position	4R3	4	0	3,945,177:50:0	
1403	97	127	12:50:00.133		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 1000.49 +/-	4R3	4	0	3,945,177:84:0	
1404	97	127	12:50:00.133	175JD422A6A	6DMSC	R115,0	DMS Control Tape runup 115.2kb	4R3	4	0	3,945,177:84:0	
1405	97	127	12:50:01.533		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *1000.61 +/-	4R3	4	0	3,945,177:86:1	
1406	97	127	12:50:06.800		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *1001.85 +/-	4R3	4	0	3,945,178:03:0	
1407	97	127	12:50:08.000		DMS:	: *RUNUP	R115, TRACK *2, *REV, TIC *1001.91 +/-	4R3	4	0	3,945,178:04:8	
1408	97	127	12:50:11.466	175JD176A6A	6TMREC	HIM	115.2 KBPS SSI + NIMS RECORD Record Mode	4R3	4	0	3,945,178:10:0	
1409	97	127	12:50:12.000		DMS:	: *AT_SPD	R115, TRACK 2, REV, TIC 995.61 +/-	4R3	4	0	3,945,178:10:8	
1410	97	127	12:50:12.000		DMS:	: *RECORD	R115, TRACK 2, REV, TIC * 995.61 +/-	4R3	4	0	3,945,178:10:8	
1411	97	127	12:51:06.133		DMS:	: *RUNDOWN	R115, TRACK 2, REV, TIC * 805.29 +/-	4R3	4	0	3,945,179:01:0	
1412	97	127	12:51:06.133	175JD422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,179:01:0	
1413	97	127	12:51:07.333		DMS:	: *READY	RDY, TRACK 2, REV, TIC * 804.29 +/-	4R3	4	0	3,945,179:02:8	
1414	97	127	12:55:12.133	G8NNIMS1D01-		-----START-----		4R3	4	0	:	:
1415	97	127	12:56:08.800	411AD6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,184:00:0	
1416	97	127	12:56:08.800		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 804.29 +/-	4R3	4	0	3,945,184:00:0	
1417	97	127	12:56:10.200		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC * 804.41 +/-	4R3	4	0	3,945,184:02:1	
1418	97	127	12:56:12.800	20EB6A	6CKSUM	NIMS	NIMS,1000,14BC	4R3	4	0	3,945,184:06:0	
1419	97	127	12:56:15.466		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC * 805.65 +/-	4R3	4	0	3,945,184:10:0	
1420	97	127	12:56:16.666		DMS:	: *RUNUP	R7, TRACK *2, *REV, TIC * 805.71 +/-	4R3	4	0	3,945,184:11:8	
1421	97	127	12:56:18.066		DMS:	: *RECORD	R7, TRACK 2, REV, TIC * 805.59 +/-	4R3	4	0	3,945,184:13:9	
1422	97	127	12:56:18.066		DMS:	: *AT_SPD	R7, TRACK 2, REV, TIC 805.59 +/-	4R3	4	0	3,945,184:13:9	
1423	97	127	12:56:18.800	411AD6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	4R3	4	0	3,945,184:15:0	
1424	97	127	12:57:13.466	20EB5A	37PL		Program Load (halts microprocessor & unwri	4R3	4	0	3,945,185:06:0	
1425	97	127	12:58:14.133	20EB5B	37MRL		Memory Realocate (software operates from R	4R3	4	0	3,945,186:06:0	
1426	97	127	12:58:20.133	411AD6C	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,186:15:0	
1427	97	127	12:58:22.800	175T1176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD Record	4R3	4	0	3,945,186:19:0	
1428	97	127	12:58:23.466	175T1422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,186:20:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1429	97	127	12:58:30.133	175T1422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,186:30:0	
1430	97	127	12:58:30.133		DMS:	: *RUNDOWN	R7, TRACK 2, REV, TIC * 774.63 +/-	4R3	4	0	3,945,186:30:0	
1431	97	127	12:58:31.333		DMS:	: *READY	RDY, TRACK 2, REV, TIC * 774.57 +/-	4R3	4	0	3,945,186:31:8	
1432	97	127	12:59:14.800	20EB6B	6MCPY	NIMS	NIMS,1000,LLM1A,7300,77F7	4R3	4	0	3,945,187:06:0	
1433	97	127	13:00:15.466	20EB5C	6MCPY	NIMS	NIMS,1598,LLM1A,77F8,781D	4R3	4	0	3,945,188:06:0	
1434	97	127	13:01:16.133	20EB5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,945,189:06:0	
1435	97	127	13:01:55.466	1651T4A	7SCAN	NORM,219.662998,	Check S/P Position	260	4	0	3,945,189:65:0	
1436	97	127	13:02:16.800	20EB5D	37MN		Memory Normal (software operates from ROM)	260	4	0	3,945,190:06:0	
1437	97	127	13:02:16.800	1181T	SMOS	GS	Slew = ,1.16	260	4	0	3,945,190:06:0	
1438	97	127	13:02:46.800	1181T10A11A4A	7STRP	0.00256,0.0,0.92,0		260	4	0	3,945,190:51:0	
1439	97	127	13:03:17.466	20EB4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,945,191:06:0	
1440	97	127	13:03:35.466	175IT422A6A	6DMSC	R15,0	DMS Control Tape runup 115.2Kb	2R0	4	0	3,945,191:33:0	
1441	97	127	13:03:35.466		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 774.57 +/-	2R0	4	0	3,945,191:33:0	
1442	97	127	13:03:36.866		DMS:	: *US, AT, SP	P7, TRACK 1, FWD, TIC * 774.69 +/-	2R0	4	0	3,945,191:35:1	
1443	97	127	13:03:42.133		DMS:	: *US, RD	P7, TRACK 1, FWD, TIC * 775.93 +/-	2R0	4	0	3,945,191:43:0	
1444	97	127	13:03:43.333		DMS:	: *RUNUP	R115, TRACK *2, *REV, TIC * 775.99 +/-	2R0	4	0	3,945,191:44:8	
1445	97	127	13:03:46.800	175IT176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	2R0	4	0	3,945,191:50:0	
1446	97	127	13:03:47.333		DMS:	: *AT, SPD	R115, TRACK 2, REV, TIC 769.69 +/-	2R0	4	0	3,945,191:50:8	
1447	97	127	13:03:47.333		DMS:	: *RECORD	R115, TRACK 2, REV, TIC * 769.69 +/-	2R0	4	0	3,945,191:50:8	
1448	97	127	13:03:48.133	1181T11A	SMOS	GE		2R0	4	0	3,945,191:52:0	
1449	97	127	13:04:14.800	175IT422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R0	4	0	3,945,192:01:0	
1450	97	127	13:04:14.800		DMS:	: *RUNDOWN	R115, TRACK 2, REV, TIC * 673.13 +/-	2R0	4	0	3,945,192:01:0	
1451	97	127	13:04:16.000		DMS:	: *READY	RDY, TRACK 2, REV, TIC * 672.13 +/-	2R0	4	0	3,945,192:02:8	
1452	97	127	13:04:18.133	20EB4B	37IOP	3,0	Long Map, Grating Start Position =00	2R3	4	0	3,945,192:06:0	
1453	97	127	13:05:18.800	G8NNNIMSLD01-		-----STOP-----		2R3	4	0	: :	
1454	97	127	13:07:11.466	125DW4A	37IST	1,2,0,OFF,0,1,2	Chopper ON, Sync, Chopper (Ref)Gain State	3R3	4	0	3,945,194:84:0	
1455	97	127	13:07:11.466	125DW11A	NIMSINIT	GE	##### GROUP END INIT	3R3	4	0	3,945,194:84:0	
1456	97	127	13:07:11.466	125DW	NIMSINIT	GS	##### GROUP START INIT	3R3	4	0	3,945,194:84:0	
1457	97	127	13:07:20.133	G8GNOSIRIS01-		-----START-----		3R3	4	0	: :	
1458	97	127	13:08:12.133	127DW	NIMSTAB	GS	%%% GROUP START TAB	3R3	4	0	3,945,195:84:0	
1459	97	127	13:08:12.800	127DW4A	37ETB	07,C7,02,1C,00,0	Loads wavelength edit table	3R3	4	0	3,945,195:85:0	
1460	97	127	13:08:16.133	165DW4A	7SCAN	NORM,242.973999,	Check S/P Position	3R3	4	0	3,945,195:90:0	
1461	97	127	13:08:20.800	127DW11A	NIMSTAB	GE	%%% GROUP END TAB	3R3	4	0	3,945,196:06:0	
1462	97	127	13:09:05.466		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 672.13 +/-	3R3	4	0	3,945,196:73:0	
1463	97	127	13:09:05.466		6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,196:73:0	
1464	97	127	13:09:06.866	175DW422A6A	DMS:	: *US, AT, SP	P7, TRACK 1, FWD, TIC * 672.25 +/-	3R3	4	0	3,945,196:75:1	
1465	97	127	13:09:08.133	117DW	CSMOS	GS	**** GROUP START CSMOS	3R3	4	0	3,945,196:77:0	
1466	97	127	13:09:12.133		DMS:	: *US, RD	P7, TRACK 1, FWD, TIC * 673.48 +/-	3R3	4	0	3,945,196:83:0	
1467	97	127	13:09:13.333		DMS:	: *RUNUP	R7, TRACK *2, *REV, TIC * 673.54 +/-	3R3	4	0	3,945,196:84:8	
1468	97	127	13:09:14.133	175DW176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	3R3	4	0	3,945,196:86:0	
1469	97	127	13:09:14.733		DMS:	: *AT, SPD	R7, TRACK 2, REV, TIC 673.42 +/-	3R3	4	0	3,945,196:86:9	
1470	97	127	13:09:14.733		DMS:	: *RECORD	R7, TRACK 2, REV, TIC * 673.42 +/-	3R3	4	0	3,945,196:86:9	
1471	97	127	13:09:16.133	165DW4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,196:89:0	
1472	97	127	13:09:17.466	G8GNOSIRIS01-	NIMPBK	301DW	CENTRAL DOME CRATER OSIRIS AREA	3R3	4	0	: :	
1473	97	127	13:09:17.466	117DW105A106A4A	7STRP	-0,01,0,0,0,0,0,	Slew = -0.03	3R3	4	0	3,945,197:00:0	
1474	97	127	13:14:52.133	117DW105A106A4B	7STRP	0.00975,-0.006,0	Slew =0,9,0	3R3	4	0	3,945,202:47:0	
1475	97	127	13:14:54.800	G8GNOSIRIS01-	DESEL	300DW	CENTRAL DOME CRATER OSIRIS AREA	3R3	4	0	: :	
1476	97	127	13:14:55.466	G8GNOSIRIS01-	NIMPBK	301FU	CENTRAL DOME CRATER OSIRIS AREA	3R3	4	0	: :	
1477	97	127	13:14:58.133	117DW105A106A4C	7STRP	-0,01,0,0,0,0,0,	Slew = 0.03	3R3	4	0	3,945,202:56:0	
1478	97	127	13:20:32.133	G8GNOSIRIS01-	DESEL	300FU	CENTRAL DOME CRATER OSIRIS AREA	3R3	4	0	: :	
1479	97	127	13:20:32.800	117DW11A	CSMOS	GE	**** GROUP END CSMOS	3R3	4	0	: :	
1480	97	127	13:20:44.133	175DW422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,208:29:0	
1481	97	127	13:20:44.133		DMS:	: *RUNDOWN	R7, TRACK 2, REV, TIC * 511.84 +/-	3R3	4	0	3,945,208:29:0	
1482	97	127	13:20:44.133	175DW6A	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,208:29:0	
1483	97	127	13:20:45.333		DMS:	: *READY	RDY, TRACK 2, REV, TIC * 511.78 +/-	3R3	4	0	3,945,208:30:8	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1484	97	127	13:21:29.466	G8GNOSIRIS01-165GJ4A	7SCAN	NORM,243.754,-20	Check S/P Position	3R3	4	0	:	:
1485	97	127	13:33:32.800	117GJ	CSMOS	GS	***** GROUP START CSMOS	3R3	4	0	3,945,220:90:0	
1486	97	127	13:34:24.800	117GJ	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	3R3	4	0	3,945,221:77:0	
1487	97	127	13:34:34.133	117GJ105A106A4A	7STRP	-0.04503:0.0:0.0	Slew = 12.01	3R3	4	0	3,945,222:00:0	
1488	97	127	13:35:52.800	117GJ105A106A4B	7STRP	-0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,223:27:0	
1489	97	127	13:36:00.133	117GJ105A106A4C	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,223:38:0	
1490	97	127	13:37:18.800	117GJ105A106A4D	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,224:65:0	
1491	97	127	13:37:26.133	117GJ105A106A4E	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,224:76:0	
1492	97	127	13:38:44.800	117GJ105A106A4F	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,226:12:0	
1493	97	127	13:38:52.133	117GJ105A106A4G	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,226:23:0	
1494	97	127	13:40:10.800	117GJ105A106A4H	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,227:50:0	
1495	97	127	13:40:18.133	117GJ105A106A4I	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,227:61:0	
1496	97	127	13:41:36.800	117GJ105A106A4J	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,228:88:0	
1497	97	127	13:41:44.133	117GJ105A106A4K	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,229:08:0	
1498	97	127	13:43:02.800	117GJ105A106A4L	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,230:35:0	
1499	97	127	13:43:10.133	117GJ105A106A4M	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,230:46:0	
1500	97	127	13:44:28.800	117GJ105A106A4N	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,231:73:0	
1501	97	127	13:44:36.133	117GJ105A106A4O	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,231:84:0	
1502	97	127	13:45:54.800	117GJ105A106A4P	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,233:20:0	
1503	97	127	13:46:02.133	117GJ105A106A4Q	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,233:31:0	
1504	97	127	13:47:20.800	117GJ105A106A4R	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,234:58:0	
1505	97	127	13:47:28.133	117GJ105A106A4S	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,234:69:0	
1506	97	127	13:48:46.800	117GJ105A106A4T	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,236:05:0	
1507	97	127	13:48:54.133	117GJ105A106A4U	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,236:16:0	
1508	97	127	13:50:12.800	117GJ105A106A4V	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,237:43:0	
1509	97	127	13:50:20.133	117GJ105A106A4W	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,237:54:0	
1510	97	127	13:51:38.800	117GJ105A106A4X	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,238:81:0	
1511	97	127	13:51:46.133	117GJ105A106A4Y	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,239:01:0	
1512	97	127	13:51:46.800	50ZZ6XX	6DMSC		DMS Control Tape runup 7.68kps	3R3	4	0	3,945,239:02:0	
1513	97	127	13:51:46.800		DMS:	: *US-RUNUP	P7, TRACK 1, *FWD, TIC * 511.78 +/-	3R3	4	0	3,945,239:02:0	
1514	97	127	13:51:46.800		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC * 511.90 +/-	3R3	4	0	3,945,239:04:1	
1515	97	127	13:51:53.466		DMS:	: *US RD	P7, TRACK 1, FWD, TIC * 513.14 +/-	3R3	4	0	3,945,239:12:0	
1516	97	127	13:51:53.466		DMS:	: *RUNUP	R7, TRACK 2, *REV, TIC * 513.20 +/-	3R3	4	0	3,945,239:13:8	
1517	97	127	13:51:54.666		DMS:	: *AT SPD	R7, TRACK 2, REV, TIC * 513.08 +/-	3R3	4	0	3,945,239:15:9	
1518	97	127	13:52:22.133		DMS:	: *RECORD	R7, TRACK 2, REV, TIC * 506.97 +/-	3R3	4	0	3,945,239:55:0	
1519	97	127	13:52:22.133		DMS:	: *RUNDOWN	R7, TRACK 2, REV, TIC * 501.65 +/-	3R3	4	0	3,945,239:89:0	
1520	97	127	13:52:44.800	50ZZ6RE	6DMSC		DMS Control Tape stop	3R3	4	0	3,945,239:89:0	
1521	97	127	13:52:44.800		DMS:	: *READY	RDY, TRACK 2, REV, TIC * 501.59 +/-	3R3	4	0	3,945,239:90:8	
1522	97	127	13:52:46.000		DMS:		Slew = 12.01	3R3	4	0	3,945,240:28:0	
1523	97	127	13:53:04.800	117GJ105A106A4Z	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,240:39:0	
1524	97	127	13:53:12.133	117GJ105A106A4AA	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,241:66:0	
1525	97	127	13:54:30.800	117GJ105A106A4AB	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,241:77:0	
1526	97	127	13:54:38.133	117GJ105A106A4AC	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,243:13:0	
1527	97	127	13:55:56.800	117GJ105A106A4AD	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,243:24:0	
1528	97	127	13:56:04.133	117GJ105A106A4AE	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,244:51:0	
1529	97	127	13:57:22.800	117GJ105A106A4AF	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,244:62:0	
1530	97	127	13:57:30.133	117GJ105A106A4AG	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,245:89:0	
1531	97	127	13:58:48.800	117GJ105A106A4AH	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,246:09:0	
1532	97	127	13:58:56.133	117GJ105A106A4AI	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,246:36:0	
1533	97	127	14:00:14.800	117GJ105A106A4AJ	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,247:47:0	
1534	97	127	14:00:22.133	117GJ105A106A4AK	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,248:74:0	
1535	97	127	14:01:40.800	117GJ105A106A4AL	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,248:85:0	
1536	97	127	14:01:48.133	117GJ105A106A4AM	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,250:21:0	
1537	97	127	14:03:06.800	117GJ105A106A4AN	7STRP	0.044028,-0.0022	Slew = 12.01	3R3	4	0	3,945,250:32:0	
1538	97	127	14:03:14.133	117GJ105A106A4AO	7STRP	-0.04503:0.0:0.0	Slew = 0.61	3R3	4	0	3,945,250:32:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1539	97	127	14:04:32.800	117GJ105A106A4AP	7STRP	0.044028,-0.0022	Slew =12.01	3R3	4	0	3,945,251:590	
1540	97	127	14:04:40.133	117GJ105A106A4AQ	7STRP	-0.04503,0.0,0.0	Slew = 0.61	3R3	4	0	3,945,251:700	
1541	97	127	14:05:58.800	117GJ105A106A4AR	7STRP	0.044028,-0.0022	Slew =12.01	3R3	4	0	3,945,253:060	
1542	97	127	14:06:06.133	117GJ105A106A4AS	7STRP	-0.04503,0.0,0.0	Slew = 0.61	3R3	4	0	3,945,253:170	
1543	97	127	14:07:24.800	117GJ105A106A4AT	7STRP	0.044028,-0.0022	Slew =12.01	3R3	4	0	3,945,254:440	
1544	97	127	14:07:32.133	117GJ105A106A4AU	7STRP	-0.04503,0.0,0.0	Slew =,0.61	3R3	4	0	3,945,254:550	
1545	97	127	14:08:42.133	488BB6A	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	3R3	4	0	3,945,255:690	
1546	97	127	14:08:50.800	117GJ105A106A4AV	7STRP	0.044028,-0.0022	Slew =12.01	3R3	4	0	3,945,255:820	
1547	97	127	14:08:58.133	117GJ105A106A4AW	7STRP	-0.04503,0.0,0.0	Slew = 0.61	3R3	4	0	3,945,256:020	
1548	97	127	14:09:38.133		DMS:	:US-RUNUP	P7, TRACK *1, *FWD, TIC 501.59 +/-	3R3	4	0	3,945,256:620	
1549	97	127	14:09:38.133	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,256:620	
1550	97	127	14:09:39.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC * 501.71 +/-	3R3	4	0	3,945,256:641	
1551	97	127	14:09:44.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC * 502.95 +/-	3R3	4	0	3,945,256:720	
1552	97	127	14:09:46.000		DMS:	:*RUNUP	R7, TRACK *2, *REV, TIC * 503.01 +/-	3R3	4	0	3,945,256:738	
1553	97	127	14:09:47.400		DMS:	:*AT_SPD	R7, TRACK 2, REV, TIC * 502.89 +/-	3R3	4	0	3,945,256:759	
1554	97	127	14:10:12.800		DMS:	:*RECORD	R7, TRACK 2, REV, TIC * 496.94 +/-	3R3	4	0	3,945,257:230	
1555	97	127	14:10:16.800	117GJ11A	CSMOS	GE	***** GROUP END CSMOS	3R3	4	0	3,945,257:290	
1556	97	127	14:10:27.466	176GJ6B	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,257:450	
1557	97	127	14:10:29.466	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,257:480	
1558	97	127	14:10:35.466		DMS:	:*RUNDOWN	R7, TRACK 2, REV, TIC * 491.62 +/-	3R3	4	0	3,945,257:570	
1559	97	127	14:10:35.466	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,257:570	
1560	97	127	14:10:36.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC * 491.56 +/-	3R3	4	0	3,945,257:588	
1561	97	127	14:10:39.466		DMS:	:*RECORD	RDY, TRACK 2, REV, TIC * 490.91 +/-	3R3	4	0	3,945,257:630	
1562	97	127	14:10:48.800	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,257:770	
1563	97	127	14:14:33.466	165ID4A	7SCAN	NORM,242.459,-23	Check S/P Position	3R3	4	0	3,945,261:500	
1564	97	127	14:14:56.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 490.91 +/-	3R3	4	0	3,945,261:840	
1565	97	127	14:14:56.133	175ID422A6A	6DMSC	R115,0	DMS Control Tape runup 115.2kb	3R3	4	0	3,945,261:840	
1566	97	127	14:14:57.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC * 491.03 +/-	3R3	4	0	3,945,261:861	
1567	97	127	14:15:02.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC * 492.26 +/-	3R3	4	0	3,945,262:030	
1568	97	127	14:15:04.000		DMS:	:*RUNUP	R115, TRACK *2, *REV, TIC * 492.32 +/-	3R3	4	0	3,945,262:048	
1569	97	127	14:15:07.466	175ID176A6A	6TMREC	HIM	115.2 KBPS SSI + NIMS RECORD Record Mode	3R3	4	0	3,945,262:100	
1570	97	127	14:15:08.000		DMS:	:*RECORD	R115, TRACK 2, REV, TIC * 486.02 +/-	3R3	4	0	3,945,262:108	
1571	97	127	14:15:08.000		DMS:	:*AT_SPD	R115, TRACK 2, REV, TIC 486.02 +/-	3R3	4	0	3,945,262:108	
1572	97	127	14:16:01.466	175ID422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,263:000	
1573	97	127	14:16:01.466		DMS:	:*RUNDOWN	R115, TRACK 2, REV, TIC * 298.05 +/-	3R3	4	0	3,945,263:000	
1574	97	127	14:16:02.666		DMS:	:*READY	RDY, TRACK 2, REV, TIC * 297.05 +/-	3R3	4	0	3,945,263:018	
1575	97	127	14:17:14.133	488BB6B	6TMSED	NORM,EL5	Sci, Eng, and D/L Chan	3R3	4	0	3,945,264:180	
1576	97	127	14:20:37.466	465KC6A	6DTRN	CMD,6DTRN,465KC6	DMS TRACK TURNAROUND	3R3	4	0	3,945,267:500	
1577	97	127	14:20:37.466		DMS:	:*DMS-TURN	P7, TRACK 2, REV, TIC 297.05 +/-	3R3	4	0	3,945,267:500	
1578	97	127	14:20:37.466		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 297.05 +/-	3R3	4	0	3,945,267:500	
1579	97	127	14:20:38.866		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC * 297.17 +/-	3R3	4	0	3,945,267:521	
1580	97	127	14:20:44.133		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC * 298.41 +/-	3R3	4	0	3,945,267:600	
1581	97	127	14:20:45.333		DMS:	:*RUNUP	P7, TRACK *2, *REV, TIC * 298.47 +/-	3R3	4	0	3,945,267:618	
1582	97	127	14:20:46.733		DMS:	:*AT_SPD	P7, TRACK 2, REV, TIC * 298.35 +/-	3R3	4	0	3,945,267:639	
1583	97	127	14:27:46.866		DMS:	:*REVERSE	P7, TRACK 2, REV, TIC * 199.87 +/-	3R3	4	0	3,945,274:571	
1584	97	127	14:27:48.066		DMS:	:*RUNUP	P7, TRACK 3, FWD, TIC 199.81 +/-	3R3	4	0	3,945,274:589	
1585	97	127	14:27:48.066		DMS:	:*TURNARND	P7, TRACK *3, *FWD, TIC * 199.81 +/-	3R3	4	0	3,945,274:589	
1586	97	127	14:27:49.466		DMS:	:*AT_SPD	P7, TRACK 3, FWD, TIC * 199.93 +/-	3R3	4	0	3,945,274:610	
1587	97	127	14:28:01.466		DMS:	:*AUTOSTOP	P7, TRACK 3, FWD, TIC * 202.06 +/-	3R3	4	0	3,945,274:790	
1588	97	127	14:28:02.666		DMS:	:*READY	RDY, TRACK 3, FWD, TIC * 202.12 +/-	3R3	4	0	3,945,274:808	
1589	97	127	14:30:00.133	488BB6C	6TMSED	NORM,GL5	Sci, Eng, and D/L Chan	3R3	4	0	3,945,276:750	
1590	97	127	14:34:17.466	G8GNURUK_01-		*****START*****		3R3	4	0	:	:
1591	97	127	14:35:13.466	165DY4A	7SCAN	NORM,237.775,-23	Check S/P Position	3R3	4	0	3,945,281:900	
1592	97	127	14:35:14.800	175DY422A6A	6DMSC	R7,3	DMS Control	3R3	4	0	3,945,282:010	
1593	97	127	14:35:14.800		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 202.12 +/-	3R3	4	0	3,945,282:010	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1594	97	127	14:35:21.466		DMS:	:*RUNUP	R7, TRACK *3, FWD, TIC 202.12 +/-	3R3	4	0	3,945,282:11.0	
1595	97	127	14:35:22.800	175DY176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	3R3	4	0	3,945,282:13.0	
1596	97	127	14:35:22.866		DMS:	:*RECORD	R7, TRACK 3, FWD, TIC * 202.24 +/-	3R3	4	0	3,945,282:13.1	
1597	97	127	14:35:22.866		DMS:	:*AT_SPD	R7, TRACK 3, FWD, TIC 202.24 +/-	3R3	4	0	3,945,282:13.1	
1598	97	127	14:36:05.466	117DY	CSMOS	GS	**** GROUP START CSMOS	3R3	4	0	3,945,282:77.0	
1599	97	127	14:36:13.466	165DY4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,282:89.0	
1600	97	127	14:36:14.800	G8GNURUK_01-	NIMPBK	301DX	URUK SULCUS & CRATERS & GROOVES	3R3	4	0	:	:
1601	97	127	14:36:14.800	117DY105A106A4A	7STRP	-0.017002,0.0,0.0,	Slew = -0.03	3R3	4	0	3,945,283:00.0	
1602	97	127	14:40:42.133	G8GNURUK_01-	DESELC	300DX	URUK SULCUS & CRATERS & GROOVES	3R3	4	0	:	:
1603	97	127	14:40:42.800	G8GNURUK_01-	NIMPBK	301FV	URUK SULCUS & CRATERS & GROOVES	3R3	4	0	:	:
1604	97	127	14:45:42.800	117DY105A106A4B	7STRP	0.015901,-0.008,	Slew = -6.01	3R3	4	0	3,945,292:33.0	
1605	97	127	14:45:48.800	117DY105A106A4C	7STRP	-0.017002,0.0,0.0,	Slew = 0.03	3R3	4	0	3,945,292:42.0	
1606	97	127	14:55:16.133	G8GNURUK_01-	DESELC	300FV	URUK SULCUS & CRATERS & GROOVES	3R3	4	0	:	:
1607	97	127	14:55:16.800	117DY11A	CSMOS	GE	**** GROUP END CSMOS	3R3	4	0	3,945,301:75.0	
1608	97	127	14:55:18.800	175DY6A	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,301:78.0	
1609	97	127	14:55:18.800		DMS:	:*RUNDOWN	R7, TRACK 3, FWD, TIC * 482.54 +/-	3R3	4	0	3,945,301:78.0	
1610	97	127	14:55:18.800	175DY422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,301:78.0	
1611	97	127	14:55:20.000		DMS:	:*READY	RDY, TRACK 3, FWD, TIC * 482.60 +/-	3R3	4	0	3,945,301:79.8	
1612	97	127	14:55:31.466	G8GNURUK_01-	-----STOP-----			3R3	4	0	:	:
1613	97	127	14:55:31.466	G8GNTRANSI01-	-----START-----			3R3	4	0	:	:
1614	97	127	14:55:33.466	165IE4A	7SCAN	NORM,234.487,-25	Check S/P Position	3R3	4	0	3,945,302:09.0	
1615	97	127	14:56:00.800		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 482.60 +/-	3R3	4	0	3,945,302:50.0	
1616	97	127	14:56:00.800	175IE422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,302:50.0	
1617	97	127	14:56:07.466		DMS:	:*RUNUP	R806, TRACK *3, FWD, TIC 482.60 +/-	3R3	4	0	3,945,302:60.0	
1618	97	127	14:56:09.466	165IE4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,302:63.0	
1619	97	127	14:56:12.133	175IE176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Change	3R3	4	0	3,945,302:67.0	
1620	97	127	14:56:12.733		DMS:	:*RECORD	R806, TRACK 3, FWD, TIC * 548.60 +/-	3R3	4	0	3,945,302:67.9	
1621	97	127	14:56:12.733		DMS:	:*AT_SPD	R806, TRACK 3, FWD, TIC 548.60 +/-	3R3	4	0	3,945,302:67.9	
1622	97	127	14:56:19.466		DMS:	:*RUNDOWN	R806, TRACK 3, FWD, TIC * 714.30 +/-	3R3	4	0	3,945,302:78.0	
1623	97	127	14:56:19.466	175IE422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,302:78.0	
1624	97	127	14:56:22.200		DMS:	:*READY	RDY, TRACK 3, FWD, TIC * 725.80 +/-	3R3	4	0	3,945,302:82.1	
1625	97	127	14:56:27.466	165DZ4A	7SCAN	NORM,239.570999,	Check S/P Position	3R3	4	0	3,945,302:90.0	
1626	97	127	14:57:17.466	175DZ422A6A	6DMSC	R7,3	DMS Control	3R3	4	0	3,945,303:74.0	
1627	97	127	14:57:17.466		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 725.80 +/-	3R3	4	0	3,945,303:74.0	
1628	97	127	14:57:19.466	117DZ	CSMOS	GS	**** GROUP START CSMOS	3R3	4	0	3,945,303:77.0	
1629	97	127	14:57:24.133		DMS:	:*RUNUP	R7, TRACK *3, FWD, TIC 725.80 +/-	3R3	4	0	3,945,303:84.0	
1630	97	127	14:57:25.466	175DZ176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	3R3	4	0	3,945,303:86.1	
1631	97	127	14:57:25.533		DMS:	:*AT_SPD	R7, TRACK 3, FWD, TIC 725.92 +/-	3R3	4	0	3,945,303:86.1	
1632	97	127	14:57:25.533		DMS:	:*RECORD	R7, TRACK 3, FWD, TIC * 725.92 +/-	3R3	4	0	3,945,303:86.1	
1633	97	127	14:57:27.466	165DZ4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,303:89.0	
1634	97	127	14:57:28.800	G8GNTRANSI01-	NIMPBK	301DY	TRANSITION BOUNDARY SULCUS AND G	3R3	4	0	:	:
1635	97	127	14:57:28.800	117DZ105A106A4A	7STRP	-0.013501,0.0,0.0,	Slew = 0.03	3R3	4	0	3,945,304:00.0	
1636	97	127	15:03:26.133	488BB6D	6TMSED	FILL,GL5	Sci, Eng, and D/L Chan	3R3	4	0	3,945,309:81.0	
1637	97	127	15:04:59.466	G8GNTRANSI01-	DESELC	300DY	TRANSITION BOUNDARY SULCUS AND G	3R3	4	0	:	:
1638	97	127	15:05:00.133	117DZ11A	CSMOS	GE	**** GROUP END CSMOS	3R3	4	0	3,945,311:40.0	
1639	97	127	15:05:01.466	175DZ422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,311:42.0	
1640	97	127	15:05:01.466		DMS:	:*RUNDOWN	R7, TRACK 3, FWD, TIC * 832.78 +/-	3R3	4	0	3,945,311:42.0	
1641	97	127	15:05:01.466	175DZ6A	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,311:42.0	
1642	97	127	15:05:02.666		DMS:	:*READY	RDY, TRACK 3, FWD, TIC * 832.84 +/-	3R3	4	0	3,945,311:43.8	
1643	97	127	15:05:38.133	118IF	SMOS	GS		3R3	4	0	3,945,312:06.0	
1644	97	127	15:05:38.133	G8GNTRANSI01-	-----STOP-----			3R3	4	0	:	:
1645	97	127	15:05:40.133	165IF4A	7SCAN	NORM,231.119999,	Check S/P Position	3R3	4	0	3,945,312:09.0	
1646	97	127	15:06:07.466	175IF422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,312:50.0	
1647	97	127	15:06:07.466		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 832.84 +/-	3R3	4	0	3,945,312:50.0	
1648	97	127	15:06:14.133		DMS:	:*RUNUP	R806, TRACK *3, FWD, TIC 832.84 +/-	3R3	4	0	3,945,312:60.0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1649	97	127	15:06:16.133	165IF4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,312:630	
1650	97	127	15:06:18.800	175IF176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,312:670	
1651	97	127	15:06:19.400		DMS:	: *AT_SPD	R806, TRACK 3, FWD, TIC 898.84 +/-	3R3	4	0	3,945,312:679	
1652	97	127	15:06:19.400		DMS:	: *RECORD	R806, TRACK 3, FWD, TIC * 898.84 +/-	3R3	4	0	3,945,312:679	
1653	97	127	15:06:19.466	118IF110A11A4A	7STRP	0.00762,0.0,26.0	Slew = -3.71	3R3	4	0	3,945,312:680	
1654	97	127	15:06:28.133	118IF11A	SMOS	GE	Check S/P Position	3R3	4	0	3,945,312:810	
1655	97	127	15:06:34.133	165EA4A	7SCAN	NORM,235.376999,	DMS Control Tape stop	3R3	4	0	3,945,312:900	
1656	97	127	15:06:34.800	175IF422A6B	6DMSC	RDY,0	R806, TRACK 3, FWD, TIC *1277.83 +/-	3R3	4	0	3,945,313:000	
1657	97	127	15:06:34.800		DMS:	: *RUNDOWN	RDY, TRACK 3, FWD, TIC *1289.33 +/-	3R3	4	0	3,945,313:000	
1658	97	127	15:06:37.533		DMS:	: *READY		3R3	4	0	3,945,313:041	
1659	97	127	15:06:38.800	G8GNLIDARK01-		-----START-----		3R3	4	0	:	:
1660	97	127	15:07:24.133	175EA422A6A	6DMSC	R7,3	DMS Control	3R3	4	0	3,945,313:740	
1661	97	127	15:07:24.133		DMS:	: *E4-DELAY	RDY, TRACK *1, FWD, TIC 1289.33 +/-	3R3	4	0	3,945,313:740	
1662	97	127	15:07:26.133	117EA	CSMOS	GS	***** GROUP START CSMOS	3R3	4	0	3,945,313:770	
1663	97	127	15:07:30.800		DMS:	: *RUNUP	R7, TRACK *3, FWD, TIC 1289.33 +/-	3R3	4	0	3,945,313:840	
1664	97	127	15:07:32.133	175EA176A6A	6TMREC	LPD	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	3R3	4	0	3,945,313:860	
1665	97	127	15:07:32.200		DMS:	: *AT_SPD	R7, TRACK 3, FWD, TIC 1289.45 +/-	3R3	4	0	3,945,313:861	
1666	97	127	15:07:32.200		DMS:	: *RECORD	R7, TRACK 3, FWD, TIC *1289.45 +/-	3R3	4	0	3,945,313:861	
1667	97	127	15:07:34.133	165EA4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,313:890	
1668	97	127	15:07:35.466	G8GNLIDARK01-	NIMPBK	301DZ	LITE DARK MATERIAL	3R3	4	0	:	:
1669	97	127	15:07:35.466	117EA105A106A4A	7STRP	-0.0105,0.0,0.0,	Slew = -0.03	3R3	4	0	3,945,314:000	
1670	97	127	15:13:26.133	G8GNLIDARK01-	DESEL	300DZ	LITE DARK MATERIAL	3R3	4	0	:	:
1671	97	127	15:13:26.800	117EA11A	CSMOS	GE	***** GROUP END CSMOS	3R3	4	0	3,945,319:720	
1672	97	127	15:13:28.133	175EA422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,319:740	
1673	97	127	15:13:28.133		DMS:	: *RUNDOWN	R7, TRACK 3, FWD, TIC *1372.87 +/-	3R3	4	0	3,945,319:740	
1674	97	127	15:13:28.133	175EA6A	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,319:740	
1675	97	127	15:13:29.333		DMS:	: *READY	RDY, TRACK 3, FWD, TIC *1372.93 +/-	3R3	4	0	3,945,319:758	
1676	97	127	15:13:43.466	G8GNLIDARK01-		-----STOP-----		3R3	4	0	:	:
1677	97	127	15:13:44.800	165IG4A	7SCAN	NORM,235.608,-24	Check S/P Position	3R3	4	0	3,945,320:080	
1678	97	127	15:14:44.133	118IG	SMOS	GS		3R3	4	0	3,945,321:060	
1679	97	127	15:14:56.133	175IG422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,321:240	
1680	97	127	15:14:56.133		DMS:	: *E4-DELAY	RDY, TRACK *1, FWD, TIC 1372.93 +/-	3R3	4	0	3,945,321:240	
1681	97	127	15:15:02.800		DMS:	: *RUNUP	R806, TRACK *3, FWD, TIC 1372.93 +/-	3R3	4	0	3,945,321:340	
1682	97	127	15:15:04.800	165IG4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,321:370	
1683	97	127	15:15:07.466	175IG176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,321:410	
1684	97	127	15:15:08.066		DMS:	: *AT_SPD	R806, TRACK 3, FWD, TIC 1438.93 +/- 1	3R3	4	0	3,945,321:419	
1685	97	127	15:15:08.066		DMS:	: *RECORD	R806, TRACK 3, FWD, TIC *1438.93 +/-	3R3	4	0	3,945,321:419	
1686	97	127	15:15:08.133	118IG110A11A4A	7STRP	0.00762,0.0,26.0	Slew = -3.71	3R3	4	0	3,945,321:420	
1687	97	127	15:15:16.800	118IG11A	SMOS	GE		3R3	4	0	3,945,321:550	
1688	97	127	15:15:23.466	175IG422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,321:650	
1689	97	127	15:15:23.466		DMS:	: *RUNDOWN	R806, TRACK 3, FWD, TIC *1817.91 +/- 1	3R3	4	0	3,945,321:650	
1690	97	127	15:15:26.200		DMS:	: *READY	RDY, TRACK 3, FWD, TIC *1829.41 +/- 1	3R3	4	0	3,945,321:691	
1691	97	127	15:15:44.800	118IH	SMOS	GS		3R3	4	0	3,945,322:060	
1692	97	127	15:15:46.800	165IH4A	7SCAN	NORM,231.648998,	Check S/P Position	3R3	4	0	3,945,322:090	
1693	97	127	15:16:14.133	175IH422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,322:500	
1694	97	127	15:16:14.133		DMS:	: *E4-DELAY	RDY, TRACK *1, FWD, TIC 1829.41 +/- 1	3R3	4	0	3,945,322:500	
1695	97	127	15:16:20.800		DMS:	: *RUNUP	R806, TRACK *3, FWD, TIC 1829.41 +/- 1	3R3	4	0	3,945,322:600	
1696	97	127	15:16:22.800	165IH4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,322:630	
1697	97	127	15:16:25.466	175IH176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,322:670	
1698	97	127	15:16:26.066		DMS:	: *RECORD	R806, TRACK 3, FWD, TIC *1895.41 +/- 1	3R3	4	0	3,945,322:679	
1699	97	127	15:16:26.066		DMS:	: *AT_SPD	R806, TRACK 3, FWD, TIC 1895.41 +/- 1	3R3	4	0	3,945,322:679	
1700	97	127	15:16:26.133	118IH110A11A4A	7STRP	0.00762,0.0,26.0	Slew = -3.71	3R3	4	0	3,945,322:680	
1701	97	127	15:16:34.800	118IH11A	SMOS	GE		3R3	4	0	3,945,322:810	
1702	97	127	15:16:41.466		DMS:	: *RUNDOWN	R806, TRACK 3, FWD, TIC *2274.40 +/- 1	3R3	4	0	3,945,323:000	
1703	97	127	15:16:41.466	175IH422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,323:000	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1704	97	127	15:16:44.200		DMS:	:*READY	RDY, TRACK 3, FWD, TIC *2285.90 +/- 1	3R3	4	0	3,945,323:04-1	
1705	97	127	15:17:00.133	165I14A	7SCAN	NORM,229.612,-29	Check S/P Position	3R3	4	0	3,945,323:28:0	
1706	97	127	15:17:40.800	175I422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,323:89:0	
1707	97	127	15:17:40.800		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 2285.90 +/- 1	3R3	4	0	3,945,323:89:0	
1708	97	127	15:17:42.800	118I1	SMOS	GS		3R3	4	0	3,945,324:01:0	
1709	97	127	15:17:47.466		DMS:	:*RUNUP	R806, TRACK *3, FWD, TIC 2285.90 +/- 1	3R3	4	0	3,945,324:08:0	
1710	97	127	15:17:49.466	165I14B	7VECT		Inert vect update UTC	3R3	4	0	3,945,324:11:0	
1711	97	127	15:17:52.133	175I1176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,324:15:0	
1712	97	127	15:17:52.733		DMS:	:*AT_SPD	R806, TRACK 3, FWD, TIC 2351.90 +/- 2	3R3	4	0	3,945,324:15:9	
1713	97	127	15:17:52.733		DMS:	:*RECORD	R806, TRACK 3, FWD, TIC *2351.90 +/- 1	3R3	4	0	3,945,324:15:9	
1714	97	127	15:17:52.800	118I110A111A4A	7STRP	0.00762,0.0,0.26,0	Slew =-4.87	3R3	4	0	3,945,324:16:0	
1715	97	127	15:18:10.133	118I110A111A4B	7STRP	-0.00762,-0.0076	Slew =-4.87	3R3	4	0	3,945,324:42:0	
1716	97	127	15:18:18.800	118I110A111A4C	7STRP	0.00762,0.0,0.26,0	Slew =-4.87	3R3	4	0	3,945,324:55:0	
1717	97	127	15:18:36.133	118I111A	SMOS	GE		3R3	4	0	3,945,324:81:0	
1718	97	127	15:18:42.800	175I422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,325:00:0	
1719	97	127	15:18:42.800		DMS:	:*RUNDOWN	R806, TRACK 3, FWD, TIC *3584.01 +/- 2	3R3	4	0	3,945,325:00:0	
1720	97	127	15:18:45.533		DMS:	:*READY	RDY, TRACK 3, FWD, TIC *3595.51 +/- 2	3R3	4	0	3,945,325:04:1	
1721	97	127	15:18:51.466	411AA6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,325:13:0	
1722	97	127	15:18:51.466		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 3595.51 +/- 2	3R3	4	0	3,945,325:13:0	
1723	97	127	15:18:58.133		DMS:	:*RUNUP	R7, TRACK *3, FWD, TIC 3595.51 +/- 2	3R3	4	0	3,945,325:23:0	
1724	97	127	15:18:59.533		DMS:	:*RECORD	R7, TRACK 3, FWD, TIC *3595.63 +/- 2	3R3	4	0	3,945,325:25:1	
1725	97	127	15:18:59.533		DMS:	:*AT_SPD	R7, TRACK 3, FWD, TIC 3595.63 +/- 2	3R3	4	0	3,945,325:25:1	
1726	97	127	15:19:01.466	411AA6B	6TMREC	BDT	7.68 KBPS BUFFER DUMP TO TAPE Record Mode	3R3	4	0	3,945,325:28:0	
1727	97	127	15:20:57.466	165JG4A	7SCAN	NORM,226.037998,	Check S/P Position	3R3	4	0	3,945,327:20:0	
1728	97	127	15:21:02.800	411AA6C	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,327:28:0	
1729	97	127	15:21:03.466	411AA6D	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,327:29:0	
1730	97	127	15:21:03.466		DMS:	:*RUNDOWN	R7, TRACK 3, FWD, TIC *3624.67 +/- 2	3R3	4	0	3,945,327:29:0	
1731	97	127	15:21:04.666		DMS:	:*READY	RDY, TRACK 3, FWD, TIC *3624.73 +/- 2	3R3	4	0	3,945,327:30:8	
1732	97	127	15:21:07.466		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 3624.73 +/- 2	3R3	4	0	3,945,327:35:0	
1733	97	127	15:21:07.466	175JG42A6A	6DMSC	R115:3	DMS Control	3R3	4	0	3,945,327:35:0	
1734	97	127	15:21:12.800	165JG4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,327:43:0	
1735	97	127	15:21:14.133		DMS:	:*RUNUP	R115, TRACK *3, FWD, TIC 3624.73 +/- 2	3R3	4	0	3,945,327:45:0	
1736	97	127	15:21:17.466	175JG176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	3R3	4	0	3,945,327:50:0	
1737	97	127	15:21:18.133		DMS:	:*AT_SPD	R115, TRACK 3, FWD, TIC 3631.03 +/- 2	3R3	4	0	3,945,327:51:0	
1738	97	127	15:21:18.133		DMS:	:*RECORD	R115, TRACK 3, FWD, TIC *3631.03 +/- 2	3R3	4	0	3,945,327:51:0	
1739	97	127	15:21:44.800	175JG42A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,328:00:0	
1740	97	127	15:21:44.800		DMS:	:*RUNDOWN	R115, TRACK 3, FWD, TIC *3724.78 +/- 2	3R3	4	0	3,945,328:00:0	
1741	97	127	15:21:46.000		DMS:	:*READY	RDY, TRACK 3, FWD, TIC *3725.78 +/- 2	3R3	4	0	3,945,328:01:8	
1742	97	127	15:21:48.800	118I1J	SMOS	GS		3R3	4	0	3,945,328:06:0	
1743	97	127	15:21:50.800	165I14A	7SCAN	NORM,230.639999,	Check S/P Position	3R3	4	0	3,945,328:09:0	
1744	97	127	15:22:18.133		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 3725.78 +/- 2	3R3	4	0	3,945,328:50:0	
1745	97	127	15:22:18.133	175I422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,328:50:0	
1746	97	127	15:22:24.800		DMS:	:*RUNUP	R806, TRACK *3, FWD, TIC 3725.78 +/- 2	3R3	4	0	3,945,328:60:0	
1747	97	127	15:22:26.800	165I14B	7VECT		Inert vect update UTC	3R3	4	0	3,945,328:63:0	
1748	97	127	15:22:29.466	175I176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,328:67:0	
1749	97	127	15:22:30.066		DMS:	:*RECORD	R806, TRACK 3, FWD, TIC *3791.78 +/- 2	3R3	4	0	3,945,328:67:9	
1750	97	127	15:22:30.066		DMS:	:*AT_SPD	R806, TRACK 3, FWD, TIC 3791.78 +/- 2	3R3	4	0	3,945,328:67:9	
1751	97	127	15:22:30.133	118I110A111A4A	7STRP	0.00762,0.0009,2	Slew =-4.87	3R3	4	0	3,945,328:68:0	
1752	97	127	15:22:38.800	118I111A	SMOS	GE		3R3	4	0	3,945,328:81:0	
1753	97	127	15:22:45.466		DMS:	:*RUNDOWN	R806, TRACK 3, FWD, TIC *4170.77 +/- 2	3R3	4	0	3,945,329:00:0	
1754	97	127	15:22:45.466	175I422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,329:00:0	
1755	97	127	15:22:48.200		DMS:	:*READY	RDY, TRACK 3, FWD, TIC *4182.27 +/- 2	3R3	4	0	3,945,329:04:1	
1756	97	127	15:22:51.466	165I1K4A	7SCAN	NORM,231.418999,	Check S/P Position	3R3	4	0	3,945,329:09:0	
1757	97	127	15:23:18.800	175I422A6A	6DMSC	R806.3	DMS Control	3R3	4	0	3,945,329:50:0	
1758	97	127	15:23:18.800		DMS:	:*E4-DELAY	RDY, TRACK *1, FWD, TIC 4182.27 +/- 2	3R3	4	0	3,945,329:50:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
1759	97	127	15:23:25.466		DMS: : *RUNUP	R806, TRACK *3, FWD, TIC 4182.27 +/- 2	3R3	4	0	3,945,329:60:0	
1760	97	127	15:23:27.466	165IK4B	7VECT	Inert vect update UTC	3R3	4	0	3,945,329:63:0	
1761	97	127	15:23:30.133	175IK176A6A	6TMREC IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,329:67:0	
1762	97	127	15:23:30.733		DMS: : *RECORD	R806, TRACK 3, FWD, TIC *4248.27 +/- 2	3R3	4	0	3,945,329:67:9	
1763	97	127	15:23:30.733		DMS: : *AT SPD	R806, TRACK 3, FWD, TIC 4248.27 +/- 3	3R3	4	0	3,945,329:67:9	
1764	97	127	15:23:37.466		DMS: : *RUNDOWN	R806, TRACK 3, FWD, TIC *4413.97 +/- 3	3R3	4	0	3,945,329:78:0	
1765	97	127	15:23:37.466	175IK422A6B	6DMSC RDY,0	DMS Control Tape stop	3R3	4	0	3,945,329:78:0	
1766	97	127	15:23:40.200		DMS: : *READY	RDY, TRACK 3, FWD, TIC *4425.47 +/- 3	3R3	4	0	3,945,329:82:1	
1767	97	127	15:23:50.133	118IW	GS		3R3	4	0	3,945,330:06:0	
1768	97	127	15:23:50.133	G8GNMELCAR01-	-----START-----		3R3	4	0	3,945,330:09:0	
1769	97	127	15:23:52.133	165IW4A	7SCAN NORM,225.384998,	Check S/P Position	3R3	4	0	3,945,330:50:0	
1770	97	127	15:24:19.466		DMS: : *E4-DELAY	RDY, TRACK *1, FWD, TIC 4425.47 +/- 3	3R3	4	0	3,945,330:50:0	
1771	97	127	15:24:19.466	175IW422A6A	6DMSC R806.3	DMS Control	3R3	4	0	3,945,330:50:0	
1772	97	127	15:24:26.133		DMS: : *RUNUP	R806, TRACK *3, FWD, TIC 4425.47 +/- 3	3R3	4	0	3,945,330:60:0	
1773	97	127	15:24:28.133	165IW4B	7VECT	Inert vect update UTC	3R3	4	0	3,945,330:63:0	
1774	97	127	15:24:30.800	175IW176A6A	6TMREC IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	3R3	4	0	3,945,330:67:0	
1775	97	127	15:24:31.400		DMS: : *AT SPD	R806, TRACK 3, FWD, TIC 4491.47 +/- 3	3R3	4	0	3,945,330:67:9	
1776	97	127	15:24:31.400		DMS: : *RECORD	R806, TRACK 3, FWD, TIC *4491.47 +/- 3	3R3	4	0	3,945,330:67:9	
1777	97	127	15:24:31.466	118IW110A11A4A	7STRP 0.00762,0.0009,2	Slew = 4.87	3R3	4	0	3,945,330:68:0	
1778	97	127	15:24:40.133	118IW11A	GE		3R3	4	0	3,945,330:81:0	
1779	97	127	15:24:46.800	165EB4A	7SCAN NORM,225.283998,	Check S/P Position	3R3	4	0	3,945,330:90:0	
1780	97	127	15:24:46.800	175IW422A6B	6DMSC RDY,0	DMS Control Tape stop	3R3	4	0	3,945,331:00:0	
1781	97	127	15:24:46.800		DMS: : *RUNDOWN	R806, TRACK 3, FWD, TIC *4870.46 +/- 3	3R3	4	0	3,945,331:00:0	
1782	97	127	15:24:49.533		DMS: : *READY	RDY, TRACK 3, FWD, TIC *4881.96 +/- 3	3R3	4	0	3,945,331:04:1	
1783	97	127	15:26:36.800		DMS: : *R7,3	DMS Control	3R3	4	0	3,945,332:74:0	
1784	97	127	15:26:36.800	175LA422A6A		RDY, TRACK *1, FWD, TIC 4881.96 +/- 3	3R3	4	0	3,945,332:74:0	
1785	97	127	15:26:38.800	117EB	GS	***** GROUP START CSMOS	3R3	4	0	3,945,332:77:0	
1786	97	127	15:26:43.466		DMS: : *RUNUP	R7, TRACK *3, FWD, TIC 4881.96 +/- 3	3R3	4	0	3,945,332:84:0	
1787	97	127	15:26:44.800	175LA176A6A	6TMREC LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	3R3	4	0	3,945,332:86:0	
1788	97	127	15:26:44.866		DMS: : *RECORD	R7, TRACK 3, FWD, TIC *4882.08 +/- 3	3R3	4	0	3,945,332:86:1	
1789	97	127	15:26:44.866		DMS: : *AT SPD	R7, TRACK 3, FWD, TIC 4882.08 +/- 3	3R3	4	0	3,945,332:86:1	
1790	97	127	15:26:46.800	165EB4B	7VECT	Inert vect update UTC	3R3	4	0	3,945,332:89:0	
1791	97	127	15:26:48.133	G8GNMELKAR01-	NIMPBK 301EA	MELKAR	3R3	4	0	3,945,333:00:0	
1792	97	127	15:26:48.133	117EB105A106A4A	7STRP 0.015201,0.0,0,0,0	Slew = 0.03	3R3	4	0	3,945,333:00:0	
1793	97	127	15:35:16.133	G8GNMELKAR01-	DESELC 300EA	MELKAR	3R3	4	0	3,945,341:37:0	
1794	97	127	15:35:18.133	175LA6A	6TMREC NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,341:37:0	
1795	97	127	15:35:18.133	175LA422A6B	6DMSC RDY,0	DMS Control Tape stop	3R3	4	0	3,945,341:37:0	
1796	97	127	15:35:18.133	117EB11A	CSMOS GE	***** GROUP END CSMOS	3R3	4	0	3,945,341:37:0	
1797	97	127	15:35:18.133		DMS: : *RUNDOWN	R7, TRACK 3, FWD, TIC *5002.37 +/- 3	3R3	4	0	3,945,341:37:0	
1798	97	127	15:35:19.333		DMS: : *READY	RDY, TRACK 3, FWD, TIC *5002.43 +/- 3	3R3	4	0	3,945,341:38:8	
1799	97	127	15:35:58.133	G8GNDARTL01-	-----START-----		3R3	4	0	3,945,342:75:0	
1800	97	127	15:36:44.133		DMS: : *E4-DELAY	RDY, TRACK *1, FWD, TIC 5002.43 +/- 3	3R3	4	0	3,945,342:75:0	
1801	97	127	15:36:44.133	175TA422A6A	6DMSC R7,3	DMS Control	3R3	4	0	3,945,342:75:0	
1802	97	127	15:36:50.800		DMS: : *RUNUP	R7, TRACK *3, FWD, TIC 5002.43 +/- 3	3R3	4	0	3,945,342:85:0	
1803	97	127	15:36:52.133	175TA176A6A	6TMREC LPW	7.68 KBPS LOW RATE SCI PWS RECORD Record	3R3	4	0	3,945,342:87:0	
1804	97	127	15:36:52.133	282NA431A6A	6RCSEL DDSNCG,PLSSEL,EP	Record Select (DDS onl)	3R3	4	0	3,945,342:87:0	
1805	97	127	15:36:52.200		DMS: : *RECORD	R7, TRACK 3, FWD, TIC *5002.55 +/- 3	3R3	4	0	3,945,342:87:1	
1806	97	127	15:36:52.200		DMS: : *AT SPD	R7, TRACK 3, FWD, TIC 5002.55 +/- 3	3R3	4	0	3,945,342:87:1	
1807	97	127	15:36:54.133	165EC4A	7SCAN NORM,216.216999,	Check S/P Position	3R3	4	0	3,945,342:90:0	
1808	97	127	15:36:54.800	431OB6A	6RCSEL DDSSEL,PLSNCG,EP	Record Select (DDS onl)	3R3	4	0	3,945,343:00:0	
1809	97	127	15:36:58.800	G8GNMELCAR01-	-----STOP-----		3R3	4	0	3,945,343:00:0	
1810	97	127	15:38:52.800	428JD6A	6RCCLR		3R3	4	0	3,945,344:86:0	
1811	97	127	15:38:53.466	428JD6B	6RCSET	12	3R3	4	0	3,945,344:87:0	
1812	97	127	15:39:52.133	127EC	NIMSTAB GS	%%%%%%%%% GROUP START TAB	3R3	4	0	3,945,345:84:0	
1813	97	127	15:39:52.800	127EC4A	37ETB 04,C4,35,FF,FF	Loads wavelength edit table	3R3	4	0	3,945,345:85:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1814	97	127	15:40:00.800	127EC11A	NIMSTAB	GE	%%%GROUP END TAB	3R3	4	0	3,945,346:06:0	
1815	97	127	15:40:48.133	117EC	CSMOS	GS	**** GROUP START CSMOS	3R3	4	0	3,945,346:77:0	
1816	97	127	15:40:48.800		DMS:	: *RUNDOWN	R7, TRACK 3, FWD, TIC *5058.01 +/- 3	3R3	4	0	3,945,346:78:0	
1817	97	127	15:40:48.800	175EC422A6A	6DMSC	R28,3	DMS Control	3R3	4	0	3,945,346:78:0	
1818	97	127	15:40:50.000		DMS:	: *RUNUP	R28, TRACK 3, FWD, TIC *5058.07 +/- 3	3R3	4	0	3,945,346:79:8	
1819	97	127	15:40:54.000		DMS:	: *RECORD	R28, TRACK 3, FWD, TIC *5059.57 +/- 3	3R3	4	0	3,945,346:85:8	
1820	97	127	15:40:54.000		DMS:	: *AT SPD	R28, TRACK 3, FWD, TIC 5059.57 +/- 3	3R3	4	0	3,945,346:85:8	
1821	97	127	15:40:54.133	175EC176A6A	6TMREC	MPW	28.8 KBPS PWS + NIMS RECORD Record Mode C	3R3	4	0	3,945,346:86:0	
1822	97	127	15:40:56.133	165EC4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,346:89:0	
1823	97	127	15:40:57.466	G8GNDARTRL01-	NIMPBK	301EB	DARK MATERIAL IN MARIUS REGIO TR	3R3	4	0	:	:
1824	97	127	15:40:57.466	117EC105A106A4A	7STRP	-0.012001,0.0,0,	Slew =-0.03	3R3	4	0	3,945,347:00:0	
1825	97	127	15:44:18.133	G8GNDARTRL01-	DESELC	300EB	DARK MATERIAL IN MARIUS REGIO TR	3R3	4	0	:	:
1826	97	127	15:44:18.800	G8GNDARTRL01-	NIMPBK	301FW	DARK MATERIAL IN MARIUS REGIO TR	3R3	4	0	:	:
1827	97	127	15:44:50.133	428JG6A	6RCCLR			3R3	4	0	3,945,350:76:0	
1828	97	127	15:44:50.800	428JG6B	6RCSET			3R3	4	0	3,945,350:77:0	
1829	97	127	15:47:38.133	G8GNDARTRL01-	DESELC	300FW	DARK MATERIAL IN MARIUS REGIO TR	3R3	4	0	:	:
1830	97	127	15:47:38.800	117EC11A	CSMOS	GE	**** GROUP END CSMOS	3R3	4	0	3,945,353:56:0	
1831	97	127	15:47:40.133		DMS:	: *RUNDOWN	R28, TRACK 3, FWD, TIC *5416.52 +/- 3	3R3	4	0	3,945,353:58:0	
1832	97	127	15:47:40.133	175TB422A6A	6DMSC	R7,3	DMS Control	3R3	4	0	3,945,353:58:0	
1833	97	127	15:47:41.333		DMS:	: *RUNUP	R7, TRACK 3, FWD, TIC *5416.82 +/- 3	3R3	4	0	3,945,353:59:8	
1834	97	127	15:47:42.733		DMS:	: *AT SPD	R7, TRACK 3, FWD, TIC 5416.94 +/- 3	3R3	4	0	3,945,353:61:9	
1835	97	127	15:47:42.733		DMS:	: *RECORD	R7, TRACK 3, FWD, TIC *5416.94 +/- 3	3R3	4	0	3,945,353:61:9	
1836	97	127	15:47:42.800	175TB176A6A	6TMREC	LPW	7.68 KBPS LOW RATE SCI PWS RECORD Record	3R3	4	0	3,945,353:62:0	
1837	97	127	15:48:06.133	G8GNDARTRL01-		-----STOP-----		3R3	4	0	:	:
1838	97	127	15:59:38.133	488BB6E	6TMSED	FILL,GL6	Sci, Eng, and D/L Chan	3R3	4	0	3,945,365:43:0	
1839	97	127	16:04:12.800	428JF6A	6RCCLR			3R3	4	0	3,945,370:00:0	
1840	97	127	16:08:14.800	165GK4A	7SCAN	NORM,105.334,17.	Check S/P Position	3R3	4	0	3,945,373:90:0	
1841	97	127	16:12:08.800	117GK	CSMOS	GS	**** GROUP START CSMOS	3R3	4	0	3,945,377:77:0	
1842	97	127	16:12:16.800	165GK4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,377:89:0	
1843	97	127	16:12:18.133	117GK105A106A4A	7STRP	0.0,0.006,0.0,0,	Slew =0.09	3R3	4	0	3,945,378:00:0	
1844	97	127	16:12:40.133	117GK11A	CSMOS	GE	**** GROUP END CSMOS	3R3	4	0	3,945,378:33:0	
1845	97	127	16:15:19.466	165GL4A	7SCAN	NORM,92.761,20.0	Check S/P Position	3R3	4	0	3,945,380:90:0	
1846	97	127	16:19:13.466	117GL	CSMOS	GS	**** GROUP START CSMOS	3R3	4	0	3,945,384:77:0	
1847	97	127	16:19:21.466	165GL4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,384:89:0	
1848	97	127	16:19:22.800	117GL105A106A4A	7STRP	0.0,-0.006,0.0,0	Slew =-0.66	3R3	4	0	3,945,385:00:0	
1849	97	127	16:19:44.800	117GL11A	CSMOS	GE	**** GROUP END CSMOS	3R3	4	0	3,945,385:33:0	
1850	97	127	16:22:22.800	432MA431A6A	6RCDSL		Record Deselect (DDS o	3R3	4	0	3,945,387:88:0	
1851	97	127	16:22:23.466	432MA6A	6RTSL1		R/T Select of DDS and	3R3	4	0	3,945,387:89:0	
1852	97	127	16:22:26.800		DMS:	: *RUNDOWN	R7, TRACK 3, FWD, TIC *5905.39 +/- 3	3R3	4	0	3,945,388:03:0	
1853	97	127	16:22:26.800	432OD431A6A	6RCDSL		Record Deselect (DDS o	3R3	4	0	3,945,388:03:0	
1854	97	127	16:22:26.800	175TB422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,388:03:0	
1855	97	127	16:22:27.466	432OD6A	6RTSL1		R/T Select of DDS and	3R3	4	0	3,945,388:04:0	
1856	97	127	16:22:28.000		DMS:	: *READY	RDY, TRACK 3, FWD, TIC *5905.45 +/- 3	3R3	4	0	3,945,388:04:8	
1857	97	127	16:22:30.800	282NB431A6A	6RCDSL		Record Deselect (DDS o	3R3	4	0	3,945,388:09:0	
1858	97	127	16:23:19.466	282NB432A431A6A	6RCDSL		Record Deselect (DDS o	3R3	4	0	3,945,388:82:0	
1859	97	127	16:23:20.133	282NB432A6A	6RTSL1		R/T Select of DDS and	3R3	4	0	3,945,388:83:0	
1860	97	127	16:34:31.466		DMS:	: *DMS-TURN	P7, TRACK 3, FWD, TIC 5905.45 +/- 3	3R3	4	0	3,945,399:89:0	
1861	97	127	16:34:31.466		DMS:	: *E4-DELAY	RDY, TRACK *1, FWD, TIC 5905.45 +/- 3	3R3	4	0	3,945,399:89:0	
1862	97	127	16:34:31.466	465KJ6A	6DTRN	CMD,6DTRN,465KJ6	DMS TRACK TURNAROUND	3R3	4	0	3,945,399:89:0	
1863	97	127	16:34:38.133		DMS:	: *RUNUP	P7, TRACK *3, FWD, TIC 5905.45 +/- 3	3R3	4	0	3,945,400:08:0	
1864	97	127	16:34:39.533		DMS:	: *AT SPD	P7, TRACK 3, FWD, TIC *5905.57 +/- 3	3R3	4	0	3,945,400:10:1	
1865	97	127	16:43:20.266		DMS:	: *REVERSE	P7, TRACK 3, FWD, TIC *6027.63 +/- 3	3R3	4	0	3,945,408:63:2	
1866	97	127	16:43:21.466		DMS:	: *TURNARND	P7, TRACK *4, REV, TIC *6027.69 +/- 3	3R3	4	0	3,945,408:65:0	
1867	97	127	16:43:21.466		DMS:	: *RUNUP	P7, TRACK 4, REV, TIC 6027.69 +/- 3	3R3	4	0	3,945,408:65:0	
1868	97	127	16:43:22.866		DMS:	: *AT SPD	P7, TRACK 4, REV, TIC *6027.57 +/-	3R3	4	0	3,945,408:67:1	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1869	97	127	16:43:34.866		DMS:	:*AUTOSTOP	P7, TRACK 4, REV, TIC *6025.44 +/-	3R3	4	0	3,945,408:85:1	
1870	97	127	16:43:36.066		DMS:	:*READY	RDY, TRACK 4, REV, TIC *6025.38 +/-	3R3	4	0	3,945,408:86:9	
1871	97	127	16:53:36.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 6025.38 +/-	3R3	4	0	3,945,418:77:0	
1872	97	127	16:53:36.133	465KK6A	6DMSC	P7,4	DMS Control Tape P/B 7.68kpbs	3R3	4	0	3,945,418:77:0	
1873	97	127	16:53:37.533		DMS:	:*US, AT SP	P7, TRACK 1, FWD, TIC *6025.50 +/-	3R3	4	0	3,945,418:79:1	
1874	97	127	16:53:42.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *6026.73 +/-	3R3	4	0	3,945,418:87:0	
1875	97	127	16:53:44.000		DMS:	:*RUNUP	P7, TRACK *4, *REV, TIC *6026.79 +/-	3R3	4	0	3,945,418:88:8	
1876	97	127	16:53:45.400		DMS:	:*AT SPD	P7, TRACK 4, REV, TIC 6026.67 +/-	3R3	4	0	3,945,418:90:9	
1877	97	127	16:53:45.400		DMS:	:*P_SLEW	P7, TRACK 4, REV, TIC *6026.67 +/-	3R3	4	0	3,945,418:90:9	
1878	97	127	16:54:36.800		DMS:	:*RUNDOWN	P7, TRACK 4, REV, TIC *6014.62 +/-	3R3	4	0	3,945,419:77:0	
1879	97	127	16:54:36.800	465KK6B	6DMSC	RDY,4	DMS Control Tape stop	3R3	4	0	3,945,419:77:0	
1880	97	127	16:54:38.000		DMS:	:*READY	RDY, TRACK 4, REV, TIC *6014.56 +/-	3R3	4	0	3,945,419:78:8	
1881	97	127	16:54:45.466	165GN4A	7SCAN	NORM,73.327,22.8	Check S/P Position	3R3	4	0	3,945,419:90:0	
1882	97	127	16:58:39.466	117GN	CSMOS	GS	***** GROUP START CSMOS	3R3	4	0	3,945,423:77:0	
1883	97	127	16:58:48.800	176GN6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	3R3	4	0	3,945,424:00:0	
1884	97	127	16:58:48.800	117GN105A106A4A	7STRP	0.0,0.006,0.0,0.0,	Slew =,0.41	3R3	4	0	3,945,424:00:0	
1885	97	127	16:59:10.133	117GN11A	CSMOS	GE	***** GROUP END CSMOS	3R3	4	0	3,945,424:32:0	
1886	97	127	16:59:22.133	176GN6B	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,424:50:0	
1887	97	127	16:59:24.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 6014.56 +/-	3R3	4	0	3,945,424:53:0	
1888	97	127	16:59:24.133	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,424:53:0	
1889	97	127	16:59:25.533		DMS:	:*US, AT SP	P7, TRACK 1, FWD, TIC *6014.68 +/-	3R3	4	0	3,945,424:55:1	
1890	97	127	16:59:30.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *6015.92 +/-	3R3	4	0	3,945,424:63:0	
1891	97	127	16:59:32.000		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *6015.98 +/-	3R3	4	0	3,945,424:64:8	
1892	97	127	16:59:33.400		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC *6015.86 +/-	3R3	4	0	3,945,424:66:9	
1893	97	127	16:59:34.133		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *6015.69 +/-	3R3	4	0	3,945,424:68:0	
1894	97	127	16:59:44.133	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,424:83:0	
1895	97	127	16:59:44.133		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *6013.34 +/-	3R3	4	0	3,945,424:83:0	
1896	97	127	16:59:45.333		DMS:	:*READY	RDY, TRACK 4, REV, TIC *6013.28 +/-	3R3	4	0	3,945,424:84:8	
1897	97	127	16:59:48.800	165GO4A	7SCAN	NORM,70.04,25.32	Check S/P Position	3R3	4	0	3,945,424:90:0	
1898	97	127	17:00:50.133	176GO6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	3R3	4	0	3,945,426:00:0	
1899	97	127	17:01:41.466	117GO	CSMOS	GS	***** GROUP START CSMOS	3R3	4	0	3,945,426:77:0	
1900	97	127	17:01:49.466	165GO4B	7VECT		Inert vect update UTC	3R3	4	0	3,945,426:89:0	
1901	97	127	17:01:50.800	117GO105A106A4A	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,427:00:0	
1902	97	127	17:03:36.800	117GO105A106A4B	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,428:68:0	
1903	97	127	17:03:48.800	117GO105A106A4C	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,428:86:0	
1904	97	127	17:05:34.800	117GO105A106A4D	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,430:63:0	
1905	97	127	17:05:46.800	117GO105A106A4E	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,430:81:0	
1906	97	127	17:05:48.133	488BC6A	6TMSED	NORM,GL6	Sci, Eng, and D/L Chan	3R3	4	0	3,945,430:83:0	
1907	97	127	17:07:32.800	117GO105A106A4F	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,432:58:0	
1908	97	127	17:07:44.800	117GO105A106A4G	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,432:76:0	
1909	97	127	17:09:30.800	117GO105A106A4H	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,434:53:0	
1910	97	127	17:09:42.800	117GO105A106A4I	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,434:71:0	
1911	97	127	17:11:28.800	117GO105A106A4J	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,436:48:0	
1912	97	127	17:11:40.800	117GO105A106A4K	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,436:66:0	
1913	97	127	17:13:26.800	117GO105A106A4L	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,438:43:0	
1914	97	127	17:13:38.800	117GO105A106A4M	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,438:61:0	
1915	97	127	17:15:24.800	117GO105A106A4N	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,440:38:0	
1916	97	127	17:15:36.800	117GO105A106A4O	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,440:56:0	
1917	97	127	17:17:22.800	117GO105A106A4P	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,442:33:0	
1918	97	127	17:17:34.800	117GO105A106A4Q	7STRP	-0.03101,-0.005,	Slew =,0.31	3R3	4	0	3,945,442:51:0	
1919	97	127	17:18:02.800		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 6013.28 +/-	3R3	4	0	3,945,443:02:0	
1920	97	127	17:18:02.800	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,443:02:0	
1921	97	127	17:18:04.200		DMS:	:*US, AT SP	P7, TRACK 1, FWD, TIC *6013.40 +/-	3R3	4	0	3,945,443:04:1	
1922	97	127	17:18:09.466		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *6014.64 +/-	3R3	4	0	3,945,443:12:0	
1923	97	127	17:18:10.666		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *6014.70 +/-	3R3	4	0	3,945,443:13:8	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
1924	97	127	17:18:12.066		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *6014.58 +/-	3R3	4	0	3,945,443:15.9	
1925	97	127	17:18:38.133		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *6008.47 +/-	3R3	4	0	3,945,443:55.0	
1926	97	127	17:19:00.800		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *6003.16 +/-	3R3	4	0	3,945,443:89.0	
1927	97	127	17:19:00.800	50ZZ6RE	6DMSC	RDY, 0	DMS Control Tape stop	3R3	4	0	3,945,443:89.0	
1928	97	127	17:19:02.000		DMS:	: *READY	RDY, TRACK 4, REV, TIC *6003.10 +/-	3R3	4	0	3,945,443:90.8	
1929	97	127	17:19:20.800	117GO105A106A4R	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,444:28.0	
1930	97	127	17:19:32.800	117GO105A106A4S	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,444:46.0	
1931	97	127	17:21:18.800	117GO105A106A4T	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,446:23.0	
1932	97	127	17:21:30.800	117GO105A106A4U	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,446:41.0	
1933	97	127	17:23:16.800	117GO105A106A4V	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,448:18.0	
1934	97	127	17:23:28.800	117GO105A106A4W	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,448:36.0	
1935	97	127	17:25:14.800	117GO105A106A4X	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,450:13.0	
1936	97	127	17:25:26.800	117GO105A106A4Y	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,450:31.0	
1937	97	127	17:27:12.800	117GO105A106A4Z	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,452:08.0	
1938	97	127	17:27:24.800	117GO105A106A4AA	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,452:26.0	
1939	97	127	17:29:10.800	117GO105A106A4AB	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,454:03.0	
1940	97	127	17:29:22.800	117GO105A106A4AC	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,454:21.0	
1941	97	127	17:31:08.800	117GO105A106A4AD	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,455:89.0	
1942	97	127	17:31:20.800	117GO105A106A4AE	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,456:16.0	
1943	97	127	17:33:06.800	117GO105A106A4AF	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,457:84.0	
1944	97	127	17:33:18.800	117GO105A106A4AG	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,458:11.0	
1945	97	127	17:35:04.800	117GO105A106A4AH	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,459:79.0	
1946	97	127	17:35:16.800	117GO105A106A4AI	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,460:06.0	
1947	97	127	17:35:54.133		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 6003.10 +/-	3R3	4	0	3,945,460:62.0	
1948	97	127	17:35:55.533	50ZZ6XX	6DMSC	RDY, 0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,460:62.0	
1949	97	127	17:35:55.533		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *6003.22 +/-	3R3	4	0	3,945,460:64.1	
1950	97	127	17:36:00.800		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *6004.45 +/-	3R3	4	0	3,945,460:72.0	
1951	97	127	17:36:02.000		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *6004.51 +/-	3R3	4	0	3,945,460:73.8	
1952	97	127	17:36:03.400		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *6004.39 +/-	3R3	4	0	3,945,460:75.9	
1953	97	127	17:36:28.800		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5998.44 +/-	3R3	4	0	3,945,461:23.0	
1954	97	127	17:36:51.466		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *5993.12 +/-	3R3	4	0	3,945,461:57.0	
1955	97	127	17:36:51.466	50ZZ6RD	6DMSC	RDY, 0	DMS Control Tape stop	3R3	4	0	3,945,461:57.0	
1956	97	127	17:36:52.666		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5993.06 +/-	3R3	4	0	3,945,461:58.8	
1957	97	127	17:37:02.800	117GO105A106A4AJ	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,461:74.0	
1958	97	127	17:37:14.800	117GO105A106A4AK	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,462:01.0	
1959	97	127	17:39:00.800	117GO105A106A4AL	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,463:69.0	
1960	97	127	17:39:12.800	117GO105A106A4AM	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,463:87.0	
1961	97	127	17:40:58.800	117GO105A106A4AN	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,465:64.0	
1962	97	127	17:41:10.800	117GO105A106A4AO	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,465:82.0	
1963	97	127	17:42:56.800	117GO105A106A4AP	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,467:59.0	
1964	97	127	17:43:08.800	117GO105A106A4AQ	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,467:77.0	
1965	97	127	17:44:54.800	117GO105A106A4AR	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,469:54.0	
1966	97	127	17:45:06.800	117GO105A106A4AS	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,469:72.0	
1967	97	127	17:46:52.800	117GO105A106A4AT	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,471:49.0	
1968	97	127	17:47:04.800	117GO105A106A4AU	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,471:67.0	
1969	97	127	17:48:50.800	117GO105A106A4AV	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,473:44.0	
1970	97	127	17:49:02.800	117GO105A106A4AW	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,473:62.0	
1971	97	127	17:50:48.800	117GO105A106A4AX	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,475:39.0	
1972	97	127	17:51:00.800	117GO105A106A4AY	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,475:57.0	
1973	97	127	17:52:46.800	117GO105A106A4AZ	7STRP	0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,477:34.0	
1974	97	127	17:52:58.800	117GO105A106A4BA	7STRP	-0.03101,-0.005,	Slew =0.31	3R3	4	0	3,945,477:52.0	
1975	97	127	17:53:45.466	50ZZ6XX	6DMSC	RDY, 0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,478:31.0	
1976	97	127	17:53:45.466		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5993.06 +/-	3R3	4	0	3,945,478:31.0	
1977	97	127	17:53:46.866		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *5993.18 +/-	3R3	4	0	3,945,478:33.1	
1978	97	127	17:53:52.133		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *5994.42 +/-	3R3	4	0	3,945,478:41.0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
1979	97	127	17:53:53.333		DMS: : *RUNUP	R7, TRACK 4, *REV, TIC *5994.48 +/-	3R3	4	0	3,945,478.42:8	
1980	97	127	17:53:54.733		DMS: : *AT SPD	R7, TRACK 4, REV, TIC *5994.36 +/-	3R3	4	0	3,945,478.44:9	
1981	97	127	17:54:20.133		DMS: : *RECORD	R7, TRACK 4, REV, TIC *5988.41 +/-	3R3	4	0	3,945,478.83:0	
1982	97	127	17:54:42.800	50ZZ6RE	6DMSC RDY,0	DMS Control Tape stop	3R3	4	0	3,945,479:26:0	
1983	97	127	17:54:44.000		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *5983.09 +/-	3R3	4	0	3,945,479:27:8	
1984	97	127	17:54:44.000		DMS: : *READY	RDY, TRACK 4, REV, TIC *5983.03 +/-	3R3	4	0	3,945,479:27:8	
1985	97	127	17:54:44.800	117GO105A106A4BB	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,479:29:0	
1986	97	127	17:54:56.800	117GO105A106A4BC	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,479:47:0	
1987	97	127	17:56:42.800	117GO105A106A4BD	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,481:24:0	
1988	97	127	17:56:54.800	117GO105A106A4BE	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,481:42:0	
1989	97	127	17:58:40.800	117GO105A106A4BF	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,483:19:0	
1990	97	127	17:58:52.800	117GO105A106A4BG	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,483:37:0	
1991	97	127	18:00:38.800	117GO105A106A4BH	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,485:14:0	
1992	97	127	18:00:50.800	117GO105A106A4BI	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,485:32:0	
1993	97	127	18:02:36.800	117GO105A106A4BJ	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,487:09:0	
1994	97	127	18:02:48.800	117GO105A106A4BK	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,487:27:0	
1995	97	127	18:04:34.800	117GO105A106A4BL	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,489:04:0	
1996	97	127	18:04:46.800	117GO105A106A4BM	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,489:22:0	
1997	97	127	18:06:32.800	117GO105A106A4BN	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,490:90:0	
1998	97	127	18:06:44.800	117GO105A106A4BO	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,491:17:0	
1999	97	127	18:08:30.800	117GO105A106A4BP	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,492:85:0	
2000	97	127	18:08:42.800	117GO105A106A4BQ	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,493:12:0	
2001	97	127	18:10:28.800	117GO105A106A4BR	7STRP 0.03101,0.007,0,	Slew =12.01	3R3	4	0	3,945,494:80:0	
2002	97	127	18:10:40.800	117GO105A106A4BS	7STRP -0.03101,-0.005,	Slew =-0.31	3R3	4	0	3,945,495:07:0	
2003	97	127	18:10:46.133	176GO6B	6TMREC NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,495:15:0	
2004	97	127	18:10:48.133		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 5983.03 +/-	3R3	4	0	3,945,495:18:0	
2005	97	127	18:10:48.133	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,495:18:0	
2006	97	127	18:10:49.533		DMS: : *US AT SP	P7, TRACK 1, FWD, TIC *5983.15 +/-	3R3	4	0	3,945,495:20:1	
2007	97	127	18:10:54.800		DMS: : *US RD	P7, TRACK 1, FWD, TIC *5984.39 +/-	3R3	4	0	3,945,495:28:0	
2008	97	127	18:10:56.000		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *5984.45 +/-	3R3	4	0	3,945,495:29:8	
2009	97	127	18:10:57.400		DMS: : *AT SPD	R7, TRACK 4, REV, TIC *5984.33 +/-	3R3	4	0	3,945,495:31:9	
2010	97	127	18:10:58.133		DMS: : *RECORD	R7, TRACK 4, REV, TIC *5984.16 +/-	3R3	4	0	3,945,495:33:0	
2011	97	127	18:11:19.466		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *5979.16 +/-	3R3	4	0	3,945,495:65:0	
2012	97	127	18:11:19.466	50ZZ6RD	6DMSC RDY,0	DMS Control Tape stop	3R3	4	0	3,945,495:65:0	
2013	97	127	18:11:20.666		DMS: : *READY	RDY, TRACK 4, REV, TIC *5979.10 +/-	3R3	4	0	3,945,495:66:8	
2014	97	127	18:11:54.133	488BC6B	6TMSED NORM,GL5	Sci, Eng, and D/L Chan	3R3	4	0	3,945,496:26:0	
2015	97	127	18:12:26.800	117GO11A	CSMOS GE	**** GROUP END CSMOS	3R3	4	0	3,945,496:26:0	
2016	97	127	18:29:48.133	165GP4A	7SCAN NORM:268.966,-25	Check S/P Position	3R3	4	0	3,945,513:90:0	
2017	97	127	18:30:00.133	488BC6C	6TMSED NORM,GL5	Sci, Eng, and D/L Chan	3R3	4	0	3,945,514:17:0	
2018	97	127	18:33:42.133	117GP	CSMOS GS	**** GROUP START CSMOS	3R3	4	0	3,945,517:77:0	
2019	97	127	18:33:51.466	117GP105A106A4A	7STRP -0.001,0.0,0.0,0	Slew =-0.06	3R3	4	0	3,945,518:00:0	
2020	97	127	18:33:51.466	176GP6A	6TMREC BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	3R3	4	0	3,945,518:00:0	
2021	97	127	18:34:12.800	117GP11A	CSMOS GE	**** GROUP END CSMOS	3R3	4	0	3,945,518:32:0	
2022	97	127	18:34:24.800	176GP6B	6TMREC NRC	NO RECORD Record Mode Change	3R3	4	0	3,945,518:50:0	
2023	97	127	18:34:26.800		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 5979.10 +/-	3R3	4	0	3,945,518:53:0	
2024	97	127	18:34:26.800	50ZZ6XX	6DMSC RDY,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,945,518:53:0	
2025	97	127	18:34:28.200		DMS: : *US AT SP	P7, TRACK 1, FWD, TIC *5979.22 +/-	3R3	4	0	3,945,518:55:1	
2026	97	127	18:34:33.466		DMS: : *US RD	P7, TRACK 1, FWD, TIC *5980.45 +/-	3R3	4	0	3,945,518:63:0	
2027	97	127	18:34:34.666		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *5980.51 +/-	3R3	4	0	3,945,518:64:8	
2028	97	127	18:34:36.066		DMS: : *AT SPD	R7, TRACK 4, REV, TIC *5980.39 +/-	3R3	4	0	3,945,518:66:9	
2029	97	127	18:34:36.800		DMS: : *RECORD	R7, TRACK 4, REV, TIC *5980.22 +/-	3R3	4	0	3,945,518:68:0	
2030	97	127	18:34:46.800	50ZZ6RE	6DMSC RDY,0	DMS Control Tape stop	3R3	4	0	3,945,518:83:0	
2031	97	127	18:34:46.800		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *5977.87 +/-	3R3	4	0	3,945,518:83:0	
2032	97	127	18:34:48.000		DMS: : *READY	RDY, TRACK 4, REV, TIC *5977.81 +/-	3R3	4	0	3,945,518:84:8	
2033	97	127	18:36:02.133	165IU4A	7SCAN NORM:231.317999,	Check S/P Position	3R3	4	0	3,945,520:14:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2034	97	127	18:38:58.800	118IU	SMOS	GS		3R3	4	0	3,945,523:06:0	
2035	97	127	18:39:28.800	118IU110A111A4A	7STRP	0.0029,0.0,92.0,0	Slew =, 1.21	3R3	4	0	3,945,523:51:0	
2036	97	127	18:40:17.466	175IU422A6A	6DMSC	R115.0	DMS Control Tape runup 115.2kb	3R3	4	0	3,945,524:33:0	
2037	97	127	18:40:17.466		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 5977.81 +/-	3R3	4	0	3,945,524:33:0	
2038	97	127	18:40:18.866		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5977.93 +/-	3R3	4	0	3,945,524:35:1	
2039	97	127	18:40:24.133		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5979.17 +/-	3R3	4	0	3,945,524:43:0	
2040	97	127	18:40:25.333		DMS:	:*RUNUP	R115, TRACK *4, *REV, TIC *5979.23 +/-	3R3	4	0	3,945,524:44:8	
2041	97	127	18:40:28.800	175IU176A6A	6TMREC	HMA	115.2 KBPS IMAGE(1-400)RECORD Record Mode	3R3	4	0	3,945,524:50:0	
2042	97	127	18:40:29.333		DMS:	:*AT_SPD	R115, TRACK 4, REV, TIC 5972.93 +/-	3R3	4	0	3,945,524:50:8	
2043	97	127	18:40:29.333		DMS:	:*RECORD	R115, TRACK 4, REV, TIC *5972.93 +/-	3R3	4	0	3,945,524:50:8	
2044	97	127	18:40:30.133	118IU11A	SMOS	GE		3R3	4	0	3,945,524:52:0	
2045	97	127	18:43:28.800	175IU422A6B	6DMSC	:*RUNDOWN	R115, TRACK 4, REV, TIC *5341.99 +/-	3R3	4	0	3,945,527:47:0	
2046	97	127	18:43:28.800		DMS:	RDY,0	DMS Control Tape stop	3R3	4	0	3,945,527:47:0	
2047	97	127	18:43:30.000		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5340.99 +/-	3R3	4	0	3,945,527:48:8	
2048	97	127	18:44:02.133	G8INCHEMIS05-		-----START-----		3R3	4	0	:	
2049	97	127	18:44:58.133	165ED4A	7SCAN	NORM,232.030998,	Check S/P Position	3R3	4	0	3,945,528:90:0	
2050	97	127	18:46:55.466	125ED4A	37IST	0.2,0,OFF,0,1,0	Gain State 2	2R3	4	0	3,945,530:84:0	
2051	97	127	18:46:55.466	125ED	NIMSINIT	GS	##### GROUP START INIT	2R3	4	0	3,945,530:84:0	
2052	97	127	18:46:55.466	125ED11A	NIMSINIT	GE	##### GROUP END INIT	2R3	4	0	3,945,530:84:0	
2053	97	127	18:47:56.133	127ED	NIMSTAB	GS	%% %% %% GROUP START TAB	2R3	4	0	3,945,531:84:0	
2054	97	127	18:47:56.800	127ED4A	37ETB	07,C7,02,05,80,0	Loads wavelength edit table	2R3	4	0	3,945,531:85:0	
2055	97	127	18:48:04.800	127ED11A	NIMSTAB	GE	%% %% %% GROUP END TAB	2R3	4	0	3,945,532:06:0	
2056	97	127	18:48:49.466		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 5340.99 +/-	2R3	4	0	3,945,532:73:0	
2057	97	127	18:48:49.466	175ED422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R3	4	0	3,945,532:73:0	
2058	97	127	18:48:50.866		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5341.11 +/-	2R3	4	0	3,945,532:75:1	
2059	97	127	18:48:52.133	117ED	CSMOS	GS	***** GROUP START CSMOS	2R3	4	0	3,945,532:77:0	
2060	97	127	18:48:56.133		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5342.35 +/-	2R3	4	0	3,945,532:83:0	
2061	97	127	18:48:57.333		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5342.41 +/-	2R3	4	0	3,945,532:84:8	
2062	97	127	18:48:58.133	175ED176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R3	4	0	3,945,532:86:0	
2063	97	127	18:48:58.733		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 5342.29 +/-	2R3	4	0	3,945,532:86:9	
2064	97	127	18:48:58.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5342.29 +/-	2R3	4	0	3,945,532:86:9	
2065	97	127	18:49:01.466	G8INCHEMIS05-	NIMPBK	301EC	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	
2066	97	127	18:49:01.466	117ED105A106A4A	7STRP	-0.0011,0.0,0.0,0	Slew =,0.02	2R3	4	0	3,945,533:00:0	
2067	97	127	18:49:57.466	G8INCHEMIS05-	DESEL	300EC	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	
2068	97	127	18:49:58.133	117ED11A	CSMOS	GE	***** GROUP END CSMOS	2R3	4	0	3,945,533:85:0	
2069	97	127	18:50:06.133	G8INCHEMIS05-		-----STOP-----		2R3	4	0	:	
2070	97	127	18:50:09.466		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5325.71 +/-	2R3	4	0	3,945,534:11:0	
2071	97	127	18:50:09.466	175ED422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,945,534:11:0	
2072	97	127	18:50:09.466	175ED6A	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,945,534:11:0	
2073	97	127	18:50:10.666		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5325.65 +/-	2R3	4	0	3,945,534:12:8	
2074	97	127	18:51:06.799	G8INTHRMAL05-		-----START-----		2R3	4	0	:	
2075	97	127	18:52:59.466	125EE4A	37IST	1.2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R3	4	0	3,945,536:84:0	
2076	97	127	18:52:59.466	125EE	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,945,536:84:0	
2077	97	127	18:52:59.466	125EE11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,945,536:84:0	
2078	97	127	18:53:03.466	165EE4A	7SCAN	NORM,232.453999,	Check S/P Position	4R3	4	0	3,945,536:90:0	
2079	97	127	18:54:00.133	127EE	NIMSTAB	GS	%% %% %% GROUP START TAB	4R3	4	0	3,945,537:84:0	
2080	97	127	18:54:00.800	127EE4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,945,537:85:0	
2081	97	127	18:54:08.800	127EE11A	NIMSTAB	GE	%% %% %% GROUP END TAB	4R3	4	0	3,945,538:06:0	
2082	97	127	18:54:53.466	175EE422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,538:73:0	
2083	97	127	18:54:53.466		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 5325.65 +/-	4R3	4	0	3,945,538:73:0	
2084	97	127	18:54:54.866		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5325.77 +/-	4R3	4	0	3,945,538:75:0	
2085	97	127	18:54:56.133	117EE	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,945,538:77:0	
2086	97	127	18:55:00.133		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5327.00 +/-	4R3	4	0	3,945,538:83:0	
2087	97	127	18:55:01.333		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5327.06 +/-	4R3	4	0	3,945,538:84:8	
2088	97	127	18:55:02.133	175EE176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,945,538:86:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2089	97	127	18:55:02.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5326.94 +/-	4R3	4	0	3,945,538	86:9
2090	97	127	18:55:02.733		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC 5326.94 +/-	4R3	4	0	3,945,538	86:9
2091	97	127	18:55:05.466		NIMPBK	301ED	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
2092	97	127	18:55:05.466		G8INTHRMAL05-117EE105A106A4A	7STRP	Slew = 0.02	4R3	4	0	3,945,539	00:0
2093	97	127	18:55:56.133		G8INTHRMAL05-117EE11A	300ED	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
2094	97	127	18:55:56.800		DESEL	GE	***** GROUP END CSMOS	4R3	4	0	3,945,539	77:0
2095	97	127	18:56:08.133		6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,540	03:0
2096	97	127	18:56:08.133		6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,540	03:0
2097	97	127	18:56:08.133		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5311.61 +/-	4R3	4	0	3,945,540	03:0
2098	97	127	18:56:09.333		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5311.55 +/-	4R3	4	0	3,945,540	04:8
2099	97	127	18:56:10.133		G8INTHRMAL05-41A99A	*****STOP	*****STOP	4R3	4	0	:	:
2100	97	127	18:59:00.133		41A99A	POWER	Change to Maneuver/Playback Mode	4R3	4	0	3,945,542	79:0
2101	97	127	19:00:54.133		41A3G	40T1P	1 PCT Heater 1 ON (primary relay)	4R3	4	0	3,945,544	68:0
2102	97	127	19:01:04.133		41A3H	40T1P	2 PCT Heater 1 ON (primary relay)	4R3	4	0	3,945,544	83:0
2103	97	127	19:01:14.133		41A3J	40T2	1 PCT Heater 2 ON	4R3	4	0	3,945,545	07:0
2104	97	127	19:01:24.133		41A3J	40T2	2 PCT Heater 2 ON	4R3	4	0	3,945,545	22:0
2105	97	127	19:17:00.133		488BC6D	NORM,CH5	Sci, Eng, and D/L Chan	4R3	4	0	3,945,560	61:0
2106	97	127	19:29:02.133		490UB412A4B	7MODE	AACS INERTIAL MODE	4R3	4	0	3,945,572	52:0
2107	97	127	19:34:00.133		490UB412A4D	7SAFE	S/P TO 153 deg cone	4R3	4	0	3,945,577	44:0
2108	97	127	19:38:10.133		490UB412A4E	7VECT	Inert vect update UTC	4R3	4	0	3,945,581	55:0
2109	97	127	19:38:14.133		490UB412A4F	7TURN	ALERT Thruster	4R3	4	0	3,945,581	61:0
2110	97	127	19:42:02.133		490UB412A406A4A	7STAR	Star catalog update	4R3	4	0	3,945,585	39:0
2111	97	127	19:42:04.133		490UB412A406A4B	7STAR	2,121,222.03 Star catalog update	4R3	4	0	3,945,585	42:0
2112	97	127	19:42:06.133		490UB412A406A4C	7STAR	31,253,185.95 Star catalog update	4R3	4	0	3,945,585	45:0
2113	97	127	19:42:08.133		490UB412A406A4D	7STAR	Star catalog update	4R3	4	0	3,945,585	48:0
2114	97	127	19:42:10.133		490UB412A406A4E	7STAR	Star catalog update	4R3	4	0	3,945,585	51:0
2115	97	127	19:42:12.133		490UB412A406A4F	7STAR	Star catalog update	4R3	4	0	3,945,585	54:0
2116	97	127	20:52:59.466		432OH431A6A	6RCDSL	Record Deselect (DDS o	4R3	4	0	3,945,655	55:0
2117	97	127	20:53:00.133		432OH6A	6RTSL1	R/T Select of DDS and	4R3	4	0	3,945,655	56:0
2118	97	127	21:06:50.133		488BC6E	6TMSED	Sci, Eng, and D/L Chan	4R3	4	0	3,945,669	27:0
2119	97	127	21:07:36.734		G8NNHEALTH02-	*****START	*****START	4R3	4	0	:	:
2120	97	127	21:08:28.800		125KN4A	37IST	Gain State 2	2R3	4	0	3,945,670	84:0
2121	97	127	21:08:28.800		125KN11A	NIMSINIT	##### GROUP END INIT	2R3	4	0	3,945,670	84:0
2122	97	127	21:08:28.800		125KN	NIMSINIT	##### GROUP START INIT	2R3	4	0	3,945,670	84:0
2123	97	127	21:09:29.466		127KN	NIMSTAB	%% %% %% GROUP START TAB	2R3	4	0	3,945,671	84:0
2124	97	127	21:09:30.133		127KN4A	37ETB	Loads wavelength edit table	2R3	4	0	3,945,671	85:0
2125	97	127	21:09:38.133		127KN11A	NIMSTAB	%% %% %% GROUP END TAB	2R3	4	0	3,945,672	06:0
2126	97	127	21:09:54.133		432DR6A	6RTSL2	NIMS R/T SELECT	2R3	4	0	3,945,672	30:0
2127	97	127	21:10:53.466		432DS6A	6RTDS2	NIMSL,AACNCG,RT	2R3	4	0	3,945,673	28:0
2128	97	127	21:12:40.067		G8NNHEALTH02-	*****STOP	*****STOP	2R3	4	0	:	:
2129	97	127	21:14:40.133		41SH99A	POWER	Change to Data Taking Mode	2R3	4	0	3,945,677	04:0
2130	97	127	21:14:44.133		41SH3A	40T1PR	1 PCT Heater 1 OFF (primary relay)	2R3	4	0	3,945,677	10:0
2131	97	127	21:14:54.133		41SH3B	40T1PR	2 PCT Heater 1 OFF (primary relay)	2R3	4	0	3,945,677	25:0
2132	97	127	21:15:04.133		41SH3C	40T2R	1 PCT Heater 2 OFF	2R3	4	0	3,945,677	40:0
2133	97	127	21:15:14.133		41SH3D	40T2R	2 PCT Heater 2 OFF	2R3	4	0	3,945,677	55:0
2134	97	127	21:23:47.400		G8JNFEA04101-	*****START	*****START	2R3	4	0	:	:
2135	97	127	21:24:43.466		165EH4A	7SCAN	Check S/P Position	2R3	4	0	3,945,686	90:0
2136	97	127	21:25:00.133		488BD6A	6TMSED	Sci, Eng, and D/L Chan	2R3	4	0	3,945,687	24:0
2137	97	127	21:27:41.466		127EH	NIMSTAB	%% %% %% GROUP START TAB	2R3	4	0	3,945,689	84:0
2138	97	127	21:27:41.466		127EH4A	37IOP	Short Map, Grating Start Position =01	2R5	4	1	3,945,689	84:0
2139	97	127	21:27:42.133		127EH4B	37ETB	Loads wavelength edit table	2R5	4	1	3,945,689	85:0
2140	97	127	21:27:50.133		127EH11A	NIMSTAB	%% %% %% GROUP END TAB	2R5	4	1	3,945,690	06:0
2141	97	127	21:28:34.800		175EH422A6A	6DMSC	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,690	73:0
2142	97	127	21:28:34.800		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 5311.55 +/-	2R5	4	1	3,945,690	73:0
2143	97	127	21:28:36.200		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5311.67 +/-	2R5	4	1	3,945,690	75:1

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2144	97	127	21:28:37.466	117EH	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,945,690:77.0	
2145	97	127	21:28:41.466		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *5312.91 +/-	2R5	4	1	3,945,690:83.0	
2146	97	127	21:28:42.666		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *5312.97 +/-	2R5	4	1	3,945,690:84.8	
2147	97	127	21:28:43.466	175EH176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,945,690:86.0	
2148	97	127	21:28:44.066		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC 5312.85 +/-	2R5	4	1	3,945,690:86.9	
2149	97	127	21:28:44.066		DMS:	: *RECORD	JUPITER FEATURE TRACK 41 DEG PHA	2R5	4	1	3,945,690:86.9	
2150	97	127	21:28:46.800	G8JNFEA04101-	NIMPBK	301EH	Slew = -0.12	2R5	4	1	3,945,691:00.0	
2151	97	127	21:28:46.800	117EH105A106A4A	7STRP	-0.011801,0.0,0.0,	JUPITER FEATURE TRACK 41 DEG PHA	2R5	4	1	3,945,692:59.0	
2152	97	127	21:30:26.133	G8JNFEA04101-	DESEL	300EH	***** GROUP END CSMOS	2R5	4	1	3,945,692:76.0	
2153	97	127	21:30:26.800	117EH11A	CSMOS	GE	NO RECORD Record Mode Change	2R5	4	1	3,945,692:76.0	
2154	97	127	21:30:38.133	175EH6A	6TMREC	NRC	R7, TRACK 4, REV, TIC *5286.11 +/-	2R5	4	1	3,945,692:76.0	
2155	97	127	21:30:38.133		DMS:	: *RUNDOWN	DMS Control Tape stop	2R5	4	1	3,945,692:76.0	
2156	97	127	21:30:38.133	175EH422A6B	6DMSC	RDY,0	RDY, TRACK 4, REV, TIC *5286.05 +/-	2R5	4	1	3,945,692:77.8	
2157	97	127	21:30:39.333		DMS:	: *READY	Check S/P Position	2R5	4	1	3,945,692:77.8	
2158	97	127	21:30:47.466	165GQ4A	7SCAN	NORMI,264,289997,	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,945,692:90.0	
2159	97	127	21:30:52.067	G8JNFEA04101-	*****STOP*****			2R5	4	1	3,945,693:76.0	
2160	97	127	21:31:38.800	176GQ6A	6TMREC	BPT	***** GROUP START CSMOS	2R5	4	1	3,945,696:77.0	
2161	97	127	21:34:41.466	117GQ	CSMOS	GS	Slew = -0.31	2R5	4	1	3,945,697:00.0	
2162	97	127	21:34:50.800	117GQ105A106A4A	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,698:87.0	
2163	97	127	21:36:49.466	117GQ105A106A4B	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,699:09.0	
2164	97	127	21:36:58.133	117GQ105A106A4C	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,701:05.0	
2165	97	127	21:38:56.800	117GQ105A106A4D	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,701:18.0	
2166	97	127	21:39:05.466	117GQ105A106A4E	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,703:14.0	
2167	97	127	21:41:04.133	117GQ105A106A4F	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,703:27.0	
2168	97	127	21:41:12.800	117GQ105A106A4G	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,705:23.0	
2169	97	127	21:43:11.466	117GQ105A106A4H	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,705:36.0	
2170	97	127	21:43:20.133	117GQ105A106A4I	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,707:32.0	
2171	97	127	21:45:18.800	117GQ105A106A4J	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,707:45.0	
2172	97	127	21:45:27.466	117GQ105A106A4K	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,709:41.0	
2173	97	127	21:47:26.133	117GQ105A106A4L	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,709:54.0	
2174	97	127	21:47:34.800	117GQ105A106A4M	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,710:78.0	
2175	97	127	21:48:51.466		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5286.05 +/-	2R5	4	1	3,945,710:80.1	
2176	97	127	21:48:51.466	50ZZ6XX	6DMSC	RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,710:80.1	
2177	97	127	21:48:52.866		DMS:	: *US AT_SP	P7, TRACK 1, FWD, TIC *5286.17 +/-	2R5	4	1	3,945,710:88.0	
2178	97	127	21:48:58.133		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *5287.41 +/-	2R5	4	1	3,945,710:89.8	
2179	97	127	21:48:59.333		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *5287.47 +/-	2R5	4	1	3,945,711:00.9	
2180	97	127	21:49:00.733		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *5287.35 +/-	2R5	4	1	3,945,711:40.0	
2181	97	127	21:49:26.800		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5281.24 +/-	2R5	4	1	3,945,711:50.0	
2182	97	127	21:49:33.466	117GQ105A106A4N	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,711:63.0	
2183	97	127	21:49:42.133	117GQ105A106A4O	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,711:74.0	
2184	97	127	21:49:49.466	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,945,711:75.8	
2185	97	127	21:49:50.666		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5275.87 +/-	2R5	4	1	3,945,713:59.0	
2186	97	127	21:51:40.800	117GQ105A106A4P	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,713:72.0	
2187	97	127	21:51:49.466	117GQ105A106A4Q	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,715:68.0	
2188	97	127	21:53:48.133	117GQ105A106A4R	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,715:81.0	
2189	97	127	21:53:56.800	117GQ105A106A4S	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,717:77.0	
2190	97	127	21:55:55.466	117GQ105A106A4T	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,717:90.0	
2191	97	127	21:56:04.133	117GQ105A106A4U	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,719:86.0	
2192	97	127	21:58:02.800	117GQ105A106A4V	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,720:08.0	
2193	97	127	21:58:11.466	117GQ105A106A4W	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,721:86.0	
2194	97	127	22:00:10.133	20MJ6A	6CKSUM	MAG,4040,46FO	Slew = -0.31	2R5	4	1	3,945,721:86.0	
2195	97	127	22:00:18.800	117GQ105A106A4X	7STRP	-0.034313,-0.001	Slew = -0.31	2R5	4	1	3,945,722:04.0	
2196	97	127	22:00:18.800	117GQ105A106A4Y	7STRP	0.035014,0.0,0.0	Slew = 0.7,7	2R5	4	1	3,945,722:17.0	
2197	97	127	22:01:00.133	480MA6A	6MROH	12,2282.0,A2	read from LLM1A12.2282.0,A2	2R5	4	1	3,945,722:79.0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
2199	97	127	22:01:00.133	480MA6	6MROH	12 read from LLM1A12,2282.0,A2	2R5	4	1	3,945,722:79.0	
2200	97	127	22:02:17.466	117GQ105A106A4Z	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,724:13.0	
2201	97	127	22:02:26.133	117GQ105A106A4AA	7STRP 0.035014,0.0,0.0	Slew =-0.31	2R5	4	1	3,945,724:26.0	
2202	97	127	22:04:24.800	117GQ105A106A4AB	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,726:22.0	
2203	97	127	22:04:33.466	117GQ105A106A4AC	7STRP 0.035014,0.0,0.0	Slew =-0.31	2R5	4	1	3,945,726:35.0	
2204	97	127	22:06:32.133	117GQ105A106A4AD	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,728:31.0	
2205	97	127	22:06:40.800	117GQ105A106A4AE	7STRP 0.035014,0.0,0.0	Slew =0.31	2R5	4	1	3,945,728:44.0	
2206	97	127	22:06:42.800		DMS: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5275.87 +/-	2R5	4	1	3,945,728:47.0	
2207	97	127	22:06:42.800	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,728:47.0	
2208	97	127	22:06:44.200		DMS: *US_AT SP	P7, TRACK 1, FWD, TIC *5275.99 +/-	2R5	4	1	3,945,728:49.1	
2209	97	127	22:06:49.466		DMS: *US_RD	P7, TRACK 1, FWD, TIC *5277.22 +/-	2R5	4	1	3,945,728:57.0	
2210	97	127	22:06:50.666		DMS: *RUNUP	R7, TRACK *4, *REV, TIC *5277.28 +/-	2R5	4	1	3,945,728:58.8	
2211	97	127	22:06:52.066		DMS: *AT SPD	R7, TRACK 4, REV, TIC *5277.16 +/-	2R5	4	1	3,945,728:60.9	
2212	97	127	22:07:17.466		DMS: *RECORD	R7, TRACK 4, REV, TIC *5271.21 +/-	2R5	4	1	3,945,729:08.0	
2213	97	127	22:07:40.133	50ZZ6RE	6DMSC RDY,0	DMS Control Tape stop	2R5	4	1	3,945,729:42.0	
2214	97	127	22:07:40.133		DMS: *RUNDOWN	R7, TRACK 4, REV, TIC *5265.90 +/-	2R5	4	1	3,945,729:42.0	
2215	97	127	22:07:41.333		DMS: *READY	RDY, TRACK 4, REV, TIC *5265.84 +/-	2R5	4	1	3,945,729:43.8	
2216	97	127	22:08:39.466	117GQ105A106A4AF	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,730:40.0	
2217	97	127	22:08:48.133	117GQ105A106A4AG	7STRP 0.035014,0.0,0.0	Slew =0.31	2R5	4	1	3,945,730:53.0	
2218	97	127	22:10:46.800	117GQ105A106A4AH	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,732:49.0	
2219	97	127	22:10:55.466	117GQ105A106A4AJ	7STRP 0.035014,0.0,0.0	Slew =-0.31	2R5	4	1	3,945,732:62.0	
2220	97	127	22:12:54.133	117GQ105A106A4AJ	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,734:58.0	
2221	97	127	22:13:02.800	117GQ105A106A4AK	7STRP 0.035014,0.0,0.0	Slew =-0.31	2R5	4	1	3,945,734:71.0	
2222	97	127	22:15:01.466	117GQ105A106A4AL	7STRP -0.034313,-0.001	Slew =0.7.7	2R5	4	1	3,945,736:67.0	
2223	97	127	22:15:10.133	117GQ105A106A4AM	7STRP 0.035014,0.0,0.0	Slew =-0.31	2R5	4	1	3,945,736:80.0	
2224	97	127	22:17:08.800	117GQ11A	CSMOS GE	***** GROUP END CSMOS	2R5	4	1	3,945,738:76.0	
2225	97	127	22:24:34.133		DMS: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5265.84 +/-	2R5	4	1	3,945,746:16.0	
2226	97	127	22:24:34.133	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,746:16.0	
2227	97	127	22:24:35.533		DMS: *US_AT SP	P7, TRACK 1, FWD, TIC *5265.96 +/-	2R5	4	1	3,945,746:18.1	
2228	97	127	22:24:40.800		DMS: *US_RD	P7, TRACK 1, FWD, TIC *5267.19 +/-	2R5	4	1	3,945,746:26.0	
2229	97	127	22:24:42.000		DMS: *RUNUP	R7, TRACK *4, *REV, TIC *5267.25 +/-	2R5	4	1	3,945,746:27.8	
2230	97	127	22:24:43.400		DMS: *AT SPD	R7, TRACK 4, REV, TIC *5267.13 +/-	2R5	4	1	3,945,746:29.9	
2231	97	127	22:25:08.800		DMS: *RECORD	R7, TRACK 4, REV, TIC *5261.18 +/-	2R5	4	1	3,945,746:68.0	
2232	97	127	22:25:31.466		DMS: *RUNDOWN	R7, TRACK 4, REV, TIC *5255.86 +/-	2R5	4	1	3,945,747:11.0	
2233	97	127	22:25:31.466	50ZZ6RD	6DMSC RDY,0	DMS Control Tape stop	2R5	4	1	3,945,747:11.0	
2234	97	127	22:25:32.666		DMS: *READY	RDY, TRACK 4, REV, TIC *5255.80 +/-	2R5	4	1	3,945,747:12.8	
2235	97	127	22:36:35.400	G8NNNIMSLD02-		*****START*****	2R5	4	1	:	
2236	97	127	22:37:36.133	20EC6A	6CKSUM NIMS	NIMS,1000,14BC	2R5	4	1	3,945,759:06.0	
2237	97	127	22:38:36.800	20EC5A	37PL	Program Load (halts microprocessor & unwri	2R5	4	1	3,945,760:06:0	
2238	97	127	22:39:37.466	20EC5B	37MRL	Memory Realocate (software operates from R	2R5	4	1	3,945,761:06:0	
2239	97	127	22:40:38.133	20EC6B	6MCOPI NIMS	NIMS,1000,LLM1A,7300,77F7	2R5	4	1	3,945,762:06:0	
2240	97	127	22:41:38.800	20EC6C	6MCOPI NIMS	NIMS,1598,LLM1A,77F8,781D	2R5	4	1	3,945,763:06:0	
2241	97	127	22:42:25.466		DMS: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5255.80 +/-	2R5	4	1	3,945,763:76.0	
2242	97	127	22:42:25.466	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,763:76.0	
2243	97	127	22:42:26.866		DMS: *US_AT SP	P7, TRACK 1, FWD, TIC *5255.92 +/-	2R5	4	1	3,945,763:78.1	
2244	97	127	22:42:32.133		DMS: *US_RD	P7, TRACK 1, FWD, TIC *5257.16 +/-	2R5	4	1	3,945,763:86.0	
2245	97	127	22:42:33.333		DMS: *RUNUP	R7, TRACK *4, *REV, TIC *5257.22 +/-	2R5	4	1	3,945,763:87.8	
2246	97	127	22:42:34.733		DMS: *AT SPD	R7, TRACK 4, REV, TIC *5257.10 +/-	2R5	4	1	3,945,763:89.9	
2247	97	127	22:42:39.466	20EC5C	37IRT	Instrument Reset (goes into POR state)	260	4	0	3,945,764:06:0	
2248	97	127	22:43:00.133		DMS: *RECORD	R7, TRACK 4, REV, TIC *5251.15 +/-	260	4	0	3,945,764:37.0	
2249	97	127	22:43:22.800		DMS: *RUNDOWN	R7, TRACK 4, REV, TIC *5245.83 +/-	260	4	0	3,945,764:71.0	
2250	97	127	22:43:22.800	50ZZ6RE	6DMSC RDY,0	DMS Control Tape stop	260	4	0	3,945,764:71.0	
2251	97	127	22:43:24.000		DMS: *READY	RDY, TRACK 4, REV, TIC *5245.77 +/-	260	4	0	3,945,764:72.8	
2252	97	127	22:43:40.133	20EC5D	37MN	Memory Normal (software operates from ROM)	260	4	0	3,945,765:06:0	
2253	97	127	22:44:40.800	20EC4A	37IST	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,945,766:06:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2254	97	127	22:46:42.067	G8NNNIMSLD02-				2R0	4	0	:	:
2255	97	127	22:47:52.133	176GQ6B	6TMREC	NRC	NO RECORD Record Mode Change	2R0	4	0	3,945,769:20:0	
2256	97	127	22:47:54.133	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R0	4	0	3,945,769:23:0	
2257	97	127	22:47:54.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5245.77 +/-	2R0	4	0	3,945,769:23:0	
2258	97	127	22:47:55.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5245.89 +/-	2R0	4	0	3,945,769:25:1	
2259	97	127	22:48:00.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5247.13 +/-	2R0	4	0	3,945,769:33:0	
2260	97	127	22:48:02.000		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5247.19 +/-	2R0	4	0	3,945,769:34:8	
2261	97	127	22:48:03.400		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *5247.07 +/-	2R0	4	0	3,945,769:36:9	
2262	97	127	22:48:04.133		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5246.90 +/-	2R0	4	0	3,945,769:38:0	
2263	97	127	22:48:16.800	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R0	4	0	3,945,769:57:0	
2264	97	127	22:48:16.800		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5243.93 +/-	2R0	4	0	3,945,769:57:0	
2265	97	127	22:48:18.000		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5243.87 +/-	2R0	4	0	3,945,769:58:8	
2266	97	127	22:48:43.400	G8JNFEA04102-				2R0	4	0	:	:
2267	97	127	22:50:36.133	125E14A	37IST	1,2,0,OFF,0,1,0	Chopper ON, Sync, Chopper (Ref)Gain State	2R0	4	0	3,945,771:84:0	
2268	97	127	22:50:36.133	125E111A	NIMSINIT	GE	##### GROUP END INIT	2R0	4	0	3,945,771:84:0	
2269	97	127	22:50:36.133	125E1	NIMSINIT	GS	##### GROUP START INIT	2R0	4	0	3,945,771:84:0	
2270	97	127	22:51:36.800	127E14A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,945,772:84:0	
2271	97	127	22:51:36.800	127E1	NIMSTAB	GS	%%-%-%-% GROUP START TAB	2R5	4	1	3,945,772:84:0	
2272	97	127	22:51:37.466	127E14B	37ETB		Loads wavelenght edit table	2R5	4	1	3,945,772:85:0	
2273	97	127	22:51:40.800	165E14A	7SCAN	NORM,268.517998,	Check S/P Position	2R5	4	1	3,945,772:90:0	
2274	97	127	22:51:45.466	127E111A	NIMSTAB	GE	%%-%-%-% GROUP END TAB	2R5	4	1	3,945,773:06:0	
2275	97	127	22:52:30.133	175E1422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,773:73:0	
2276	97	127	22:52:30.133		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5243.87 +/-	2R5	4	1	3,945,773:73:0	
2277	97	127	22:52:31.533		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5243.99 +/-	2R5	4	1	3,945,773:75:1	
2278	97	127	22:52:32.800	117E1	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,945,773:77:0	
2279	97	127	22:52:36.800		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5245.22 +/-	2R5	4	1	3,945,773:83:0	
2280	97	127	22:52:38.000		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5245.28 +/-	2R5	4	1	3,945,773:84:8	
2281	97	127	22:52:38.800	175E1176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,945,773:86:0	
2282	97	127	22:52:39.400		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *5245.16 +/-	2R5	4	1	3,945,773:86:9	
2283	97	127	22:52:39.400		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5245.16 +/-	2R5	4	1	3,945,773:86:9	
2284	97	127	22:52:42.133	G8JNFEA04102-	NIMPBK	301EI	JUPITER FEATURE TRACK 41 DEG PHA	2R5	4	1	:	:
2285	97	127	22:52:42.133	117E105A106A4A	7STRP	-0.011801,0.0,0.0,	Slew = 0.12	2R5	4	1	3,945,774:00:0	
2286	97	127	22:54:21.466	G8JNFEA04102-	DESEL	300EI	JUPITER FEATURE TRACK 41 DEG PHA	2R5	4	1	:	:
2287	97	127	22:54:22.133	117E111A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,945,775:59:0	
2288	97	127	22:54:33.466		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5218.43 +/-	2R5	4	1	3,945,775:76:0	
2289	97	127	22:54:33.466	175E1422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,945,775:76:0	
2290	97	127	22:54:33.466	175E16A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,945,775:76:0	
2291	97	127	22:54:34.666		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5218.37 +/-	2R5	4	1	3,945,775:77:8	
2292	97	127	22:54:47.400	G8JNFEA04102-				2R5	4	1	:	:
2293	97	127	22:55:48.133	G8INCHEMIS06-				2R5	4	1	:	:
2294	97	127	22:56:44.133	165E14A	7SCAN	NORM,248.896999,	Check S/P Position	2R5	4	1	3,945,777:90:0	
2295	97	127	22:58:41.466	127EF4A	37IOP	3,0	Long Map, Grating Start Position =00	2R3	4	0	3,945,779:84:0	
2296	97	127	22:58:41.466	127EF	NIMSTAB	GS	%%-%-%-% GROUP START TAB	2R3	4	0	3,945,779:84:0	
2297	97	127	22:58:42.133	127EF4B	37ETB	07,C7,02,05,80,0	Loads wavelenght edit table	2R3	4	0	3,945,779:85:0	
2298	97	127	22:58:50.133	127EF11A	NIMSTAB	GE	%%-%-%-% GROUP END TAB	2R3	4	0	3,945,780:06:0	
2299	97	127	22:59:37.466		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *5219.37 +/-	2R3	4	0	3,945,780:77:0	
2300	97	127	22:59:37.466	117EF	CSMOS	GS	**** GROUP START CSMOS	2R3	4	0	3,945,780:77:0	
2301	97	127	22:59:37.466	175EF422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R3	4	0	3,945,780:77:0	
2302	97	127	22:59:38.866		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5218.49 +/-	2R3	4	0	3,945,780:79:1	
2303	97	127	22:59:44.133		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5219.72 +/-	2R3	4	0	3,945,780:87:0	
2304	97	127	22:59:45.333		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5219.78 +/-	2R3	4	0	3,945,780:88:8	
2305	97	127	22:59:46.133	175EF176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R3	4	0	3,945,780:90:0	
2306	97	127	22:59:46.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5219.66 +/-	2R3	4	0	3,945,780:90:9	
2307	97	127	22:59:46.733		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *5219.66 +/-	2R3	4	0	3,945,780:90:9	
2308	97	127	22:59:46.800	117EF105A106A4A	7STRP	-0.00073:0.0,0.0	Slew = -0.01	2R3	4	0	3,945,781:00:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
2309	97	127	22:59:46.800	G8INCHEMIS06-	NIMPBK	301EJ	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
2310	97	127	23:01:00.800	G8INCHEMIS06-	DESEL	300EJ	MONITORING OF IO'S DAYSIDE	2R3	4	0	:	:
2311	97	127	23:01:01.466	117EF11A	CSMOS	GE	**** GROUP END CSMOS	2R3	4	0	3,945,782.210	
2312	97	127	23:01:15.466		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *5198.86 +/-	2R3	4	0	3,945,782.420	
2313	97	127	23:01:15.466	175EF422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,945,782.420	
2314	97	127	23:01:15.466	175EF6A	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,945,782.420	
2315	97	127	23:01:16.666		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5198.80 +/-	2R3	4	0	3,945,782.438	
2316	97	127	23:01:52.133	G8INTHRMAL06-		-----START-----		2R3	4	0	:	:
2317	97	127	23:01:52.133	G8INCHEMIS06-		-----STOP-----		2R3	4	0	:	:
2318	97	127	23:02:48.133	165EG4A	7SCAN	NORM;249;507999,	Check S/P Position	2R3	4	0	3,945,783.900	
2319	97	127	23:02:45.466	125EG4A	37IST	0,2,0,OFF,0,1,1	Gain State 4	4R3	4	0	3,945,785.840	
2320	97	127	23:04:45.466	125EG	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,945,785.840	
2321	97	127	23:04:45.466	125EG11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,945,785.840	
2322	97	127	23:05:46.133	127EG	NIMSTAB	GS	%%%%% GROUP START TAB	4R3	4	0	3,945,786.840	
2323	97	127	23:05:46.800	127EG4A	37ETB	07,C7,02,01,05,0	Loads wavelength edit table	4R3	4	0	3,945,786.850	
2324	97	127	23:05:54.800	127EG11A	NIMSTAB	GE	%%%%% GROUP END TAB	4R3	4	0	3,945,787.060	
2325	97	127	23:06:39.466	175EG422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,787.730	
2326	97	127	23:06:39.466		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5198.80 +/-	4R3	4	0	3,945,787.730	
2327	97	127	23:06:40.866		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *5198.92 +/-	4R3	4	0	3,945,787.751	
2328	97	127	23:06:42.133		CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,945,787.770	
2329	97	127	23:06:47.333	117EG	DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *5200.16 +/-	4R3	4	0	3,945,787.830	
2330	97	127	23:06:47.333		DMS:	: *RUNUP	P7, TRACK *4, *REV, TIC *5200.22 +/-	4R3	4	0	3,945,787.848	
2331	97	127	23:06:48.133	175EG176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,945,787.860	
2332	97	127	23:06:48.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5200.10 +/-	4R3	4	0	3,945,787.869	
2333	97	127	23:06:48.733		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC 5200.10 +/-	4R3	4	0	3,945,787.869	
2334	97	127	23:06:51.466	G8INTHRMAL06-	NIMPBK	301EK	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
2335	97	127	23:06:51.466	117EG105A106A4A	7STRP	-0.0005,0.0,0.0,	Slew = 0.01	4R3	4	0	3,945,788.000	
2336	97	127	23:07:42.133	G8INTHRMAL06-	DESEL	300EK	MONITORING OF IO'S NIGHTSIDE	4R3	4	0	:	:
2337	97	127	23:07:42.800	117EG11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,945,788.770	
2338	97	127	23:07:54.133		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *5184.77 +/-	4R3	4	0	3,945,789.030	
2339	97	127	23:07:54.133	175EG422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,789.030	
2340	97	127	23:07:54.133	175EG6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,789.030	
2341	97	127	23:07:55.333		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5184.71 +/-	4R3	4	0	3,945,789.048	
2342	97	127	23:08:56.799	G8INTHRMAL06-		-----STOP-----		4R3	4	0	:	:
2343	97	127	23:18:58.800	165GR4A	7SCAN	NORM;267;830997,	Check S/P Position	4R3	4	0	3,945,799.900	
2344	97	127	23:19:50.800	117GR	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,945,800.770	
2345	97	127	23:20:00.133	176GR6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,945,801.000	
2346	97	127	23:20:00.133	117GR105A106A4A	7STRP	0.012001,-0.0163	Slew = -0.15	4R3	4	0	3,945,801.000	
2347	97	127	23:22:22.800	117GR105A106A4B	7STRP	-0.0085,0.016102	Slew = 0.4,4	4R3	4	0	3,945,803.320	
2348	97	127	23:22:31.466	117GR105A106A4C	7STRP	0.012001,-0.0163	Slew = -0.15	4R3	4	0	3,945,803.450	
2349	97	127	23:24:54.133	117GR105A106A4D	7STRP	-0.0085,0.016102	Slew = 0.4,4	4R3	4	0	3,945,805.770	
2350	97	127	23:25:02.800	117GR105A106A4E	7STRP	0.012001,-0.0163	Slew = 0.15	4R3	4	0	3,945,805.900	
2351	97	127	23:27:25.466	117GR105A106A4F	7STRP	-0.0085,0.016102	Slew = 0.4,4	4R3	4	0	3,945,808.310	
2352	97	127	23:27:34.133	117GR105A106A4G	7STRP	0.012001,-0.0163	Slew = 0.15	4R3	4	0	3,945,808.440	
2353	97	127	23:29:56.800	117GR105A106A4H	7STRP	-0.0085,0.016102	Slew = 0.4,4	4R3	4	0	3,945,810.760	
2354	97	127	23:30:05.466	117GR105A106A4I	7STRP	0.012001,-0.0163	Slew = -0.15	4R3	4	0	3,945,810.890	
2355	97	127	23:32:28.133	117GR11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,945,813.300	
2356	97	127	23:32:28.133	176GR6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,945,813.300	
2357	97	127	23:32:30.133		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5184.71 +/-	4R3	4	0	3,945,813.330	
2358	97	127	23:32:30.133	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,945,813.330	
2359	97	127	23:32:31.533		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *5184.83 +/-	4R3	4	0	3,945,813.351	
2360	97	127	23:32:36.800		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *5186.06 +/-	4R3	4	0	3,945,813.430	
2361	97	127	23:32:38.000		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *5186.12 +/-	4R3	4	0	3,945,813.448	
2362	97	127	23:32:39.400		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *5186.00 +/-	4R3	4	0	3,945,813.469	
2363	97	127	23:32:40.133		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5185.83 +/-	4R3	4	0	3,945,813.480	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2364	97	127	23:32:58.133		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5181.61 +/-	4R3	4	0	3,945,813:75:0	
2365	97	127	23:32:58.133	50Z26RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,945,813:75:0	
2366	97	127	23:32:59.333		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5181.55 +/-	4R3	4	0	3,945,813:76:8	
2367	97	127	23:35:09.466	165EJ4A	7SCAN	NORM,270.753998,	Check S/P Position	4R3	4	0	3,945,815:90:0	
2368	97	127	23:35:14.067	G8JNFEA04103-		-----START-----		4R3	4	0	:	:
2369	97	127	23:37:06.800	125EJ	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,945,817:84:0	
2370	97	127	23:37:06.800	125EJ11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,945,817:84:0	
2371	97	127	23:37:06.800	125EJ4A	37IST	0,2,0,OFF,0,1,0	Gain State 2	2R3	4	0	3,945,817:84:0	
2372	97	127	23:38:07.466	127EJ4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,945,818:84:0	
2373	97	127	23:38:07.466	127EJ	NIMSTAB	GS	%%%% GROUP START TAB	2R5	4	1	3,945,818:84:0	
2374	97	127	23:38:08.133	127EJ4B	37ETB		Loads wavelength edit table	2R5	4	1	3,945,818:85:0	
2375	97	127	23:38:16.133	127EJ11A	NIMSTAB	GE	%%%% GROUP END TAB	2R5	4	1	3,945,819:06:0	
2376	97	127	23:39:00.800		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 5181.55 +/-	2R5	4	1	3,945,819:73:0	
2377	97	127	23:39:00.800	175EJ422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,945,819:73:0	
2378	97	127	23:39:02.200		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5181.67 +/-	2R5	4	1	3,945,819:75:1	
2379	97	127	23:39:03.466	117EJ	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,945,819:77:0	
2380	97	127	23:39:07.466		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5182.91 +/-	2R5	4	1	3,945,819:83:0	
2381	97	127	23:39:08.666		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5182.97 +/-	2R5	4	1	3,945,819:84:8	
2382	97	127	23:39:09.466	175EJ176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,945,819:86:0	
2383	97	127	23:39:10.066		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 5182.85 +/-	2R5	4	1	3,945,819:86:9	
2384	97	127	23:39:10.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5182.85 +/-	2R5	4	1	3,945,819:86:9	
2385	97	127	23:39:12.800	117EJ105A106A4A	7STRP	-0.011801,0,0,0,0,	Slew = 0.12	2R5	4	1	3,945,820:00:0	
2386	97	127	23:39:12.800	G8JNFEA04103-	NIMPBK	301EL	JUPITER FEATURE TRACK 41 DEG PHA	2R5	4	1	:	:
2387	97	127	23:40:52.133	G8JNFEA04103-	DESEL	300EL	JUPITER FEATURE TRACK 41 DEG PHA	2R5	4	1	:	:
2388	97	127	23:40:52.800	117EJ11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,945,821:59:0	
2389	97	127	23:41:02.800	175EJ422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,945,821:74:0	
2390	97	127	23:41:02.800	175EJ6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,945,821:74:0	
2391	97	127	23:41:02.800		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5156.43 +/-	2R5	4	1	3,945,821:74:0	
2392	97	127	23:41:04.000		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5156.37 +/-	2R5	4	1	3,945,821:75:8	
2393	97	127	23:41:13.466	165EK4A	7SCAN	NORM,290.917999,	Check S/P Position	2R5	4	1	3,945,821:90:0	
2394	97	127	23:41:18.067	G8JNFEA04103-		-----STOP-----		2R5	4	1	:	:
2395	97	127	23:42:10.133	125KC	NIMSINIT	GS	##### GROUP START INIT	2R5	4	1	3,945,822:84:0	
2396	97	127	23:42:10.133	125KC4A	37IST	0,2,0,OFF,0,1,1	Gain State 4	4R5	4	1	3,945,822:84:0	
2397	97	127	23:43:10.800	125KC4B	37MB	1C,07,0,0,0,0	Selects mirror (spatial) edit table	4R5	4	1	3,945,823:84:0	
2398	97	127	23:43:10.800	125KC11A	NIMSINIT	GE	##### GROUP END INIT	4R5	4	1	3,945,823:84:0	
2399	97	127	23:43:19.400	G8ENCLIPSE01-		-----START-----		4R5	4	1	:	:
2400	97	127	23:44:11.466	127KC	NIMSTAB	GS	%%%% GROUP START TAB	4R5	4	1	3,945,824:84:0	
2401	97	127	23:44:12.133	127KC4A	37ETB		Loads wavelength edit table	4R5	4	1	3,945,824:85:0	
2402	97	127	23:44:20.133	127KC11A	NIMSTAB	GE	%%%% GROUP END TAB	4R5	4	1	3,945,825:06:0	
2403	97	127	23:45:04.800	175EK422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R5	4	1	3,945,825:73:0	
2404	97	127	23:45:04.800		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 5156.37 +/-	4R5	4	1	3,945,825:73:0	
2405	97	127	23:45:06.200		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *5156.49 +/-	4R5	4	1	3,945,825:75:1	
2406	97	127	23:45:07.466	117EK	CSMOS	GS	***** GROUP START CSMOS	4R5	4	1	3,945,825:77:0	
2407	97	127	23:45:11.466		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *5157.72 +/-	4R5	4	1	3,945,825:83:0	
2408	97	127	23:45:12.666		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *5157.78 +/-	4R5	4	1	3,945,825:84:8	
2409	97	127	23:45:13.466	175EK176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R5	4	1	3,945,825:86:0	
2410	97	127	23:45:14.066		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 5157.66 +/-	4R5	4	1	3,945,825:86:9	
2411	97	127	23:45:14.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *5157.66 +/-	4R5	4	1	3,945,825:86:9	
2412	97	127	23:45:15.466	165EK4B	7VECT		Inert vect update UTC	4R5	4	1	3,945,825:89:0	
2413	97	127	23:45:16.800	117EK105A106A4A	7STRP	-0.004,0,0,0,0,0	Slew = 0.11	4R5	4	1	3,945,826:00:0	
2414	97	127	23:45:36.800	432DG6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R5	4	1	3,945,826:30:0	
2415	97	127	23:45:55.466	117EK105A106A4B	7STRP	0.004,0,0,0,0,0,	Slew = 12.01	4R5	4	1	3,945,826:58:0	
2416	97	127	23:46:02.133	117EK105A106A4C	7STRP	-0.004,0,0,0,0,0,0	Slew = -0.11	4R5	4	1	3,945,826:68:0	
2417	97	127	23:46:21.400	G8ENCOOLCV01-		-----START-----		4R5	4	1	:	:
2418	97	127	23:46:21.400	G8ENCLIPSE01-		-----STOP-----		4R5	4	1	:	:

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2419	97	127	23:46:24.133	175EK422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R5	4	1	3,945,827:10:0	
2420	97	127	23:46:24.133		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *5141.24 +/-	4R5	4	1	3,945,827:10:0	
2421	97	127	23:46:24.133	175EK6A	6TMREC	NRC	NO RECORD Record Mode Change	4R5	4	1	3,945,827:10:0	
2422	97	127	23:46:25.333		DMS:	:*READY	RDY, TRACK 4, REV, TIC *5141.18 +/-	4R5	4	1	3,945,827:11:8	
2423	97	127	23:46:40.800	117EK105A106A4D	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,827:35:0	
2424	97	127	23:46:47.466	117EK105A106A4E	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,827:45:0	
2425	97	127	23:47:26.133	117EK105A106A4F	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,828:12:0	
2426	97	127	23:47:32.800	117EK105A106A4G	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,828:22:0	
2427	97	127	23:48:11.466	117EK105A106A4H	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,828:80:0	
2428	97	127	23:48:18.133	117EK105A106A4I	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,828:90:0	
2429	97	127	23:48:56.800	117EK105A106A4J	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,829:57:0	
2430	97	127	23:49:03.466	117EK105A106A4K	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,829:67:0	
2431	97	127	23:49:42.133	117EK105A106A4L	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,830:34:0	
2432	97	127	23:49:48.800	117EK105A106A4M	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,830:44:0	
2433	97	127	23:50:27.466	117EK105A106A4N	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,831:11:0	
2434	97	127	23:50:34.133	117EK105A106A4O	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,831:21:0	
2435	97	127	23:50:38.800	432DH6A	6RTDS2	NIMDSL, AACNCG, RT	NIMS R/T DESELECT	4R5	4	1	3,945,831:28:0	
2436	97	127	23:51:12.800	117EK105A106A4P	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,831:79:0	
2437	97	127	23:51:19.466	117EK105A106A4Q	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,831:89:0	
2438	97	127	23:51:58.133	117EK105A106A4R	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,832:56:0	
2439	97	127	23:52:04.800	117EK105A106A4S	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,832:66:0	
2440	97	127	23:52:25.400	G8ENCOOLCV01-		-----STOP-----		4R5	4	1	:	:
2441	97	127	23:52:43.466	117EK105A106A4T	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,833:33:0	
2442	97	127	23:52:50.133	117EK105A106A4U	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,833:43:0	
2443	97	127	23:53:28.800	117EK105A106A4V	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,834:10:0	
2444	97	127	23:53:35.466	117EK105A106A4W	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,834:20:0	
2445	97	127	23:54:14.133	117EK105A106A4X	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,834:78:0	
2446	97	127	23:54:20.800	117EK105A106A4Y	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,834:88:0	
2447	97	127	23:54:59.466	117EK105A106A4Z	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,835:55:0	
2448	97	127	23:55:06.133	117EK105A106A4A	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,835:65:0	
2449	97	127	23:55:44.800	117EK105A106A4AB	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,836:32:0	
2450	97	127	23:55:51.466	117EK105A106A4AC	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,836:42:0	
2451	97	127	23:56:30.133	117EK105A106A4AD	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,837:09:0	
2452	97	127	23:56:36.800	117EK105A106A4AE	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,837:19:0	
2453	97	127	23:57:15.466	117EK105A106A4AF	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,837:77:0	
2454	97	127	23:57:22.133	117EK105A106A4AG	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,837:87:0	
2455	97	127	23:58:00.800	117EK105A106A4AH	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,838:54:0	
2456	97	127	23:58:07.466	117EK105A106A4AI	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,838:64:0	
2457	97	127	23:58:46.133	117EK105A106A4AJ	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,839:31:0	
2458	97	127	23:58:52.800	117EK105A106A4AK	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,839:41:0	
2459	97	127	23:59:31.466	117EK105A106A4AL	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,840:08:0	
2460	97	127	23:59:38.133	117EK105A106A4AM	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,840:18:0	
2461	97	128	00:00:16.800	117EK105A106A4AN	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,840:76:0	
2462	97	128	00:00:23.466	117EK105A106A4AO	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,840:86:0	
2463	97	128	00:01:02.133	117EK105A106A4AP	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,841:53:0	
2464	97	128	00:01:08.800	117EK105A106A4AQ	7STRP	-0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,841:63:0	
2465	97	128	00:01:46.133	488BD6B	6TMSED	NORM,CL5	Sci, Eng, and D/L Chan	4R5	4	1	3,945,842:28:0	
2466	97	128	00:01:47.466	117EK11A	CSMOS	GE	***** GROUP END CSMOS	4R5	4	1	3,945,842:30:0	
2467	97	128	00:50:50.133	488BD6C	6TMSED	NORM,CL4	Sci, Eng, and D/L Chan	4R5	4	1	3,945,890:76:0	
2468	97	128	01:42:02.133	488BD6D	6TMSED	NORM,CL2	Sci, Eng, and D/L Chan	4R5	4	1	3,945,941:43:0	
2469	97	128	01:49:42.733	G8NNNIMSLD03-		-----START-----		4R5	4	1	:	:
2470	97	128	01:50:43.466	20ED6A	6CKSUM	NIMS	NIMS,1000,14BC	4R5	4	1	3,945,950:06:0	
2471	97	128	01:51:44.133	20ED5A	37PL		Program Load (halts microprocessor & unwr	4R5	4	1	3,945,951:06:0	
2472	97	128	01:52:44.800	20ED5B	37MRL		Memory Realocate (software operates from R	4R5	4	1	3,945,952:06:0	
2473	97	128	01:53:45.466	20ED6B	6MCOPY	NIMS	NIMS,1000,LLM1A,7300,77F7	4R5	4	1	3,945,953:06:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2474	97	128	01:54:46.133	20ED6C	6MCOPY	NIMS	NIMS,1598,LLM1A,77F8,781D	4R5	4	1	3,945,954:06:0	
2475	97	128	01:55:46.800	20ED5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,945,955:06:0	
2476	97	128	01:56:47.466	20ED5D	37MN		Memory Normal (software operates from ROM)	260	4	0	3,945,956:06:0	
2477	97	128	01:57:48.133	20ED4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,945,957:06:0	
2478	97	128	01:59:49.400	G8NNNIMSLD03-		-----STOP-----		2R0	4	0	:	
2479	97	128	02:00:00.133	488BD6E	6TMSED	NORM,EL2	Sci, Eng, and D/L Chan	2R0	4	0	3,945,959:22:0	
2480	97	128	02:00:45.466	165EL4A	7SCAN	NORM,301.564999,	Check S/P Position	2R0	4	0	3,945,959:90:0	
2481	97	128	02:00:50.067	G8ENTRAIL 01-		-----START-----		2R0	4	0	:	
2482	97	128	02:01:42.133	125KE	NIMSNIT	GS	##### GROUP START INIT	2R0	4	0	3,945,960:84:0	
2483	97	128	02:01:42.133	125KE4A	37IST	0,2,0,OFF,0,1,1	Gain State 4	4R0	4	0	3,945,960:84:0	
2484	97	128	02:02:42.800	125KE11A	NIMSNIT	GE	##### GROUP END INIT	4R0	4	0	3,945,961:84:0	
2485	97	128	02:02:42.800	125KE4B	37MB	1C,07,0,0,0,0	Selects mirror (spatial) edit table	4R0	4	0	3,945,961:84:0	
2486	97	128	02:03:43.466	127KE	NIMSTAB	GS	%%-%-% GROUP START TAB	4R0	4	0	3,945,962:84:0	
2487	97	128	02:03:43.466	127KE4A	37IOP	5,1	Short Map, Grating Start Position =01	4R5	4	1	3,945,962:84:0	
2488	97	128	02:03:44.133	127KE4B	37ETB		Loads wavelength edit table	4R5	4	1	3,945,962:85:0	
2489	97	128	02:03:52.133	127KE11A	NIMSTAB	GE	%%-%-% GROUP END TAB	4R5	4	1	3,945,963:06:0	
2490	97	128	02:04:36.800	175EL422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R5	4	1	3,945,963:73:0	
2491	97	128	02:04:36.800		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 5141.18 +/-	4R5	4	1	3,945,963:73:0	
2492	97	128	02:04:38.200		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *5141.30 +/-	4R5	4	1	3,945,963:75:1	
2493	97	128	02:04:39.466		CSMOS	GS	**** GROUP START CSMOS	4R5	4	1	3,945,963:77:0	
2494	97	128	02:04:43.466		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *5142.53 +/-	4R5	4	1	3,945,963:83:0	
2495	97	128	02:04:44.666		DMS:	: *RUNUP	P7, TRACK *4, *REV, TIC *5142.59 +/-	4R5	4	1	3,945,963:84:8	
2496	97	128	02:04:45.466	175EL176A6A	6TMREC	LPU	7.68 KBPS NIMS-JVS-PPR RECORD Record Mode	4R5	4	1	3,945,963:86:0	
2497	97	128	02:04:46.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5142.47 +/-	4R5	4	1	3,945,963:86:9	
2498	97	128	02:04:46.066		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC 5142.47 +/-	4R5	4	1	3,945,963:86:9	
2499	97	128	02:04:47.466	165EL4B	7VECT		Inert vect update UTC	4R5	4	1	3,945,963:89:0	
2500	97	128	02:04:48.800	117EL105A106A4A	7STRP	-0.004,0.0,0.0,0.0	Slew = 0.11	4R5	4	1	3,945,964:00:0	
2501	97	128	02:05:08.800	432DI6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R5	4	1	3,945,964:30:0	
2502	97	128	02:05:27.466	117EL105A106A4B	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,964:58:0	
2503	97	128	02:05:34.133	117EL105A106A4C	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,964:68:0	
2504	97	128	02:05:53.400	G8ENWARMCV01-		-----START-----		4R5	4	1	:	
2505	97	128	02:05:53.400	G8ENTRAIL 01-		-----STOP-----		4R5	4	1	:	
2506	97	128	02:05:56.133	175EL6A	6TMREC	NRC	NO RECORD Record Mode Change	4R5	4	1	3,945,965:10:0	
2507	97	128	02:05:56.133	175EL422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R5	4	1	3,945,965:10:0	
2508	97	128	02:05:56.133		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *5126.05 +/-	4R5	4	1	3,945,965:10:0	
2509	97	128	02:05:57.333		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5125.99 +/-	4R5	4	1	3,945,965:11:8	
2510	97	128	02:06:12.800	117EL105A106A4D	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,965:35:0	
2511	97	128	02:06:19.466	117EL105A106A4E	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,965:45:0	
2512	97	128	02:06:58.133	117EL105A106A4F	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,966:12:0	
2513	97	128	02:07:04.800	117EL105A106A4G	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,966:22:0	
2514	97	128	02:07:43.466	117EL105A106A4H	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,966:80:0	
2515	97	128	02:07:50.133	117EL105A106A4I	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,966:90:0	
2516	97	128	02:08:28.800	117EL105A106A4J	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,967:57:0	
2517	97	128	02:08:35.466	117EL105A106A4K	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,967:67:0	
2518	97	128	02:09:14.800	117EL105A106A4L	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,968:34:0	
2519	97	128	02:09:20.800	117EL105A106A4M	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,968:44:0	
2520	97	128	02:09:59.466	117EL105A106A4N	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,969:11:0	
2521	97	128	02:10:06.133	117EL105A106A4O	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,969:21:0	
2522	97	128	02:10:10.800	432DJ6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	4R5	4	1	3,945,969:28:0	
2523	97	128	02:10:44.800	117EL105A106A4P	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,969:79:0	
2524	97	128	02:10:51.466	117EL105A106A4Q	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,969:89:0	
2525	97	128	02:11:30.133	117EL105A106A4R	7STRP	0.004,0.0,0.0,0.0	Slew = 12.01	4R5	4	1	3,945,970:56:0	
2526	97	128	02:11:36.800	117EL105A106A4S	7STRP	-0.004,0.0,0.0,0.0	Slew = -0.11	4R5	4	1	3,945,970:66:0	
2527	97	128	02:11:54.133	488BE6A	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	4R5	4	1	3,945,971:01:0	
2528	97	128	02:11:57.400	G8ENWARMCV01-		-----STOP-----		4R5	4	1	:	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2529	97	128	02:12:15.466	117EL105A106A4T	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,971:330	
2530	97	128	02:12:22.133	117EL105A106A4U	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,971:430	
2531	97	128	02:13:00.800	117EL105A106A4V	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,972:10:0	
2532	97	128	02:13:07.466	117EL105A106A4W	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,972:20:0	
2533	97	128	02:13:46.133	117EL105A106A4X	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,972:78:0	
2534	97	128	02:13:52.800	117EL105A106A4Y	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,972:88:0	
2535	97	128	02:14:31.466	117EL105A106A4Z	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,973:55:0	
2536	97	128	02:14:38.133	117EL105A106A4AA	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,973:65:0	
2537	97	128	02:15:16.800	117EL105A106A4AB	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,974:32:0	
2538	97	128	02:15:23.466	117EL105A106A4AC	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,974:42:0	
2539	97	128	02:16:02.133	117EL105A106A4AD	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,975:09:0	
2540	97	128	02:16:08.800	117EL105A106A4AE	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,975:19:0	
2541	97	128	02:16:47.466	117EL105A106A4AF	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,975:77:0	
2542	97	128	02:16:54.133	117EL105A106A4AG	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,975:87:0	
2543	97	128	02:17:32.800	117EL105A106A4AH	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,976:54:0	
2544	97	128	02:17:39.466	117EL105A106A4AJ	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,976:64:0	
2545	97	128	02:18:18.133	117EL105A106A4AJ	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,977:31:0	
2546	97	128	02:18:24.800	117EL105A106A4AK	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,977:41:0	
2547	97	128	02:19:03.466	117EL105A106A4AL	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,978:08:0	
2548	97	128	02:19:10.133	117EL105A106A4AM	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,978:18:0	
2549	97	128	02:19:48.800	117EL105A106A4AN	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,978:76:0	
2550	97	128	02:19:55.466	117EL105A106A4AO	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,978:86:0	
2551	97	128	02:20:34.133	117EL105A106A4AP	7STRP	0.004,0.0,0.0,0.0	Slew =12.01	4R5	4	1	3,945,979:53:0	
2552	97	128	02:20:40.800	117EL105A106A4AQ	7STRP	-0.004,0.0,0.0,0.0	Slew =0.11	4R5	4	1	3,945,979:63:0	
2553	97	128	02:21:19.466	117EL11A	CSMOS	GE	**** GROUP END CSMOS	4R5	4	1	3,945,980:30:0	
2554	97	128	02:28:44.133	165CQ4A	7SCAN	NORM,303.605,-21	Check S/P Position	4R5	4	1	3,945,987:60:0	
2555	97	128	02:48:10.133	488BE6B	6TMSED	NORM,EL4	Sci, Eng. and D/L Chan	4R5	4	1	3,946,006:80:0	
2556	97	128	02:48:34.133	488BE6C	6TMSED	FILL,EL4	Sci, Eng. and D/L Chan	4R5	4	1	3,946,007:25:0	
2557	97	128	03:47:12.133	488BE6D	6TMSED	NORM,EL4	Sci, Eng. and D/L Chan	4R5	4	1	3,946,065:24:0	
2558	97	128	04:59:43.466	165GS4A	7SCAN	NORM,297,938999,	Check S/P Position	4R5	4	1	3,946,136:90:0	
2559	97	128	05:03:37.466	117GS	CSMOS	GS	**** GROUP START CSMOS	4R5	4	1	3,946,140:77:0	
2560	97	128	05:03:46.800	176GS6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R5	4	1	3,946,141:00:0	
2561	97	128	05:03:46.800	117GS105A106A4A	7STRP	0.068105,0.16485	Slew =0.11	4R5	4	1	3,946,141:00:0	
2562	97	128	05:20:59.466	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R5	4	1	3,946,158:02:0	
2563	97	128	05:20:59.466		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *5125.99 +/-	4R5	4	1	3,946,158:02:0	
2564	97	128	05:21:00.866		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *5126.11 +/-	4R5	4	1	3,946,158:04:1	
2565	97	128	05:21:06.133		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *5127.35 +/-	4R5	4	1	3,946,158:12:1	
2566	97	128	05:21:07.333		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *5127.41 +/-	4R5	4	1	3,946,158:13:8	
2567	97	128	05:21:08.733		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *5127.29 +/-	4R5	4	1	3,946,158:15:9	
2568	97	128	05:21:34.800		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5127.18 +/-	4R5	4	1	3,946,158:55:0	
2569	97	128	05:21:57.466		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *5115.86 +/-	4R5	4	1	3,946,158:89:0	
2570	97	128	05:21:57.466	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R5	4	1	3,946,158:89:0	
2571	97	128	05:21:58.666		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5115.80 +/-	4R5	4	1	3,946,158:90:8	
2572	97	128	05:38:50.800		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *5115.80 +/-	4R5	4	1	3,946,175:62:0	
2573	97	128	05:38:50.800	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R5	4	1	3,946,175:62:0	
2574	97	128	05:38:52.200		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *5115.92 +/-	4R5	4	1	3,946,175:64:1	
2575	97	128	05:38:57.466		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *5117.16 +/-	4R5	4	1	3,946,175:72:1	
2576	97	128	05:38:58.666		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *5117.22 +/-	4R5	4	1	3,946,175:73:8	
2577	97	128	05:39:00.066		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *5117.10 +/-	4R5	4	1	3,946,175:75:9	
2578	97	128	05:39:25.466		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *5111.15 +/-	4R5	4	1	3,946,176:23:0	
2579	97	128	05:39:48.133	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R5	4	1	3,946,176:57:0	
2580	97	128	05:39:48.133		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *5105.83 +/-	4R5	4	1	3,946,176:57:0	
2581	97	128	05:39:49.333		DMS:	: *READY	RDY, TRACK 4, REV, TIC *5105.77 +/-	4R5	4	1	3,946,176:58:8	
2582	97	128	05:56:42.133		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *5105.77 +/-	4R5	4	1	3,946,193:31:0	
2583	97	128	05:56:42.133	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R5	4	1	3,946,193:31:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
2584	97	128	05:56:43.533		DMS: : *US_AT_SP	P7, TRACK 1, FWD, TIC *5105.89 +/-	4R5	4	1	3,946,193:33:1	
2585	97	128	05:56:48.800		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *5107.13 +/-	4R5	4	1	3,946,193:41:0	
2586	97	128	05:56:50.000		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *5107.19 +/-	4R5	4	1	3,946,193:42:8	
2587	97	128	05:56:51.400		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC *5107.07 +/-	4R5	4	1	3,946,193:44:9	
2588	97	128	05:57:16.800		DMS: : *RECORD	R7, TRACK 4, REV, TIC *5107.11 +/-	4R5	4	1	3,946,193:83:0	
2589	97	128	05:57:39.466		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *5095.80 +/-	4R5	4	1	3,946,194:26:0	
2590	97	128	05:57:39.466	50ZZ6RD	6DMSC RDY,0	DMS Control Tape stop	4R5	4	1	3,946,194:26:0	
2591	97	128	05:57:40.666		DMS: : *READY	RDY, TRACK 4, REV, TIC *5095.74 +/-	4R5	4	1	3,946,194:27:8	
2592	97	128	06:00:04.133	20MK6A	6CKSUM MAG,4040,46F0		4R5	4	1	3,946,196:61:0	
2593	97	128	06:01:00.133	480MB6A	6MROH 12,2282,0,A2	read from LLM1A12,2282,0,A2	4R5	4	1	3,946,197:54:0	
2594	97	128	06:01:00.133	480MB6	6MROH	12 read from LLM1A12,2282,0,A2	4R5	4	1	3,946,197:54:0	
2595	97	128	06:05:46.133	176GS6B	6TMREC NRC	NO RECORD Record Mode Change	4R5	4	1	3,946,202:28:0	
2596	97	128	06:05:46.133	117GS11A	CSMOS GE	***** GROUP END CSMOS	4R5	4	1	3,946,202:28:0	
2597	97	128	06:05:48.133		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 5095.74 +/-	4R5	4	1	3,946,202:31:0	
2598	97	128	06:05:48.133	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	4R5	4	1	3,946,202:31:0	
2599	97	128	06:05:49.533		DMS: : *US_AT_SP	P7, TRACK 1, FWD, TIC *5095.86 +/-	4R5	4	1	3,946,202:33:1	
2600	97	128	06:05:54.800		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *5097.10 +/-	4R5	4	1	3,946,202:41:0	
2601	97	128	06:05:56.000		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *5097.16 +/-	4R5	4	1	3,946,202:42:8	
2602	97	128	06:05:57.400		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC *5097.04 +/-	4R5	4	1	3,946,202:44:9	
2603	97	128	06:05:58.133		DMS: : *RECORD	R7, TRACK 4, REV, TIC *5096.86 +/-	4R5	4	1	3,946,202:46:0	
2604	97	128	06:06:13.466	50ZZ6RE	6DMSC RDY,0	DMS Control Tape stop	4R5	4	1	3,946,202:69:0	
2605	97	128	06:06:13.466		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *5093.27 +/-	4R5	4	1	3,946,202:69:0	
2606	97	128	06:06:14.666		DMS: : *READY	RDY, TRACK 4, REV, TIC *5093.21 +/-	4R5	4	1	3,946,202:70:8	
2607	97	128	07:00:00.133	488BE6E	6TMSED NORM,CL4	Sci, Eng, and D/L Chan	4R5	4	1	3,946,255:86:0	
2608	97	128	08:25:03.400	G8NINIMSLD04-	-----START-----		4R5	4	1	;	
2609	97	128	08:26:04.066	20EE6A	6CKSUM NIMS	NIMS,1000,14BC	4R5	4	1	3,946,341:06:0	
2610	97	128	08:27:04.733	20EE5A	37PL	Program Load (halts microprocessor & unwri	4R5	4	1	3,946,342:06:0	
2611	97	128	08:28:05.400	20EE5B	37MRL	Memory Realocate (software operates from R	4R5	4	1	3,946,343:06:0	
2612	97	128	08:29:06.066	20EE6B	6MCPY NIMS	NIMS,1000,LLM1A,7300,77F7	4R5	4	1	3,946,344:06:0	
2613	97	128	08:30:06.733	20EE6C	6MCPY NIMS	NIMS,1598,LLM1A,77F8,781D	4R5	4	1	3,946,345:06:0	
2614	97	128	08:31:07.400	20EE5C	37IRT	Instrument Reset (goes into POR state)	260	4	0	3,946,346:06:0	
2615	97	128	08:32:08.066	20EE5D	37MN	Memory Normal (software operates from ROM)	260	4	0	3,946,347:06:0	
2616	97	128	08:33:08.733	20EE4A	37IST 1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,946,348:06:0	
2617	97	128	08:35:10.067	G8NINIMSLD04-	-----STOP-----		2R0	4	0	;	
2618	97	128	08:36:06.066	165EM4A	7SCAN NORM:319.737,-22	Check SIP Position	2R0	4	0	3,946,350:90:0	
2619	97	128	08:36:10.734	G8JNPFTB1001-	-----START-----		2R0	4	0	;	
2620	97	128	08:39:04.066	127EM	NIMSTAB GS	%%%%GROUP START TAB	2R0	4	0	3,946,353:84:0	
2621	97	128	08:39:04.066	127EM4A	37IOP 5,1	Short Map, Grating Start Position =01	2R5	4	1	3,946,353:84:0	
2622	97	128	08:39:04.733	127EM4B	37ETB	Loads wavelength edit table	2R5	4	1	3,946,353:85:0	
2623	97	128	08:39:12.733	127EM11A	NIMSTAB GE	%%%%GROUP END TAB	2R5	4	1	3,946,354:06:0	
2624	97	128	08:39:57.400	175EM42A6A	6DMSC R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,354:73:0	
2625	97	128	08:39:57.400		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 5093.21 +/-	2R5	4	1	3,946,354:73:0	
2626	97	128	08:39:58.800		DMS: : *US_AT_SP	P7, TRACK 1, FWD, TIC *5093.33 +/-	2R5	4	1	3,946,354:75:1	
2627	97	128	08:40:00.066	117EM	CSMOS GS	***** GROUP START CSMOS	2R5	4	1	3,946,354:77:0	
2628	97	128	08:40:04.066		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *5094.56 +/-	2R5	4	1	3,946,354:83:0	
2629	97	128	08:40:05.266		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *5094.62 +/-	2R5	4	1	3,946,354:84:8	
2630	97	128	08:40:06.066	175EM176A6A	6TMREC LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,946,354:86:0	
2631	97	128	08:40:06.666		DMS: : *RECORD	R7, TRACK 4, REV, TIC *5094.50 +/-	2R5	4	1	3,946,354:86:9	
2632	97	128	08:40:06.666		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC 5094.50 +/-	2R5	4	1	3,946,354:86:9	
2633	97	128	08:40:09.400	117EM105A106A4A	7STRP 0.023804,0,0,0,0	Slew =-0.12	2R5	4	1	3,946,355:00:0	
2634	97	128	08:40:09.400	G8JNPFTB1001-	NIMPBK 301EM	JUPITER PARTIAL FTR TRK B 10 DEG	2R5	4	1	;	
2635	97	128	08:43:29.400	117EM105A106A4B	7STRP -0.021503,0,0040	Slew = 6.01	2R5	4	1	3,946,358:27:0	
2636	97	128	08:43:49.400	117EM105A106A4C	7STRP 0.023804,0,0,0,0	Slew =-0.12	2R5	4	1	3,946,358:57:0	
2637	97	128	08:47:08.733	G8JNPFTB1001-	DESEL 300EM	JUPITER PARTIAL FTR TRK B 10 DEG	2R5	4	1	;	
2638	97	128	08:47:09.400	117EM11A	CSMOS GE	***** GROUP END CSMOS	2R5	4	1	3,946,361:84:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2639	97	128	08:47:20.733	175EM6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,362:10:0	
2640	97	128	08:47:20.733	175EM422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,362:10:0	
2641	97	128	08:47:20.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4992.77 +/-	2R5	4	1	3,946,362:10:0	
2642	97	128	08:47:21.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4992.71 +/-	2R5	4	1	3,946,362:11:8	
2643	97	128	08:48:18.734	G8JNPF1001-		-----STOP-----		2R5	4	1	:	
2644	97	128	09:04:24.733	165GT4A	7SCAN	NORM,335.169998,	Check S/P Position	2R5	4	1	3,946,378:90:0	
2645	97	128	09:08:18.733	117GT	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,382:77:0	
2646	97	128	09:08:28.066	117GT105A106A4A	7STRP	0.004,0.0,0.0,0.0,	Slew =,0.29	2R5	4	1	3,946,383:00:0	
2647	97	128	09:08:28.066	176GT6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,383:00:0	
2648	97	128	09:08:46.733	117GT11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,383:28:0	
2649	97	128	09:09:01.400	176GT6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,383:50:0	
2650	97	128	09:09:03.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,383:53:0	
2651	97	128	09:09:03.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4992.71 +/-	2R5	4	1	3,946,383:53:0	
2652	97	128	09:09:04.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4992.83 +/-	2R5	4	1	3,946,383:55:1	
2653	97	128	09:09:10.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4994.06 +/-	2R5	4	1	3,946,383:63:0	
2654	97	128	09:09:11.266		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4994.12 +/-	2R5	4	1	3,946,383:64:8	
2655	97	128	09:09:12.666		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *4994.00 +/-	2R5	4	1	3,946,383:66:9	
2656	97	128	09:09:13.400		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4993.83 +/-	2R5	4	1	3,946,383:68:0	
2657	97	128	09:09:23.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4991.49 +/-	2R5	4	1	3,946,383:83:0	
2658	97	128	09:09:23.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,383:83:0	
2659	97	128	09:09:24.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4991.43 +/-	2R5	4	1	3,946,383:84:8	
2660	97	128	09:09:32.734	G8JNFEASUB01-		-----START-----		2R5	4	1	:	
2661	97	128	09:10:28.733	165EO4A	7SCAN	NORM,321.921997,	Check S/P Position	2R5	4	1	3,946,384:90:0	
2662	97	128	09:12:10.066	488BF6A	6TMSED	NORM,CL3	Sci, Eng, and D/L Chan	2R5	4	1	3,946,386:60:0	
2663	97	128	09:13:26.733	127EO4A	37IOP	3,0	Long Map, Grating Start Position =00	2R3	4	0	3,946,387:84:0	
2664	97	128	09:13:26.733	127EO4B	NIMSTAB	GS	%%%%GROUP START TAB	2R3	4	0	3,946,387:84:0	
2665	97	128	09:13:27.400	127EO4B	37ETB		Loads wavelength edit table	2R3	4	0	3,946,387:85:0	
2666	97	128	09:13:35.400	127EO11A	NIMSTAB	GE	%%%%GROUP END TAB	2R3	4	0	3,946,388:06:0	
2667	97	128	09:14:20.066		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4991.43 +/-	2R3	4	0	3,946,388:73:0	
2668	97	128	09:14:20.066	175EO422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R3	4	0	3,946,388:73:0	
2669	97	128	09:14:21.466		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4991.55 +/-	2R3	4	0	3,946,388:75:1	
2670	97	128	09:14:22.733	117EO	CSMOS	GS	***** GROUP START CSMOS	2R3	4	0	3,946,388:77:0	
2671	97	128	09:14:26.733		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4992.78 +/-	2R3	4	0	3,946,388:83:0	
2672	97	128	09:14:27.933		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4992.84 +/-	2R3	4	0	3,946,388:84:8	
2673	97	128	09:14:28.733	175EO176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R3	4	0	3,946,388:86:0	
2674	97	128	09:14:29.333		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 4992.72 +/-	2R3	4	0	3,946,388:86:9	
2675	97	128	09:14:29.333		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4992.72 +/-	2R3	4	0	3,946,388:86:9	
2676	97	128	09:14:32.066	117EO105A106A4A	7STRP	-0.00715,0.0,0.0,0.0	Slew =,0.02	2R3	4	0	3,946,389:00:0	
2677	97	128	09:14:32.066	G8JNFEASUB01-	NIMPBK	301EO	JUPITER CAMPAIGN FEATURE SUB-SPE	2R3	4	0	:	
2678	97	128	09:17:31.400	G8JNFEASUB01-	DESELC	300EO	JUPITER CAMPAIGN FEATURE SUB-SPE	2R3	4	0	:	
2679	97	128	09:17:32.066	G8JNFEASUB01-	NIMPBK	301FX	JUPITER CAMPAIGN FEATURE SUB-SPE	2R3	4	0	:	
2680	97	128	09:20:31.400	G8JNFEASUB01-	DESELC	300FX	JUPITER CAMPAIGN FEATURE SUB-SPE	2R3	4	0	:	
2681	97	128	09:20:32.066	117EO11A	CSMOS	GE	***** GROUP END CSMOS	2R3	4	0	3,946,394:85:0	
2682	97	128	09:20:43.400	175EO422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,946,395:11:0	
2683	97	128	09:20:43.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4905.05 +/-	2R3	4	0	3,946,395:11:0	
2684	97	128	09:20:43.400	175EO6A	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,946,395:11:0	
2685	97	128	09:20:44.067	G8JNFEASUB01-		-----STOP-----		2R3	4	0	:	
2686	97	128	09:20:44.067	G8JNFEAP1001-		-----START-----		2R3	4	0	:	
2687	97	128	09:20:44.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4904.99 +/-	2R3	4	0	3,946,395:12:8	
2688	97	128	09:23:37.400	165EP4A	7SCAN	NORM,322.983997,	Check S/P Position	2R3	4	0	3,946,397:90:0	
2689	97	128	09:24:34.066	127EP4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,946,398:84:0	
2690	97	128	09:24:34.066	127EP	NIMSTAB	GS	%%%%GROUP START TAB	2R5	4	1	3,946,398:84:0	
2691	97	128	09:24:34.733	127EP4B	37ETB		Loads wavelength edit table	2R5	4	1	3,946,398:85:0	
2692	97	128	09:24:42.733	127EP11A	NIMSTAB	GE	%%%%GROUP END TAB	2R5	4	1	3,946,399:06:0	
2693	97	128	09:25:27.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4904.99 +/-	2R5	4	1	3,946,399:73:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2694	97	128	09:25:27.400	175EP422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,399:730	
2695	97	128	09:25:28.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4905.11 +/-	2R5	4	1	3,946,399:751	
2696	97	128	09:25:30.066	117EP	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,399:770	
2697	97	128	09:25:34.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4906.35 +/-	2R5	4	1	3,946,399:830	
2698	97	128	09:25:35.266		DMS:	:*RUNUP	P7, TRACK *4, *REV, TIC *4906.41 +/-	2R5	4	1	3,946,399:848	
2699	97	128	09:25:36.066	175EP176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,946,399:860	
2700	97	128	09:25:36.666		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4906.29 +/-	2R5	4	1	3,946,399:869	
2701	97	128	09:25:36.666		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 4906.29 +/-	2R5	4	1	3,946,399:869	
2702	97	128	09:25:39.400	117EP105A106A4A	7STRP	-0.0102,0.0,0.0,	Slew = 0.12	2R5	4	1	3,946,400:000	
2703	97	128	09:25:39.400	G8JNFPEAP1001-	NIMPBK	301EP	JUPITER FTR AND PRTL TRK 10 DEG	2R5	4	1	3,946,401:390	
2704	97	128	09:27:06.066	117EP105A106A4B	7STRP	0.009,0.006005,0	Slew = 0.9,0	2R5	4	1	3,946,401:690	
2705	97	128	09:27:26.066	117EP105A106A4C	7STRP	-0.0102,0.0,0.0,	Slew = 0.12	2R5	4	1	3,946,403:170	
2706	97	128	09:28:52.733	117EP105A106A4D	7STRP	0.009,0.006005,0	Slew = 0.9,0	2R5	4	1	3,946,403:470	
2707	97	128	09:29:12.733	117EP105A106A4E	7STRP	-0.0102,0.0,0.0,	Slew = 0.12	2R5	4	1	3,946,403:470	
2708	97	128	09:30:38.733	G8JNFPEAP1001-	DESELC	300EP	JUPITER FTR AND PRTL TRK 10 DEG	2R5	4	1	3,946,404:860	
2709	97	128	09:30:39.400	117EP11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,404:860	
2710	97	128	09:30:50.733	175EP422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,405:120	
2711	97	128	09:30:50.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4832.68 +/-	2R5	4	1	3,946,405:120	
2712	97	128	09:30:50.733	175EP6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,405:120	
2713	97	128	09:30:51.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4832.62 +/-	2R5	4	1	3,946,405:138	
2714	97	128	09:32:48.067	G8JNFPEAP1001-			*****STOP*****	2R5	4	1	3,946,405:138	
2715	97	128	09:33:44.066	165EQ4A	7SCAN	NORM,323.382999,	Check S/P Position	2R5	4	1	3,946,407:900	
2716	97	128	09:33:48.734	G8JNPF1002-			*****START*****	2R5	4	1	3,946,407:900	
2717	97	128	09:35:34.066		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4832.62 +/-	2R5	4	1	3,946,409:730	
2718	97	128	09:35:34.066	175EQ422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,409:730	
2719	97	128	09:35:35.466		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4832.74 +/-	2R5	4	1	3,946,409:751	
2720	97	128	09:35:36.733	117EQ	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,409:770	
2721	97	128	09:35:40.733		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4833.97 +/-	2R5	4	1	3,946,409:830	
2722	97	128	09:35:41.933		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4834.03 +/-	2R5	4	1	3,946,409:848	
2723	97	128	09:35:42.733	175EQ176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,946,409:860	
2724	97	128	09:35:43.333		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4833.91 +/-	2R5	4	1	3,946,409:869	
2725	97	128	09:35:43.333		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 4833.91 +/-	2R5	4	1	3,946,409:869	
2726	97	128	09:35:46.066	G8JNPF1002-	NIMPBK	301EQ	JUPITER PARTIAL FTR TRK B 10 DEG	2R5	4	1	3,946,410:000	
2727	97	128	09:35:46.066	117EQ105A106A4A	7STRP	0.023804,0.0,0.0	Slew = 0.12	2R5	4	1	3,946,410:000	
2728	97	128	09:39:06.066	117EQ105A106A4B	7STRP	-0.023004,0.0040	Slew = 0.7,5	2R5	4	1	3,946,413:270	
2729	97	128	09:39:26.066	117EQ105A106A4C	7STRP	0.023804,0.0,0.0	Slew = 0.12	2R5	4	1	3,946,413:570	
2730	97	128	09:42:45.400	G8JNPF1002-	DESELC	300EQ	JUPITER PARTIAL FTR TRK B 10 DEG	2R5	4	1	3,946,413:570	
2731	97	128	09:42:46.066	117EQ11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,416:840	
2732	97	128	09:42:50.066	165GU4A	7SCAN	NORM,323.580997,	Check S/P Position	2R5	4	1	3,946,416:900	
2733	97	128	09:42:54.734	G8JNPF1002-			*****STOP*****	2R5	4	1	3,946,416:900	
2734	97	128	09:42:57.400	175EQ6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,417:100	
2735	97	128	09:42:57.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4732.18 +/-	2R5	4	1	3,946,417:100	
2736	97	128	09:42:57.400	175EQ422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,417:100	
2737	97	128	09:42:58.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4732.12 +/-	2R5	4	1	3,946,417:118	
2738	97	128	09:46:44.066	117GU	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,420:770	
2739	97	128	09:46:53.400	176GU6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,421:000	
2740	97	128	09:46:53.400	117GU105A106A4A	7STRP	0.0,-0.02434,0.0	Slew = 1.21	2R5	4	1	3,946,421:000	
2741	97	128	09:49:45.400	117GU105A106A4B	7STRP	-0.0005,0.021743	Slew = 12.01	2R5	4	1	3,946,423:760	
2742	97	128	09:50:06.733	117GU105A106A4C	7STRP	0.0,-0.02434,0.0	Slew = 1.21	2R5	4	1	3,946,424:170	
2743	97	128	09:52:58.733	117GU105A106A4D	7STRP	-0.0005,0.021743	Slew = 12.01	2R5	4	1	3,946,427:020	
2744	97	128	09:53:20.066	117GU105A106A4E	7STRP	0.0,-0.02434,0.0	Slew = 1.21	2R5	4	1	3,946,427:340	
2745	97	128	09:54:50.066	488BF6B	6TMSED	NORM,CL4	Sci, Eng, and D/L Chan	2R5	4	1	3,946,428:780	
2746	97	128	09:56:12.066	117GU105A106A4F	7STRP	-0.0005,0.021743	Slew = 12.01	2R5	4	1	3,946,430:190	
2747	97	128	09:56:33.400	117GU105A106A4G	7STRP	0.0,-0.02434,0.0	Slew = 1.21	2R5	4	1	3,946,430:510	
2748	97	128	09:59:25.400	117GU105A106A4H	7STRP	-0.0005,0.021743	Slew = 12.01	2R5	4	1	3,946,433:360	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2749	97	128	09:59:46.733	117GU105A106A41	7STRP	0.0,-0.0,0.2434,0.0	Slew =,-1.21	2R5	4	1	3,946,433	68:0
2750	97	128	10:02:38.733	176GU6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,436	53:0
2751	97	128	10:02:38.733	117GU11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,436	53:0
2752	97	128	10:02:40.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,436	56:0
2753	97	128	10:02:40.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4732.12 +/-	2R5	4	1	3,946,436	56:0
2754	97	128	10:02:42.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4733.24 +/-	2R5	4	1	3,946,436	58:1
2755	97	128	10:02:47.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4733.47 +/-	2R5	4	1	3,946,436	66:0
2756	97	128	10:02:48.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4733.53 +/-	2R5	4	1	3,946,436	67:8
2757	97	128	10:02:50.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4733.41 +/-	2R5	4	1	3,946,436	69:9
2758	97	128	10:02:50.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4733.24 +/-	2R5	4	1	3,946,436	71:0
2759	97	128	10:03:11.400	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,437	11:0
2760	97	128	10:03:11.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4728.40 +/-	2R5	4	1	3,946,437	11:0
2761	97	128	10:03:12.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4728.34 +/-	2R5	4	1	3,946,437	12:8
2762	97	128	10:04:00.066	125KA4A	37IST	0.2,0,OFF,0,1,1	Gain State 4	4R5	4	1	3,946,437	84:0
2763	97	128	10:04:00.066	125KA	NIMSINIT	GS	##### GROUP START INIT	4R5	4	1	3,946,437	84:0
2764	97	128	10:04:04.066	165SB4A	7SCAN	NORM,339.699997,	Check S/P Position	4R5	4	1	3,946,437	90:0
2765	97	128	10:04:08.733	G8NEURORT01-		-----START-----		4R5	4	1	:	:
2766	97	128	10:05:00.733	125KA4B	37MB	1B,1B,0,0,0,0	Selects mirror (spatial) edit table	4R5	4	1	3,946,438	84:0
2767	97	128	10:05:00.733	125KA11A	NIMSINIT	GE	##### GROUP END INIT	4R5	4	1	3,946,438	84:0
2768	97	128	10:06:01.400	127KA	NIMSTAB	GS	%% %% % GROUP START TAB	4R5	4	1	3,946,439	84:0
2769	97	128	10:06:01.400	127KA4A	37IOP	3,0	Long Map, Grating Start Position =00	4R3	4	0	3,946,439	84:0
2770	97	128	10:06:02.066	127KA4B	37ETB	04,C4,35,FF,FF	Loads wavelength edit table	4R3	4	0	3,946,439	85:0
2771	97	128	10:06:10.066	127KA11A	NIMSTAB	GE	%% %% % GROUP END TAB	4R3	4	0	3,946,440	06:0
2772	97	128	10:06:26.066	432DE6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R3	4	0	3,946,440	30:0
2773	97	128	10:07:25.400	432DF6A	6RTD52	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	4R3	4	0	3,946,441	28:0
2774	97	128	10:07:58.066	117SB	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,946,441	77:0
2775	97	128	10:08:06.066	165SB4B	7VECT		Inert vect update UTC	4R3	4	0	3,946,441	89:0
2776	97	128	10:08:07.400	117SB105A106A4A	7STRP	0.00175,0.0,0.0,0.0,	Slew =,-0.03	4R3	4	0	3,946,442	00:0
2777	97	128	10:09:03.400	125KB4A	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	4R3	4	0	3,946,442	84:0
2778	97	128	10:09:03.400	125KB	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,946,442	84:0
2779	97	128	10:09:03.400	125KB11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,946,442	84:0
2780	97	128	10:09:08.066	117SB11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,946,443	00:0
2781	97	128	10:09:12.066	G8NEURORT01-		-----STOP-----		4R3	4	0	:	:
2782	97	128	10:23:31.400	488BF6C	6TMSED	FILL,CL4	Sci, Eng, and D/L Chan	4R3	4	0	3,946,457	21:0
2783	97	128	10:30:22.066	192GV4A	7CONE	17,4,0,0	Check S/P Position	4R3	4	0	3,946,464	00:0
2784	97	128	10:35:08.733	176GV6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,946,468	66:0
2785	97	128	10:36:35.400	176GV6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,946,470	14:0
2786	97	128	10:36:37.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,946,470	17:0
2787	97	128	10:36:37.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4728.34 +/-	4R3	4	0	3,946,470	17:0
2788	97	128	10:36:38.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4728.46 +/-	4R3	4	0	3,946,470	19:1
2789	97	128	10:36:44.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4729.69 +/-	4R3	4	0	3,946,470	27:0
2790	97	128	10:36:45.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4729.75 +/-	4R3	4	0	3,946,470	28:8
2791	97	128	10:36:46.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4729.63 +/-	4R3	4	0	3,946,470	30:9
2792	97	128	10:36:47.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4729.46 +/-	4R3	4	0	3,946,470	32:0
2793	97	128	10:36:58.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,946,470	48:0
2794	97	128	10:36:58.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4726.96 +/-	4R3	4	0	3,946,470	48:0
2795	97	128	10:36:59.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4726.90 +/-	4R3	4	0	3,946,470	49:8
2796	97	128	10:48:38.067	G8NINIMSLD05-		-----START-----		4R3	4	0	:	:
2797	97	128	10:49:38.733	20EF6A	6CKSUM	NIMS	NIMS,1000,14BC	4R3	4	0	3,946,483	06:0
2798	97	128	10:50:39.400	20EF5A	37PL		Program Load (halts microprocessor & unwri	4R3	4	0	3,946,484	06:0
2799	97	128	10:51:40.066	20EF5B	37MRL		Memory Realocate (software operates from R	4R3	4	0	3,946,485	06:0
2800	97	128	10:52:40.733	20EF6B	6MCOPY	NIMS	NIMS,1000,LLM1A,7300,77F7	4R3	4	0	3,946,486	06:0
2801	97	128	10:53:41.400	20EF6C	6MCOPY	NIMS	NIMS,1598,LLM1A,77F8,781D	4R3	4	0	3,946,487	06:0
2802	97	128	10:54:42.066	20EF5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,946,488	06:0
2803	97	128	10:55:42.733	20EF5D	37MNN		Memory Normal (software operates from ROM)	260	4	0	3,946,489	06:0

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2804	97	128	10:56:43.400	20EF4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,946,490:06:0	
2805	97	128	10:58:44.734	G8NNNIMSLD05-		-----STOP-----		2R0	4	0	:	
2806	97	128	10:59:40.733	165ER4A	7SCAN	NORM:329.521999,	Check S/P Position	2R0	4	0	3,946,492:90:0	
2807	97	128	10:59:45.400	G8JNFEA01001-		-----START-----		2R0	4	0	:	
2808	97	128	11:02:10.733	488BF6D	6TMSED	NORM:CL4	Sci. Eng. and D/L Chan	2R0	4	0	3,946,495:42:0	
2809	97	128	11:02:38.733	127ER4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,946,495:84:0	
2810	97	128	11:02:38.733	127ER4A	NIMSTAB	GS	%%%%GROUP START TAB	2R5	4	1	3,946,495:84:0	
2811	97	128	11:02:39.400	127ER4B	37ETB		Loads wavelenght edit table	2R5	4	1	3,946,495:85:0	
2812	97	128	11:02:47.400	127ER11A	NIMSTAB	GE	%%%%GROUP END TAB	2R5	4	1	3,946,496:06:0	
2813	97	128	11:03:32.066		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4726.90 +/-	2R5	4	1	3,946,496:73:0	
2814	97	128	11:03:32.066	175ER422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,496:73:0	
2815	97	128	11:03:33.466		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4727.02 +/-	2R5	4	1	3,946,496:75:1	
2816	97	128	11:03:34.733	117ER	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,946,496:77:0	
2817	97	128	11:03:38.733		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4728.25 +/-	2R5	4	1	3,946,496:83:0	
2818	97	128	11:03:39.933		DMS:	:*RUNUP	P7, TRACK *4, *REV, TIC *4728.31 +/-	2R5	4	1	3,946,496:84:8	
2819	97	128	11:03:40.733	175ER176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,946,496:86:0	
2820	97	128	11:03:41.333		DMS:	:*AT_SPD	P7, TRACK 4, REV, TIC 4728.19 +/-	2R5	4	1	3,946,496:86:9	
2821	97	128	11:03:41.333		DMS:	:*RECORD	P7, TRACK 4, REV, TIC *4728.19 +/-	2R5	4	1	3,946,496:86:9	
2822	97	128	11:03:44.066	117ER105A106A4A	7STRP	-0.011801,0,0,0,	Slew = 0.12	2R5	4	1	3,946,497:00:0	
2823	97	128	11:03:44.066	G8JNFEA01001-	NIMPBK	301ER	JUPITER FEATURE TRACK 10 DEG PHA	2R5	4	1	:	
2824	97	128	11:05:23.400	G8JNFEA01001-	DESEL	300ER	JUPITER FEATURE TRACK 10 DEG PHA	2R5	4	1	:	
2825	97	128	11:05:24.066	117ER11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,946,498:59:0	
2826	97	128	11:05:35.400		DMS:	:*RUNDOWN	P7, TRACK 4, REV, TIC *4701.46 +/-	2R5	4	1	3,946,498:76:0	
2827	97	128	11:05:35.400	175ER422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,498:76:0	
2828	97	128	11:05:35.400	175ER6A	6TMREC		NO RECORD Record Mode Change	2R5	4	1	3,946,498:76:0	
2829	97	128	11:05:36.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4701.40 +/-	2R5	4	1	3,946,498:77:8	
2830	97	128	11:05:49.400	G8JNFEA01001-		-----STOP-----		2R5	4	1	:	
2831	97	128	11:12:49.400	165ES4A	7SCAN	NORM:329.845997,	Check S/P Position	2R5	4	1	3,946,505:90:0	
2832	97	128	11:12:54.067	G8JNFTB1003-		-----START-----		2R5	4	1	:	
2833	97	128	11:14:39.400	175ES422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,507:73:0	
2834	97	128	11:14:39.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4701.40 +/-	2R5	4	1	3,946,507:73:0	
2835	97	128	11:14:40.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4701.52 +/-	2R5	4	1	3,946,507:75:1	
2836	97	128	11:14:42.066	117ES	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,946,507:77:0	
2837	97	128	11:14:46.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4702.75 +/-	2R5	4	1	3,946,507:83:0	
2838	97	128	11:14:47.266		DMS:	:*RUNUP	P7, TRACK *4, *REV, TIC *4702.81 +/-	2R5	4	1	3,946,507:84:8	
2839	97	128	11:14:48.066	175ES176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,946,507:86:0	
2840	97	128	11:14:48.666		DMS:	:*AT_SPD	P7, TRACK 4, REV, TIC 4702.69 +/-	2R5	4	1	3,946,507:86:9	
2841	97	128	11:14:48.666		DMS:	:*RECORD	P7, TRACK 4, REV, TIC *4702.69 +/-	2R5	4	1	3,946,507:86:9	
2842	97	128	11:14:51.400	117ES105A106A4A	7STRP	0.023804,0,0,0,0	Slew = 0.12	2R5	4	1	3,946,508:00:0	
2843	97	128	11:14:51.400	G8JNFTB1003-	NIMPBK	301ES	JUPITER PARTIAL FTR TRK B 10 DEG	2R5	4	1	:	
2844	97	128	11:18:11.400	117ES105A106A4B	7STRP	-0.026006,0,0040	Slew = 7.01	2R5	4	1	3,946,511:27:0	
2845	97	128	11:18:31.400	117ES105A106A4C	7STRP	0.023804,0,0,0,0	Slew = 0.12	2R5	4	1	3,946,511:57:0	
2846	97	128	11:21:50.733	G8JNFTB1003-	DESEL	300ES	JUPITER PARTIAL FTR TRK B 10 DEG	2R5	4	1	:	
2847	97	128	11:21:51.400	117ES11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,946,514:84:0	
2848	97	128	11:22:00.067	G8JNFTB1003-		-----STOP-----		2R5	4	1	:	
2849	97	128	11:22:02.733		DMS:	:*RUNDOWN	P7, TRACK 4, REV, TIC *4600.96 +/-	2R5	4	1	3,946,515:10:0	
2850	97	128	11:22:02.733	175ES422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,515:10:0	
2851	97	128	11:22:02.733	175ES6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,515:10:0	
2852	97	128	11:22:03.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4600.90 +/-	2R5	4	1	3,946,515:11:8	
2853	97	128	11:24:57.400	165ET4A	7SCAN	NORM:333.302998,	Check S/P Position	2R5	4	1	3,946,517:90:0	
2854	97	128	11:25:02.067	G8JNFEAP1002-		-----START-----		2R5	4	1	:	
2855	97	128	11:26:47.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4600.90 +/-	2R5	4	1	3,946,519:73:0	
2856	97	128	11:26:47.400	175ET422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,519:73:0	
2857	97	128	11:26:48.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *4601.02 +/-	2R5	4	1	3,946,519:75:1	
2858	97	128	11:26:50.066	117ET	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,946,519:77:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
2859	97	128	11:26:54.066		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *4602.25 +/-	2R5	4	1	3,946,519:830	
2860	97	128	11:26:55.266		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *4602.31 +/-	2R5	4	1	3,946,519:848	
2861	97	128	11:26:56.066	175ET176A6A	6TMREC LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,946,519:860	
2862	97	128	11:26:56.666		DMS: : *RECORD	R7, TRACK 4, REV, TIC *4602.19 +/-	2R5	4	1	3,946,519:869	
2863	97	128	11:26:56.666		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC 4602.19 +/-	2R5	4	1	3,946,519:869	
2864	97	128	11:26:59.400	117ET105A106A4A	7STRP	Slew = 0.12	2R5	4	1	3,946,520:000	
2865	97	128	11:26:59.400	G8JNFEAP1002-	NIMPBK 301ET	JUPITER FTR AND PRTL TRK DEG PRT	2R5	4	1	:	
2866	97	128	11:28:26.066	117ET105A106A4B	7STRP	Slew = -8.71	2R5	4	1	3,946,521:390	
2867	97	128	11:28:46.066	117ET105A106A4C	7STRP	Slew = 0.12	2R5	4	1	3,946,521:690	
2868	97	128	11:30:12.733	117ET105A106A4D	7STRP	Slew = -8.71	2R5	4	1	3,946,523:170	
2869	97	128	11:30:32.733	117ET105A106A4E	7STRP	Slew = 0.12	2R5	4	1	3,946,523:470	
2870	97	128	11:31:58.733	G8JNFEAP1002-	DESELC 300ET	JUPITER FTR AND PRTL TRK DEG PRT	2R5	4	1	:	
2871	97	128	11:31:59.400	117ET11A	CSMOS GE	**** GROUP END CSMOS	2R5	4	1	3,946,524:860	
2872	97	128	11:32:06.734	G8JNFEAP1002-	-----STOP-----		2R5	4	1	:	
2873	97	128	11:32:10.733	175ET16A	6TMREC NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,525:120	
2874	97	128	11:32:10.733	175ET422A6B	6DMSC RDY,0	DMS Control Tape stop	2R5	4	1	3,946,525:120	
2875	97	128	11:32:10.733		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *4528.58 +/-	2R5	4	1	3,946,525:120	
2876	97	128	11:32:11.933		DMS: : *READY	RDY, TRACK 4, REV, TIC *4528.52 +/-	2R5	4	1	3,946,525:138	
2877	97	128	12:14:30.066	165GW4A	7SCAN NORM,332.088997,	Check S/P Position	2R5	4	1	3,946,566:900	
2878	97	128	12:18:24.066	117GW	CSMOS GS	**** GROUP START CSMOS	2R5	4	1	3,946,570:770	
2879	97	128	12:18:33.400	117GW105A106A4A	7STRP	Slew = 0.35	2R5	4	1	3,946,571:000	
2880	97	128	12:18:33.400	176GW6A	6TMREC BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,571:000	
2881	97	128	12:18:52.066	117GW11A	CSMOS GE	**** GROUP END CSMOS	2R5	4	1	3,946,571:280	
2882	97	128	12:19:06.733	176GW6B	6TMREC NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,571:500	
2883	97	128	12:19:08.733		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 4528.52 +/-	2R5	4	1	3,946,571:530	
2884	97	128	12:19:08.733	50ZZ6XX	6DMSC RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,571:530	
2885	97	128	12:19:10.133		DMS: : *US_AT_SP	P7, TRACK 1, FWD, TIC *4528.64 +/-	2R5	4	1	3,946,571:551	
2886	97	128	12:19:15.400		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *4529.88 +/-	2R5	4	1	3,946,571:630	
2887	97	128	12:19:16.600		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *4529.94 +/-	2R5	4	1	3,946,571:648	
2888	97	128	12:19:18.000		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC *4529.82 +/-	2R5	4	1	3,946,571:669	
2889	97	128	12:19:18.733		DMS: : *RECORD	R7, TRACK 4, REV, TIC *4529.65 +/-	2R5	4	1	3,946,571:680	
2890	97	128	12:19:28.733		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *4527.30 +/-	2R5	4	1	3,946,571:830	
2891	97	128	12:19:28.733	50ZZ6RE	6DMSC RDY,0	DMS Control Tape stop	2R5	4	1	3,946,571:830	
2892	97	128	12:19:29.933		DMS: : *READY	RDY, TRACK 4, REV, TIC *4527.24 +/-	2R5	4	1	3,946,571:848	
2893	97	128	12:25:37.400	165GX4A	7SCAN NORM,350.584999,	Check S/P Position	2R5	4	1	3,946,577:900	
2894	97	128	12:29:31.400	117GX	CSMOS GS	**** GROUP START CSMOS	2R5	4	1	3,946,581:770	
2895	97	128	12:29:40.733	117GX105A106A4A	7STRP	Slew = 0.29	2R5	4	1	3,946,582:000	
2896	97	128	12:29:40.733	176GX6A	6TMREC BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,582:000	
2897	97	128	12:29:59.400	117GX11A	CSMOS GE	**** GROUP END CSMOS	2R5	4	1	3,946,582:280	
2898	97	128	12:30:14.066	176GX6B	6TMREC NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,582:500	
2899	97	128	12:30:16.066		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 4527.24 +/-	2R5	4	1	3,946,582:530	
2900	97	128	12:30:16.066	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,582:530	
2901	97	128	12:30:17.466		DMS: : *US_AT_SP	P7, TRACK 1, FWD, TIC *4527.36 +/-	2R5	4	1	3,946,582:551	
2902	97	128	12:30:22.733		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *4528.60 +/-	2R5	4	1	3,946,582:630	
2903	97	128	12:30:23.933		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *4528.66 +/-	2R5	4	1	3,946,582:648	
2904	97	128	12:30:25.333		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC *4528.54 +/-	2R5	4	1	3,946,582:669	
2905	97	128	12:30:26.066		DMS: : *RECORD	R7, TRACK 4, REV, TIC *4528.36 +/-	2R5	4	1	3,946,582:680	
2906	97	128	12:30:36.066		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *4526.02 +/-	2R5	4	1	3,946,582:830	
2907	97	128	12:30:36.066	50ZZ6RD	6DMSC RDY,0	DMS Control Tape stop	2R5	4	1	3,946,582:830	
2908	97	128	12:30:37.266		DMS: : *READY	RDY, TRACK 4, REV, TIC *4525.96 +/-	2R5	4	1	3,946,582:830	
2909	97	128	13:45:00.066	488BF6E	6TMSED NORM,GL4	Sci, Eng, and D/L Chan	2R5	4	1	3,946,656:450	
2910	97	128	14:04:26.066	488BG6A	6TMSED NORM,GL6	Sci, Eng, and D/L Chan	2R5	4	1	3,946,675:650	
2911	97	128	14:30:02.066	488BG6B	6TMSED NORM,GL7	Sci, Eng, and D/L Chan	2R5	4	1	3,946,701:030	
2912	97	128	15:21:33.400	165GY4A	7SCAN NORM,351.505997,	Check S/P Position	2R5	4	1	3,946,751:900	
2913	97	128	15:25:27.400	117GY	CSMOS GS	**** GROUP START CSMOS	2R5	4	1	3,946,755:770	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2914	97	128	15:25:36.733	117GY105A106A4A	7STRP	0.004,0.0,0.0,0.0,	Slew = 0.31	2R5	4	1	3,946,756:00:0	
2915	97	128	15:25:36.733	176GY6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,756:00:0	
2916	97	128	15:25:55.400	117GY11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,946,756:28:0	
2917	97	128	15:26:10.066	176GY6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,756:50:0	
2918	97	128	15:26:12.066		DMS:	:R7,0	P7, TRACK *1, *FWD, TIC *4525.96 +/-	2R5	4	1	3,946,756:53:0	
2919	97	128	15:26:12.066	50ZZ6XX	6DMSC		DMS Control Tape runup 7.68kps	2R5	4	1	3,946,756:53:0	
2920	97	128	15:26:13.466		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *4526.08 +/-	2R5	4	1	3,946,756:55:1	
2921	97	128	15:26:18.733		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *4527.31 +/-	2R5	4	1	3,946,756:63:0	
2922	97	128	15:26:19.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4527.37 +/-	2R5	4	1	3,946,756:64:8	
2923	97	128	15:26:21.333		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *4527.25 +/-	2R5	4	1	3,946,756:66:9	
2924	97	128	15:26:22.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4527.08 +/-	2R5	4	1	3,946,756:68:0	
2925	97	128	15:26:32.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4524.74 +/-	2R5	4	1	3,946,756:83:0	
2926	97	128	15:26:32.066	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,756:83:0	
2927	97	128	15:26:33.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4524.68 +/-	2R5	4	1	3,946,756:84:8	
2928	97	128	15:28:38.066	165GZ4A	7SCAN	NORM:358.226997,	Check SIP Position	2R5	4	1	3,946,758:90:0	
2929	97	128	15:32:32.066	117GZ	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,946,762:77:0	
2930	97	128	15:32:41.400	117GZ105A106A4A	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,763:00:0	
2931	97	128	15:32:41.400	176GZ6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,763:00:0	
2932	97	128	15:33:52.066	117GZ105A106A4B	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,764:15:0	
2933	97	128	15:34:04.066	117GZ105A106A4C	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,764:33:0	
2934	97	128	15:35:14.733	117GZ105A106A4D	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,765:48:0	
2935	97	128	15:35:26.733	117GZ105A106A4E	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,765:66:0	
2936	97	128	15:36:37.400	117GZ105A106A4F	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,766:81:0	
2937	97	128	15:36:49.400	117GZ105A106A4G	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,767:08:0	
2938	97	128	15:38:00.066	117GZ105A106A4H	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,768:23:0	
2939	97	128	15:38:12.066	117GZ105A106A4J	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,768:41:0	
2940	97	128	15:39:22.733	117GZ105A106A4I	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,769:56:0	
2941	97	128	15:39:34.733	117GZ105A106A4K	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,769:74:0	
2942	97	128	15:40:45.400	117GZ105A106A4L	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,770:89:0	
2943	97	128	15:40:57.400	117GZ105A106A4M	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,771:16:0	
2944	97	128	15:42:08.066	117GZ105A106A4N	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,772:31:0	
2945	97	128	15:42:20.066	117GZ105A106A4O	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,772:49:0	
2946	97	128	15:43:30.733	117GZ105A106A4P	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,773:64:0	
2947	97	128	15:43:42.733	117GZ105A106A4Q	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,773:82:0	
2948	97	128	15:44:53.400	117GZ105A106A4R	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,775:06:0	
2949	97	128	15:45:05.400	117GZ105A106A4S	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,775:24:0	
2950	97	128	15:46:16.066	117GZ105A106A4T	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,776:39:0	
2951	97	128	15:46:28.066	117GZ105A106A4U	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,776:57:0	
2952	97	128	15:47:38.733	117GZ105A106A4V	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,777:72:0	
2953	97	128	15:47:50.733	117GZ105A106A4W	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,777:90:0	
2954	97	128	15:49:01.400	117GZ105A106A4X	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,779:14:0	
2955	97	128	15:49:13.400	117GZ105A106A4Y	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,779:32:0	
2956	97	128	15:49:54.066	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,780:02:0	
2957	97	128	15:49:54.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4524.68 +/-	2R5	4	1	3,946,780:02:0	
2958	97	128	15:49:55.466		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *4524.80 +/-	2R5	4	1	3,946,780:04:1	
2959	97	128	15:50:00.733		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *4526.03 +/-	2R5	4	1	3,946,780:12:0	
2960	97	128	15:50:01.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4526.09 +/-	2R5	4	1	3,946,780:13:8	
2961	97	128	15:50:03.333		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *4525.97 +/-	2R5	4	1	3,946,780:15:9	
2962	97	128	15:50:24.066	117GZ105A106A4Z	7STRP	-0.002,0.010431,	Slew = 12.01	2R5	4	1	3,946,780:47:0	
2963	97	128	15:50:29.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4519.86 +/-	2R5	4	1	3,946,780:55:0	
2964	97	128	15:50:36.066	117GZ105A106A4AA	7STRP	0.0,-0.010501,0,	Slew = 0.26	2R5	4	1	3,946,780:65:0	
2965	97	128	15:50:48.066	488B6C	6TMSED	FILL,GL7	Sci, Eng, and D/L Chan	2R5	4	1	3,946,780:83:0	
2966	97	128	15:50:52.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4514.55 +/-	2R5	4	1	3,946,780:89:0	
2967	97	128	15:50:52.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,780:89:0	
2968	97	128	15:50:53.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4514.49 +/-	2R5	4	1	3,946,780:90:8	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
2969	97	128	15:51:46.733	117GZ105A106A4AB	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,781:80:0	
2970	97	128	15:51:58.733	117GZ105A106A4AC	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,782:07:0	
2971	97	128	15:53:09.400	117GZ105A106A4AD	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,783:22:0	
2972	97	128	15:53:14.066	4888G6D	6TMSED	FILL, GL8	Sci, Eng, and D/L Chan	2R5	4	1	3,946,783:29:0	
2973	97	128	15:53:21.400	117GZ105A106A4AE	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,783:40:0	
2974	97	128	15:54:32.066	117GZ105A106A4AF	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,784:55:0	
2975	97	128	15:54:44.066	117GZ105A106A4AG	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,784:73:0	
2976	97	128	15:54:54.066	4888G6E	6TMSED	NORM, GL8	Sci, Eng, and D/L Chan	2R5	4	1	3,946,784:88:0	
2977	97	128	15:55:54.733	117GZ105A106A4AH	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,785:88:0	
2978	97	128	15:56:06.733	117GZ105A106A4AI	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,786:15:0	
2979	97	128	15:57:17.400	117GZ105A106A4AJ	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,787:30:0	
2980	97	128	15:57:29.400	117GZ105A106A4AK	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,787:48:0	
2981	97	128	15:58:40.066	117GZ105A106A4AL	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,788:63:0	
2982	97	128	15:58:52.066	117GZ105A106A4AM	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,788:81:0	
2983	97	128	16:00:02.733	117GZ105A106A4AN	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,790:05:0	
2984	97	128	16:00:14.733	117GZ105A106A4AO	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,790:23:0	
2985	97	128	16:01:25.400	117GZ105A106A4AP	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,791:38:0	
2986	97	128	16:01:37.400	117GZ105A106A4AQ	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,791:56:0	
2987	97	128	16:02:48.066	117GZ105A106A4AR	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,792:71:0	
2988	97	128	16:03:00.066	117GZ105A106A4AS	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,792:89:0	
2989	97	128	16:04:10.733	117GZ105A106A4AT	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,794:13:0	
2990	97	128	16:04:22.733	117GZ105A106A4AU	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,794:31:0	
2991	97	128	16:05:33.400	117GZ105A106A4AV	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,795:46:0	
2992	97	128	16:05:45.400	117GZ105A106A4AW	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,795:64:0	
2993	97	128	16:06:56.066	117GZ105A106A4AX	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,796:79:0	
2994	97	128	16:07:08.066	117GZ105A106A4AY	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,797:06:0	
2995	97	128	16:07:45.400	DMS:		: *US-RUNUP	P7, TRACK *1, *FWD, TIC 4514.49 +/-	2R5	4	1	3,946,797:62:0	
2996	97	128	16:07:45.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,797:62:0	
2997	97	128	16:07:46.800	DMS:		: *US, AT, SP	P7, TRACK 1, FWD, TIC *4514.61 +/-	2R5	4	1	3,946,797:64:1	
2998	97	128	16:07:52.066	DMS:		: *US, RD	P7, TRACK 1, FWD, TIC *4515.85 +/-	2R5	4	1	3,946,797:72:0	
2999	97	128	16:07:53.266	DMS:		: *RUNUP	R7, TRACK *4, *REV, TIC *4515.91 +/-	2R5	4	1	3,946,797:73:8	
3000	97	128	16:07:54.666	DMS:		: *AT, SPD	R7, TRACK 4, REV, TIC *4515.79 +/-	2R5	4	1	3,946,797:75:9	
3001	97	128	16:08:18.733	117GZ105A106A4AZ	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,798:21:0	
3002	97	128	16:08:20.066	DMS:		: *RECORD	R7, TRACK 4, REV, TIC *4509.83 +/-	2R5	4	1	3,946,798:23:0	
3003	97	128	16:08:30.733	117GZ105A106A4BA	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,798:39:0	
3004	97	128	16:08:42.733	DMS:		: *RUNDOWN	R7, TRACK 4, REV, TIC *4504.52 +/-	2R5	4	1	3,946,798:57:0	
3005	97	128	16:08:42.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,798:57:0	
3006	97	128	16:08:43.933	DMS:		: *READY	RDY, TRACK 4, REV, TIC *4504.46 +/-	2R5	4	1	3,946,798:58:8	
3007	97	128	16:09:41.400	117GZ105A106A4BB	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,799:54:0	
3008	97	128	16:09:53.400	117GZ105A106A4BC	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,799:72:0	
3009	97	128	16:11:04.066	117GZ105A106A4BD	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,800:87:0	
3010	97	128	16:11:16.066	117GZ105A106A4BE	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,801:14:0	
3011	97	128	16:12:26.733	117GZ105A106A4BF	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,802:29:0	
3012	97	128	16:12:38.733	117GZ105A106A4BG	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,802:47:0	
3013	97	128	16:13:49.400	117GZ105A106A4BH	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,803:62:0	
3014	97	128	16:14:01.400	117GZ105A106A4BI	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,803:80:0	
3015	97	128	16:15:12.066	117GZ105A106A4BJ	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,805:04:0	
3016	97	128	16:15:24.066	117GZ105A106A4BK	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,805:22:0	
3017	97	128	16:16:34.733	117GZ105A106A4BL	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,806:37:0	
3018	97	128	16:16:46.733	117GZ105A106A4BM	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,806:55:0	
3019	97	128	16:17:57.400	117GZ105A106A4BN	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,807:70:0	
3020	97	128	16:18:09.400	117GZ105A106A4BO	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,807:88:0	
3021	97	128	16:19:20.066	117GZ105A106A4BP	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,809:12:0	
3022	97	128	16:19:32.066	117GZ105A106A4BQ	7STRP	0.0,-0.010501,0,	Slew =0.26	2R5	4	1	3,946,809:30:0	
3023	97	128	16:20:42.733	117GZ105A106A4BR	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,810:45:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3024	97	128	16:20:54.733	117GZ105A106A4BS	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,810:630	
3025	97	128	16:22:05.400	117GZ105A106A4BT	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,811:780	
3026	97	128	16:22:17.400	117GZ105A106A4BU	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,812:050	
3027	97	128	16:23:28.066	117GZ105A106A4BV	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,813:200	
3028	97	128	16:23:40.066	117GZ105A106A4BW	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,813:380	
3029	97	128	16:24:50.733	117GZ105A106A4BX	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,814:530	
3030	97	128	16:25:02.733	117GZ105A106A4BY	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,814:710	
3031	97	128	16:25:36.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,815:310	
3032	97	128	16:25:36.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4504.46 +/-	2R5	4	1	3,946,815:310	
3033	97	128	16:25:38.133		DMS:	:*US_AT SP	P7, TRACK 1, FWD, TIC *4504.58 +/-	2R5	4	1	3,946,815:331	
3034	97	128	16:25:43.400		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4505.81 +/-	2R5	4	1	3,946,815:410	
3035	97	128	16:25:44.600		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4505.87 +/-	2R5	4	1	3,946,815:428	
3036	97	128	16:25:46.000		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC *4505.75 +/-	2R5	4	1	3,946,815:449	
3037	97	128	16:26:11.400		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4499.80 +/-	2R5	4	1	3,946,815:830	
3038	97	128	16:26:13.400	117GZ105A106A4BZ	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,815:860	
3039	97	128	16:26:25.400	117GZ105A106A4CA	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,816:130	
3040	97	128	16:26:34.066		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4494.49 +/-	2R5	4	1	3,946,816:260	
3041	97	128	16:26:34.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,816:260	
3042	97	128	16:26:35.266		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4494.43 +/-	2R5	4	1	3,946,816:278	
3043	97	128	16:27:36.066	117GZ105A106A4CB	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,817:280	
3044	97	128	16:27:48.066	117GZ105A106A4CC	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,817:460	
3045	97	128	16:28:58.733	117GZ105A106A4CD	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,818:610	
3046	97	128	16:29:10.733	117GZ105A106A4CE	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,818:790	
3047	97	128	16:30:21.400	117GZ105A106A4CF	7STRP	-0.002,0.010431,	Slew =12.01	2R5	4	1	3,946,820:030	
3048	97	128	16:30:33.400	117GZ105A106A4CG	7STRP	0.0,-0.010501,0	Slew =0.26	2R5	4	1	3,946,820:210	
3049	97	128	16:31:44.066	117GZ11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,821:360	
3050	97	128	16:33:21.400	176GZ6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,823:000	
3051	97	128	16:33:23.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4494.43 +/-	2R5	4	1	3,946,823:030	
3052	97	128	16:33:23.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,823:030	
3053	97	128	16:33:24.800		DMS:	:*US_AT SP	P7, TRACK 1, FWD, TIC *4494.55 +/-	2R5	4	1	3,946,823:051	
3054	97	128	16:33:30.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4495.78 +/-	2R5	4	1	3,946,823:130	
3055	97	128	16:33:31.266		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4495.84 +/-	2R5	4	1	3,946,823:148	
3056	97	128	16:33:32.666		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC *4495.72 +/-	2R5	4	1	3,946,823:169	
3057	97	128	16:33:33.400		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4495.55 +/-	2R5	4	1	3,946,823:180	
3058	97	128	16:33:48.066		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4492.11 +/-	2R5	4	1	3,946,823:400	
3059	97	128	16:33:48.066	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,823:400	
3060	97	128	16:33:49.266		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4492.05 +/-	2R5	4	1	3,946,823:418	
3061	97	128	16:34:28.733	165IV4A	7SCAN	NORM;7.659,4.006	Check S/P Position	2R5	4	1	3,946,824:100	
3062	97	128	16:38:13.400	175IV422A6A	6DMSC	R806,0	DMS Control Tape runup 806.4Kb	2R5	4	1	3,946,827:740	
3063	97	128	16:38:13.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4492.05 +/-	2R5	4	1	3,946,827:740	
3064	97	128	16:38:14.800		DMS:	:*US_AT SP	P7, TRACK 1, FWD, TIC *4492.17 +/-	2R5	4	1	3,946,827:761	
3065	97	128	16:38:20.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *4493.41 +/-	2R5	4	1	3,946,827:840	
3066	97	128	16:38:21.266		DMS:	:*RUNUP	R806, TRACK *4, *REV, TIC *4493.47 +/-	2R5	4	1	3,946,827:858	
3067	97	128	16:38:23.400	165IV4B	7VECT		Inert vec update UTC	2R5	4	1	3,946,827:890	
3068	97	128	16:38:26.066	175IV176A6A	6TMREC	IM8	806.4 KBPS IMAGE RECORD Record Mode Chang	2R5	4	1	3,946,828:020	
3069	97	128	16:38:26.533		DMS:	:*RECORD	R806, TRACK 4, REV, TIC *4427.47 +/-	2R5	4	1	3,946,828:027	
3070	97	128	16:38:26.533		DMS:	:*AT SPD	R806, TRACK 4, REV, TIC 4427.47 +/-	2R5	4	1	3,946,828:027	
3071	97	128	16:38:31.400		DMS:	:*RUNDOWN	R806, TRACK 4, REV, TIC *4307.70 +/-	2R5	4	1	3,946,828:100	
3072	97	128	16:38:31.400	175IV422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,828:100	
3073	97	128	16:38:34.133		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4296.20 +/-	2R5	4	1	3,946,828:141	
3074	97	128	16:39:24.733	165HA4A	7SCAN	NORM;0.129,-5.50	Check S/P Position	2R5	4	1	3,946,828:900	
3075	97	128	16:43:18.733	117HA	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,832:770	
3076	97	128	16:43:28.066	176HA6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,833:000	
3077	97	128	16:43:28.066	117HA105A106A4A	7STRP	0.0,-0.185274,0	Slew =0.15	2R5	4	1	3,946,833:000	
3078	97	128	17:00:40.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4296.20 +/-	2R5	4	1	3,946,850:020	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3079	97	128	17:00:40.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,850:02:0	
3080	97	128	17:00:42.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4296.32 +/-	2R5	4	1	3,946,850:04:1	
3081	97	128	17:00:47.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4297.56 +/-	2R5	4	1	3,946,850:12:0	
3082	97	128	17:00:48.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4297.62 +/-	2R5	4	1	3,946,850:13:8	
3083	97	128	17:00:50.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4297.50 +/-	2R5	4	1	3,946,850:15:9	
3084	97	128	17:01:16.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4291.39 +/-	2R5	4	1	3,946,850:55:0	
3085	97	128	17:01:38.733	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,850:89:0	
3086	97	128	17:01:38.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4286.08 +/-	2R5	4	1	3,946,850:89:0	
3087	97	128	17:01:39.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4286.02 +/-	2R5	4	1	3,946,850:90:8	
3088	97	128	17:16:27.400	176HA6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,865:57:0	
3089	97	128	17:16:27.400	117HA11A	6SMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,946,865:57:0	
3090	97	128	17:16:29.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,865:60:0	
3091	97	128	17:16:29.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4286.02 +/-	2R5	4	1	3,946,865:60:0	
3092	97	128	17:16:30.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4286.14 +/-	2R5	4	1	3,946,865:62:1	
3093	97	128	17:16:36.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4287.37 +/-	2R5	4	1	3,946,865:70:0	
3094	97	128	17:16:37.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4287.43 +/-	2R5	4	1	3,946,865:71:8	
3095	97	128	17:16:38.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4287.31 +/-	2R5	4	1	3,946,865:73:9	
3096	97	128	17:16:39.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4287.14 +/-	2R5	4	1	3,946,865:75:0	
3097	97	128	17:16:59.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4282.45 +/-	2R5	4	1	3,946,866:14:0	
3098	97	128	17:16:59.400	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,866:15:8	
3099	97	128	17:17:00.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4282.39 +/-	2R5	4	1	3,946,866:15:8	
3100	97	128	17:20:52.066	165HB4A	7SCAN	NORM,4.497,0.977	Check S/P Position	2R5	4	1	3,946,869:90:0	
3101	97	128	17:24:46.066	117HB	6SMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,946,873:77:0	
3102	97	128	17:24:55.400	117HB105A106A4A	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,874:00:0	
3103	97	128	17:24:55.400	176HB6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,874:00:0	
3104	97	128	17:28:20.733	117HB105A106A4B	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,877:35:0	
3105	97	128	17:28:31.400	117HB105A106A4C	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,877:51:0	
3106	97	128	17:31:56.733	117HB105A106A4D	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,880:86:0	
3107	97	128	17:32:07.400	117HB105A106A4E	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,881:11:0	
3108	97	128	17:35:32.733	117HB105A106A4F	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,884:46:0	
3109	97	128	17:35:43.400	117HB105A106A4G	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,884:62:0	
3110	97	128	17:39:08.733	117HB105A106A4H	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,888:06:0	
3111	97	128	17:39:19.400	117HB105A106A4I	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,888:22:0	
3112	97	128	17:42:08.066	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,891:02:0	
3113	97	128	17:42:08.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4282.39 +/-	2R5	4	1	3,946,891:02:0	
3114	97	128	17:42:09.466		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4282.51 +/-	2R5	4	1	3,946,891:04:1	
3115	97	128	17:42:14.733		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4283.74 +/-	2R5	4	1	3,946,891:12:0	
3116	97	128	17:42:15.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4283.80 +/-	2R5	4	1	3,946,891:13:8	
3117	97	128	17:42:17.333		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4283.68 +/-	2R5	4	1	3,946,891:15:9	
3118	97	128	17:42:43.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4277.58 +/-	2R5	4	1	3,946,891:55:0	
3119	97	128	17:42:44.733	117HB105A106A4J	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,891:57:0	
3120	97	128	17:42:55.400	117HB105A106A4K	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,891:73:0	
3121	97	128	17:43:06.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4272.26 +/-	2R5	4	1	3,946,891:89:0	
3122	97	128	17:43:06.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,891:89:0	
3123	97	128	17:43:07.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4272.20 +/-	2R5	4	1	3,946,891:90:8	
3124	97	128	17:46:20.733	117HB105A106A4L	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,895:17:0	
3125	97	128	17:46:31.400	117HB105A106A4M	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,895:33:0	
3126	97	128	17:49:56.733	117HB105A106A4N	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,898:68:0	
3127	97	128	17:50:07.400	117HB105A106A4O	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,898:84:0	
3128	97	128	17:53:32.733	117HB105A106A4P	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,902:28:0	
3129	97	128	17:53:43.400	117HB105A106A4Q	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,902:44:0	
3130	97	128	17:57:08.733	117HB105A106A4R	7STRP	0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,905:79:0	
3131	97	128	17:57:19.400	117HB105A106A4S	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,906:04:0	
3132	97	128	17:59:59.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,908:62:0	
3133	97	128	17:59:59.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4272.20 +/-	2R5	4	1	3,946,908:62:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3134	97	128	18:00:00.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4272.32 +/-	2R5	4	1	3,946,908:64:1	
3135	97	128	18:00:06.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4273.56 +/-	2R5	4	1	3,946,908:72:0	
3136	97	128	18:00:07.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4273.62 +/-	2R5	4	1	3,946,908:73:8	
3137	97	128	18:00:08.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4273.50 +/-	2R5	4	1	3,946,908:75:9	
3138	97	128	18:00:34.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4267.54 +/-	2R5	4	1	3,946,909:23:0	
3139	97	128	18:00:44.733	117HB105A106A4T	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,909:39:0	
3140	97	128	18:00:55.400	117HB105A106A4U	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,909:55:0	
3141	97	128	18:00:56.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,909:57:0	
3142	97	128	18:00:56.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4262.23 +/-	2R5	4	1	3,946,909:57:0	
3143	97	128	18:00:57.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4262.17 +/-	2R5	4	1	3,946,909:58:8	
3144	97	128	18:04:20.733	117HB105A106A4V	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,912:90:0	
3145	97	128	18:04:31.400	117HB105A106A4W	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,913:15:0	
3146	97	128	18:05:30.066	488BH6A	6TMSED	NORM,GL7	Sci. Eng. and D/L Chan	2R5	4	1	3,946,914:12:0	
3147	97	128	18:07:56.733	117HB105A106A4X	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,916:50:0	
3148	97	128	18:08:07.400	117HB105A106A4Y	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,916:66:0	
3149	97	128	18:11:32.733	117HB105A106A4Z	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,920:10:0	
3150	97	128	18:11:43.400	117HB105A106A4AA	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,920:26:0	
3151	97	128	18:15:08.733	117HB105A106A4AB	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,923:61:0	
3152	97	128	18:15:19.400	117HB105A106A4AC	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,923:77:0	
3153	97	128	18:17:50.733	50ZZ6XX	6DMSC	RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,926:31:0	
3154	97	128	18:17:50.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4262.17 +/-	2R5	4	1	3,946,926:31:0	
3155	97	128	18:17:52.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4262.29 +/-	2R5	4	1	3,946,926:33:1	
3156	97	128	18:17:57.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4263.53 +/-	2R5	4	1	3,946,926:41:0	
3157	97	128	18:17:58.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4263.59 +/-	2R5	4	1	3,946,926:42:8	
3158	97	128	18:18:00.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4263.47 +/-	2R5	4	1	3,946,926:44:9	
3159	97	128	18:18:25.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4257.51 +/-	2R5	4	1	3,946,926:83:0	
3160	97	128	18:18:44.733	117HB105A106A4AD	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,927:21:0	
3161	97	128	18:18:48.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4252.20 +/-	2R5	4	1	3,946,927:26:0	
3162	97	128	18:18:48.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,927:26:0	
3163	97	128	18:18:49.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4252.14 +/-	2R5	4	1	3,946,927:27:8	
3164	97	128	18:18:55.400	117HB105A106A4AE	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,927:37:0	
3165	97	128	18:22:20.733	117HB105A106A4AF	7STRP	: 0.050042,0.004,0	Slew =12.01	2R5	4	1	3,946,930:72:0	
3166	97	128	18:22:31.400	117HB105A106A4AG	7STRP	-0.052047,-0.003	Slew = 0.26	2R5	4	1	3,946,930:88:0	
3167	97	128	18:25:35.400	176HB6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,934:00:0	
3168	97	128	18:25:37.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 4252.14 +/-	2R5	4	1	3,946,934:03:0	
3169	97	128	18:25:37.400	50ZZ6XX	6DMSC	RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,934:03:0	
3170	97	128	18:25:38.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4252.26 +/-	2R5	4	1	3,946,934:05:1	
3171	97	128	18:25:44.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4253.49 +/-	2R5	4	1	3,946,934:13:0	
3172	97	128	18:25:45.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4253.55 +/-	2R5	4	1	3,946,934:14:8	
3173	97	128	18:25:46.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4253.43 +/-	2R5	4	1	3,946,934:16:9	
3174	97	128	18:25:47.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4253.26 +/-	2R5	4	1	3,946,934:18:0	
3175	97	128	18:25:56.733	117HB11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,934:32:0	
3176	97	128	18:26:02.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4249.83 +/-	2R5	4	1	3,946,934:40:0	
3177	97	128	18:26:02.066	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,934:40:0	
3178	97	128	18:26:03.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4249.77 +/-	2R5	4	1	3,946,934:41:8	
3179	97	128	18:35:41.400	165HC4A	7SCAN	NORM,16.807,8.55	Check S/P Position	2R5	4	1	3,946,943:90:0	
3180	97	128	18:39:35.400	117HC	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,947:77:0	
3181	97	128	18:39:44.733	176HC6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,948:00:0	
3182	97	128	18:39:44.733	117HC105A106A4A	7STRP	: 0.004,0.0,0.0,0	Slew = 0.29	2R5	4	1	3,946,948:00:0	
3183	97	128	18:40:03.400	117HC11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,946,948:28:0	
3184	97	128	18:40:18.066	176HC6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,946,948:50:0	
3185	97	128	18:40:20.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 4249.77 +/-	2R5	4	1	3,946,948:53:0	
3186	97	128	18:40:20.066	50ZZ6XX	6DMSC	RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,948:53:0	
3187	97	128	18:40:21.466		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4249.89 +/-	2R5	4	1	3,946,948:55:1	
3188	97	128	18:40:26.733		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4251.12 +/-	2R5	4	1	3,946,948:63:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3189	97	128	18:40:27.933		DMS:	:*RUNUP	R7, TRACK 4, *REV, TIC *4251.18 +/-	2R5	4	1	3,946,948:64:8	
3190	97	128	18:40:29.333		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC *4251.06 +/-	2R5	4	1	3,946,948:66:9	
3191	97	128	18:40:30.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4250.89 +/-	2R5	4	1	3,946,948:68:0	
3192	97	128	18:40:40.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,948:83:0	
3193	97	128	18:40:40.066		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4248.54 +/-	2R5	4	1	3,946,948:83:0	
3194	97	128	18:40:41.266		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4248.48 +/-	2R5	4	1	3,946,948:84:8	
3195	97	128	18:40:44.733	165HD4A	7SCAN	NORM,10.581,5.34	Check S/P Position	2R5	4	1	3,946,948:90:0	
3196	97	128	18:44:38.733	117HD	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,946,952:77:0	
3197	97	128	18:44:48.066	176HD6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,946,953:00:0	
3198	97	128	18:44:48.066	117HD105A106A4A	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,953:00:0	
3199	97	128	18:48:20.733	117HD105A106A4B	7STRP	-0.057563,0.001,		2R5	4	1	3,946,956:46:0	
3200	97	128	18:48:30.733	117HD105A106A4C	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,956:61:0	
3201	97	128	18:52:03.400	117HD105A106A4D	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,960:16:0	
3202	97	128	18:52:13.400	117HD105A106A4E	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,960:31:0	
3203	97	128	18:55:46.066	117HD105A106A4F	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,963:77:0	
3204	97	128	18:55:56.066	117HD105A106A4G	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,964:01:0	
3205	97	128	18:59:28.733	117HD105A106A4H	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,967:47:0	
3206	97	128	18:59:38.733	117HD105A106A4I	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,967:62:0	
3207	97	128	19:00:00.066	488BH6B	6TMSED	NORM,HL7	Sci, Eng, and D/L Chan	2R5	4	1	3,946,968:03:0	
3208	97	128	19:02:00.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4248.48 +/-	2R5	4	1	3,946,970:02:0	
3209	97	128	19:02:00.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,970:02:0	
3210	97	128	19:02:02.133		DMS:	:*US AT SP	P7, TRACK 1, FWD, TIC *4248.60 +/-	2R5	4	1	3,946,970:04:1	
3211	97	128	19:02:07.400		DMS:	:*US RD	P7, TRACK 1, FWD, TIC *4249.84 +/-	2R5	4	1	3,946,970:12:0	
3212	97	128	19:02:08.600		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4249.90 +/-	2R5	4	1	3,946,970:13:8	
3213	97	128	19:02:10.000		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC *4249.78 +/-	2R5	4	1	3,946,970:15:9	
3214	97	128	19:02:36.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4243.67 +/-	2R5	4	1	3,946,970:55:0	
3215	97	128	19:02:58.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,970:89:0	
3216	97	128	19:02:58.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4238.36 +/-	2R5	4	1	3,946,970:89:0	
3217	97	128	19:02:59.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4238.30 +/-	2R5	4	1	3,946,970:90:8	
3218	97	128	19:03:11.400	117HD105A106A4J	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,971:17:0	
3219	97	128	19:03:21.400	117HD105A106A4K	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,971:32:0	
3220	97	128	19:04:02.066	488BH6C	6TMSED	FILL,HL7	Sci, Eng, and D/L Chan	2R5	4	1	3,946,972:02:0	
3221	97	128	19:06:54.066	117HD105A106A4L	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,974:78:0	
3222	97	128	19:07:04.066	117HD105A106A4M	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,975:02:0	
3223	97	128	19:10:36.733	117HD105A106A4N	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,978:48:0	
3224	97	128	19:10:46.733	117HD105A106A4O	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,978:63:0	
3225	97	128	19:14:19.400	117HD105A106A4P	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,982:18:0	
3226	97	128	19:14:29.400	117HD105A106A4Q	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,982:33:0	
3227	97	128	19:18:02.066	117HD105A106A4R	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,985:79:0	
3228	97	128	19:18:12.066	117HD105A106A4S	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,986:03:0	
3229	97	128	19:19:52.066		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4238.30 +/-	2R5	4	1	3,946,987:62:0	
3230	97	128	19:19:52.066	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,946,987:62:0	
3231	97	128	19:19:53.466		DMS:	:*US AT SP	P7, TRACK 1, FWD, TIC *4238.42 +/-	2R5	4	1	3,946,987:64:1	
3232	97	128	19:19:58.733		DMS:	:*US RD	P7, TRACK 1, FWD, TIC *4239.65 +/-	2R5	4	1	3,946,987:72:0	
3233	97	128	19:19:59.933		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4239.71 +/-	2R5	4	1	3,946,987:73:8	
3234	97	128	19:20:01.333		DMS:	:*AT SPD	R7, TRACK 4, REV, TIC *4239.59 +/-	2R5	4	1	3,946,987:75:9	
3235	97	128	19:20:26.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4233.64 +/-	2R5	4	1	3,946,988:23:0	
3236	97	128	19:20:49.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4228.33 +/-	2R5	4	1	3,946,988:57:0	
3237	97	128	19:20:49.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,946,988:57:0	
3238	97	128	19:20:50.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4228.27 +/-	2R5	4	1	3,946,988:58:8	
3239	97	128	19:21:44.733	117HD105A106A4T	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,989:49:0	
3240	97	128	19:21:54.733	117HD105A106A4U	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,989:64:0	
3241	97	128	19:25:27.400	117HD105A106A4V	7STRP	-0.057563,0.001,	Slew = 12.01	2R5	4	1	3,946,993:19:0	
3242	97	128	19:25:37.400	117HD105A106A4W	7STRP	0.056059,0.0,0.0	Slew = 0.27	2R5	4	1	3,946,993:34:0	
3243	97	128	19:28:34.733	488BH6D	6TMSED	NORM,HL7	Sci, Eng, and D/L Chan	2R5	4	1	3,946,996:27:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3244	97	128	19:29:10.066	117HD105A106A4X	7STRP	-0.057563,0.001,	Slew =12.01	2R5	4	1	3,946,996:80:0	
3245	97	128	19:29:20.066	117HD105A106A4Y	7STRP	0.056059,0.0,0.0	Slew =,0.27	2R5	4	1	3,946,997:04:0	
3246	97	128	19:30:04.066	20ML6A	6CKSUM	MAG:4040,46F0		2R5	4	1	3,946,997:70:0	
3247	97	128	19:31:00.066	480MC6A	6MROH	12,2282,0,A2	read from LLM1A12,2282,0,A2	2R5	4	1	3,946,998:63:0	
3248	97	128	19:31:00.066	480MC6	6MROH		12 read from LLM1A12,2282,0,A2	2R5	4	1	3,946,998:63:0	
3249	97	128	19:32:52.733	117HD105A106A4Z	7STRP	-0.057563,0.001,	Slew =12.01	2R5	4	1	3,947,000:50:0	
3250	97	128	19:33:02.733	117HD105A106A4A	7STRP	0.056059,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,000:65:0	
3251	97	128	19:36:35.400	117HD105A106B4A	7STRP	-0.0671,0.030016	Slew =12.01	2R5	4	1	3,947,004:20:0	
3252	97	128	19:36:47.400	117HD105A106B4B	7STRP	0.001,0.0,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,004:38:0	
3253	97	128	19:37:07.400	117HD105A106C4A	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,004:68:0	
3254	97	128	19:37:14.066	117HD105A106C4B	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,004:78:0	
3255	97	128	19:37:43.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4228.27 +/-	2R5	4	1	3,947,005:31:0	
3256	97	128	19:37:43.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,005:31:0	
3257	97	128	19:37:44.800		DMS:	:*US, AT, SP	P7, TRACK 1, FWD, TIC *4228.39 +/-	2R5	4	1	3,947,005:33:1	
3258	97	128	19:37:50.066		DMS:	:*US, RD	P7, TRACK 1, FWD, TIC *4229.62 +/-	2R5	4	1	3,947,005:41:0	
3259	97	128	19:37:51.266		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4229.68 +/-	2R5	4	1	3,947,005:42:8	
3260	97	128	19:37:52.666		DMS:	:*AT, SPD	R7, TRACK 4, REV, TIC *4229.56 +/-	2R5	4	1	3,947,005:44:9	
3261	97	128	19:38:18.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4223.61 +/-	2R5	4	1	3,947,005:83:0	
3262	97	128	19:38:26.066	117HD105A106C4C	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,006:04:0	
3263	97	128	19:38:32.733	117HD105A106C4D	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,006:14:0	
3264	97	128	19:38:40.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4218.29 +/-	2R5	4	1	3,947,006:26:0	
3265	97	128	19:38:40.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,006:26:0	
3266	97	128	19:38:41.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4218.23 +/-	2R5	4	1	3,947,006:27:8	
3267	97	128	19:39:44.733	117HD105A106C4E	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,007:31:0	
3268	97	128	19:39:51.400	117HD105A106C4F	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,007:41:0	
3269	97	128	19:41:03.400	117HD105A106C4G	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,008:58:0	
3270	97	128	19:41:10.066	117HD105A106C4H	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,008:68:0	
3271	97	128	19:42:22.066	117HD105A106C4I	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,009:85:0	
3272	97	128	19:42:28.733	117HD105A106C4J	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,010:04:0	
3273	97	128	19:43:40.733	117HD105A106C4K	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,011:21:0	
3274	97	128	19:43:47.400	117HD105A106C4L	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,011:31:0	
3275	97	128	19:44:59.400	117HD105A106C4M	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,012:48:0	
3276	97	128	19:45:06.066	117HD105A106C4N	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,012:58:0	
3277	97	128	19:46:18.066	117HD105A106C4O	7STRP	-0.019002,0.001,	Slew =12.01	2R5	4	1	3,947,013:75:0	
3278	97	128	19:46:24.733	117HD105A106C4P	7STRP	0.018002,0.0,0.0	Slew =,0.27	2R5	4	1	3,947,013:85:0	
3279	97	128	19:47:22.066	176HD6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,014:80:0	
3280	97	128	19:47:24.066		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 4218.23 +/-	2R5	4	1	3,947,014:83:0	
3281	97	128	19:47:24.066	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,014:83:0	
3282	97	128	19:47:25.466		DMS:	:*US, AT, SP	P7, TRACK 1, FWD, TIC *4218.35 +/-	2R5	4	1	3,947,014:85:1	
3283	97	128	19:47:30.733		DMS:	:*US, RD	P7, TRACK 1, FWD, TIC *4219.59 +/-	2R5	4	1	3,947,015:02:0	
3284	97	128	19:47:31.933		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *4219.65 +/-	2R5	4	1	3,947,015:03:8	
3285	97	128	19:47:33.333		DMS:	:*AT, SPD	R7, TRACK 4, REV, TIC *4219.53 +/-	2R5	4	1	3,947,015:05:9	
3286	97	128	19:47:34.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *4219.36 +/-	2R5	4	1	3,947,015:07:0	
3287	97	128	19:47:36.733	117HD11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,947,015:11:0	
3288	97	128	19:47:50.066		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *4215.61 +/-	2R5	4	1	3,947,015:31:0	
3289	97	128	19:47:50.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,015:31:0	
3290	97	128	19:47:51.266		DMS:	:*READY	RDY, TRACK 4, REV, TIC *4215.55 +/-	2R5	4	1	3,947,015:32:8	
3291	97	128	19:48:25.400	127KP4A	37IOP	3,0	Long Map, Grating Start Position =00	2R3	4	0	3,947,015:84:0	
3292	97	128	19:48:25.400	127KP	NIMSTAB	GS	%%%% GROUP START TAB	2R3	4	0	3,947,015:84:0	
3293	97	128	19:48:26.066	127KP4B	37ETB	07,C7,02,80,44,3	Loads wavelength edit table	2R3	4	0	3,947,015:85:0	
3294	97	128	19:48:34.066	G8NH4LTH04-			-----START-----	2R3	4	0	:	:
3295	97	128	19:48:34.066	127KP11A	NIMSTAB	GE	%%%% GROUP END TAB	2R3	4	0	3,947,016:06:0	
3296	97	128	19:48:50.066	432DV6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	2R3	4	0	3,947,016:30:0	
3297	97	128	19:49:30.066	165HE4A	7SCAN	NORM,16,889,8.56	Check S/P Position	2R3	4	0	3,947,016:90:0	
3298	97	128	19:49:49.400	432DW6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	2R3	4	0	3,947,017:28:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3299	97	128	19:50:35.400	G8NINMISLD06-		-----START-----		2R3	4	0	:	:
3300	97	128	19:50:35.400	G8NNHEALTH04-		-----STOP-----		2R3	4	0	:	:
3301	97	128	19:51:36.066	20EG6A	6CKSUM	NIMS	NIMS_1000,14BC	2R3	4	0	3,947,019:06:0	
3302	97	128	19:52:36.733	20EG5A	37PL	GS	Program Load (halts microprocessor & unwri	2R3	4	0	3,947,020:06:0	
3303	97	128	19:53:24.066	117HE	CSMOS	GS	***** GROUP START CSMOS	2R3	4	0	3,947,020:77:0	
3304	97	128	19:53:33.400	176HE6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R3	4	0	3,947,021:00:0	
3305	97	128	19:53:33.400	117HE105A106A4A	7STRP	0.004,0.0,0.0,0.0,	Slew = 0.31	2R3	4	0	3,947,021:00:0	
3306	97	128	19:53:37.400	20EG5B	37MRL		Memory Realocate (software operates from R	2R3	4	0	3,947,021:06:0	
3307	97	128	19:53:52.066	117HE11A	CSMOS	GE	***** GROUP END CSMOS	2R3	4	0	3,947,021:28:0	
3308	97	128	19:54:06.733	176HE6B	6TMREC	NRC	NO RECORD Record Mode Change	2R3	4	0	3,947,021:50:0	
3309	97	128	19:54:08.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R3	4	0	3,947,021:53:0	
3310	97	128	19:54:08.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4215.55 +/-	2R3	4	0	3,947,021:53:0	
3311	97	128	19:54:10.133		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *4215.67 +/-	2R3	4	0	3,947,021:55:1	
3312	97	128	19:54:15.400		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *4216.90 +/-	2R3	4	0	3,947,021:63:0	
3313	97	128	19:54:16.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4216.96 +/-	2R3	4	0	3,947,021:64:8	
3314	97	128	19:54:18.000		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *4216.84 +/-	2R3	4	0	3,947,021:66:9	
3315	97	128	19:54:18.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4216.67 +/-	2R3	4	0	3,947,021:68:0	
3316	97	128	19:54:28.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4214.33 +/-	2R3	4	0	3,947,021:83:0	
3317	97	128	19:54:28.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R3	4	0	3,947,021:83:0	
3318	97	128	19:54:29.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4214.27 +/-	2R3	4	0	3,947,021:84:8	
3319	97	128	19:54:38.066	20EG6B	6MCPY	NIMS	NIMS_1000,LLM1A,7300,77F7	2R3	4	0	3,947,022:06:0	
3320	97	128	19:55:38.733	20EG6C	6MCPY	NIMS	NIMS_1598,LLM1A,77F8,781D	2R3	4	0	3,947,022:06:0	
3321	97	128	19:56:39.400	20EG5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,947,024:06:0	
3322	97	128	19:57:35.400	165EU4A	7SCAN	NORM,17.095,3.39	Check S/P Position	260	4	0	3,947,024:90:0	
3323	97	128	19:57:40.066	20EG5D	37MIN		Memory Normal (software operates from ROM)	260	4	0	3,947,025:06:0	
3324	97	128	19:58:40.733	20EG4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	260	4	0	3,947,026:06:0	
3325	97	128	20:00:33.400	127EU	NIMSTAB	GS	%%%% GROUP START TAB	2R0	4	0	3,947,027:84:0	
3326	97	128	20:00:33.400	127EU4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,947,027:84:0	
3327	97	128	20:00:34.066	127EU4B	37ETB		Loads wavelength edit table	2R5	4	1	3,947,027:85:0	
3328	97	128	20:00:42.066	G8JNFEAP7101-		-----START-----		2R5	4	1	:	:
3329	97	128	20:00:42.066	G8NINMISLD06-		-----STOP-----		2R5	4	1	:	:
3330	97	128	20:00:42.066	127EU11A	NIMSTAB	GE	%%%% GROUP END TAB	2R5	4	1	3,947,028:06:0	
3331	97	128	20:01:26.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4214.27 +/-	2R5	4	1	3,947,028:73:0	
3332	97	128	20:01:26.733	175EU422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,028:73:0	
3333	97	128	20:01:28.133		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *4214.39 +/-	2R5	4	1	3,947,028:75:1	
3334	97	128	20:01:29.400	117EU	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,947,028:77:0	
3335	97	128	20:01:33.400		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *4215.62 +/-	2R5	4	1	3,947,028:83:0	
3336	97	128	20:01:34.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4215.68 +/-	2R5	4	1	3,947,028:84:8	
3337	97	128	20:01:35.400	175EU176A6A	6TMREC	LPJ	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,947,028:86:0	
3338	97	128	20:01:36.000		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4215.56 +/-	2R5	4	1	3,947,028:86:9	
3339	97	128	20:01:36.000		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *4215.56 +/-	2R5	4	1	3,947,028:86:9	
3340	97	128	20:01:38.733	G8JNFEAP7101-	NIMPBK	301EU	JUPITER FTR AND PRTL TRK 71 DEG	2R5	4	1	:	:
3341	97	128	20:01:38.733	117EU105A106A4A	7STRP	0.035815,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,029:00:0	
3342	97	128	20:06:38.066	G8JNFEAP7101-	DESEL	300EU	JUPITER FTR AND PRTL TRK 71 DEG	2R5	4	1	:	:
3343	97	128	20:06:38.733	117EU11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,947,033:86:0	
3344	97	128	20:06:50.066	175EU6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,034:12:0	
3345	97	128	20:06:50.066	175EU422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,034:12:0	
3346	97	128	20:06:50.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4141.95 +/-	2R5	4	1	3,947,034:12:0	
3347	97	128	20:06:51.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4141.89 +/-	2R5	4	1	3,947,034:13:8	
3348	97	128	20:07:46.733	G8JNFEAP7101-		-----STOP-----		2R5	4	1	:	:
3349	97	128	20:10:44.066	165EV4A	7SCAN	NORM,17.859,4.78	Check S/P Position	2R5	4	1	3,947,037:90:0	
3350	97	128	20:10:48.733	G8JNPF7101-		-----START-----		2R5	4	1	:	:
3351	97	128	20:12:34.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *4141.89 +/-	2R5	4	1	3,947,039:73:0	
3352	97	128	20:12:34.066	175EV422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,039:73:0	
3353	97	128	20:12:35.466		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *4142.01 +/-	2R5	4	1	3,947,039:75:1	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3354	97	128	20:12:36.733	117EV	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,947,039:77.0	
3355	97	128	20:12:40.733		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4143.24 +/-	2R5	4	1	3,947,039:83.0	
3356	97	128	20:12:41.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4143.30 +/-	2R5	4	1	3,947,039:84.8	
3357	97	128	20:12:42.733	175EV176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,947,039:86.0	
3358	97	128	20:12:43.333		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4143.18 +/-	2R5	4	1	3,947,039:86.9	
3359	97	128	20:12:43.333		DMS:	: *RECORD		2R5	4	1	3,947,039:86.9	
3360	97	128	20:12:46.066	G8JNPFTB7101-	NIMPBK	301EV	JUPITER PARTIAL FTR TRK B 71 DEG	2R5	4	1	:	
3361	97	128	20:12:46.066	117EV105A106A4A	7STRP		Slew = -0.12	2R5	4	1	3,947,040:00.0	
3362	97	128	20:16:06.066	117EV105A106A4B	7STRP		Slew = 12.01	2R5	4	1	3,947,043:27.0	
3363	97	128	20:16:26.066	117EV105A106A4C	7STRP		Slew = -0.12	2R5	4	1	3,947,043:57.0	
3364	97	128	20:19:45.400	G8JNPFTB7101-	DESEL	300EV	JUPITER PARTIAL FTR TRK B 71 DEG	2R5	4	1	:	
3365	97	128	20:19:46.066	117EV11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,947,046:84.0	
3366	97	128	20:19:50.066	165HF4A	7SCAN		CHECK S/P Position	2R5	4	1	3,947,046:90.0	
3367	97	128	20:19:57.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4041.45 +/-	2R5	4	1	3,947,047:10.0	
3368	97	128	20:19:57.400	175EV422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,047:10.0	
3369	97	128	20:19:57.400	175EV6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,047:10.0	
3370	97	128	20:19:58.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4041.39 +/-	2R5	4	1	3,947,047:11.8	
3371	97	128	20:20:42.066	117HF	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,947,047:77.0	
3372	97	128	20:20:51.400	117HF105A106A4A	7STRP		Slew = 0.31	2R5	4	1	3,947,048:00.0	
3373	97	128	20:20:51.400	176HF6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,947,048:00.0	
3374	97	128	20:25:14.733	117HF105A106A4B	7STRP		Slew = 12.01	2R5	4	1	3,947,052:31.0	
3375	97	128	20:25:26.066	117HF105A106A4C	7STRP		Slew = -0.31	2R5	4	1	3,947,052:48.0	
3376	97	128	20:28:00.066	G8JNPFTB7101-	STOP	*****		2R5	4	1	:	
3377	97	128	20:29:49.400	117HF105A106A4D	7STRP		Slew = 12.01	2R5	4	1	3,947,056:79.0	
3378	97	128	20:30:00.733	117HF105A106A4E	7STRP		Slew = -0.31	2R5	4	1	3,947,057:05.0	
3379	97	128	20:34:24.066	117HF105A106A4F	7STRP		Slew = 12.01	2R5	4	1	3,947,061:36.0	
3380	97	128	20:34:35.400	117HF105A106A4G	7STRP		Slew = 0.31	2R5	4	1	3,947,061:53.0	
3381	97	128	20:38:04.066	50ZZ6XX	6DMSC	RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,065:02.0	
3382	97	128	20:38:04.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 4041.39 +/-	2R5	4	1	3,947,065:02.0	
3383	97	128	20:38:05.466		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4041.51 +/-	2R5	4	1	3,947,065:04.1	
3384	97	128	20:38:10.733		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4042.74 +/-	2R5	4	1	3,947,065:12.0	
3385	97	128	20:38:11.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4042.80 +/-	2R5	4	1	3,947,065:13.8	
3386	97	128	20:38:13.333		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4042.68 +/-	2R5	4	1	3,947,065:15.9	
3387	97	128	20:38:39.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4036.58 +/-	2R5	4	1	3,947,065:55.0	
3388	97	128	20:39:58.733	117HF105A106A4H	7STRP		Slew = 12.01	2R5	4	1	3,947,065:84.0	
3389	97	128	20:39:02.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,065:89.0	
3390	97	128	20:39:02.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4031.26 +/-	2R5	4	1	3,947,065:89.0	
3391	97	128	20:39:03.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4031.20 +/-	2R5	4	1	3,947,065:90.8	
3392	97	128	20:39:10.066	117HF105A106A4I	7STRP		Slew = 0.31	2R5	4	1	3,947,066:10.0	
3393	97	128	20:43:33.400	117HF105A106A4J	7STRP		Slew = 12.01	2R5	4	1	3,947,070:41.0	
3394	97	128	20:43:44.733	117HF105A106A4K	7STRP		Slew = -0.31	2R5	4	1	3,947,070:58.0	
3395	97	128	20:48:08.066	117HF105A106A4L	7STRP		Slew = 12.01	2R5	4	1	3,947,074:89.0	
3396	97	128	20:48:19.400	117HF105A106A4M	7STRP		Slew = -0.31	2R5	4	1	3,947,075:15.0	
3397	97	128	20:52:42.733	176HF6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,079:46.0	
3398	97	128	20:52:42.733	117HF11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,947,079:46.0	
3399	97	128	20:52:44.733	50ZZ6XX	6DMSC	RDY,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,079:49.0	
3400	97	128	20:52:44.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 4031.20 +/-	2R5	4	1	3,947,079:49.0	
3401	97	128	20:52:46.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4031.32 +/-	2R5	4	1	3,947,079:51.1	
3402	97	128	20:52:51.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4032.56 +/-	2R5	4	1	3,947,079:59.0	
3403	97	128	20:52:52.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *4032.62 +/-	2R5	4	1	3,947,079:60.8	
3404	97	128	20:52:54.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *4032.50 +/-	2R5	4	1	3,947,079:62.9	
3405	97	128	20:52:54.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4032.33 +/-	2R5	4	1	3,947,079:64.0	
3406	97	128	20:53:14.066	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,080:02.0	
3407	97	128	20:53:14.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *4027.79 +/-	2R5	4	1	3,947,080:02.0	
3408	97	128	20:53:15.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *4027.73 +/-	2R5	4	1	3,947,080:03.8	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3409	97	128	20:53:16.733	G8NNNIMSLD07-		-----START-----		2R5	4	1	:	:
3410	97	128	20:54:17.400	20EH6A	6CKSUM	NIMS	NIMS, 1000, 14BC	2R5	4	1	3,947,081:06:0	
3411	97	128	20:55:18.066	20EH5A	37PL		Program Load (halts microprocessor & unwri	2R5	4	1	3,947,082:06:0	
3412	97	128	20:56:18.733	20EH5B	37MRL		Memory Realocate (software operates from R	2R5	4	1	3,947,083:06:0	
3413	97	128	20:57:19.400	20EH6B	6MCPY	NIMS	NIMS, 1000, LLM1A, 7300, 77F7	2R5	4	1	3,947,084:06:0	
3414	97	128	20:58:20.066	20EH6C	6MCPY	NIMS	NIMS, 1598, LLM1A, 77F8, 781D	2R5	4	1	3,947,085:06:0	
3415	97	128	20:59:20.733	20EH5C	37IRT		Instrument Reset (Goes into POR state)	260	4	0	3,947,086:06:0	
3416	97	128	21:00:21.400	20EH5D	37MN		Memory Normal (software operates from ROM)	260	4	0	3,947,087:06:0	
3417	97	128	21:01:22.066	20EH4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,947,088:06:0	
3418	97	128	21:03:14.733	127EW4A	37IOP	5,1	Short Map, Grating START Position =01	2R5	4	1	3,947,089:84:0	
3419	97	128	21:03:14.733	127EW4A		GS	%%%%GROUP START TAB	2R5	4	1	3,947,089:84:0	
3420	97	128	21:03:15.400	127EW4B	37ETB		Loads wavelength edit table	2R5	4	1	3,947,089:85:0	
3421	97	128	21:03:18.733	165EW4A	7SCAN	NORM, 19.662, 5.66	Check S/P Position	2R5	4	1	3,947,089:90:0	
3422	97	128	21:03:23.400	127EW11A	NIMSTAB	GE	%%%%GROUP END TAB	2R5	4	1	3,947,090:06:0	
3423	97	128	21:03:23.400	G8JNPFTB7102-		-----START-----		2R5	4	1	:	:
3424	97	128	21:03:23.400	G8NNNIMSLD07-		-----STOP-----		2R5	4	1	:	:
3425	97	128	21:04:08.066	175EW42A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,090:73:0	
3426	97	128	21:04:08.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 4027.73 +/-	2R5	4	1	3,947,090:73:0	
3427	97	128	21:04:09.466		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *4027.85 +/-	2R5	4	1	3,947,090:75:1	
3428	97	128	21:04:10.733	117EW	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,947,090:77:0	
3429	97	128	21:04:14.733		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *4029.09 +/-	2R5	4	1	3,947,090:83:0	
3430	97	128	21:04:15.933		DMS:	: *RUNUP	P7, TRACK *4, *REV, TIC *4029.15 +/-	2R5	4	1	3,947,090:84:8	
3431	97	128	21:04:16.733	175EW176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,947,090:86:0	
3432	97	128	21:04:17.333		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC 4029.03 +/-	2R5	4	1	3,947,090:86:9	
3433	97	128	21:04:17.333		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *4029.03 +/-	2R5	4	1	3,947,090:86:9	
3434	97	128	21:04:20.066	G8JNPFTB7102-	NIMPBK	301EX	JUPITER PARTIAL FTR TRK B 71 DEG	2R5	4	1	:	:
3435	97	128	21:04:20.066	117EW105A106A4A	7STRP	0.023804,0,0,0,0	Slew = 0.12	2R5	4	1	3,947,091:00:0	
3436	97	128	21:07:40.066	117EW105A106A4B	7STRP	-0.026006,0,0,0,0	Slew = 12.01	2R5	4	1	3,947,094:27:0	
3437	97	128	21:08:00.066	117EW105A106A4C	7STRP	0.023804,0,0,0,0	Slew = 0.12	2R5	4	1	3,947,094:57:0	
3438	97	128	21:11:19.400	G8JNPFTB7102-	DESELC	300EX	JUPITER PARTIAL FTR TRK B 71 DEG	2R5	4	1	:	:
3439	97	128	21:11:20.066	117EW11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,947,097:84:0	
3440	97	128	21:11:28.733	G8JNPFTB7102-		-----STOP-----		2R5	4	1	:	:
3441	97	128	21:11:31.400	175EW6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,098:10:0	
3442	97	128	21:11:31.400	175EW422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,098:10:0	
3443	97	128	21:11:31.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *3927.29 +/-	2R5	4	1	3,947,098:10:0	
3444	97	128	21:11:32.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *3927.23 +/-	2R5	4	1	3,947,098:11:8	
3445	97	128	21:16:27.400	165EX4A	7SCAN	NORM, 21.114, 5.18	Check S/P Position	2R5	4	1	3,947,102:90:0	
3446	97	128	21:16:32.066	G8JNFEAP7102-		-----START-----		2R5	4	1	:	:
3447	97	128	21:17:16.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 3927.23 +/-	2R5	4	1	3,947,103:73:0	
3448	97	128	21:17:16.733	175EX422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,103:73:0	
3449	97	128	21:17:18.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *3927.35 +/-	2R5	4	1	3,947,103:75:1	
3450	97	128	21:17:19.400	117EX	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,947,103:77:0	
3451	97	128	21:17:23.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *3928.59 +/-	2R5	4	1	3,947,103:83:0	
3452	97	128	21:17:24.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *3928.65 +/-	2R5	4	1	3,947,103:84:8	
3453	97	128	21:17:25.400	175EX176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,947,103:86:0	
3454	97	128	21:17:26.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC 3928.53 +/-	2R5	4	1	3,947,103:86:9	
3455	97	128	21:17:26.000		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *3928.53 +/-	2R5	4	1	3,947,103:86:9	
3456	97	128	21:17:28.733	G8JNFEAP7102-	NIMPBK	301EY	JUPITER FTR AND PRTL TRK 71 DEG	2R5	4	1	:	:
3457	97	128	21:17:28.733	117EX105A106A4A	7STRP	0.032812,0,0,0,0	Slew = 0.11	2R5	4	1	3,947,104:00:0	
3458	97	128	21:22:28.066	G8JNFEAP7102-	DESELC	300EY	JUPITER FTR AND PRTL TRK 71 DEG	2R5	4	1	:	:
3459	97	128	21:22:28.733	117EX11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,947,108:86:0	
3460	97	128	21:22:36.066	G8JNFEAP7102-		-----STOP-----		2R5	4	1	:	:
3461	97	128	21:22:40.066	175EX422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,109:12:0	
3462	97	128	21:22:40.066	175EX6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,109:12:0	
3463	97	128	21:22:40.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *3854.92 +/-	2R5	4	1	3,947,109:12:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3464	97	128	21:22:41.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *3854.86 +/-	2R5	4	1	3,947,109:13:8	
3465	97	128	21:30:36.733	165HG4A	7SCAN	NORM,67.157,23.7	Check S/P Position	2R5	4	1	3,947,116:90:0	
3466	97	128	21:34:30.733	117HG	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,947,120:77:0	
3467	97	128	21:34:40.066	117HG105A106A4A	7STRP	0.005,0.0,0.0,0.0,	Slew = 0.35	2R5	4	1	3,947,121:00:0	
3468	97	128	21:34:40.066	176HG6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,947,121:00:0	
3469	97	128	21:34:58.733	117HG11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,947,121:28:0	
3470	97	128	21:35:13.400	176HG6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,121:50:0	
3471	97	128	21:35:15.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 3854.86 +/-	2R5	4	1	3,947,121:53:0	
3472	97	128	21:35:15.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,121:53:0	
3473	97	128	21:35:16.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *3854.98 +/-	2R5	4	1	3,947,121:55:1	
3474	97	128	21:35:22.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *3856.21 +/-	2R5	4	1	3,947,121:63:0	
3475	97	128	21:35:23.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *3856.27 +/-	2R5	4	1	3,947,121:64:8	
3476	97	128	21:35:24.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *3856.15 +/-	2R5	4	1	3,947,121:66:9	
3477	97	128	21:35:25.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *3855.98 +/-	2R5	4	1	3,947,121:68:0	
3478	97	128	21:35:35.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,121:83:0	
3479	97	128	21:35:35.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *3853.64 +/-	2R5	4	1	3,947,121:83:0	
3480	97	128	21:35:36.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *3853.58 +/-	2R5	4	1	3,947,121:84:8	
3481	97	128	22:02:02.066	G8JNFEA53M01-		-----START-----		2R5	4	1	:	:
3482	97	128	22:03:54.733	125EY	NIMSINIT	GS	##### GROUP START INIT	2R5	4	1	3,947,149:84:0	
3483	97	128	22:03:54.733	125EY4A	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R5	4	1	3,947,149:84:0	
3484	97	128	22:03:54.733	125EY11A	NIMSINIT	GE	##### GROUP END INIT	4R5	4	1	3,947,149:84:0	
3485	97	128	22:04:55.400	127EY	NIMSTAB	GS	%%%% GROUP START TAB	4R5	4	1	3,947,150:84:0	
3486	97	128	22:04:55.400	127EY4A	37IOP	3,0	Long Map, Grating Start Position =00	4R3	4	0	3,947,150:84:0	
3487	97	128	22:04:56.066	127EY4B	37ETB		Loads wavelength edit table	4R3	4	0	3,947,150:85:0	
3488	97	128	22:05:03.400	165EZ4A	7SCAN	NORM,22.192,6.01	Check S/P Position	4R3	4	0	3,947,151:05:0	
3489	97	128	22:05:04.066	127EY11A	NIMSTAB	GE	%%%% GROUP END TAB	4R3	4	0	3,947,151:06:0	
3490	97	128	22:05:55.400	117EZ	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,947,151:83:0	
3491	97	128	22:05:55.400	175EZ422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,151:83:0	
3492	97	128	22:05:55.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 3853.58 +/-	4R3	4	0	3,947,151:83:0	
3493	97	128	22:05:56.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *3853.70 +/-	4R3	4	0	3,947,151:85:1	
3494	97	128	22:06:02.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *3854.93 +/-	4R3	4	0	3,947,152:02:0	
3495	97	128	22:06:03.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *3854.99 +/-	4R3	4	0	3,947,152:03:8	
3496	97	128	22:06:04.066	175EZ176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,947,152:05:0	
3497	97	128	22:06:04.666		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *3854.87 +/-	4R3	4	0	3,947,152:05:9	
3498	97	128	22:06:04.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC 3854.87 +/-	4R3	4	0	3,947,152:05:9	
3499	97	128	22:06:04.733	117EZ105A106A4A	7STRP	0.00715,0.0,0.0,0.0,	Slew =0.02	4R3	4	0	3,947,152:06:0	
3500	97	128	22:06:04.733	G8JNFEA53M01-	NIMPBK	301FA	JUPITER CAMPAIGN FEATURE 5 AND 3	4R3	4	0	:	:
3501	97	128	22:12:04.733	117EZ105A106A4B	7STRP	-0.014001,0.0,0.0,	Slew =0.2,5	4R3	4	0	3,947,158:00:0	
3502	97	128	22:12:06.733	G8JNFEA53M01-	DESEL	300FA	JUPITER CAMPAIGN FEATURE 5 AND 3	4R3	4	0	:	:
3503	97	128	22:12:16.733	175EZ6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,947,158:18:0	
3504	97	128	22:12:16.733	175EZ422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,158:18:0	
3505	97	128	22:12:16.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *3767.67 +/-	4R3	4	0	3,947,158:18:0	
3506	97	128	22:12:17.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *3767.61 +/-	4R3	4	0	3,947,158:19:8	
3507	97	128	22:14:04.733	117EZ105A106A4C	7STRP	0.00715,0.0,0.0,0.0,	Slew = 0.02	4R3	4	0	3,947,159:89:0	
3508	97	128	22:20:04.733	117EZ11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,947,165:83:0	
3509	97	128	22:23:16.066	G8JNFEA53M01-		-----STOP-----		4R3	4	0	:	:
3510	97	128	22:24:16.733	G8JNTHRMNS02-		-----START-----		4R3	4	0	:	:
3511	97	128	22:28:14.733	165FA4A	7SCAN	NORM,18.81,13.96	Check S/P Position	4R3	4	0	3,947,173:90:0	
3512	97	128	22:29:04.066	175FA422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,174:73:0	
3513	97	128	22:29:04.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 3767.61 +/-	4R3	4	0	3,947,174:73:0	
3514	97	128	22:29:05.466		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *3767.73 +/-	4R3	4	0	3,947,174:75:1	
3515	97	128	22:29:06.733	117FA	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,947,174:77:0	
3516	97	128	22:29:10.733		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *3768.96 +/-	4R3	4	0	3,947,174:83:0	
3517	97	128	22:29:11.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *3769.02 +/-	4R3	4	0	3,947,174:84:8	
3518	97	128	22:29:12.733	175FA176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,947,174:86:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3574	97	128	23:20:57.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *3552.92 +/-	4R3	4	0	3,947,226:11:0	
3575	97	128	23:20:57.400	175FB422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,226:11:0	
3576	97	128	23:20:57.400	175FB6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,947,226:11:0	
3577	97	128	23:20:58.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *3552.86 +/-	4R3	4	0	3,947,226:12:8	
3578	97	128	23:22:55.400	G8JNFEA5UM01-	7SCAN	*****STOP	Check S/P Position	4R3	4	0	:	
3579	97	128	23:23:51.400	165FC4A		NORM,22.537,15.6		4R3	4	0	:	
3580	97	128	23:23:56.066	G8JNTHRMNS03-		*****START		4R3	4	0	:	
3581	97	128	23:25:41.400	175FC422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,230:73:0	
3582	97	128	23:25:41.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 3552.86 +/-	4R3	4	0	3,947,230:73:0	
3583	97	128	23:25:42.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *3552.98 +/-	4R3	4	0	3,947,230:75:1	
3584	97	128	23:25:44.066	117FC	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,947,230:77:0	
3585	97	128	23:25:48.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *3554.21 +/-	4R3	4	0	3,947,230:83:0	
3586	97	128	23:25:49.266		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *3554.27 +/-	4R3	4	0	3,947,230:84:8	
3587	97	128	23:25:50.066	175FC176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,947,230:86:0	
3588	97	128	23:25:50.666		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 3554.15 +/-	4R3	4	0	3,947,230:86:9	
3589	97	128	23:25:50.666		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *3554.15 +/-	4R3	4	0	3,947,230:86:9	
3590	97	128	23:25:53.400	G8JNTHRMNS03-	NIMPBK	301FD	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	
3591	97	128	23:25:53.400	117FC105A106A4A	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,231:00:0	
3592	97	128	23:28:38.066	117FC105A106A4B	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,233:65:0	
3593	97	128	23:28:46.733	117FC105A106A4C	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,233:78:0	
3594	97	128	23:31:31.400	117FC105A106A4D	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,236:52:0	
3595	97	128	23:31:40.066	117FC105A106A4E	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,236:65:0	
3596	97	128	23:34:24.733	117FC105A106A4F	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,239:39:0	
3597	97	128	23:34:33.400	117FC105A106A4G	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,239:52:0	
3598	97	128	23:37:18.066	117FC105A106A4H	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,242:26:0	
3599	97	128	23:37:26.733	117FC105A106A4I	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,242:39:0	
3600	97	128	23:40:09.400	G8JNTHRMNS03-	NIMPBK	301EE	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	
3601	97	128	23:40:11.400	117FC105A106A4J	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,245:13:0	
3602	97	128	23:40:18.066	G8JNTHRMNS03-	DESELC	300FD	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	
3603	97	128	23:40:20.066	117FC105A106A4K	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,245:26:0	
3604	97	128	23:43:04.733	117FC105A106A4L	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,248:00:0	
3605	97	128	23:43:13.400	117FC105A106A4M	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,248:13:0	
3606	97	128	23:45:00.066	488BH6E	6TMSED	NORM,EL7	Sci. Eng. and D/L Chan	4R3	4	0	3,947,249:82:0	
3607	97	128	23:45:58.066	117FC105A106A4N	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,250:78:0	
3608	97	128	23:46:06.733	117FC105A106A4O	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,251:00:0	
3609	97	128	23:48:51.400	117FC105A106A4P	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,253:65:0	
3610	97	128	23:49:00.066	117FC105A106A4Q	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,253:78:0	
3611	97	128	23:51:44.733	117FC105A106A4R	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,256:52:0	
3612	97	128	23:51:53.400	117FC105A106A4S	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,256:65:0	
3613	97	128	23:54:38.066	G8JNTHRMNS03-	NIMPBK	301FZ	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	
3614	97	128	23:54:38.066	117FC105A106A4T	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,259:39:0	
3615	97	128	23:54:42.733	G8JNTHRMNS03-	DESELC	300EE	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	
3616	97	128	23:54:46.733	117FC105A106A4U	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,259:52:0	
3617	97	128	23:57:30.066	488B16A	6TMSED	NORM,EL6	Sci. Eng. and D/L Chan	4R3	4	0	3,947,262:24:0	
3618	97	128	23:57:31.400	117FC105A106A4V	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,262:26:0	
3619	97	128	23:57:40.066	117FC105A106A4W	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,262:39:0	
3620	97	129	00:00:04.066	20MM6A	6CKSUM	MAG,40,40,46F0		4R3	4	0	3,947,264:73:0	
3621	97	129	00:00:24.733	117FC105A106A4X	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,265:13:0	
3622	97	129	00:00:33.400	117FC105A106A4Y	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,265:26:0	
3623	97	129	00:01:00.066	480MD6	6MROH		12 read from LLM1A12,2282,0,A2	4R3	4	0	3,947,265:66:0	
3624	97	129	00:01:00.066	480MD6A	6MROH	12,2282,0,A2	read from LLM1A12,2282,0,A2	4R3	4	0	3,947,265:66:0	
3625	97	129	00:03:18.066	117FC105A106A4Z	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,268:00:0	
3626	97	129	00:03:26.733	117FC105A106A4AA	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,268:13:0	
3627	97	129	00:06:11.400	117FC105A106A4AB	7STRP	-0.0086,0.008,0	Slew =,0.2,5	4R3	4	0	3,947,270:78:0	
3628	97	129	00:06:20.066	117FC105A106A4AC	7STRP	0.0049,0.0,0.0	Slew =,0.03	4R3	4	0	3,947,271:00:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3629	97	129	00:08:58.733	G8JNTHRMNS03-	NIMPBK	301DV	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	:
3630	97	129	00:09:04.733	117FC105A106A4AD	7STRP	-0.0086,0.008,0.0	Slew =0.2.5	4R3	4	0	:	3,947,273:65.0
3631	97	129	00:09:07.400	G8JNTHRMNS03-	DESEL	300FZ	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	:
3632	97	129	00:09:13.400	117FC105A106A4AE	7STRP	0.0049,0.000,0.0	Slew =,0.03	4R3	4	0	:	3,947,273:78.0
3633	97	129	00:11:58.066	117FC105A106A4AF	7STRP	-0.0086,0.008,0.0	Slew =0.2.5	4R3	4	0	:	3,947,276:52.0
3634	97	129	00:12:06.733	117FC105A106A4AG	7STRP	0.0049,0.000,0.0	Slew =,0.03	4R3	4	0	:	3,947,276:65.0
3635	97	129	00:14:51.400	117FC105A106A4AH	7STRP	-0.0086,0.008,0.0	Slew =0.2.5	4R3	4	0	:	3,947,279:39.0
3636	97	129	00:15:00.066	117FC105A106A4AI	7STRP	0.0049,0.000,0.0	Slew =,0.03	4R3	4	0	:	3,947,279:52.0
3637	97	129	00:17:44.733	117FC105A106A4AJ	7STRP	-0.0086,0.008,0.0	Slew =0.2.5	4R3	4	0	:	3,947,282:26.0
3638	97	129	00:17:53.400	117FC105A106A4AK	7STRP	0.0049,0.000,0.0	Slew =,0.03	4R3	4	0	:	3,947,282:39.0
3639	97	129	00:20:38.066	117FC105A106A4AL	7STRP	-0.0086,0.008,0.0	Slew =0.2.5	4R3	4	0	:	3,947,285:13.0
3640	97	129	00:20:46.733	117FC105A106A4AM	7STRP	0.0049,0.000,0.0	Slew =0.03	4R3	4	0	:	3,947,285:26.0
3641	97	129	00:23:31.400	117FC11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	:	3,947,288:00.0
3642	97	129	00:23:31.400	G8JNTHRMNS03-	DESEL	300DV	JUPITER THERMAL NORTH SOUTH STRI	4R3	4	0	:	:
3643	97	129	00:23:35.400	G8JNTHRMNS03-	6TMREC	-----STOP-----		4R3	4	0	:	:
3644	97	129	00:23:42.733	175FC6A	DMS:	:*RUNDOWN	NO RECORD Record Mode Change	4R3	4	0	:	3,947,288:17.0
3645	97	129	00:23:42.733	175FC422A6B	6DMSC	RDY,0	R7, TRACK 4, REV, TIC *2740.39 +/-	4R3	4	0	:	3,947,288:17.0
3646	97	129	00:23:42.733	G8JNWINDOW01-	DMS:	:*READY	DMS Control Tape stop	4R3	4	0	:	3,947,288:17.0
3647	97	129	00:23:43.933	488BI6B	6TMSED	NORM,EL5	RDY, TRACK 4, REV, TIC *2740.33 +/-	4R3	4	0	:	3,947,288:18.8
3648	97	129	00:24:02.066	165HH4A	7SCAN	NORM,44.414,18.9	Sci, Eng, and D/L Chan	4R3	4	0	:	3,947,300:22.0
3649	97	129	00:24:02.066	117HH	CSMOS	GS	Check S/P Position	4R3	4	0	:	3,947,343:90.0
3650	97	129	01:20:08.066	176HH6A	6TMREC	BPT	***** GROUP START CSMOS	4R3	4	0	:	3,947,347:77.0
3651	97	129	01:24:11.400	117HH11A	7STRP	0.004,0.000,0.0	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	:	3,947,348:00.0
3652	97	129	01:24:11.400	176HH6A	6TMREC	BPT	Slew =-0.29	4R3	4	0	:	3,947,348:00.0
3653	97	129	01:24:11.400	117HH11A	7STRP	0.004,0.000,0.0	***** GROUP END CSMOS	4R3	4	0	:	3,947,348:28.0
3654	97	129	01:24:30.066	176HH6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	:	3,947,348:50.0
3655	97	129	01:24:44.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	:	3,947,348:53.0
3656	97	129	01:24:46.733	127FE	DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2740.33 +/-	4R3	4	0	:	3,947,348:53.0
3657	97	129	01:24:46.733	127FE4A	DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2740.45 +/-	4R3	4	0	:	3,947,348:55.1
3658	97	129	01:24:48.133	127FE11A	DMS:	:*RUNUP	P7, TRACK 1, FWD, TIC *2741.68 +/-	4R3	4	0	:	3,947,348:63.0
3659	97	129	01:24:53.400	127FE11A	DMS:	:*AT_SPD	R7, TRACK *4, *REV, TIC *2741.74 +/-	4R3	4	0	:	3,947,348:64.8
3660	97	129	01:24:54.600	127FE11A	DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2741.62 +/-	4R3	4	0	:	3,947,348:66.9
3661	97	129	01:24:56.000	127FE11A	DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2741.45 +/-	4R3	4	0	:	3,947,348:68.0
3662	97	129	01:24:56.733	127FE11A	DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2741.45 +/-	4R3	4	0	:	3,947,348:68.0
3663	97	129	01:25:06.733	50ZZ6RE	6DMSC	RDY,0	R7, TRACK 4, REV, TIC *2739.11 +/-	4R3	4	0	:	3,947,348:83.0
3664	97	129	01:25:06.733	165FE4A	7SCAN	NORM,30.925,15.0	DMS Control Tape stop	4R3	4	0	:	3,947,348:83.0
3665	97	129	01:25:07.933	G8JNUM3MAP01-	DMS:	:*READY	RDY, TRACK 4, REV, TIC *2739.05 +/-	4R3	4	0	:	3,947,348:84.8
3666	97	129	01:31:15.400	488BI6C	6TMSED	NORM,EL3	Check S/P Position	4R3	4	0	:	3,947,354:90.0
3667	97	129	01:31:17.333	127FE	DMS:	:*START-----	Sci, Eng, and D/L Chan	4R3	4	0	:	:
3668	97	129	01:31:22.066	127FE	NIMSTAB	GS	%/%/% GROUP START TAB	4R3	4	0	:	3,947,355:09.0
3669	97	129	01:32:12.066	127FE4A	37ETB	CD,08.03,FF,0E,	Loads wavelength edit table	4R3	4	0	:	3,947,355:84.0
3670	97	129	01:32:12.733	127FE11A	NIMSTAB	GE	%/%/% GROUP END TAB	4R3	4	0	:	3,947,355:85.0
3671	97	129	01:32:20.733	127FE11A	DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2739.05 +/-	4R3	4	0	:	3,947,356:06.0
3672	97	129	01:33:05.400	175FE422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	:	3,947,356:73.0
3673	97	129	01:33:05.400	117FE	DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2739.17 +/-	4R3	4	0	:	3,947,356:73.0
3674	97	129	01:33:06.800	117FE	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	:	3,947,356:77.0
3675	97	129	01:33:08.066	117FE	DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2740.40 +/-	4R3	4	0	:	3,947,356:83.0
3676	97	129	01:33:12.066	117FE	DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2740.46 +/-	4R3	4	0	:	3,947,356:84.8
3677	97	129	01:33:13.266	175FE176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	:	3,947,356:84.8
3678	97	129	01:33:14.066	G8JNUM3MAP01-	NIMPBK	301FF	THREE MICRON HOTSPOT SPECTRAL MA	4R3	4	0	:	:
3679	97	129	01:33:14.066	117FE105A106A4A	7STRP	0.023004,0.000,0	Slew =,0.02	4R3	4	0	:	3,947,357:00.0
3680	97	129	01:33:14.666	G8JNUM3MAP01-	DESEL	300FF	THREE MICRON HOTSPOT SPECTRAL MA	4R3	4	0	:	:
3681	97	129	01:33:14.733	G8JNUM3MAP01-	NIMPBK	301FF	THREE MICRON HOTSPOT SPECTRAL MA	4R3	4	0	:	:
3682	97	129	01:33:17.400	117FE105A106A4A	7STRP	0.023004,0.000,0	Slew =,0.02	4R3	4	0	:	3,947,357:00.0
3683	97	129	01:52:26.733	G8JNUM3MAP01-	DESEL	300FF	THREE MICRON HOTSPOT SPECTRAL MA	4R3	4	0	:	:

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3684	97	129	01:52:30.066	117FE11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,947,376:00:0	
3685	97	129	01:52:31.333	G8JNUM3MAP01-		-----STOP-----		4R3	4	0	:	
3686	97	129	01:52:41.400	175FE422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,376:17:0	
3687	97	129	01:52:41.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2466.89 +/-	4R3	4	0	3,947,376:17:0	
3688	97	129	01:52:41.400	175FE6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,947,376:17:0	
3689	97	129	01:52:42.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2466.83 +/-	4R3	4	0	3,947,376:18:8	
3690	97	129	01:53:31.999	G8JNRTHOTS02-		-----START-----		4R3	4	0	:	
3691	97	129	01:53:44.066	165FU4A	7SCAN	NORM,36.563,16.8	Check S/P Position	4R3	4	0	3,947,377:20:0	
3692	97	129	01:54:26.733	125KI4A	37MB	1B,1B,0,0,0	Selects mirror (spatial) edit table	4R3	4	0	3,947,377:84:0	
3693	97	129	01:54:26.733	125KI11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,947,377:84:0	
3694	97	129	01:54:26.733	125KI	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,947,377:84:0	
3695	97	129	01:55:27.400	127KI	NIMSTAB	GS	%%%%% GROUP START TAB	4R3	4	0	3,947,378:84:0	
3696	97	129	01:55:28.066	127KI4A	37ETB	04,C4,35,FF,FF	Loads wavelength edit table	4R3	4	0	3,947,378:85:0	
3697	97	129	01:55:36.066	127KI11A	NIMSTAB	GE	%%%%% GROUP END TAB	4R3	4	0	3,947,379:06:0	
3698	97	129	01:55:52.066	432EL6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R3	4	0	3,947,379:30:0	
3699	97	129	01:56:23.400	117FU	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,947,379:77:0	
3700	97	129	01:56:31.400	165FU4B	7VECT		Inert vect update UTC	4R3	4	0	3,947,379:89:0	
3701	97	129	01:56:32.733	117FU105A106A4A	7STRP	0.00175,0.0,0.0,0.	Slew =,0.03	4R3	4	0	3,947,380:00:0	
3702	97	129	01:56:51.400	432DM6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	4R3	4	0	3,947,380:28:0	
3703	97	129	01:57:33.400	117FU11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,947,381:00:0	
3704	97	129	01:58:35.333	G8JNRTHOTS02-		-----STOP-----		4R3	4	0	:	
3705	97	129	02:03:22.066	488B16D	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	4R3	4	0	3,947,386:68:0	
3706	97	129	02:32:56.066	165HI4A	7SCAN	NORM,45.957,19.3	Check S/P Position	4R3	4	0	3,947,415:90:0	
3707	97	129	02:32:57.999	G8JNRTHOTS03-		-----START-----		4R3	4	0	:	
3708	97	129	02:36:50.066	117HI	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,947,419:77:0	
3709	97	129	02:36:59.400	117HI105A106A4A	7STRP	0.004,0.0,0.0,0.	Slew =,0.29	4R3	4	0	3,947,420:00:0	
3710	97	129	02:36:59.400	176HI6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,947,420:00:0	
3711	97	129	02:37:18.066	117HI11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,947,420:28:0	
3712	97	129	02:37:32.733	176HI6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,947,420:50:0	
3713	97	129	02:37:34.733	50ZZ6XX	6DMSC	RT,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,420:53:0	
3714	97	129	02:37:34.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *2466.83 +/-	4R3	4	0	3,947,420:53:0	
3715	97	129	02:37:36.133		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *2466.95 +/-	4R3	4	0	3,947,420:55:1	
3716	97	129	02:37:41.400		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *2468.18 +/-	4R3	4	0	3,947,420:63:0	
3717	97	129	02:37:42.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2468.24 +/-	4R3	4	0	3,947,420:64:8	
3718	97	129	02:37:44.000		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2468.12 +/-	4R3	4	0	3,947,420:66:9	
3719	97	129	02:37:44.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2467.95 +/-	4R3	4	0	3,947,420:68:0	
3720	97	129	02:37:54.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2465.61 +/-	4R3	4	0	3,947,420:83:0	
3721	97	129	02:37:54.733	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,420:83:0	
3722	97	129	02:37:55.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2465.55 +/- 1	4R3	4	0	3,947,420:84:8	
3723	97	129	02:37:59.400	165FY4A	7SCAN	NORM,39.279,17.7	Check S/P Position	4R3	4	0	3,947,420:90:0	
3724	97	129	02:38:20.066	432DN6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R3	4	0	3,947,421:30:0	
3725	97	129	02:38:51.400	117FY	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,947,421:77:0	
3726	97	129	02:38:59.400	165FY4B	7VECT		Inert vect update UTC	4R3	4	0	3,947,421:89:0	
3727	97	129	02:39:00.733	117FY105A106A4A	7STRP	0.00175,0.0,0.0,0.	Slew =,0.03	4R3	4	0	3,947,422:00:0	
3728	97	129	02:39:19.400	432DO6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	4R3	4	0	3,947,422:28:0	
3729	97	129	02:40:01.400	117FY11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,947,423:00:0	
3730	97	129	02:40:57.400	125KL11A	NIMSINIT	GE	##### GROUP END INIT	4R3	4	0	3,947,423:84:0	
3731	97	129	02:40:57.400	125KL4A	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	4R3	4	0	3,947,423:84:0	
3732	97	129	02:40:57.400	125KL	NIMSINIT	GS	##### GROUP START INIT	4R3	4	0	3,947,423:84:0	
3733	97	129	02:42:02.066	165HJ4A	7SCAN	NORM,38.996,13.0	Check S/P Position	4R3	4	0	3,947,424:90:0	
3734	97	129	02:43:54.733	117HJ	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,947,426:77:0	
3735	97	129	02:44:04.066	176HJ	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,947,427:00:0	
3736	97	129	02:44:04.066	117HJ105A106A4A	7STRP	-0.019002,-0.071	Slew =0.0.1	4R3	4	0	3,947,427:00:0	
3737	97	129	02:44:05.333	G8JNRTHOTS03-		-----STOP-----		4R3	4	0	:	
3738	97	129	02:56:04.733	117HJ105A106B4A	7STRP	0.0,0.0,0.0005,0.0,0.0	Slew =,0.26	4R3	4	0	3,947,438:80:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3739	97	129	02:56:13.400	117HJ105A106B4B	7STRP	0.01,-0.067103.0	Slew =0.0,1	4R3	4	0	3.947,439:02.0	
3740	97	129	03:01:16.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2465.55 +/- 1	4R3	4	0	3.947,444:02.0	
3741	97	129	03:01:16.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3.947,444:02.0	
3742	97	129	03:01:18.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *2465.67 +/- 1	4R3	4	0	3.947,444:04.1	
3743	97	129	03:01:23.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2466.90 +/- 1	4R3	4	0	3.947,444:12.0	
3744	97	129	03:01:24.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2466.96 +/- 1	4R3	4	0	3.947,444:13.8	
3745	97	129	03:01:26.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *2466.84 +/- 1	4R3	4	0	3.947,444:15.9	
3746	97	129	03:01:52.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2460.73 +/- 1	4R3	4	0	3.947,444:55.0	
3747	97	129	03:02:14.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2455.42 +/- 1	4R3	4	0	3.947,444:89.0	
3748	97	129	03:02:14.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3.947,444:90.8	
3749	97	129	03:02:15.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2455.36 +/- 1	4R3	4	0	3.947,444:90.8	
3750	97	129	03:07:38.733	176HJ6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3.947,450:29.0	
3751	97	129	03:07:38.733	117HJ11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3.947,450:29.0	
3752	97	129	03:07:40.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2455.36 +/- 1	4R3	4	0	3.947,450:32.0	
3753	97	129	03:07:40.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3.947,450:32.0	
3754	97	129	03:07:42.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *2455.48 +/- 1	4R3	4	0	3.947,450:34.1	
3755	97	129	03:07:47.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2456.71 +/- 1	4R3	4	0	3.947,450:42.0	
3756	97	129	03:07:48.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2456.77 +/- 1	4R3	4	0	3.947,450:43.8	
3757	97	129	03:07:50.000		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *2456.65 +/- 1	4R3	4	0	3.947,450:45.9	
3758	97	129	03:07:50.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2456.48 +/- 1	4R3	4	0	3.947,450:47.0	
3759	97	129	03:08:04.066	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3.947,450:67.0	
3760	97	129	03:08:04.066		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2453.36 +/- 1	4R3	4	0	3.947,450:67.0	
3761	97	129	03:08:05.266		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2453.30 +/- 1	4R3	4	0	3.947,450:68.8	
3762	97	129	03:08:19.400	165HK4A	7SCAN	NORM,41.131,17.7	Check S/P Position	4R3	4	0	3.947,450:90.0	
3763	97	129	03:12:13.400	117HK	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3.947,454:77.0	
3764	97	129	03:12:22.733	117HK105A106A4A	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,455:00.0	
3765	97	129	03:12:22.733	176HK6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3.947,455:00.0	
3766	97	129	03:14:55.400	117HK105A106A4B	7STRP	-0.040522,0.001,	Slew =12.01	4R3	4	0	3.947,457:47.0	
3767	97	129	03:15:04.733	117HK105A106A4C	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,457:61.0	
3768	97	129	03:17:37.400	117HK105A106A4D	7STRP	-0.040522,0.001,	Slew =12.01	4R3	4	0	3.947,460:17.0	
3769	97	129	03:17:46.733	117HK105A106A4E	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,460:31.0	
3770	97	129	03:20:19.400	117HK105A106A4F	7STRP	-0.040522,0.001,	Slew =12.01	4R3	4	0	3.947,462:78.0	
3771	97	129	03:20:28.733	117HK105A106A4G	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,463:01.0	
3772	97	129	03:23:01.400	117HK105A106A4H	7STRP	-0.040522,0.001,	Slew =12.01	4R3	4	0	3.947,465:48.0	
3773	97	129	03:23:10.733	117HK105A106A4I	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,465:62.0	
3774	97	129	03:25:43.400	117HK105A106A4J	7STRP	-0.040522,0.001,	Slew =12.01	4R3	4	0	3.947,468:18.0	
3775	97	129	03:25:52.733	117HK105A106A4K	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,468:32.0	
3776	97	129	03:28:25.400	117HK105A106A4L	7STRP	-0.040522,0.001,	Slew =12.01	4R3	4	0	3.947,470:79.0	
3777	97	129	03:28:34.733	117HK105A106A4M	7STRP	0.040021,0.0,0.0	Slew =0.27	4R3	4	0	3.947,471:02.0	
3778	97	129	03:29:35.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3.947,472:02.0	
3779	97	129	03:29:35.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2453.30 +/- 1	4R3	4	0	3.947,472:02.0	
3780	97	129	03:29:36.800		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *2453.42 +/- 1	4R3	4	0	3.947,472:04.1	
3781	97	129	03:29:42.066		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2454.65 +/- 1	4R3	4	0	3.947,472:12.0	
3782	97	129	03:29:43.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2454.71 +/- 1	4R3	4	0	3.947,472:13.8	
3783	97	129	03:29:44.666		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *2454.59 +/- 1	4R3	4	0	3.947,472:15.9	
3784	97	129	03:30:10.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2448.48 +/- 1	4R3	4	0	3.947,472:55.0	
3785	97	129	03:30:33.400	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3.947,472:89.0	
3786	97	129	03:30:33.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2443.17 +/- 1	4R3	4	0	3.947,472:89.0	
3787	97	129	03:30:34.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2443.11 +/- 1	4R3	4	0	3.947,472:90.8	
3788	97	129	03:31:07.400	117HK11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3.947,473:49.0	
3789	97	129	03:35:04.733	176HK6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3.947,477:41.0	
3790	97	129	03:35:06.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2443.11 +/- 1	4R3	4	0	3.947,477:44.0	
3791	97	129	03:35:06.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3.947,477:44.0	
3792	97	129	03:35:08.133		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *2443.23 +/- 1	4R3	4	0	3.947,477:46.1	
3793	97	129	03:35:13.400		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2444.46 +/- 1	4R3	4	0	3.947,477:54.0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3794	97	129	03:35:14.600		DMS:	: *RUNUP	R7, TRACK 4, *REV, TIC *2444.52 +/- 1	4R3	4	0	3,947,477:55:8	
3795	97	129	03:35:16.000		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2444.40 +/- 1	4R3	4	0	3,947,477:57:9	
3796	97	129	03:35:16.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2444.23 +/- 1	4R3	4	0	3,947,477:59:0	
3797	97	129	03:35:29.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,477:78:0	
3798	97	129	03:35:29.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2441.26 +/- 1	4R3	4	0	3,947,477:78:0	
3799	97	129	03:35:30.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2441.20 +/- 1	4R3	4	0	3,947,477:79:8	
3800	97	129	03:37:26.066	176HL6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,947,479:71:0	
3801	97	129	03:39:23.400	165HL4A	7SCAN	NORM,42.293,17.1	Check S/P Position	4R3	4	0	3,947,481:65:0	
3802	97	129	03:39:31.400	117HL	CSMOS	GS	***** GROUP START CSMOS	4R3	4	0	3,947,481:77:0	
3803	97	129	03:39:40.733	117HL105A106A4A	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,482:00:0	
3804	97	129	03:41:03.400	117HL105A106A4B	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,483:33:0	
3805	97	129	03:41:10.733	117HL105A106A4C	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,483:44:0	
3806	97	129	03:42:33.400	117HL105A106A4D	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,484:77:0	
3807	97	129	03:42:40.733	117HL105A106A4E	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,484:88:0	
3808	97	129	03:44:03.400	117HL105A106A4F	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,486:30:0	
3809	97	129	03:44:10.733	117HL105A106A4G	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,486:41:0	
3810	97	129	03:45:33.400	117HL105A106A4H	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,487:74:0	
3811	97	129	03:45:40.733	117HL105A106A4I	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,487:85:0	
3812	97	129	03:47:03.400	117HL105A106A4J	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,489:27:0	
3813	97	129	03:47:10.733	117HL105A106A4K	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,489:38:0	
3814	97	129	03:48:33.400	117HL105A106A4L	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,490:71:0	
3815	97	129	03:48:40.733	117HL105A106A4M	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,490:82:0	
3816	97	129	03:50:03.400	117HL105A106A4N	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,492:24:0	
3817	97	129	03:50:10.733	117HL105A106A4O	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,492:35:0	
3818	97	129	03:51:33.400	117HL105A106A4P	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,493:68:0	
3819	97	129	03:51:40.733	117HL105A106A4Q	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,493:79:0	
3820	97	129	03:53:03.400	117HL105A106A4R	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,495:21:0	
3821	97	129	03:53:10.733	117HL105A106A4S	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,495:32:0	
3822	97	129	03:54:33.400	117HL105A106A4T	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,496:65:0	
3823	97	129	03:54:38.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,496:73:0	
3824	97	129	03:54:38.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2441.20 +/- 1	4R3	4	0	3,947,496:73:0	
3825	97	129	03:54:40.133		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *2441.32 +/- 1	4R3	4	0	3,947,496:75:1	
3826	97	129	03:54:40.733	117HL105A106A4U	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,496:76:0	
3827	97	129	03:54:45.400		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *2442.56 +/- 1	4R3	4	0	3,947,496:83:0	
3828	97	129	03:54:46.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2442.62 +/- 1	4R3	4	0	3,947,496:84:8	
3829	97	129	03:54:48.000		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2442.50 +/- 1	4R3	4	0	3,947,496:86:9	
3830	97	129	03:55:14.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2436.39 +/- 1	4R3	4	0	3,947,497:35:0	
3831	97	129	03:55:36.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2431.08 +/- 1	4R3	4	0	3,947,497:69:0	
3832	97	129	03:55:36.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,497:69:0	
3833	97	129	03:55:37.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2431.02 +/- 1	4R3	4	0	3,947,497:70:8	
3834	97	129	03:56:03.400	117HL105A106A4V	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,498:18:0	
3835	97	129	03:56:10.733	117HL105A106A4W	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,498:29:0	
3836	97	129	03:57:33.400	117HL105A106A4X	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,499:62:0	
3837	97	129	03:57:40.733	117HL105A106A4Y	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,499:73:0	
3838	97	129	03:59:03.400	117HL105A106A4Z	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,501:15:0	
3839	97	129	03:59:10.733	117HL105A106A4AA	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,501:26:0	
3840	97	129	04:00:00.066	488BI6E	6TMSED	NORM,CL4	Sci, Eng, and D/L Chan	4R3	4	0	3,947,502:09:0	
3841	97	129	04:00:33.400	117HL105A106A4AB	7STRP	0.019502,0.001,0	Slew = 12.01	4R3	4	0	3,947,502:59:0	
3842	97	129	04:00:40.733	117HL105A106A4AC	7STRP	-0.020003,0.0,0.0,	Slew = -0.26	4R3	4	0	3,947,502:70:0	
3843	97	129	04:02:03.400	117HL11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,947,504:12:0	
3844	97	129	04:12:30.066	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,514:42:0	
3845	97	129	04:12:30.066		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2431.02 +/- 1	4R3	4	0	3,947,514:42:0	
3846	97	129	04:12:31.466		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *2431.14 +/- 1	4R3	4	0	3,947,514:44:1	
3847	97	129	04:12:36.733		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *2432.37 +/- 1	4R3	4	0	3,947,514:52:0	
3848	97	129	04:12:37.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2432.43 +/- 1	4R3	4	0	3,947,514:53:8	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3849	97	129	04:12:39.333		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2432.31 +/- 1	4R3	4	0	3,947,514:55:9	
3850	97	129	04:13:04.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2426.36 +/- 1	4R3	4	0	3,947,515:03:0	
3851	97	129	04:13:27.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,515:37:0	
3852	97	129	04:13:27.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2421.04 +/- 1	4R3	4	0	3,947,515:37:0	
3853	97	129	04:13:28.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2420.98 +/- 1	4R3	4	0	3,947,515:38:8	
3854	97	129	04:30:21.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *2420.98 +/- 1	4R3	4	0	3,947,532:11:0	
3855	97	129	04:30:21.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,532:11:0	
3856	97	129	04:30:22.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2421.10 +/- 1	4R3	4	0	3,947,532:13:1	
3857	97	129	04:30:28.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2422.34 +/- 1	4R3	4	0	3,947,532:21:0	
3858	97	129	04:30:29.266		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2422.40 +/- 1	4R3	4	0	3,947,532:22:8	
3859	97	129	04:30:30.666		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2422.28 +/- 1	4R3	4	0	3,947,532:24:9	
3860	97	129	04:30:56.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2416.33 +/- 1	4R3	4	0	3,947,532:63:0	
3861	97	129	04:31:18.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2411.01 +/- 1	4R3	4	0	3,947,533:06:0	
3862	97	129	04:31:18.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,533:06:0	
3863	97	129	04:31:19.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2410.95 +/- 1	4R3	4	0	3,947,533:07:8	
3864	97	129	04:33:15.400	165BG4A	7SCAN	NORM,44,389,15.1	Check S/P Position	4R3	4	0	3,947,534:90:0	
3865	97	129	04:35:44.733	176HL6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,947,537:41:0	
3866	97	129	04:35:46.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2410.95 +/- 1	4R3	4	0	3,947,537:44:0	
3867	97	129	04:35:46.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,537:44:0	
3868	97	129	04:35:48.133		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2411.07 +/- 1	4R3	4	0	3,947,537:46:1	
3869	97	129	04:35:53.400		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2412.31 +/- 1	4R3	4	0	3,947,537:54:0	
3870	97	129	04:35:54.600		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2412.37 +/- 1	4R3	4	0	3,947,537:55:8	
3871	97	129	04:35:56.000		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2412.25 +/- 1	4R3	4	0	3,947,537:57:9	
3872	97	129	04:35:56.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2412.08 +/- 1	4R3	4	0	3,947,537:59:0	
3873	97	129	04:36:09.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,537:78:0	
3874	97	129	04:36:10.600		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2409.11 +/- 1	4R3	4	0	3,947,537:78:0	
3875	97	129	04:36:10.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2409.05 +/- 1	4R3	4	0	3,947,537:79:8	
3876	97	129	05:08:26.066	176HM6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,947,569:71:0	
3877	97	129	05:10:13.400	165HM4A	7SCAN	NORM,42,525,18.5	Check S/P Position	4R3	4	0	3,947,571:50:0	
3878	97	129	05:10:31.400	117HM	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,947,571:77:0	
3879	97	129	05:10:40.733	117HM105A106A4A	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,572:00:0	
3880	97	129	05:14:43.400	117HM105A106A4B	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,576:00:0	
3881	97	129	05:14:52.066	117HM105A106A4C	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,576:13:0	
3882	97	129	05:18:54.733	117HM105A106A4D	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,580:13:0	
3883	97	129	05:19:03.400	117HM105A106A4E	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,580:26:0	
3884	97	129	05:23:07.066	117HM105A106A4F	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,584:26:0	
3885	97	129	05:23:14.733	117HM105A106A4G	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,584:39:0	
3886	97	129	05:25:38.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,586:73:0	
3887	97	129	05:25:38.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2409.05 +/- 1	4R3	4	0	3,947,586:73:0	
3888	97	129	05:25:40.133		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2409.17 +/- 1	4R3	4	0	3,947,586:75:1	
3889	97	129	05:25:45.400		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2410.40 +/- 1	4R3	4	0	3,947,586:83:0	
3890	97	129	05:25:46.600		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2410.46 +/- 1	4R3	4	0	3,947,586:84:8	
3891	97	129	05:25:48.000		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2410.34 +/- 1	4R3	4	0	3,947,586:86:9	
3892	97	129	05:26:14.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2404.23 +/- 1	4R3	4	0	3,947,587:35:0	
3893	97	129	05:26:36.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2398.92 +/- 1	4R3	4	0	3,947,587:69:0	
3894	97	129	05:26:36.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,587:69:0	
3895	97	129	05:26:37.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2398.86 +/- 1	4R3	4	0	3,947,587:70:8	
3896	97	129	05:27:17.400	117HM105A106A4H	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,588:39:0	
3897	97	129	05:27:26.066	117HM105A106A4I	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,588:52:0	
3898	97	129	05:31:28.733	117HM105A106A4J	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,592:52:0	
3899	97	129	05:31:37.400	117HM105A106A4K	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,592:65:0	
3900	97	129	05:35:40.066	117HM105A106A4L	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,596:65:0	
3901	97	129	05:35:48.733	117HM105A106A4M	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,596:78:0	
3902	97	129	05:39:51.400	117HM105A106A4N	7STRP	0.050042,-0.001,0.0	Slew = 12.01	4R3	4	0	3,947,600:78:0	
3903	97	129	05:40:00.066	117HM105A106A4O	7STRP	-0.050042,0.0,0.0	Slew = 0.26	4R3	4	0	3,947,601:00:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
3904	97	129	05:43:30.066		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2398.86 +/- 1	4R3	4	0	3,947,604:42:0	
3905	97	129	05:43:30.066	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,604:42:0	
3906	97	129	05:43:31.466		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2398.98 +/- 1	4R3	4	0	3,947,604:44:1	
3907	97	129	05:43:36.733		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2400.21 +/- 1	4R3	4	0	3,947,604:52:0	
3908	97	129	05:43:37.933		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2400.27 +/- 1	4R3	4	0	3,947,604:53:8	
3909	97	129	05:43:39.333		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2400.15 +/- 1	4R3	4	0	3,947,604:55:9	
3910	97	129	05:44:02.733	117HM105A106A4P	7STRP	0.050042,-0.001,	Slew = 12.01	4R3	4	0	3,947,605:00:0	
3911	97	129	05:44:04.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2394.20 +/- 1	4R3	4	0	3,947,605:03:0	
3912	97	129	05:44:11.400	117HM105A106A4Q	7STRP	-0.050042,0.0,0.0,	Slew = 0.26	4R3	4	0	3,947,605:13:0	
3913	97	129	05:44:27.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2388.89 +/- 1	4R3	4	0	3,947,605:37:0	
3914	97	129	05:44:27.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,605:37:0	
3915	97	129	05:44:28.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2388.83 +/- 1	4R3	4	0	3,947,605:38:8	
3916	97	129	05:48:14.066	117HM11A	CSMOS	GE	***** GROUP END CSMOS	4R3	4	0	3,947,609:13:0	
3917	97	129	06:01:21.400		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2388.83 +/- 1	4R3	4	0	3,947,622:11:0	
3918	97	129	06:01:21.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,622:11:0	
3919	97	129	06:01:22.800		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2388.95 +/- 1	4R3	4	0	3,947,622:13:1	
3920	97	129	06:01:28.066		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2390.18 +/- 1	4R3	4	0	3,947,622:21:0	
3921	97	129	06:01:29.266		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2390.24 +/- 1	4R3	4	0	3,947,622:22:8	
3922	97	129	06:01:30.666		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2390.12 +/- 1	4R3	4	0	3,947,622:24:9	
3923	97	129	06:01:56.066		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2384.17 +/- 1	4R3	4	0	3,947,622:63:0	
3924	97	129	06:02:18.733		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2378.86 +/- 1	4R3	4	0	3,947,623:06:0	
3925	97	129	06:02:18.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,623:06:0	
3926	97	129	06:02:19.933		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2378.80 +/- 1	4R3	4	0	3,947,623:07:8	
3927	97	129	06:05:16.066	165BH4A	7SCAN	NORM,45.785,15.6	Check S/P Position	4R3	4	0	3,947,625:90:0	
3928	97	129	06:06:44.733	176HM0B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,947,627:41:0	
3929	97	129	06:06:46.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,947,627:44:0	
3930	97	129	06:06:46.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2378.80 +/- 1	4R3	4	0	3,947,627:44:0	
3931	97	129	06:06:48.133		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2378.92 +/- 1	4R3	4	0	3,947,627:46:1	
3932	97	129	06:06:53.400		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2380.15 +/- 1	4R3	4	0	3,947,627:54:0	
3933	97	129	06:06:54.600		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2380.21 +/- 1	4R3	4	0	3,947,627:55:8	
3934	97	129	06:06:56.000		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC *2380.09 +/- 1	4R3	4	0	3,947,627:57:9	
3935	97	129	06:06:56.733		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2379.92 +/- 1	4R3	4	0	3,947,627:59:0	
3936	97	129	06:07:09.400		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2376.95 +/- 1	4R3	4	0	3,947,627:78:0	
3937	97	129	06:07:09.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,947,627:78:0	
3938	97	129	06:07:10.600		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2376.89 +/- 1	4R3	4	0	3,947,627:79:8	
3939	97	129	06:23:32.733	G8NNIMSLD08-	6CKSUM	NIMS	*****START*****	4R3	4	0	:	:
3940	97	129	06:24:33.400	20E16A	6CKSUM	NIMS	NIMS,1000,14BC	4R3	4	0	3,947,645:06:0	
3941	97	129	06:25:34.066	20E15A	37PL		Program Load (halts microprocessor & unwri	4R3	4	0	3,947,646:06:0	
3942	97	129	06:26:34.733	20E15B	37MRL		Memory Realocate (software operates from R	4R3	4	0	3,947,647:06:0	
3943	97	129	06:27:35.400	20E16B	6MCPY	NIMS	NIMS,1000,LLM1A,7300,77F7	4R3	4	0	3,947,648:06:0	
3944	97	129	06:28:36.066	20E16C	6MCPY	NIMS	NIMS,1598,LLM1A,77F8,781D	4R3	4	0	3,947,649:06:0	
3945	97	129	06:29:36.733	20E15C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,947,650:06:0	
3946	97	129	06:30:37.400	20E15D	37MN		Memory Normal (software operates from ROM)	260	4	0	3,947,651:06:0	
3947	97	129	06:31:38.066	20E14A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,947,652:06:0	
3948	97	129	06:33:39.400	G8NNIMSLD08-	6DMSC		*****STOP*****	2R0	4	0	:	:
3949	97	129	06:33:39.400	G8JNWINDOW01-	6DMSC		*****STOP*****	2R0	4	0	:	:
3950	97	129	06:34:40.066	G8JNFEA10401-	6DMSC		*****START*****	2R0	4	0	:	:
3951	97	129	06:36:36.733	165FF4A	7SCAN	NORM,48.784,16.7	Check S/P Position	2R0	4	0	3,947,656:90:0	
3952	97	129	06:37:33.400	127FF	NIMSTAB	GS	%%%%GROUP START TAB	2R0	4	0	3,947,657:84:0	
3953	97	129	06:37:33.400	127FF4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,947,657:84:0	
3954	97	129	06:37:34.066	127FF4B	37ETB	GE	Loads wavelength edit table	2R5	4	1	3,947,657:85:0	
3955	97	129	06:37:42.066	127FF11A	NIMSTAB	GE	%%%%GROUP END TAB	2R5	4	1	3,947,658:06:0	
3956	97	129	06:38:26.733	175FF42A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,658:73:0	
3957	97	129	06:38:26.733		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2376.89 +/- 1	2R5	4	1	3,947,658:73:0	
3958	97	129	06:38:28.133		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2377.01 +/- 1	2R5	4	1	3,947,658:75:1	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
3959	97	129	06:38:29.400	117FF	CSMOS GS	***** GROUP START CSMOS	2R5	4	1	3,947,658:77-0	
3960	97	129	06:38:33.400		DMS: : *US_RD	P7, TRACK 1, FWD, TIC *2378.24 +/- 1	2R5	4	1	3,947,658:83-0	
3961	97	129	06:38:34.600		DMS: : *RUNUP	R7, TRACK *4, *REV, TIC *2378.30 +/- 1	2R5	4	1	3,947,658:84-8	
3962	97	129	06:38:35.400	175FF176A6A	6TMREC LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,947,658:86-0	
3963	97	129	06:38:36.000		DMS: : *AT_SPD	R7, TRACK 4, REV, TIC *2378.18 +/- 1	2R5	4	1	3,947,658:86-9	
3964	97	129	06:38:36.000		DMS: : *RECORD	R7, TRACK 4, REV, TIC *2378.18 +/- 1	2R5	4	1	3,947,658:86-9	
3965	97	129	06:38:38.733	117FF105A106A4A	7STRP 0.0108,0.0,0.0,0	Slew = 0.11	2R5	4	1	3,947,659:00-0	
3966	97	129	06:38:38.733	G8JNFEA10401-	NIMPBK 301FG	JUPITER FEATURE TRACK 104 DEG PH	2R5	4	1	:	:
3967	97	129	06:40:18.066	G8JNFEA10401-	DESEL 300FG	JUPITER FEATURE TRACK 104 DEG PH	2R5	4	1	:	:
3968	97	129	06:40:18.733	117FF11A	CSMOS GE	***** GROUP END CSMOS	2R5	4	1	3,947,660:59-0	
3969	97	129	06:40:30.066	175FF422A6B	6DMSC RDY,0	DMS Control Tape stop	2R5	4	1	3,947,660:76-0	
3970	97	129	06:40:30.066	175FF6A	6TMREC NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,660:76-0	
3971	97	129	06:40:30.066		DMS: : *RUNDOWN	R7, TRACK 4, REV, TIC *2351.45 +/- 1	2R5	4	1	3,947,660:76-0	
3972	97	129	06:40:31.266		DMS: : *READY	RDY, TRACK 4, REV, TIC *2351.39 +/- 1	2R5	4	1	3,947,660:77-8	
3973	97	129	06:40:44.066	G8JNFEA10401-	-----STOP-----		2R5	4	1	:	:
3974	97	129	06:54:48.733	165HN4A	7SCAN NORM,48.517,16.8	Check S/P Position	2R5	4	1	3,947,674:90-0	
3975	97	129	06:58:42.733	117HN	CSMOS GS	***** GROUP START CSMOS	2R5	4	1	3,947,678:77-0	
3976	97	129	06:58:52.066	176HN6A	6TMREC BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,947,679:00-0	
3977	97	129	06:58:52.066	117HN105A106A4A	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,679:00-0	
3978	97	129	07:00:00.733	117HN105A106A4B	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,680:12-0	
3979	97	129	07:00:08.733	117HN105A106A4C	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,680:24-0	
3980	97	129	07:01:17.400	117HN105A106A4D	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,681:36-0	
3981	97	129	07:01:25.400	117HN105A106A4E	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,681:48-0	
3982	97	129	07:02:34.066	117HN105A106A4F	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,682:60-0	
3983	97	129	07:02:42.066	117HN105A106A4G	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,682:72-0	
3984	97	129	07:03:50.733	117HN105A106A4H	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,683:84-0	
3985	97	129	07:03:58.733	117HN105A106A4I	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,684:05-0	
3986	97	129	07:05:07.400	117HN105A106A4J	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,685:17-0	
3987	97	129	07:05:15.400	117HN105A106A4K	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,685:29-0	
3988	97	129	07:06:00.733	G8NNNIMS1D09-	-----START-----		2R5	4	1	:	:
3989	97	129	07:06:24.066	117HN105A106A4L	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,686:41-0	
3990	97	129	07:06:32.066	117HN105A106A4M	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,686:53-0	
3991	97	129	07:07:01.400	20EJ6A	6CKSUM NIMS	NIMS,1000,14BC	2R5	4	1	3,947,687:06-0	
3992	97	129	07:07:40.733	117HN105A106A4N	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,687:65-0	
3993	97	129	07:07:48.733	117HN105A106A4O	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,687:77-0	
3994	97	129	07:08:02.066	20EJ5A	37PL	Program Load (halts microprocessor & unwri	2R5	4	1	3,947,688:06-0	
3995	97	129	07:08:57.400	117HN105A106A4P	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,688:89-0	
3996	97	129	07:09:02.733	20EJ5B	37MRL	Memory Realocate (software operates from R	2R5	4	1	3,947,689:06-0	
3997	97	129	07:09:05.400	117HN105A106A4Q	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,689:10-0	
3998	97	129	07:10:03.400	20EJ6B	6MCOPY NIMS	NIMS,1000,LLM1A,7300,77F7	2R5	4	1	3,947,690:06-0	
3999	97	129	07:10:14.066	117HN105A106A4R	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,690:22-0	
4000	97	129	07:10:22.066	117HN105A106A4S	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,690:34-0	
4001	97	129	07:11:04.066	20EJ6C	6MCOPY NIMS	NIMS,1598,LLM1A,77F8,781D	2R5	4	1	3,947,691:06-0	
4002	97	129	07:11:30.733	117HN105A106A4T	7STRP -0.0022,-0.0082,	Slew = 0.1,8	2R5	4	1	3,947,691:46-0	
4003	97	129	07:11:38.733	117HN105A106A4U	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	2R5	4	1	3,947,691:58-0	
4004	97	129	07:12:04.733	20EJ5C	37IRT	Instrument Reset (goes into POR state)	260	4	0	3,947,692:06-0	
4005	97	129	07:12:47.400	117HN105A106A4V	7STRP -0.0022,-0.0082,	Slew = 0.1,8	260	4	0	3,947,692:70-0	
4006	97	129	07:12:55.400	117HN105A106A4W	7STRP 0.0,0.008,0.0,0.0	Slew = 0.12	260	4	0	3,947,692:82-0	
4007	97	129	07:13:05.400	20EJ5D	37MNI	Memory Normal (software operates from ROM)	260	4	0	3,947,693:06-0	
4008	97	129	07:14:04.066	117HN11A	CSMOS GE	***** GROUP END CSMOS	260	4	0	3,947,694:03-0	
4009	97	129	07:14:04.066	176HN6B	6TMREC NRC	NO RECORD Record Mode Change	260	4	0	3,947,694:03-0	
4010	97	129	07:14:06.066	20EJ4A	37IST 1.2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,947,694:06-0	
4011	97	129	07:14:06.066	50ZZ6XX	6DMSC R7,0	DMS Control Tape runup 7.68kps	2R0	4	0	3,947,694:06-0	
4012	97	129	07:14:06.066		DMS: : *US-RUNUP	P7, TRACK *1, *FWD, TIC 2351.39 +/- 1	2R0	4	0	3,947,694:06-0	
4013	97	129	07:14:07.466		DMS: : *US_AT_SP	P7, TRACK 1, FWD, TIC *2351.51 +/- 1	2R0	4	0	3,947,694:08-1	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4124	97	129	08:55:39.466		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *2292.14 +/- 1	2R5	4	1	3,947,794:46:1	
4125	97	129	08:55:44.733		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *2293.37 +/- 1	2R5	4	1	3,947,794:54:0	
4126	97	129	08:55:45.933		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2293.43 +/- 1	2R5	4	1	3,947,794:55:8	
4127	97	129	08:55:47.333		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2293.31 +/- 1	2R5	4	1	3,947,794:57:9	
4128	97	129	08:55:48.066		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2293.14 +/- 1	2R5	4	1	3,947,794:59:0	
4129	97	129	08:56:00.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,794:78:0	
4130	97	129	08:56:00.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2290.17 +/- 1	2R5	4	1	3,947,794:78:0	
4131	97	129	08:56:01.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2290.11 +/- 1	2R5	4	1	3,947,794:79:8	
4132	97	129	08:57:14.066	488BJ6A	6TMSED	NORM,CL3	Sci, Eng, and D/L Chan	2R5	4	1	3,947,796:06:0	
4133	97	129	09:24:27.400	165BJ4A	7SCAN	NORM,40.004,15.7	Check S/P Position	2R5	4	1	3,947,822:90:0	
4134	97	129	09:24:58.066	488BJ6B	6TMSED	NORM,CL4	Sci, Eng, and D/L Chan	2R5	4	1	3,947,823:45:0	
4135	97	129	10:28:26.066	488BJ6C	6TMSED	FILL,CL4	Sci, Eng, and D/L Chan	2R5	4	1	3,947,886:24:0	
4136	97	129	11:02:05.400	488BJ6D	6TMSED	NORM,CL4	Sci, Eng, and D/L Chan	2R5	4	1	3,947,919:50:0	
4137	97	129	11:20:44.066	165HP4A	7SCAN	NORM,78.556,25.2	Check S/P Position	2R5	4	1	3,947,937:90:0	
4138	97	129	11:22:36.733	117HP	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,947,939:77:0	
4139	97	129	11:22:46.066	117HP105A106A4A	7STRP	0.0011,0.0,0.0,0	Slew =,0.06	2R5	4	1	3,947,940:00:0	
4140	97	129	11:22:46.066	176HP6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,947,940:00:0	
4141	97	129	11:23:07.400	117HP11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,947,940:32:0	
4142	97	129	11:23:19.400	176HP6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,940:50:0	
4143	97	129	11:23:21.400	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,940:53:0	
4144	97	129	11:23:21.400		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *2290.11 +/- 1	2R5	4	1	3,947,940:53:0	
4145	97	129	11:23:22.800		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *2290.23 +/- 1	2R5	4	1	3,947,940:55:1	
4146	97	129	11:23:28.066		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *2291.46 +/- 1	2R5	4	1	3,947,940:63:0	
4147	97	129	11:23:29.266		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2291.52 +/- 1	2R5	4	1	3,947,940:64:8	
4148	97	129	11:23:30.666		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2291.40 +/- 1	2R5	4	1	3,947,940:66:9	
4149	97	129	11:23:31.400		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2291.23 +/- 1	2R5	4	1	3,947,940:68:0	
4150	97	129	11:23:41.400		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2288.89 +/- 1	2R5	4	1	3,947,940:83:0	
4151	97	129	11:23:41.400	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,940:83:0	
4152	97	129	11:23:42.600		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2288.83 +/- 1	2R5	4	1	3,947,940:84:8	
4153	97	129	11:23:46.066	165HQ4A	7SCAN	NORM,83.549,25.3	Check S/P Position	2R5	4	1	3,947,940:90:0	
4154	97	129	11:27:40.066	117HQ	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,947,944:77:0	
4155	97	129	11:27:49.400	176HQ6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,947,945:00:0	
4156	97	129	11:27:49.400	117HQ105A106A4A	7STRP	0.005,0.0,0.0,0.0	Slew =,0.35	2R5	4	1	3,947,945:00:0	
4157	97	129	11:28:08.066	117HQ11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,947,945:28:0	
4158	97	129	11:28:22.733	176HQ6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,947,945:50:0	
4159	97	129	11:28:24.733	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,947,945:53:0	
4160	97	129	11:28:24.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC *2288.83 +/- 1	2R5	4	1	3,947,945:53:0	
4161	97	129	11:28:26.133		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *2288.95 +/- 1	2R5	4	1	3,947,945:55:1	
4162	97	129	11:28:31.400		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *2290.18 +/- 1	2R5	4	1	3,947,945:63:0	
4163	97	129	11:28:32.600		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2290.24 +/- 1	2R5	4	1	3,947,945:64:8	
4164	97	129	11:28:34.000		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2290.12 +/- 1	2R5	4	1	3,947,945:66:9	
4165	97	129	11:28:34.733		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2289.95 +/- 1	2R5	4	1	3,947,945:68:0	
4166	97	129	11:28:44.733	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,947,945:83:0	
4167	97	129	11:28:44.733		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2287.61 +/- 1	2R5	4	1	3,947,945:83:0	
4168	97	129	11:28:45.933		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2287.55 +/- 1	2R5	4	1	3,947,945:84:8	
4169	97	129	11:29:50.066	165BT4A	7SCAN	NORM,40.004,15.7	Check S/P Position	2R5	4	1	3,947,946:90:0	
4170	97	129	14:00:10.000	488BJ6E	6TMSED	NORM,CL6	Sci, Eng, and D/L Chan	2R5	4	1	3,948,095:61:0	
4171	97	129	14:04:26.000	488BK6A	6TMSED	NORM,CL7	Sci, Eng, and D/L Chan	2R5	4	1	3,948,099:81:0	
4172	97	129	14:30:00.000	488BK6B	6TMSED	NORM,HL7	Sci, Eng, and D/L Chan	2R5	4	1	3,948,125:16:0	
4173	97	129	15:46:32.000	488BK6C	6TMSED	FILL,HL7	Sci, Eng, and D/L Chan	2R5	4	1	3,948,200:79:0	
4174	97	129	15:48:58.000	488BK6D	6TMSED	FILL,HL8	Sci, Eng, and D/L Chan	2R5	4	1	3,948,203:25:0	
4175	97	129	15:50:38.000	488BK6E	6TMSED	NORM,HL8	Sci, Eng, and D/L Chan	2R5	4	1	3,948,204:84:0	
4176	97	129	16:34:15.400	G8NNIMS1D10-	6CKSUM	NIMS	-----START-----	2R5	4	1	:	:
4177	97	129	16:35:16.000	20EK6A	37PL	NIMS	NIMS,1000,14BC	2R5	4	1	3,948,249:06:0	
4178	97	129	16:36:16.666	20EK5A	37PL	NIMS	Program Load (halts microprocessor & unwri	2R5	4	1	3,948,250:06:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
4179	97	129	16:37:17.333	20EK5B	37MRL	Memory Realocate (software operates from R	2R5	4	1	3,948,251:06:0	
4180	97	129	16:38:18.000	20EK6B	6MCOPY NIMS	NIMS,1000,LLM1A,7300,77F7	2R5	4	1	3,948,252:06:0	
4181	97	129	16:39:18.666	20EK6C	6MCOPY NIMS	NIMS,1598,LLM1A,77F8,781D	2R5	4	1	3,948,253:06:0	
4182	97	129	16:40:19.333	20EK5C	37IRT	Instrument Reset (goes into POR state)	260	4	0	3,948,254:06:0	
4183	97	129	16:41:20.000	20EK5D	37MNI	Memory Normal (software operates from ROM)	260	4	0	3,948,255:06:0	
4184	97	129	16:42:20.666	20EK4A	37IST	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,948,256:06:0	
4185	97	129	16:44:22.066	G8NNNIMSLD10-	-----STOP-----		2R0	4	0	:	:
4186	97	129	16:45:18.000	165FJ4A	7SCAN	Check S/P Position	2R0	4	0	3,948,258:90:0	
4187	97	129	16:45:22.733	G8JNFEA12201-	-----START-----		2R0	4	0	:	:
4188	97	129	16:48:16.000	127FI	NIMSTAB GS	%%-%-% GROUP START TAB	2R0	4	0	3,948,261:84:0	
4189	97	129	16:48:16.000	127FI4A	37IOP	Short Map, Grating Start Position =01	2R5	4	1	3,948,261:84:0	
4190	97	129	16:48:16.666	127FI4B	37ETB	Loads wavelength edit table	2R5	4	1	3,948,261:85:0	
4191	97	129	16:48:24.666	127F11A	NIMSTAB GE	%%-%-% GROUP END TAB	2R5	4	1	3,948,262:06:0	
4192	97	129	16:49:09.333	175FI422A6A	6DMSC	DMS Control Tape runup 7.68kps	2R5	4	1	3,948,262:73:0	
4193	97	129	16:49:09.333	DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *2287.55 +/- 1	2R5	4	1	3,948,262:73:0	
4194	97	129	16:49:10.733	DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2287.67 +/- 1	2R5	4	1	3,948,262:73:0	
4195	97	129	16:49:12.000	117FI	CSMOS GS	***** GROUP START CSMOS	2R5	4	1	3,948,262:77:0	
4196	97	129	16:49:16.000	DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2288.90 +/- 1	2R5	4	1	3,948,262:83:0	
4197	97	129	16:49:17.200	DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2288.96 +/- 1	2R5	4	1	3,948,262:84:8	
4198	97	129	16:49:18.000	175FI176A6A	6TMREC LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,948,262:86:0	
4199	97	129	16:49:18.600	DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 2288.84 +/- 1	2R5	4	1	3,948,262:86:9	
4200	97	129	16:49:18.600	DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2288.84 +/- 1	2R5	4	1	3,948,262:86:9	
4201	97	129	16:49:21.333	G8JNFEA12201-	NIMPBK 301FI	JUPITER FEATURE TRACK 122 DEG PH	2R5	4	1	:	:
4202	97	129	16:49:21.333	117FI105A106A4A	7STRP	Slew = 0.11	2R5	4	1	3,948,263:00:0	
4203	97	129	16:51:00.666	G8JNFEA12201-	DESEL 300FI	JUPITER FEATURE TRACK 122 DEG PH	2R5	4	1	:	:
4204	97	129	16:51:01.333	117F11A	CSMOS GE	***** GROUP END CSMOS	2R5	4	1	3,948,264:59:0	
4205	97	129	16:51:12.666	DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2262.11 +/- 1	2R5	4	1	3,948,264:76:0	
4206	97	129	16:51:12.666	175FI422A6B	6DMSC	DMS Control Tape stop	2R5	4	1	3,948,264:76:0	
4207	97	129	16:51:12.666	175FI6A	6TMREC NRC	NO RECORD Record Mode Change	2R5	4	1	3,948,264:76:0	
4208	97	129	16:51:13.866	DMS:	:*READY	RDY, TRACK 4, REV, TIC *2262.05 +/- 1	2R5	4	1	3,948,264:77:8	
4209	97	129	16:51:26.733	G8JNFEA12201-	-----STOP-----		2R5	4	1	:	:
4210	97	129	16:52:27.400	G8NNHEALTH05-	-----START-----		2R5	4	1	:	:
4211	97	129	16:53:19.333	127KQ4A	37IOP 3,0	Long Map, Grating Start Position =00	2R3	4	0	3,948,266:84:0	
4212	97	129	16:53:19.333	127KQ	NIMSTAB GS	%%-%-% GROUP START TAB	2R3	4	0	3,948,266:84:0	
4213	97	129	16:53:20.000	127KQ4B	37ETB	Loads wavelength edit table	2R3	4	0	3,948,266:85:0	
4214	97	129	16:53:20.000	127KQ11A	NIMSTAB GE	%%-%-% GROUP END TAB	2R3	4	0	3,948,267:06:0	
4215	97	129	16:53:44.000	432DX6A	6RTSL2	NIMS R/T SELECT	2R3	4	0	3,948,267:30:0	
4216	97	129	16:54:43.333	432DY6A	6RTDS2	NIMDSL,AACNCG,RT	2R3	4	0	3,948,268:28:0	
4217	97	129	16:57:30.733	G8NNHEALTH05-	-----STOP-----		2R3	4	0	:	:
4218	97	129	17:15:38.000	165FJ4A	7SCAN	Check S/P Position	2R3	4	0	3,948,288:90:0	
4219	97	129	17:15:42.733	G8JNFEA12202-	-----START-----		2R3	4	0	:	:
4220	97	129	17:18:36.000	127FJ4A	37IOP 5,1	Short Map, Grating Start Position =01	2R5	4	1	3,948,291:84:0	
4221	97	129	17:18:36.000	127FJ	NIMSTAB GS	%%-%-% GROUP START TAB	2R5	4	1	3,948,291:84:0	
4222	97	129	17:18:36.666	127FJ4B	37ETB	Loads wavelength edit table	2R5	4	1	3,948,291:85:0	
4223	97	129	17:18:44.666	127FJ11A	NIMSTAB GE	%%-%-% GROUP END TAB	2R5	4	1	3,948,292:06:0	
4224	97	129	17:19:29.333	175FJ422A6A	6DMSC	DMS Control Tape runup 7.68kps	2R5	4	1	3,948,292:73:0	
4225	97	129	17:19:29.333	DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC *2262.05 +/- 1	2R5	4	1	3,948,292:73:0	
4226	97	129	17:19:30.733	DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2262.17 +/- 1	2R5	4	1	3,948,292:75:1	
4227	97	129	17:19:32.000	117FJ	CSMOS GS	***** GROUP START CSMOS	2R5	4	1	3,948,292:77:0	
4228	97	129	17:19:36.000	DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2263.40 +/- 1	2R5	4	1	3,948,292:77:0	
4229	97	129	17:19:37.200	DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2263.46 +/- 1	2R5	4	1	3,948,292:83:0	
4230	97	129	17:19:38.000	175FJ176A6A	6TMREC LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,948,292:86:0	
4231	97	129	17:19:38.600	DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 2263.34 +/- 1	2R5	4	1	3,948,292:86:9	
4232	97	129	17:19:38.600	DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2263.34 +/- 1	2R5	4	1	3,948,292:86:9	
4233	97	129	17:19:41.333	G8JNFEA12202-	NIMPBK 301FJ	JUPITER FEATURE TRACK 122 DEG PH	2R5	4	1	:	:

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4234	97	129	17:19:41.333	117FJ105A106A4A	7STRP	0.0108,0.0,0.0,0	Slew =.0,1.1	2R5	4	1	3,948,293:00:0	
4235	97	129	17:21:20.666	G8JNFEA12202-	DESEL	300FJ	JUPITER FEATURE TRACK 122 DEG PH	2R5	4	1	:	
4236	97	129	17:21:21.333	117FJ11A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,948,294:59:0	
4237	97	129	17:21:32.666	175FJ6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,948,294:76:0	
4238	97	129	17:21:32.666		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2236.61 +/- 1	2R5	4	1	3,948,294:76:0	
4239	97	129	17:21:32.666	175FJ422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,948,294:76:0	
4240	97	129	17:21:33.666		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2236.55 +/- 1	2R5	4	1	3,948,294:77:8	
4241	97	129	17:21:46.733	G8JNFEA12202-		-----STOP-----		2R5	4	1	:	
4242	97	129	17:22:47.400	G8NNHNDARK04-		-----START-----		2R5	4	1	:	
4243	97	129	17:23:43.333	165FG4A	7SCAN	NORM,247.178999,	Check S/P Position	2R5	4	1	3,948,296:90:0	
4244	97	129	17:25:40.666	125FG	NIMSINIT	GS	##### GROUP START INIT	2R5	4	1	3,948,298:84:0	
4245	97	129	17:25:40.666	125FG11A	NIMSINIT	GE	##### GROUP END INIT	2R5	4	1	3,948,298:84:0	
4246	97	129	17:25:40.666	125FG4A	37IST	0,2,0,OFF,0,1,1	Gain State 4	4R5	4	1	3,948,298:84:0	
4247	97	129	17:26:41.333	127FG4A	37IOP	3,0	Long Map, Grating Start Position =00	4R3	4	0	3,948,299:84:0	
4248	97	129	17:26:41.333	127FG	NIMSTAB	GS	%%%% GROUP START TAB	4R3	4	0	3,948,299:84:0	
4249	97	129	17:26:42.000	127FG4B	37ETB	07,C7,05,FF,FF,3	Loads wavelength edit table	4R3	4	0	3,948,299:85:0	
4250	97	129	17:26:50.000	127FG11A	NIMSTAB	GE	%%%% GROUP END TAB	4R3	4	0	3,948,300:06:0	
4251	97	129	17:27:34.666		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2236.55 +/- 1	4R3	4	0	3,948,300:73:0	
4252	97	129	17:27:34.666	175FG422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,948,300:73:0	
4253	97	129	17:27:36.066		DMS:	: *US_AT SP	P7, TRACK 1, FWD, TIC *2236.67 +/- 1	4R3	4	0	3,948,300:75:1	
4254	97	129	17:27:41.333		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2237.90 +/- 1	4R3	4	0	3,948,300:83:0	
4255	97	129	17:27:42.333		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2237.96 +/- 1	4R3	4	0	3,948,300:84:8	
4256	97	129	17:27:43.333	175FG176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	4R3	4	0	3,948,300:86:0	
4257	97	129	17:27:43.933		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC 2237.84 +/- 1	4R3	4	0	3,948,300:86:9	
4258	97	129	17:27:43.933		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2237.84 +/- 1	4R3	4	0	3,948,300:86:9	
4259	97	129	17:27:46.666	G8HNDARK_04-	NIMPBK	300FK	NIMS DARK OBSERVATION	4R3	4	0	:	
4260	97	129	17:28:46.666	G8HNDARK_04-	DESEL	300FK		4R3	4	0	:	
4261	97	129	17:28:51.400	G8NNHNDARK04-		-----STOP-----		4R3	4	0	:	
4262	97	129	17:28:59.333		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2220.17 +/- 1	4R3	4	0	3,948,302:18:0	
4263	97	129	17:28:59.333	175FG422A6B	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,948,302:18:0	
4264	97	129	17:28:59.333	175FG6A	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,948,302:18:0	
4265	97	129	17:29:00.533		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2220.11 +/- 1	4R3	4	0	3,948,302:19:8	
4266	97	129	17:56:58.000	488BL6A	6TMSED	NORM,HL7	Sci. Eng. and D/L Chan	4R3	4	0	3,948,329:79:0	
4267	97	129	18:41:34.666	165HR4A	7SCAN	NORM,88.747999,2	Check S/P Position	4R3	4	0	3,948,373:90:0	
4268	97	129	18:45:28.666	117HR	CSMOS	GS	**** GROUP START CSMOS	4R3	4	0	3,948,377:77:0	
4269	97	129	18:45:38.000	176HR6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	4R3	4	0	3,948,378:00:0	
4270	97	129	18:45:38.000	117HR105A106A4A	7STRP	0.004,0.0,0.0,0,0,	Slew = 0.31	4R3	4	0	3,948,378:00:0	
4271	97	129	18:45:56.666	117HR11A	CSMOS	GE	**** GROUP END CSMOS	4R3	4	0	3,948,378:28:0	
4272	97	129	18:46:11.333	176HR6B	6TMREC	NRC	NO RECORD Record Mode Change	4R3	4	0	3,948,378:50:0	
4273	97	129	18:46:13.333	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	4R3	4	0	3,948,378:53:0	
4274	97	129	18:46:13.333		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2220.11 +/- 1	4R3	4	0	3,948,378:53:0	
4275	97	129	18:46:14.733		DMS:	: *US_AT SP	P7, TRACK 1, FWD, TIC *2220.23 +/- 1	4R3	4	0	3,948,378:55:1	
4276	97	129	18:46:20.000		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2221.46 +/- 1	4R3	4	0	3,948,378:63:0	
4277	97	129	18:46:21.200		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2221.52 +/- 1	4R3	4	0	3,948,378:64:8	
4278	97	129	18:46:22.600		DMS:	: *AT_SPD	R7, TRACK 4, REV, TIC *2221.40 +/- 1	4R3	4	0	3,948,378:66:9	
4279	97	129	18:46:23.333		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2221.23 +/- 1	4R3	4	0	3,948,378:68:0	
4280	97	129	18:46:33.333		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2218.89 +/- 1	4R3	4	0	3,948,378:83:0	
4281	97	129	18:46:33.333	50ZZ6RD	6DMSC	RDY,0	DMS Control Tape stop	4R3	4	0	3,948,378:83:0	
4282	97	129	18:46:34.533		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2218.83 +/- 1	4R3	4	0	3,948,378:84:8	
4283	97	129	18:58:56.666	488BL6B	6TMSED	FILL,HL7	Sci. Eng. and D/L Chan	4R3	4	0	3,948,391:15:0	
4284	97	129	19:23:30.000	488BL6C	6TMSED	NORM,HL7	Sci. Eng. and D/L Chan	4R3	4	0	3,948,415:41:0	
4285	97	129	22:15:00.000	488BL6D	6TMSED	NORM,EL7	Sci. Eng. and D/L Chan	4R3	4	0	3,948,585:06:0	
4286	97	129	23:46:50.000	488BL6E	6TMSED	NORM,EL6	Sci. Eng. and D/L Chan	4R3	4	0	3,948,675:81:0	
4287	97	130	00:46:34.000	488BM6A	6TMSED	NORM,EL5	Sci. Eng. and D/L Chan	4R3	4	0	3,948,734:88:0	
4288	97	130	01:27:06.000	488BM6B	6TMSED	NORM,EL2	Sci. Eng. and D/L Chan	4R3	4	0	3,948,775:05:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4289	97	130	01:44:10.000	488BM6C	6TMSED	NORM,EL3	Sci, Eng, and D/L Chan	4R3	4	0	3,948,791:85:0	
4290	97	130	02:20:26.000	488BM6D	6TMSED	NORM,EL4	Sci, Eng, and D/L Chan	4R3	4	0	3,948,827:73:0	
4291	97	130	02:31:49.400	G8NNNIMSLD12-		-----START-----		4R3	4	0	:::	
4292	97	130	02:32:50.000	20EM6A	6CKSUM	NIMS	NIMS,1000,14BC	4R3	4	0	3,948,840:06:0	
4293	97	130	02:33:50.666	20EM5A	37PL		Program Load (halts microprocessor & unwri	4R3	4	0	3,948,841:06:0	
4294	97	130	02:34:51.333	20EM5B	37MRL		Memory Realocate (software operates from R	4R3	4	0	3,948,842:06:0	
4295	97	130	02:35:52.000	20EM6B	6MCPY	NIMS	NIMS,1000,LLM1A,7300,77F7	4R3	4	0	3,948,843:06:0	
4296	97	130	02:36:52.666	20EM6C	6MCPY	NIMS	NIMS,1598,LLM1A,77F8,781D	4R3	4	0	3,948,844:06:0	
4297	97	130	02:37:53.333	20EM5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,948,845:06:0	
4298	97	130	02:38:54.000	20EM5D	37MNI		Memory Normal (software operates from ROM)	260	4	0	3,948,846:06:0	
4299	97	130	02:39:54.666	20EM4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,948,847:06:0	
4300	97	130	02:40:55.333	20EM4B	37IOP	3,0	Long Map, Grating Start Position =00	2R3	4	0	3,948,848:06:0	
4301	97	130	02:41:56.066	G8NNNIMSLD12-		-----STOP-----		2R3	4	0	:::	
4302	97	130	02:43:52.666	165FK4A	7SCAN	NORM,247.473999,	Check S/P Position	2R3	4	0	3,948,850:90:0	
4303	97	130	02:43:57.400	G8NNHNDARK05-		-----START-----		2R3	4	0	:::	
4304	97	130	02:45:50.000	125FK	NIMSNIT	GS	##### GROUP START INIT	2R3	4	0	3,948,852:84:0	
4305	97	130	02:45:50.000	125FK4A	37IST	0,2,0,OFF,0,1,2	Gain State 3	3R3	4	0	3,948,852:84:0	
4306	97	130	02:45:50.000	125FK11A	NIMSNIT	GE	##### GROUP END INIT	3R3	4	0	3,948,852:84:0	
4307	97	130	02:46:46.000		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2218.83 +/- 1	3R3	4	0	3,948,853:77:0	
4308	97	130	02:46:46.000	175FK422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	3R3	4	0	3,948,853:77:0	
4309	97	130	02:46:47.400		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2218.95 +/- 1	3R3	4	0	3,948,853:79:1	
4310	97	130	02:46:50.666	127FK	NIMSTAB	GS	%%-%-% GROUP START TAB	3R3	4	0	3,948,853:84:0	
4311	97	130	02:46:51.333	127FK4A	37ETB	07,C7,05,FF,FF,3	Loads wavelength edit table	3R3	4	0	3,948,853:85:0	
4312	97	130	02:46:52.666		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2220.18 +/- 1	3R3	4	0	3,948,853:87:0	
4313	97	130	02:46:53.866		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2220.24 +/- 1	3R3	4	0	3,948,853:88:8	
4314	97	130	02:46:54.666	175FK176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	3R3	4	0	3,948,853:90:0	
4315	97	130	02:46:55.266		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 2220.12 +/- 1	3R3	4	0	3,948,853:90:9	
4316	97	130	02:46:55.266		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2220.12 +/- 1	3R3	4	0	3,948,853:90:9	
4317	97	130	02:46:59.333	G8HNDARK_05-	NIMPBK	301FL	NIMS DARK OBSERVATION	3R3	4	0	:::	
4318	97	130	02:46:59.333	127FK11A	NIMSTAB	GE	%%-%-% GROUP END TAB	3R3	4	0	3,948,854:06:0	
4319	97	130	02:47:59.333	G8HNDARK_05-	DESEL	300FL	NIMS DARK OBSERVATION	3R3	4	0	:::	
4320	97	130	02:48:10.666		DMS:	:*RUNDOWN	R7, TRACK 4, REV, TIC *2202.45 +/- 1	3R3	4	0	3,948,855:22:0	
4321	97	130	02:48:10.666	175FK422A6B	6DMSC	RDY,0	DMS Control Tape stop	3R3	4	0	3,948,855:22:0	
4322	97	130	02:48:10.666	175FK6A	6TMREC	NRC	NO RECORD Record Mode Change	3R3	4	0	3,948,855:22:0	
4323	97	130	02:48:11.866		DMS:	:*READY	RDY, TRACK 4, REV, TIC *2202.39 +/- 1	3R3	4	0	3,948,855:23:8	
4324	97	130	02:50:01.400	G8NNHNDARK05-		-----STOP-----		3R3	4	0	:::	
4325	97	130	02:51:58.000	165FL4A	7SCAN	NORM,80.728999,2	Check S/P Position	3R3	4	0	3,948,858:90:0	
4326	97	130	02:52:02.733	G8JNFAB13301-		-----START-----		3R3	4	0	:::	
4327	97	130	02:53:55.333	125FL11A	NIMSNIT	GE	##### GROUP END INIT	3R3	4	0	3,948,860:84:0	
4328	97	130	02:53:55.333	125FL4A	37IST	0,2,0,OFF,0,1,0	Gain State 2	2R3	4	0	3,948,860:84:0	
4329	97	130	02:53:55.333	125FL	NIMSNIT	GS	##### GROUP START INIT	2R3	4	0	3,948,860:84:0	
4330	97	130	02:54:56.000	127FL4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,948,861:84:0	
4331	97	130	02:54:56.000	127FL	NIMSTAB	GS	%%-%-% GROUP START TAB	2R5	4	1	3,948,861:84:0	
4332	97	130	02:54:56.666	127FL4B	37ETB		Loads wavelength edit table	2R5	4	1	3,948,861:85:0	
4333	97	130	02:55:04.666	127FL11A	NIMSTAB	GE	%%-%-% GROUP END TAB	2R5	4	1	3,948,862:06:0	
4334	97	130	02:55:49.333	175FL422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,948,862:73:0	
4335	97	130	02:55:49.333		DMS:	:*US-RUNUP	P7, TRACK *1, *FWD, TIC 2202.39 +/- 1	2R5	4	1	3,948,862:73:0	
4336	97	130	02:55:50.733		DMS:	:*US_AT_SP	P7, TRACK 1, FWD, TIC *2202.51 +/- 1	2R5	4	1	3,948,862:75:1	
4337	97	130	02:55:52.000	117FL	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,948,862:77:0	
4338	97	130	02:55:56.000		DMS:	:*US_RD	P7, TRACK 1, FWD, TIC *2203.74 +/- 1	2R5	4	1	3,948,862:77:0	
4339	97	130	02:55:57.200		DMS:	:*RUNUP	R7, TRACK *4, *REV, TIC *2203.80 +/- 1	2R5	4	1	3,948,862:83:0	
4340	97	130	02:55:58.000	175FL176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,948,862:86:0	
4341	97	130	02:55:58.600		DMS:	:*AT_SPD	R7, TRACK 4, REV, TIC 2203.68 +/- 1	2R5	4	1	3,948,862:86:9	
4342	97	130	02:55:58.600		DMS:	:*RECORD	R7, TRACK 4, REV, TIC *2203.68 +/- 1	2R5	4	1	3,948,862:86:9	
4343	97	130	02:56:01.333	G8JNFAB13301-	NIMPBK	301FM	JUPITER FTR AND PRTL TRK A AND B	2R5	4	1	:::	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4344	97	130	02:56:01.333	117FL105A106A4A	7STRP	0.018502,0.0,0.0	Slew = -0.12	2R5	4	1	3,948,863:00:0	
4345	97	130	02:58:37.333	117FL105A106A4B	7STRP	-0.011,0.008,0.0	Slew = -3.01	2R5	4	1	3,948,865:52:0	
4346	97	130	02:58:46.000	117FL105A106A4C	7STRP	0.018502,0.0,0.0	Slew = -0.12	2R5	4	1	3,948,865:65:0	
4347	97	130	03:01:22.000	117FL105A106A4D	7STRP	-0.011,0.008,0.0	Slew = -3.01	2R5	4	1	3,948,868:26:0	
4348	97	130	03:03:06.666	117FL105A106A4E	7STRP	0.018502,0.0,0.0	Slew = -0.12	2R5	4	1	3,948,868:39:0	
4349	97	130	03:04:06.000	G8JNFAB13301-	DESELC	300FM	JUPITER FIR AND PRTL TRK A AND B	2R5	4	1	::	
4350	97	130	03:04:06.666	117FL11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,948,871:00:0	
4351	97	130	03:04:10.733	G8JNFAB13301-	6TMREC	*****STOP*****	NO RECORD Record Mode Change	2R5	4	1	::	
4352	97	130	03:04:18.000	175FL6A	NRC	RDY,0	DMS Control Tape stop	2R5	4	1	3,948,871:17:0	
4353	97	130	03:04:18.000	175FL422A6B	6DMSC	DMS: :*RUNDOWN	R7, TRACK 4, REV, TIC *2086.64 +/- 1	2R5	4	1	3,948,871:17:0	
4354	97	130	03:04:18.000		DMS:	DMS: :*READY	RDY, TRACK 4, REV, TIC *2086.58 +/- 1	2R5	4	1	3,948,871:18:8	
4356	97	130	03:08:23.333	488BM6E	6TMSED	FILL,EL4	Sci. Eng. and D/L Chan	2R5	4	1	3,948,875:21:0	
4357	97	130	03:17:14.666	165FM4A	7SCAN	NORM,79.799999,2	Check S/P Position	2R5	4	1	3,948,883:90:0	
4358	97	130	03:17:19.400	G8JNFEA13301-	*****START*****			2R5	4	1	::	
4359	97	130	03:19:04.666		DMS:	DMS: :*US-RUNUP	P7, TRACK *1, *FWD, TIC 2086.58 +/- 1	2R5	4	1	3,948,885:73:0	
4360	97	130	03:19:04.666	175FM422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,948,885:73:0	
4361	97	130	03:19:06.066		DMS:	DMS: :*US AT SP	P7, TRACK 1, FWD, TIC *2086.70 +/- 1	2R5	4	1	3,948,885:75:1	
4362	97	130	03:19:07.333	117FM	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,948,885:77:0	
4363	97	130	03:19:11.333		DMS:	DMS: :*US RD	P7, TRACK 1, FWD, TIC *2087.93 +/- 1	2R5	4	1	3,948,885:83:0	
4364	97	130	03:19:12.533		DMS:	DMS: :*RUNUP	R7, TRACK *4, *REV, TIC *2087.99 +/- 1	2R5	4	1	3,948,885:84:8	
4365	97	130	03:19:13.333	175FM176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR Record Record Mode	2R5	4	1	3,948,885:86:0	
4366	97	130	03:19:13.933		DMS:	DMS: :*AT SPD	R7, TRACK 4, REV, TIC 2087.87 +/- 1	2R5	4	1	3,948,885:86:9	
4367	97	130	03:19:13.933		DMS:	DMS: :*RECORD	R7, TRACK 4, REV, TIC *2087.87 +/- 1	2R5	4	1	3,948,885:86:9	
4368	97	130	03:19:16.666	117FM105A106A4A	7STRP	0.0108,0.0,0.0,0.0	Slew = -0.11	2R5	4	1	3,948,886:00:0	
4369	97	130	03:19:16.666	G8JNFEA13301-	NIMPBK	301FN	JUPITER FEATURE TRACK 133 DEG PH	2R5	4	1	::	
4370	97	130	03:20:56.000	G8JNFEA13301-	DESELC	300FN	JUPITER FEATURE TRACK 133 DEG PH	2R5	4	1	::	
4371	97	130	03:20:56.666	117FM11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,948,887:59:0	
4372	97	130	03:21:08.000		DMS:	DMS: :*RUNDOWN	R7, TRACK 4, REV, TIC *2061.14 +/- 1	2R5	4	1	3,948,887:76:0	
4373	97	130	03:21:08.000	175FM422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,948,887:76:0	
4374	97	130	03:21:08.000	175FM6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,948,887:76:0	
4375	97	130	03:21:09.200		DMS:	DMS: :*READY	RDY, TRACK 4, REV, TIC *2061.08 +/- 1	2R5	4	1	3,948,887:77:8	
4376	97	130	03:21:22.066	G8JNFEA13301-	*****STOP*****			2R5	4	1	::	
4377	97	130	03:42:02.666	488BN6A	6TMSED	NORM,EL4	Sci. Eng. and D/L Chan	2R5	4	1	3,948,908:47:0	
4378	97	130	08:57:14.000	488BN6B	6TMSED	NORM,EL3	Sci. Eng. and D/L Chan	2R5	4	1	3,949,220:22:0	
4379	97	130	09:20:42.000	488BN6C	6TMSED	NORM,EL4	Sci. Eng. and D/L Chan	2R5	4	1	3,949,243:41:0	
4380	97	130	10:00:00.000	488BO6A	6TMSED	NORM,DL4	Sci. Eng. and D/L Chan	2R5	4	1	3,949,282:29:0	
4381	97	130	10:18:21.333	488BO6B	6TMSED	FILL,DL4	Sci. Eng. and D/L Chan	2R5	4	1	3,949,300:43:0	
4382	97	130	10:30:10.000	20UK4A	7SAFE	UNSTOW	S/P TO 153 deg cone	2R5	4	1	3,949,312:14:0	
4383	97	130	10:57:00.666	488BO6C	6TMSED	NORM,DL4	Sci. Eng. and D/L Chan	2R5	4	1	3,949,338:64:0	
4384	97	130	14:00:10.000	488BO6D	6TMSED	NORM,DL6	Sci. Eng. and D/L Chan	2R5	4	1	3,949,519:77:0	
4385	97	130	14:38:34.000	488BO6E	6TMSED	NORM,DL7	Sci. Eng. and D/L Chan	2R5	4	1	3,949,557:75:0	
4386	97	130	15:08:52.666	488BP6A	6TMSED	FILL,DL7	Sci. Eng. and D/L Chan	2R5	4	1	3,949,587:73:0	
4387	97	130	15:15:00.000	488BP6B	6TMSED	FILL,HL7	Sci. Eng. and D/L Chan	2R5	4	1	3,949,593:78:0	
4388	97	130	15:38:26.000	488BP6C	6TMSED	NORM,HL7	Sci. Eng. and D/L Chan	2R5	4	1	3,949,617:03:0	
4389	97	130	15:46:31.333	488BP6D	6TMSED	FILL,HL7	Sci. Eng. and D/L Chan	2R5	4	1	3,949,625:03:0	
4390	97	130	15:48:58.000	488BP6E	6TMSED	FILL,HL8	Sci. Eng. and D/L Chan	2R5	4	1	3,949,627:41:0	
4391	97	130	15:50:38.000	488BQ6A	6TMSED	NORM,HL8	Sci. Eng. and D/L Chan	2R5	4	1	3,949,629:09:0	
4392	97	130	16:40:00.000	481UB4A	7VECT		Inert vect update UTC	2R5	4	1	3,949,677:84:0	
4393	97	130	17:35:38.000	488BQ6B	6TMSED	NORM,HL7	Sci. Eng. and D/L Chan	2R5	4	1	3,949,732:86:0	
4394	97	130	20:08:21.333	165HS4A	7SCAN	NORM,89.349,25.6	Check S/P Position	2R5	4	1	3,949,883:90:0	
4395	97	130	20:12:15.333	117HS	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,949,887:77:0	
4396	97	130	20:12:24.666	176HS6A	6TMREC	BPT	7.68 KBPS PPR BURST TO TAPE Record Mode C	2R5	4	1	3,949,888:00:0	
4397	97	130	20:12:24.666	117HS105A106A4A	7STRP	0.0011,0.0,0.0,0.0	Slew = -0.06	2R5	4	1	3,949,888:00:0	
4398	97	130	20:12:46.000	117HS11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,949,888:32:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4399	97	130	20:12:58.000	176HS6B	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,949,888:50:0	
4400	97	130	20:13:00.000		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2061.08 +/- 1	2R5	4	1	3,949,888:53:0	
4401	97	130	20:13:00.000	50ZZ6XX	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,949,888:53:0	
4402	97	130	20:13:01.400		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *2061.20 +/- 1	2R5	4	1	3,949,888:55:1	
4403	97	130	20:13:06.666		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2062.43 +/- 1	2R5	4	1	3,949,888:63:0	
4404	97	130	20:13:07.866		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2062.49 +/- 1	2R5	4	1	3,949,888:64:8	
4405	97	130	20:13:09.266		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC *2062.37 +/- 1	2R5	4	1	3,949,888:66:9	
4406	97	130	20:13:10.000		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2062.20 +/- 1	2R5	4	1	3,949,888:68:0	
4407	97	130	20:13:20.000		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *2059.86 +/- 1	2R5	4	1	3,949,888:83:0	
4408	97	130	20:13:20.000	50ZZ6RE	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,949,888:83:0	
4409	97	130	20:13:21.200		DMS:	: *READY	RDY, TRACK 4, REV, TIC *2059.80 +/- 1	2R5	4	1	3,949,888:84:8	
4410	97	130	22:41:06.733	G8NNNIMSLD13-		-----START-----		2R5	4	1	:	
4411	97	130	22:42:07.266	20EN6A	6CKSUM	NIMS	NIMS,1000,14BC	2R5	4	1	3,950,036:06:0	
4412	97	130	22:43:07.933	20EN5A	37PL		Program Load (halts microprocessor & unwri	2R5	4	1	3,950,037:06:0	
4413	97	130	22:44:08.600	20EN5B	37MRL		Memory Realocate (software operates from R	2R5	4	1	3,950,038:06:0	
4414	97	130	22:45:09.266	20EN6B	6MCPY	NIMS	NIMS,1000,LLM1A,7300,77F7	2R5	4	1	3,950,039:06:0	
4415	97	130	22:46:09.933	20EN6C	6MCPY	NIMS	NIMS,1598,LLM1A,77F8,781D	2R5	4	1	3,950,040:06:0	
4416	97	130	22:47:10.600	20EN5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	3,950,041:06:0	
4417	97	130	22:48:11.266	20EN5D	37MNI		Memory Normal (software operates from ROM)	260	4	0	3,950,042:06:0	
4418	97	130	22:49:11.933	20EN4A	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	2R0	4	0	3,950,043:06:0	
4419	97	130	22:51:13.400	G8NNNIMSLD13-		-----STOP-----		2R0	4	0	:	
4420	97	130	22:53:09.933	165FN4A	7SCAN	NORM,95.584999,2	Check S/P Position	2R0	4	0	3,950,046:90:0	
4421	97	130	22:53:14.733	G8JNFAB14601-		-----START-----		2R0	4	0	:	
4422	97	130	22:56:07.933	127FN4A	37IOP	5,1	Short Map, Grating Start Position =01	2R5	4	1	3,950,049:84:0	
4423	97	130	22:56:07.933	127FN	NIMSTAB	GS	%%%%GROUP START TAB	2R5	4	1	3,950,049:84:0	
4424	97	130	22:56:08.600	127FN4B	37ETB		Loads wavelength edit table	2R5	4	1	3,950,049:85:0	
4425	97	130	22:56:16.600	127FN11A	NIMSTAB	GE	%%%%GROUP END TAB	2R5	4	1	3,950,050:06:0	
4426	97	130	22:57:01.266	175FN422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,950,050:73:0	
4427	97	130	22:57:01.266		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 2059.80 +/- 1	2R5	4	1	3,950,050:73:0	
4428	97	130	22:57:02.666		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *2059.92 +/- 1	2R5	4	1	3,950,050:75:1	
4429	97	130	22:57:03.933	117FN	CSMOS	GS	***** GROUP START CSMOS	2R5	4	1	3,950,050:77:0	
4430	97	130	22:57:07.933		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *2061.15 +/- 1	2R5	4	1	3,950,050:83:0	
4431	97	130	22:57:09.133		DMS:	: *RUNUP	R7, TRACK *4, *REV, TIC *2061.21 +/- 1	2R5	4	1	3,950,050:84:8	
4432	97	130	22:57:09.933	175FN176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,950,050:86:0	
4433	97	130	22:57:10.533		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC 2061.09 +/- 1	2R5	4	1	3,950,050:86:9	
4434	97	130	22:57:10.533		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *2061.09 +/- 1	2R5	4	1	3,950,050:86:9	
4435	97	130	22:57:13.266	117FN105A106A4A	7STRP	0.013701,0.0,0.0	Slew = 0.12	2R5	4	1	3,950,051:00:0	
4436	97	130	22:57:13.266	G8JNFAB14601-	NIMPBK	301FO	JUPITER FTR AND PRTL TRKS A AND	2R5	4	1	:	
4437	97	130	22:59:08.600	117FN105A106A4B	7STRP	-0.0085,0.008,0,	Slew = 2.61	2R5	4	1	3,950,052:82:0	
4438	97	130	22:59:17.266	117FN105A106A4C	7STRP	0.013701,0.0,0.0	Slew = 0.12	2R5	4	1	3,950,053:04:0	
4439	97	130	22:59:59.933	488BR6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	2R5	4	1	3,950,053:68:0	
4440	97	130	23:01:12.600	117FN105A106A4D	7STRP	-0.0085,0.008,0,	Slew = 2.61	2R5	4	1	3,950,054:86:0	
4441	97	130	23:01:21.266	117FN105A106A4E	7STRP	0.013701,0.0,0.0	Slew = 0.12	2R5	4	1	3,950,055:08:0	
4442	97	130	23:03:15.933	G8JNFAB14601-	DESEL	300FO	JUPITER FTR AND PRTL TRKS A AND	2R5	4	1	:	
4443	97	130	23:03:16.600	117FN11A	CSMOS	GE	***** GROUP END CSMOS	2R5	4	1	3,950,056:90:0	
4444	97	130	23:03:21.400	G8JNFAB14601-		-----STOP-----		2R5	4	1	:	
4445	97	130	23:03:27.933		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *1972.64 +/- 1	2R5	4	1	3,950,057:16:0	
4446	97	130	23:03:27.933	175FN422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,950,057:16:0	
4447	97	130	23:03:27.933	175FN6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,950,057:16:0	
4448	97	130	23:03:29.133		DMS:	: *READY	RDY, TRACK 4, REV, TIC *1972.58 +/- 1	2R5	4	1	3,950,057:17:8	
4449	97	130	23:12:41.933	488BR6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	2R5	4	1	3,950,066:28:0	
4450	97	130	23:17:25.933	165FO4A	7SCAN	NORM,94.907,24.1	Check S/P Position	2R5	4	1	3,950,070:90:0	
4451	97	130	23:17:30.733	G8JNFAB14601-		-----START-----		2R5	4	1	:	
4452	97	130	23:19:15.933	175FO422A6A	6DMSC	R7,0	DMS Control Tape runup 7.68kps	2R5	4	1	3,950,072:73:0	
4453	97	130	23:19:15.933		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 1972.58 +/- 1	2R5	4	1	3,950,072:73:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4454	97	130	23:19:17.333		DMS:	: *US_AT_SP	P7, TRACK 1, FWD, TIC *1972.70 +/- 1	2R5	4	1	3,950,072:75:1	
4455	97	130	23:19:18.600	117FO	CSMOS	GS	**** GROUP START CSMOS	2R5	4	1	3,950,072:77:0	
4456	97	130	23:19:22.600		DMS:	: *US_RD	P7, TRACK 1, FWD, TIC *1973.93 +/- 1	2R5	4	1	3,950,072:83:0	
4457	97	130	23:19:23.800		DMS:	: *RUNUP	R7, TRACK 4, *REV, TIC *1973.99 +/- 1	2R5	4	1	3,950,072:84:8	
4458	97	130	23:19:24.600	175FO176A6A	6TMREC	LPU	7.68 KBPS NIMS-UVS-PPR RECORD Record Mode	2R5	4	1	3,950,072:86:0	
4459	97	130	23:19:25.200		DMS:	: *RECORD	R7, TRACK 4, REV, TIC *1973.87 +/- 1	2R5	4	1	3,950,072:86:9	
4460	97	130	23:19:25.200		DMS:	: *AT SPD	R7, TRACK 4, REV, TIC 1973.87 +/- 1	2R5	4	1	3,950,072:86:9	
4461	97	130	23:19:27.933	G8JNFEA14601-	NIMPBK	301FP	JUPITER FEATURE TRACK 146 DEG PH	2R5	4	1	:	
4462	97	130	23:19:27.933	117FO105A106A4A	7STRP	0.0108,0,0,0,0,0	Slew = 0.11	2R5	4	1	3,950,073:00:0	
4463	97	130	23:21:05.933	G8JNFEA14601-	DESEL	300FP	JUPITER FEATURE TRACK 146 DEG PH	2R5	4	1	:	
4464	97	130	23:21:07.933	117FO111A	CSMOS	GE	**** GROUP END CSMOS	2R5	4	1	3,950,074:59:0	
4465	97	130	23:21:09.266		DMS:	: *RUNDOWN	R7, TRACK 4, REV, TIC *1949.48 +/- 1	2R5	4	1	3,950,074:61:0	
4466	97	130	23:21:09.266	175FO6A	6TMREC	NRC	NO RECORD Record Mode Change	2R5	4	1	3,950,074:61:0	
4467	97	130	23:21:09.266	175FO422A6B	6DMSC	RDY,0	DMS Control Tape stop	2R5	4	1	3,950,074:61:0	
4468	97	130	23:21:10.466		DMS:	: *READY	RDY, TRACK 4, REV, TIC *1949.42 +/- 1	2R5	4	1	3,950,074:62:8	
4469	97	130	23:21:33.400	G8JNFEA14601-			-----STOP-----	2R5	4	1	:	
4470	97	130	23:22:25.266	127FZ	NIMSTAB	GS	%%%%%%%% GROUP START TAB	2R5	4	1	3,950,075:84:0	
4471	97	130	23:22:25.266	127FZ4A	37IOP	0,0	Safe, Grating Start Position =00	2R0	4	0	3,950,075:84:0	
4472	97	130	23:22:25.933	127FZ4B	37ETB	04,C4,02,00,00	Loads wavelength edit table	2R0	4	0	3,950,075:85:0	
4473	97	130	23:22:33.933	127FZ11A	NIMSTAB	GE	%%%%%%%% GROUP END TAB	2R0	4	0	3,950,076:06:0	
4474	97	130	23:22:34.066	G8NCHPOFOF01-			-----START-----	2R0	4	0	:	
4475	97	130	23:25:27.266	125FZ	NIMSNIT	GS	##### GROUP START INIT	2R0	4	0	3,950,078:84:0	
4476	97	130	23:25:27.266	125FZ4A	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	2R0	4	0	3,950,078:84:0	
4477	97	130	23:26:27.933	125FZ4B	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	260	4	0	3,950,079:84:0	
4478	97	130	23:27:28.600	125FZ11A	NIMSNIT	GE	##### GROUP END INIT	260	4	0	3,950,080:84:0	
4479	97	130	23:27:28.600	125FZ4C	37IST	1,1,0,OFF,0,0,0	Chopper OFF, N/A, 63Hz (Ref)	200	4	0	3,950,080:84:0	
4480	97	130	23:28:38.066	G8NCHPOFOF01-			-----STOP-----	200	4	0	:	
4481	97	130	23:46:49.933	488BR6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	3,950,100:06:0	
4482	97	131	01:01:29.933	488BR6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,950,173:83:0	
4483	97	131	01:27:05.933	488BR6E	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	200	4	0	3,950,199:21:0	
4484	97	131	01:40:55.933	488BS6A	6TMSED	FILL,AL3	Sci, Eng, and D/L Chan	200	4	0	3,950,212:83:0	
4485	97	131	01:48:25.933	488BS6B	6TMSED	FILL,AL1	Sci, Eng, and D/L Chan	200	4	0	3,950,220:30:0	
4486	97	131	01:54:59.933	41SJ99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	200	4	0	3,950,226:75:0	
4487	97	131	01:56:53.933	41SJ3G	40T1P		1 PCT Heater 1 ON (primary relay)	200	4	0	3,950,228:64:0	
4488	97	131	01:57:03.933	41SJ3H	40T1P		2 PCT Heater 1 ON (primary relay)	200	4	0	3,950,228:79:0	
4489	97	131	01:57:13.933	41SJ3I	40T2		1 PCT Heater 2 ON	200	4	0	3,950,229:03:0	
4490	97	131	01:57:23.933	41SJ3J	40T2		2 PCT Heater 2 ON	200	4	0	3,950,229:18:0	
4491	97	131	02:00:13.933	20Z6A	6RTDS2	NIMNCG, AACNCG, RT	R/T ENG DESLECT	200	4	0	3,950,232:00:0	
4492	97	131	03:52:25.266	20Z6B	6RTSL2	NIMNCG, AACNCG, RT	R/T ENG SELECT	200	4	0	3,950,342:87:0	
4493	97	131	03:52:25.933	20Z6C	6TMSED	NORM, AH1	Sci, Eng, and D/L Chan	200	4	0	3,950,342:88:0	
4494	97	131	04:00:59.933	474AAA416A4B	7MODE	INT	AACS INERTIAL MODE	200	4	0	3,950,351:40:0	
4495	97	131	04:02:59.933	474AAA416A4D	7SAFE	UNSTOW	SIP TO 153 deg cone	200	4	0	3,950,353:38:0	
4496	97	131	04:07:13.933	474AAA416A4E	7BURN	343.487499,74.61	ALERT -- Thruster fire	200	4	0	3,950,357:55:0	
4497	97	131	05:12:27.933	474AAA416A4I	7BURN	343.487499,74.61	ALERT -- Thruster fire	200	4	0	3,950,422:11:0	
4498	97	131	06:37:41.933	474AAA416A4O	7BURN	343.487499,74.61	ALERT -- Thruster fire	200	4	0	3,950,506:38:0	
4499	97	131	09:59:59.933	41SK99A	POWER	PWR MODE change	Change to Data Taking Mode	200	4	0	3,950,706:45:0	
4500	97	131	10:00:03.933	41SK3A	40T1PR		1 PCT Heater 1 OFF (primary relay)	200	4	0	3,950,706:51:0	
4501	97	131	10:00:13.933	41SK3B	40T1PR		2 PCT Heater 1 OFF (primary relay)	200	4	0	3,950,706:66:0	
4502	97	131	10:00:23.933	41SK3C	40T2R		1 PCT Heater 2 OFF	200	4	0	3,950,706:81:0	
4503	97	131	10:00:33.933	41SK3D	40T2R		2 PCT Heater 2 OFF	200	4	0	3,950,707:05:0	
4504	97	131	10:01:13.933	488BT6A	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	3,950,707:65:0	
4505	97	131	10:06:19.266	488BT6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,950,712:68:0	
4506	97	131	10:07:59.266	432OM431A6A	6RCDSL	DDSNCG, PLSNCG, EP	Record Deselect (DDS o	200	4	0	3,950,714:36:0	
4507	97	131	10:07:59.933	432OM6A	6RTSL1		R/T Select of DDS and	200	4	0	3,950,714:37:0	
4508	97	131	10:09:35.933	165BL4A	7SCAN	NORM,48.494,20.6	Check S/P Position	200	4	0	3,950,715:90:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MFI
4509	97	131	10:18:15.933	488BT6C	6TMSED	FILL,AL4	Sci. Eng. and D/L Chan	200	4	0	3,950,724:51:0	
4510	97	131	10:51:55.266	488BT6D	6TMSED	NORM,AL4	Sci. Eng. and D/L Chan	200	4	0	3,950,757:77:0	
4511	97	131	13:53:45.933	488BT6E	6TMSED	NORM,AL7	Sci. Eng. and D/L Chan	200	4	0	3,950,937:63:0	
4512	97	131	15:42:15.266	488BU6A	6TMSED	FILL,AL7	Sci. Eng. and D/L Chan	200	4	0	3,951,044:90:0	
4513	97	131	15:44:41.933	488BU6B	6TMSED	FILL,AL8	Sci. Eng. and D/L Chan	200	4	0	3,951,047:37:0	
4514	97	131	15:46:21.933	488BU6C	6TMSED	NORM,AL8	Sci. Eng. and D/L Chan	200	4	0	3,951,049:05:0	
4515	97	131	15:59:59.933		DMS:	: READY	RDY, TRACK 4, REV, TIC 1949.42 +/- 1	200	4	0	3,951,062:49:0	
4516	97	131	16:00:00.000	20A3EZ	37C2PR	Final Condition	Optics Heater 2 OFF (primary relay)	200	4	0	3,951,062:49:1	
4517	97	131	16:00:00.000	20A3FA	37F1PR	Final Condition	Radiator Flash Heater OFF (primary relay)	200	4	0	3,951,062:49:1	
4518	97	131	16:00:00.000	20A3FB	37F2PR	Final Condition	Shield Flash Heater OFF (primary relay)	200	4	0	3,951,062:49:1	
4519	97	131	16:00:00.000	20A3FD	40HRPR	Final Condition	RCT Heater OFF (primary relay)	200	4	0	3,951,062:49:1	
4520	97	131	16:00:00.000	20A3FE	40T1PR	Final Condition	PCT Heater 1 OFF (primary relay)	200	4	0	3,951,062:49:1	
4521	97	131	16:00:00.000	20A3FF	40T2R	Final Condition	PCT Heater 2 OFF	200	4	0	3,951,062:49:1	
4522	97	131	16:00:00.000	20A3EY	37C1PR	Final Condition	Optics Heater 1 OFF (primary relay)	200	4	0	3,951,062:49:1	
4523	97	131	16:00:00.000	20A3EX	37HR	Final Condition	Replacement Heaters OFF	200	4	0	3,951,062:49:1	
4524	97	131	16:00:00.000	20A3EW	37A	Final Condition	NIMS Power ON	200	4	0	3,951,062:49:1	

Sequence:		G08B-AR		Created 7/2/97		Begin: 97-131/16:00:00		Finish: 97-173/16:00:00			
Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MF I
1	97	131	15:59:59.933		DMS: : READY	RDY, TRACK 4, REV, TIC, 1945.00 +/- 1	200	4	0	3,951,062:49:0	
2	97	131	16:00:00.000	20A3EX	37HR Initial Condition	Replacement Heaters OFF	200	4	0	3,951,062:49:1	
3	97	131	16:00:00.000	20A3EW	37A Initial Condition	NIMS Power ON	200	4	0	3,951,062:49:1	
4	97	131	16:00:00.000	20A3EY	37C1PR Initial Condition	Optics Heater 1 OFF (primary relay)	200	4	0	3,951,062:49:1	
5	97	131	16:00:00.000	20A3EZ	37C2PR Initial Condition	Optics Heater 2 OFF (primary relay)	200	4	0	3,951,062:49:1	
6	97	131	16:00:00.000	20A3FF	40T2R Initial Condition	PCT Heater 2 OFF	200	4	0	3,951,062:49:1	
7	97	131	16:00:00.000	20A3FE	40T1PR Initial Condition	PCT Heater 1 OFF (primary relay)	200	4	0	3,951,062:49:1	
8	97	131	16:00:00.000	20A3FD	40HRPR Initial Condition	RCT Heater OFF (primary relay)	200	4	0	3,951,062:49:1	
9	97	131	16:00:00.000	20A3FB	37F2PR Initial Condition	Shield Flash Heater OFF (primary relay)	200	4	0	3,951,062:49:1	
10	97	131	16:00:00.000	20A3FA	37F1PR Initial Condition	Radiator Flash Heater OFF (primary relay)	200	4	0	3,951,062:49:1	
11	97	131	16:01:45.933	488AA6B	6TMSED NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	3,951,064:26:0	
12	97	131	16:01:59.933	418JA6A	6BUFLO	2 MUB Buffer low water m	200	4	0	3,951,064:47:0	
13	97	131	16:01:59.933	418JA6B	6BUFHI	10 MUB Buffer high water	200	4	0	3,951,064:47:0	
14	97	131	16:02:27.933	432JD6B	6RTDS2 NIMDSL,AACNCG,RT	NIMS RT DESELECT	200	4	0	3,951,064:89:0	
15	97	131	16:02:28.600	432JD431A6A	6RCDSL	Record Deselect (DDS o	200	4	0	3,951,064:90:0	
16	97	131	16:02:29.266	432JD6C	6RTSL1	R/T Select of DDS and	200	4	0	3,951,065:00:0	
17	97	131	16:02:29.266	432JD6D	6RTSL2 NIMNCG,AACSEL,RT	AACS SELECT	200	4	0	3,951,065:00:0	
18	97	131	16:04:59.933	444UB443A4A	7MODE CRU	AACS CRUISE MODE	200	4	0	3,951,067:44:0	
19	97	131	16:09:59.933	41AH99A	POWER	Change to Maneuver/Playback Mode	200	4	0	3,951,072:39:0	
20	97	131	16:11:53.933	41AH3G	40T1P	1 PCT Heater 1 ON (primary relay)	200	4	0	3,951,074:28:0	
21	97	131	16:12:03.933	41AH3H	40T1P	2 PCT Heater 1 ON (primary relay)	200	4	0	3,951,074:43:0	
22	97	131	16:12:13.933	41AH3I	40T2	1 PCT Heater 2 ON	200	4	0	3,951,074:58:0	
23	97	131	16:12:23.933	41AH3J	40T2	2 PCT Heater 2 ON	200	4	0	3,951,074:73:0	
24	97	131	16:15:03.933	20WA4A	7SAFE STOP	S/P NO MOVEMENT	200	4	0	3,951,077:40:0	
25	97	131	16:15:53.933	20WA4B	7SLEW DIS,POS,0.0	Stator movement	200	4	0	3,951,078:24:0	
26	97	131	16:17:39.266	176SA6A	6TMREC IPB	INITIATE PLAYBACK (PB CONTROL) Record Mod	200	4	0	3,951,080:00:0	
27	97	131	17:47:38.600	176SB6A	6TMREC PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	200	4	0	3,951,169:00:0	
28	97	131	17:52:59.933	488AA6C	6TMSED NORM,AH8	Sci, Eng, and D/L Chan	200	4	0	3,951,174:27:0	
29	97	131	18:01:59.933	20UQ4B	7SLEW DIS,POS,0.0	Stator movement	200	4	0	3,951,183:18:0	
30	97	131	18:02:59.933	20UQ4D	7MODE SPNL	AACS ALL-SPIN LOW	200	4	0	3,951,184:17:0	
31	97	131	18:04:59.933	20UQ4E	7SAFE UNSTOW	S/P TO 153 deg cone	200	4	0	3,951,186:15:0	
32	97	131	18:10:29.933	20UQ4G	7VENT 0.611,1.333,8	ALERT -- Thruster fire	200	4	0	3,951,191:55:0	
33	97	131	18:10:30.600	20UQ4H	7VENT 0.611,10.989,8	ALERT -- Thruster fire	200	4	0	3,951,191:56:0	
34	97	131	18:10:50.600	20UQ4J	7VENT 0.611,1.333,6	ALERT -- Thruster fire	200	4	0	3,951,191:86:0	
35	97	131	18:10:51.266	20UQ4I	7VENT 0.611,10.989,6	ALERT -- Thruster fire	200	4	0	3,951,191:87:0	
36	97	131	18:11:11.266	20UQ4K	7VENT 0.611,1.333,4	ALERT -- Thruster fire	200	4	0	3,951,192:26:0	
37	97	131	18:11:11.933	20UQ4L	7VENT 0.611,0.666,5	ALERT -- Thruster fire	200	4	0	3,951,192:27:0	
38	97	131	18:11:21.933	20UQ4M	7VENT 0.611,1.333,4	ALERT -- Thruster fire	200	4	0	3,951,192:42:0	
39	97	131	18:11:22.600	20UQ4N	7VENT 0.611,0.666,5	ALERT -- Thruster fire	200	4	0	3,951,192:43:0	
40	97	131	18:11:32.600	20UQ4O	7VENT 1.211,1.333,10	ALERT -- Thruster fire	200	4	0	3,951,192:58:0	
41	97	131	18:11:33.266	20UQ4P	7VENT 1.211,0.666,12	ALERT -- Thruster fire	200	4	0	3,951,192:59:0	
42	97	131	18:13:19.933	20UQ4S	7VENT 0.611,1.333,7	ALERT -- Thruster fire	200	4	0	3,951,194:37:0	
43	97	131	18:13:20.600	20UQ4T	7VENT 0.611,10.989,7	ALERT -- Thruster fire	200	4	0	3,951,194:38:0	
44	97	131	18:13:40.600	20UQ4U	7VENT 0.611,1.333,1	ALERT -- Thruster fire	200	4	0	3,951,194:68:0	
45	97	131	18:13:41.266	20UQ4V	7VENT 0.611,10.989,1	ALERT -- Thruster fire	200	4	0	3,951,194:69:0	
46	97	131	18:14:01.266	20UQ4AC	7VENT 0.611,1.333,2	ALERT -- Thruster fire	200	4	0	3,951,195:08:0	
47	97	131	18:14:01.933	20UQ4AD	7VENT 0.611,0.666,3	ALERT -- Thruster fire	200	4	0	3,951,195:09:0	
48	97	131	18:14:11.933	20UQ4AE	7VENT 0.611,1.333,2	ALERT -- Thruster fire	200	4	0	3,951,195:24:0	
49	97	131	18:14:12.600	20UQ4AF	7VENT 0.611,0.666,3	ALERT -- Thruster fire	200	4	0	3,951,195:25:0	
50	97	131	18:14:22.600	20UQ4W	7VENT 1.211,1.333,9	ALERT -- Thruster fire	200	4	0	3,951,195:40:0	
51	97	131	18:14:23.266	20UQ4X	7VENT 1.211,0.666,11	ALERT -- Thruster fire	200	4	0	3,951,195:41:0	
52	97	131	18:15:19.933	20UQ4Z	7MODE CRU	AACS CRUISE MODE	200	4	0	3,951,196:35:0	
53	97	131	18:30:59.266	432OD431A6A	6RCDSL	Record Deselect (DDS o	200	4	0	3,951,211:79:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MF I
54	97	131	18:30:59.933	432OD6A	6RTSL1	R/T Select of DDS and	200	4	0	3,951,211:80:0	
55	97	131	18:43:14.600	165BM4A	7SCAN NORM,317.743999,	Check S/P Position	200	4	0	3,951,223:90:0	
56	97	131	18:47:25.933	20UU4A	7SAFE STOP	S/P NO MOVEMENT	200	4	0	3,951,228:12:0	
57	97	131	18:47:47.933	432BA6A	6RTSL1	R/T Select of DDS and	200	4	0	3,951,228:45:0	
58	97	131	18:48:15.933	20UU4B	7SLEW DIS,POS,0.0	Stator movement	200	4	0	3,951,228:87:0	
59	97	131	18:48:19.266	176BB6A	6TMREC RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	200	4	0	3,951,230:00:0	
60	97	131	18:54:28.600	488AA6D	6TMSED FILL,AH8	Sci, Eng, and D/L Chan	200	4	0	3,951,235:09:0	
61	97	131	19:17:53.266	488AA6E	6TMSED NORM,AH8	Sci, Eng, and D/L Chan	200	4	0	3,951,258:23:0	
62	97	131	20:00:59.933	488AB6A	6TMSED NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	3,951,300:81:0	
63	97	131	23:12:41.933	488AB6B	6TMSED NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	3,951,490:44:0	
64	97	131	23:42:33.933	488AB6C	6TMSED NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	3,951,520:02:0	
65	97	132	01:01:29.933	488AB6D	6TMSED NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	3,951,598:08:0	
66	97	132	01:27:05.933	488AB6E	6TMSED NORM,AL3	Sci, Eng, and D/L Chan	200	4	0	3,951,623:37:0	
67	97	132	01:50:33.933	488AC6A	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,951,646:56:0	
68	97	132	02:58:12.533	488AC6B	6TMSED FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	3,951,713:47:0	
69	97	132	03:31:51.200	488AC6C	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,951,746:72:0	
70	97	132	08:13:11.200	488AD6A	6TMSED FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	3,952,025:03:0	
71	97	132	08:46:50.533	488AD6B	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,952,058:29:0	
72	97	132	08:55:11.866	488AD6C	6TMSED FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	3,952,066:53:0	
73	97	132	09:54:49.866	488AD6D	6TMSED FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	3,952,125:51:0	
74	97	132	10:09:03.866	488AD6E	6TMSED NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	3,952,139:58:0	
75	97	132	13:49:29.866	488AE6A	6TMSED NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	3,952,357:59:0	
76	97	132	14:12:39.866	488AE6B	6TMSED FILL,AL7	Sci, Eng, and D/L Chan	200	4	0	3,952,380:51:0	
77	97	132	14:15:05.866	488AE6C	6TMSED FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	3,952,382:88:0	
78	97	132	14:16:45.866	488AE6D	6TMSED NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	3,952,384:56:0	
79	97	132	23:12:41.866	488AF6A	6TMSED NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	3,952,914:60:0	
80	97	132	23:42:33.866	488AF6B	6TMSED NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	3,952,944:18:0	
81	97	133	00:57:13.866	488AF6C	6TMSED NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	3,953,018:04:0	
82	97	133	01:20:29.200	488AF6D	6TMSED FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	3,953,041:04:0	
83	97	133	01:22:49.866	488AF6E	6TMSED FILL,AL3	Sci, Eng, and D/L Chan	200	4	0	3,953,043:33:0	
84	97	133	01:35:13.866	488AG6A	6TMSED NORM,AL3	Sci, Eng, and D/L Chan	200	4	0	3,953,055:57:0	
85	97	133	01:50:33.866	488AG6B	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,953,070:72:0	
86	97	133	02:53:04.533	488AG6C	6TMSED FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	3,953,132:56:0	
87	97	133	03:00:57.866	488AG6D	6TMSED FILL,AL3	Sci, Eng, and D/L Chan	200	4	0	3,953,140:38:0	
88	97	133	03:28:05.866	488AG6E	6TMSED NORM,AL3	Sci, Eng, and D/L Chan	200	4	0	3,953,167:23:0	
89	97	133	03:28:41.866	488AH6A	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,953,167:77:0	
90	97	133	04:24:00.533	488AH6B	6TMSED NORM,AH4	Sci, Eng, and D/L Chan	200	4	0	3,953,222:50:0	
91	97	133	04:28:25.866	488AH6C	6TMSED FILL,AH4	Sci, Eng, and D/L Chan	200	4	0	3,953,226:84:0	
92	97	133	04:57:05.200	488AH6D	6TMSED NORM,AH4	Sci, Eng, and D/L Chan	200	4	0	3,953,255:24:0	
93	97	133	05:48:05.866	488AH6E	6TMSED FILL,AH4	Sci, Eng, and D/L Chan	200	4	0	3,953,305:65:0	
94	97	133	06:16:45.200	488AI6A	6TMSED NORM,AH4	Sci, Eng, and D/L Chan	200	4	0	3,953,334:05:0	
95	97	133	06:36:59.866	488AI6B	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,953,354:07:0	
96	97	133	07:57:29.866	488AI6C	6TMSED NORM,AL3	Sci, Eng, and D/L Chan	200	4	0	3,953,433:63:0	
97	97	133	09:10:01.866	488AI6D	6TMSED NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,953,505:39:0	
98	97	133	10:03:04.466	488AI6E	6TMSED FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	3,953,557:81:0	
99	97	133	10:26:49.800	488AJ6A	6TMSED FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	3,953,581:35:0	
100	97	133	10:33:32.466	488AJ6B	6TMSED NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	3,953,588:02:0	
101	97	133	13:45:13.800	488AJ6C	6TMSED NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	3,953,777:55:0	
102	97	133	14:12:39.800	488AJ6D	6TMSED FILL,AL7	Sci, Eng, and D/L Chan	200	4	0	3,953,804:67:0	
103	97	133	14:15:05.800	488AJ6E	6TMSED FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	3,953,807:13:0	
104	97	133	14:16:45.800	488AK6A	6TMSED NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	3,953,808:72:0	
105	97	133	19:34:31.800	41W99A	POWER	Change to Data Taking Mode	200	4	0	3,954,123:06:0	
106	97	133	19:34:35.800	41W3A	40T1PR	1 PCT Heater 1 OFF (primary relay)	200	4	0	3,954,123:12:0	
107	97	133	19:34:45.800	41W3B	40T1PR	2 PCT Heater 1 OFF (primary relay)	200	4	0	3,954,123:27:0	
108	97	133	19:34:55.800	41W3C	40T2R	1 PCT Heater 2 OFF	200	4	0	3,954,123:42:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
109	97	133	19:35:00.000	G8NNPCTRLT01-		-----START-----		200	4	0	:	
110	97	133	19:35:05.800	41W3D	40T2R		2 PCT Heater 2 OFF	200	4	0	3,954,123:57:0	
111	97	133	23:06:17.800	488AL6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	3,954,332:46:0	
112	97	133	23:36:09.800	488AL6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	3,954,362:04:0	
113	97	134	00:57:13.800	488AL6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	3,954,442:20:0	
114	97	134	01:16:25.800	488AL6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	200	4	0	3,954,461:19:0	
115	97	134	01:35:37.800	488AL6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	3,954,480:18:0	
116	97	134	01:38:27.800	176FA6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	200	4	0	3,954,483:00:0	
117	97	134	01:41:36.466	444UC443A4A	7SAFE	UNSTOW	S/P TO 153 deg cone	200	4	0	3,954,486:10:0	
118	97	134	01:45:36.466	444UC443A4B	7MODE	SPNL	AACS ALL-SPIN LOW	200	4	0	3,954,490:06:0	
119	97	134	01:54:36.466	444UC443A4C	7CLK	17,45,0,0	Check S/P Position	200	4	0	3,954,498:88:0	
120	97	134	01:57:35.800	125FT	NIMSINIT	GS	##### GROUP START INIT	200	4	0	3,954,501:84:0	
121	97	134	01:57:35.800	125FT4A	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	260	4	0	3,954,501:84:0	
122	97	134	01:58:36.466	125FT4B	37IST	1,2,0,OFF,0,1,1	Chopper ON, Sync, Chopper (Ref)Gain State	4R0	4	0	3,954,502:84:0	
123	97	134	01:59:37.133	125FT11A	NIMSINIT	GE	##### GROUP END INIT	4R0	4	0	3,954,503:84:0	
124	97	134	01:59:37.133	125FT4C	37MB	1B,1B,0,0,0,0	Selects mirror (spatial) edit table	4R0	4	0	3,954,503:84:0	
125	97	134	02:02:39.133	127FT	NIMSTAB	GS	##### GROUP START TAB	4R0	4	0	3,954,506:84:0	
126	97	134	02:02:39.133	127FT4A	37IOP	3,0	Long Map, Grating Start Position =00	4R3	4	0	3,954,506:84:0	
127	97	134	02:02:39.800	127FT4B	37ETB	0A,CA,19,FF,C0,1	Loads wavelength edit table	4R3	4	0	3,954,506:85:0	
128	97	134	02:02:47.800	127FT11A	NIMSTAB	GE	##### GROUP END TAB	4R3	4	0	3,954,507:06:0	
129	97	134	02:03:03.800	432EA6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R3	4	0	3,954,507:30:0	
130	97	134	02:05:03.800	432EB6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	4R3	4	0	3,954,509:28:0	
131	97	134	02:05:45.800	192EQ4A	7CONE	17,0,54,88	Check S/P Position	4R3	4	0	3,954,510:00:0	
132	97	134	02:05:46.466	192EQ4B	7CLK	17,0,244,07	Check S/P Position	4R3	4	0	3,954,510:01:0	
133	97	134	02:09:07.800	432EC6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	4R3	4	0	3,954,513:30:0	
134	97	134	02:19:13.133	432ED6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	4R3	4	0	3,954,523:28:0	
135	97	134	02:19:50.466	127FU	NIMSTAB	GS	##### GROUP START TAB	4R3	4	0	3,954,523:84:0	
136	97	134	02:19:50.466	127FU4A	37IOP	0,0	Safe, Grating Start Position =00	4R0	4	0	3,954,523:84:0	
137	97	134	02:19:51.133	127FU4B	37ETB	04,C4,02,00,00	Loads wavelength edit table	4R0	4	0	3,954,523:85:0	
138	97	134	02:19:59.133	127FU11A	NIMSTAB	GE	##### GROUP END TAB	4R0	4	0	3,954,524:06:0	
139	97	134	02:19:59.133	20FH4A	7SAFE	UNSTOW	S/P TO 153 deg cone	4R0	4	0	3,954,524:06:0	
140	97	134	02:21:51.800	125FV	NIMSINIT	GS	##### GROUP START INIT	4R0	4	0	3,954,525:84:0	
141	97	134	02:21:51.800	125FV4A	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	460	4	0	3,954,525:84:0	
142	97	134	02:22:52.466	125FV4B	37IST	1,1,0,OFF,0,0,0	Chopper OFF, N/A, 63Hz (Ref)	400	4	0	3,954,526:84:0	
143	97	134	02:23:53.133	125FV4C	37MB	0,0,0,0,0,0,0	Selects mirror (spatial) edit table	400	4	0	3,954,527:84:0	
144	97	134	02:23:53.133	125FV11A	NIMSINIT	GE	##### GROUP END INIT	400	4	0	3,954,527:84:0	
145	97	134	02:25:05.133	444UD443A4A	7SAFE	UNSTOW	S/P TO 153 deg cone	400	4	0	3,954,529:10:0	
146	97	134	02:29:05.133	444UD443A4B	7MODE	CRU	AACS CRUISE MODE	400	4	0	3,954,533:06:0	
147	97	134	02:39:11.800	41V99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	400	4	0	3,954,543:06:0	
148	97	134	02:41:05.800	41V3G	40T1P		1 PCT Heater 1 ON (primary relay)	400	4	0	3,954,544:86:0	
149	97	134	02:41:15.800	41V3H	40T1P		2 PCT Heater 1 ON (primary relay)	400	4	0	3,954,545:10:0	
150	97	134	02:41:25.800	41V3I	40T2		1 PCT Heater 2 ON	400	4	0	3,954,545:25:0	
151	97	134	02:41:35.800	41V3J	40T2		2 PCT Heater 2 ON	400	4	0	3,954,545:40:0	
152	97	134	02:44:59.133	432OQ431A6A	6RCDL	DDSNCG,PLSNCG,EP	Record Deselect (DDS.o	400	4	0	3,954,548:72:0	
153	97	134	02:44:59.800	432OQ6A	6RTSL1		R/T Select of DDS and	400	4	0	3,954,548:73:0	
154	97	134	02:45:03.800	20UY4A	7SAFE	STOP	S/P NO MOVEMENT	400	4	0	3,954,548:79:0	
155	97	134	02:45:53.800	20UY4B	7SLEW	DIS,POS,0,0	Stator movement	400	4	0	3,954,549:63:0	
156	97	134	02:47:13.133	176EA6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	400	4	0	3,954,551:00:0	
157	97	134	02:50:17.800	488AM6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	3,954,554:04:0	
158	97	134	03:25:10.000	G8NNPCTRLT01-		-----STOP-----		400	4	0	:	
159	97	134	04:38:30.466	41T99A	POWER	PWR MODE change	Change to Calib/Decon Mode	400	4	0	3,954,661:06:0	
160	97	134	04:38:34.466	41T3I	40T1PR		1 PCT Heater 1 OFF (primary relay)	400	4	0	3,954,661:12:0	
161	97	134	04:38:44.466	41T3J	40T1PR		2 PCT Heater 1 OFF (primary relay)	400	4	0	3,954,661:27:0	
162	97	134	04:38:54.466	41T3K	40T2R		1 PCT Heater 2 OFF	400	4	0	3,954,661:42:0	
163	97	134	04:39:04.466	41T3L	40T2R		2 PCT Heater 2 OFF	400	4	0	3,954,661:57:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
164	97	134	04:49:33.800	176XU6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	400	4	0	3,954,672:00:0	
165	97	134	04:52:39.800	20XE4A	7SAFE	UNSTOW	S/P TO 153 deg cone	400	4	0	3,954,675:06:0	
166	97	134	04:56:46.466	20US4A	7SAFE	STOP	S/P NO MOVEMENT	400	4	0	3,954,679:12:0	
167	97	134	04:57:36.466	20US4B	7SLEW	DIS,POS,0,0	Stator movement	400	4	0	3,954,679:87:0	
168	97	134	04:59:40.466	176XV6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	400	4	0	3,954,682:00:0	
169	97	134	05:00:41.133	185XE10A3A	40HRP		1 RCT Heater ON (primary relay)	400	4	0	3,954,683:00:0	
170	97	134	05:00:46.466	185XE10B3A	40HRP		2 RCT Heater ON (primary relay)	400	4	0	3,954,683:08:0	
171	97	134	05:38:09.800	G8NNRCTRLT01-		-----START-----		400	4	0	:	
172	97	134	08:27:21.800	488AM6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	3,954,887:37:0	
173	97	134	09:44:09.800	488AN6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	3,954,963:33:0	
174	97	134	13:45:13.800	488AN6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	400	4	0	3,955,201:71:0	
175	97	134	14:08:23.133	488AN6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	400	4	0	3,955,224:62:0	
176	97	134	14:10:49.800	488AN6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	400	4	0	3,955,227:09:0	
177	97	134	14:12:29.800	488AN6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	400	4	0	3,955,228:68:0	
178	97	134	16:55:27.733	125XE	NIMSINIT	GS	##### GROUP START INIT	400	4	0	3,955,389:84:0	
179	97	134	16:55:27.733	125XE4A	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	460	4	0	3,955,389:84:0	
180	97	134	16:56:28.400	125XE4B	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	4R0	4	0	3,955,390:84:0	
181	97	134	16:57:29.066	125XE4C	37IST	0,2,0,OFF,0,1,3	Gain State 1	1R0	4	0	3,955,391:84:0	
182	97	134	16:58:29.733	125XE11A	NIMSINIT	GE	##### GROUP END INIT	1R0	4	0	3,955,392:84:0	
183	97	134	16:58:29.733	125XE4D	37MB	1B;1B;0;0;0;0	Selects mirror (spatial) edit table	1R0	4	0	3,955,392:84:0	
184	97	134	17:00:31.066	127XE	NIMSTAB	GS	%%%%%% GROUP START TAB	1R0	4	0	3,955,394:84:0	
185	97	134	17:00:31.066	127XE4A	37IOP	3.0	Long Map, Grating Start Position =00	1R3	4	0	3,955,394:84:0	
186	97	134	17:00:31.733	127XE4B	37ETB	0A,CA,18,03,FF,1	Loads wavelength edit table	1R3	4	0	3,955,394:85:0	
187	97	134	17:00:39.733	127XE11A	NIMSTAB	GE	%%%%%% GROUP END TAB	1R3	4	0	3,955,395:06:0	
188	97	134	17:04:38.400	176XE6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	1R3	4	0	3,955,399:00:0	
189	97	134	17:06:46.400	20UM4A	7SCAN	NORM,311.3,-18.7	Check S/P Position	1R3	4	0	3,955,401:10:0	
190	97	134	17:10:42.400	192XE4A	7CONE	17.0,119.7	Check S/P Position	1R3	4	0	3,955,405:00:0	
191	97	134	17:13:03.733	432XE6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	1R3	4	0	3,955,407:30:0	
192	97	134	17:14:03.066	432XF6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	1R3	4	0	3,955,408:28:0	
193	97	134	17:16:46.400	192XE4B	7CONE	17.0,0.0	Check S/P Position	1R3	4	0	3,955,411:00:0	
194	97	134	17:19:07.733	432XU6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	1R3	4	0	3,955,413:30:0	
195	97	134	17:21:07.733	432XV6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	1R3	4	0	3,955,415:28:0	
196	97	134	17:22:50.400	192XE4C	7CONE	17.0,119.7	Check S/P Position	1R3	4	0	3,955,417:00:0	
197	97	134	17:24:51.733	185XE10C3A	40HRPR		1 RCT Heater OFF (primary relay)	1R3	4	0	3,955,419:00:0	
198	97	134	17:24:57.066	185XE10D3A	40HRPR		2 RCT Heater OFF (primary relay)	1R3	4	0	3,955,419:08:0	
199	97	134	17:25:11.733	432XW6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	1R3	4	0	3,955,419:30:0	
200	97	134	17:26:11.066	432XY6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	1R3	4	0	3,955,420:28:0	
201	97	134	17:28:54.400	192XE4D	7CONE	17.0,153.0	Check S/P Position	1R3	4	0	3,955,423:00:0	
202	97	134	17:29:50.400	127XF4A	37IOP	0.0	Safe, Grating Start Position =00	1R0	4	0	3,955,423:84:0	
203	97	134	17:29:50.400	127XF	NIMSTAB	GS	%%%%%% GROUP START TAB	1R0	4	0	3,955,423:84:0	
204	97	134	17:29:51.066	127XF4B	37ETB	04,C4,02,00,00	Loads wavelength edit table	1R0	4	0	3,955,423:85:0	
205	97	134	17:29:59.066	127XF11A	NIMSTAB	GE	%%%%%% GROUP END TAB	1R0	4	0	3,955,424:06:0	
206	97	134	17:32:52.400	125XF	NIMSINIT	GS	##### GROUP START INIT	1R0	4	0	3,955,426:84:0	
207	97	134	17:32:52.400	125XF4A	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	1R0	4	0	3,955,426:84:0	
208	97	134	17:33:53.066	125XF4B	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	160	4	0	3,955,427:84:0	
209	97	134	17:34:53.733	125XF11A	NIMSINIT	GE	##### GROUP END INIT	160	4	0	3,955,428:84:0	
210	97	134	17:34:53.733	125XF4C	37IST	1,1,0,OFF,0,0,0	Chopper OFF, N/A, 63Hz (Ref)	100	4	0	3,955,428:84:0	
211	97	134	17:41:06.400	41U99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	100	4	0	3,955,435:06:0	
212	97	134	17:43:00.400	41U3G	40T1P		1 PCT Heater 1 ON (primary relay)	100	4	0	3,955,436:86:0	
213	97	134	17:43:10.400	41U3H	40T1P		2 PCT Heater 1 ON (primary relay)	100	4	0	3,955,437:10:0	
214	97	134	17:43:20.400	41U3I	40T2		1 PCT Heater 2 ON	100	4	0	3,955,437:25:0	
215	97	134	17:43:30.400	41U3J	40T2		2 PCT Heater 2 ON	100	4	0	3,955,437:40:0	
216	97	134	17:51:17.066	20UT4A	7SAFE	STOP	S/P NO MOVEMENT	100	4	0	3,955,445:12:0	
217	97	134	17:52:07.066	20UT4B	7SLEW	DIS,POS,0,0	Stator movement	100	4	0	3,955,445:87:0	
218	97	134	17:54:11.066	176XF6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,955,448:00:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
219	97	134	18:00:15.066	176BC6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL)	Record Mode C	100	4	0	3,955,454:00:0
220	97	134	18:03:16.400	165BN4A	7SCAN	NORM,317.743999,	Check S/P Position		100	4	0	3,955,456:90:0
221	97	134	18:07:28.400	20UW4A	7SAFE	STOP	S/P NO MOVEMENT		100	4	0	3,955,461:13:0
222	97	134	18:07:49.733	432BC6A	6RTSL1		R/T Select of DDS and		100	4	0	3,955,461:45:0
223	97	134	18:08:18.400	20UW4B	7SLEW	DIS,POS,0.0	Stator movement		100	4	0	3,955,461:88:0
224	97	134	18:09:21.066	176BD6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL)	Record Mode	100	4	0	3,955,463:00:0
225	97	134	18:53:54.466	G8NNRCTL01-		-----STOP			100	4	0	:
226	97	134	23:02:01.733	488AO6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan		100	4	0	3,955,752:42:0
227	97	134	23:31:53.733	488AO6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan		100	4	0	3,955,782:00:0
228	97	135	00:52:57.733	488AO6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,955,862:16:0
229	97	135	01:16:25.733	488AO6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan		100	4	0	3,955,885:35:0
230	97	135	01:35:37.733	488AO6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,955,904:34:0
231	97	135	02:50:17.733	488AP6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,955,978:20:0
232	97	135	08:23:05.733	488AP6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,956,307:33:0
233	97	135	09:44:09.733	488AQ6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,956,387:49:0
234	97	135	13:45:13.733	488AQ6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan		100	4	0	3,956,625:87:0
235	97	135	14:08:23.066	488AQ6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan		100	4	0	3,956,648:78:0
236	97	135	14:10:49.733	488AQ6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan		100	4	0	3,956,651:25:0
237	97	135	14:12:29.733	488AQ6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan		100	4	0	3,956,652:84:0
238	97	135	20:49:59.733	418JG6B	6BUFHI		6 MUB Buffer high water		100	4	0	3,957,046:05:0
239	97	135	20:49:59.733	418JG6A	6BUFLO		2 MUB Buffer low water m		100	4	0	3,957,046:05:0
240	97	135	21:26:29.733	488AR6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan		100	4	0	3,957,082:14:0
241	97	135	21:28:09.733	488AR6B	6TMSED	FILL,AL3	Sci, Eng, and D/L Chan		100	4	0	3,957,083:73:0
242	97	136	01:10:33.666	488AR6C	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan		100	4	0	3,957,303:69:0
243	97	136	01:20:41.666	488AR6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,957,313:71:0
244	97	136	01:30:00.333	418JH6B	6BUFHI		10 MUB Buffer high water		100	4	0	3,957,322:90:0
245	97	136	01:30:00.333	418JH6A	6BUFLO		2 MUB Buffer low water m		100	4	0	3,957,322:90:0
246	97	136	02:50:17.666	488AR6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,957,402:36:0
247	97	136	08:16:41.666	488AS6A	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan		100	4	0	3,957,725:19:0
248	97	136	08:46:33.666	488AS6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,957,754:68:0
249	97	136	10:02:45.000	488AS6C	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan		100	4	0	3,957,830:09:0
250	97	136	10:36:24.333	488AS6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,957,863:35:0
251	97	136	10:54:33.666	488AS6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,957,881:31:0
252	97	136	13:34:33.666	488AT6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan		100	4	0	3,958,039:53:0
253	97	136	13:40:57.666	488AT6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan		100	4	0	3,958,045:83:0
254	97	136	14:53:11.666	488AT6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan		100	4	0	3,958,117:32:0
255	97	136	14:55:37.666	488AT6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan		100	4	0	3,958,119:69:0
256	97	136	14:57:17.666	488AT6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan		100	4	0	3,958,121:37:0
257	97	136	18:14:33.000	432BE6A	6RTSL1		R/T Select of DDS and		100	4	0	3,958,316:45:0
258	97	136	18:33:57.000	488AU6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan		100	4	0	3,958,335:62:0
259	97	136	18:57:22.333	488AU6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan		100	4	0	3,958,358:77:0
260	97	136	22:42:49.666	488AU6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan		100	4	0	3,958,581:75:0
261	97	136	23:27:37.666	488AU6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan		100	4	0	3,958,626:12:0
262	97	137	00:42:17.666	488AV6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,958,699:89:0
263	97	137	01:07:53.666	488AV6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,958,725:27:0
264	97	137	02:50:17.666	488AV6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,958,826:52:0
265	97	137	08:10:17.600	488AW6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan		100	4	0	3,959,143:05:0
266	97	137	09:24:57.600	488AW6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,959,216:82:0
267	97	137	13:30:17.600	488AW6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan		100	4	0	3,959,459:49:0
268	97	137	14:01:59.600	488AW6D	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan		100	4	0	3,959,490:81:0
269	97	137	14:04:25.600	488AW6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan		100	4	0	3,959,493:27:0
270	97	137	14:06:05.600	488AX6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan		100	4	0	3,959,494:86:0
271	97	137	22:32:09.600	488AY6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan		100	4	0	3,959,995:41:0
272	97	137	23:23:21.600	488AY6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan		100	4	0	3,960,046:08:0
273	97	138	00:38:01.600	488AY6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan		100	4	0	3,960,119:85:0

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
274	97	138	01:01:29.600	488AY6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,960,143:13:0	
275	97	138	01:29:13.600	488AY6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,960,170:52:0	
276	97	138	02:37:34.266	488AZ6A	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,960,238:15:0	
277	97	138	03:11:13.600	488AZ6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,960,271:41:0	
278	97	138	09:39:53.600	488BA6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,960,655:77:0	
279	97	138	10:40:17.600	488BA6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,960,715:53:0	
280	97	138	11:09:23.600	488BA6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,960,744:33:0	
281	97	138	13:30:17.533	488BA6D	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,960,883:65:0	
282	97	138	14:08:23.533	488BA6E	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,960,921:36:0	
283	97	138	14:10:49.533	488BB6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,960,923:73:0	
284	97	138	14:12:29.533	488BB6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,960,925:41:0	
285	97	138	22:17:13.533	488BC6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,961,404:78:0	
286	97	138	23:16:57.533	488BC6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,961,463:85:0	
287	97	139	00:31:37.533	488BC6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,961,537:71:0	
288	97	139	01:01:29.533	488BC6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,961,567:29:0	
289	97	139	02:50:17.533	488BC6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,961,674:84:0	
290	97	139	07:53:13.533	488BD6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,961,974:48:0	
291	97	139	08:12:25.533	488BD6B	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,961,993:47:0	
292	97	139	08:35:53.533	488BD6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,962,016:66:0	
293	97	139	09:47:25.533	488BD6D	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,962,087:43:0	
294	97	139	10:21:04.200	488BD6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,962,120:68:0	
295	97	139	11:09:29.533	488BE6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,962,168:58:0	
296	97	139	13:26:01.533	488BE6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,962,303:61:0	
297	97	139	13:30:17.533	488BE6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,962,307:81:0	
298	97	139	15:03:50.866	488BE6E	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,962,400:38:0	
299	97	139	15:06:17.533	488BE6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,962,402:76:0	
300	97	139	15:07:57.533	488BF6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,962,404:44:0	
301	97	139	18:23:36.133	488BF6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,962,597:89:0	
302	97	139	18:47:01.466	488BF6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,962,621:13:0	
303	97	139	21:58:01.466	488BG6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,962,810:04:0	
304	97	139	23:16:57.466	488BG6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,962,888:10:0	
305	97	140	00:27:21.466	488BG6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,962,957:67:0	
306	97	140	00:57:13.466	488BG6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,962,987:25:0	
307	97	140	01:16:25.466	488BG6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,963,006:24:0	
308	97	140	02:50:17.466	488BH6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,963,099:09:0	
309	97	140	07:46:49.466	488BH6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,963,392:34:0	
310	97	140	09:20:41.466	488BI6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,963,485:19:0	
311	97	140	13:19:37.466	488BI6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,963,721:47:0	
312	97	140	14:08:22.800	488BI6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,963,769:67:0	
313	97	140	14:10:49.466	488BI6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,963,772:14:0	
314	97	140	14:12:29.466	488BI6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,963,773:73:0	
315	97	140	21:36:41.466	488BJ6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,964,213:11:0	
316	97	140	23:12:41.466	488BJ6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,964,308:06:0	
317	97	141	00:23:05.466	488BJ6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,964,377:63:0	
318	97	141	00:48:41.400	488BJ6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,964,403:01:0	
319	97	141	01:05:45.400	488BJ6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,964,419:81:0	
320	97	141	02:54:33.400	488BK6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,964,527:45:0	
321	97	141	07:38:17.400	488BK6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,964,808:10:0	
322	97	141	08:01:45.400	488BK6C	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,964,831:29:0	
323	97	141	08:29:29.400	488BK6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,964,858:68:0	
324	97	141	09:42:11.400	488BL6A	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,964,930:59:0	
325	97	141	10:15:50.733	488BL6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,964,963:85:0	
326	97	141	11:12:31.400	488BL6C	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,965,019:90:0	
327	97	141	11:13:00.066	488BL6D	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,965,020:42:0	
328	97	141	11:41:10.733	488BL6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,965,048:30:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
329	97	141	11:41:29.400	488BM6A	6TMSED	NORM,AH5	Sci, Eng, and D/L Chan	100	4	0	3,965,048:58:0	
330	97	141	13:19:37.400	488BM6B	6TMSED	NORM,AH7	Sci, Eng, and D/L Chan	100	4	0	3,965,145:63:0	
331	97	141	13:22:44.066	488BM6C	6TMSED	FILL,AH7	Sci, Eng, and D/L Chan	100	4	0	3,965,148:70:0	
332	97	141	13:42:16.733	488BM6D	6TMSED	NORM,AH7	Sci, Eng, and D/L Chan	100	4	0	3,965,168:09:0	
333	97	141	14:33:02.733	488BM6E	6TMSED	FILL,AH7	Sci, Eng, and D/L Chan	100	4	0	3,965,218:28:0	
334	97	141	14:52:35.400	488BN6A	6TMSED	NORM,AH7	Sci, Eng, and D/L Chan	100	4	0	3,965,237:58:0	
335	97	141	15:08:07.400	488BN6B	6TMSED	FILL,AH7	Sci, Eng, and D/L Chan	100	4	0	3,965,253:00:0	
336	97	141	15:10:33.400	488BN6C	6TMSED	FILL,AH8	Sci, Eng, and D/L Chan	100	4	0	3,965,255:37:0	
337	97	141	15:12:13.400	488BN6D	6TMSED	NORM,AH8	Sci, Eng, and D/L Chan	100	4	0	3,965,257:05:0	
338	97	141	15:53:24.066	488BN6E	6TMSED	FILL,AH8	Sci, Eng, and D/L Chan	100	4	0	3,965,297:71:0	
339	97	141	16:11:48.733	488BO6A	6TMSED	NORM,AH8	Sci, Eng, and D/L Chan	100	4	0	3,965,315:90:0	
340	97	141	16:30:00.066	488BO6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,965,333:89:0	
341	97	141	18:18:22.066	488BO6C	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,965,441:14:0	
342	97	141	18:41:47.400	488BO6D	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,965,464:29:0	
343	97	141	21:17:29.400	488BO6E	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,965,618:28:0	
344	97	141	23:08:25.400	488BP6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,965,728:02:0	
345	97	142	00:18:49.400	488BP6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,965,797:59:0	
346	97	142	00:52:57.400	488BP6C	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,965,831:37:0	
347	97	142	01:10:01.400	488BP6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,965,848:26:0	
348	97	142	02:56:41.400	488BP6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,965,953:71:0	
349	97	142	07:27:37.333	488BQ6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,966,221:67:0	
350	97	142	08:03:53.333	488BQ6B	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,966,257:55:0	
351	97	142	08:29:29.333	488BQ6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,966,282:84:0	
352	97	142	09:37:04.000	488BQ6D	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,966,349:69:0	
353	97	142	10:10:43.333	488BQ6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,966,383:04:0	
354	97	142	12:00:41.333	488BR6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,966,491:73:0	
355	97	142	13:15:21.333	488BR6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,966,565:59:0	
356	97	142	13:19:37.333	488BR6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,966,569:79:0	
357	97	142	15:03:51.333	488BR6D	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,966,672:87:0	
358	97	142	15:06:17.333	488BR6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,966,675:33:0	
359	97	142	15:07:57.333	488BS6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,966,677:01:0	
360	97	142	18:13:15.333	488BS6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,966,860:25:0	
361	97	142	18:20:33.333	432BG6A	6RTSL1		R/T Select of DDS and	100	4	0	3,966,867:45:0	
362	97	142	18:36:40.000	488BS6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,966,883:39:0	
363	97	142	20:51:53.333	488BS6D	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,967,017:15:0	
364	97	142	23:02:01.333	488BT6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,967,145:79:0	
365	97	143	00:12:25.333	488BT6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,967,215:45:0	
366	97	143	00:48:41.333	488BT6C	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,967,251:33:0	
367	97	143	01:10:01.333	488BT6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,967,272:42:0	
368	97	143	03:00:57.333	488BT6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,967,382:16:0	
369	97	143	07:16:57.333	488BU6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,967,635:33:0	
370	97	143	09:20:41.333	488BU6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,967,757:67:0	
371	97	143	13:11:05.333	488BU6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,967,985:55:0	
372	97	143	14:12:39.266	488BV6A	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,968,046:45:0	
373	97	143	14:15:05.266	488BV6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,968,048:82:0	
374	97	143	14:16:45.266	488BV6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,968,050:50:0	
375	97	143	20:28:25.266	488BW6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,968,418:12:0	
376	97	143	22:57:45.266	488BW6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,968,565:75:0	
377	97	144	00:08:09.266	488BW6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,968,635:41:0	
378	97	144	00:42:17.266	488BW6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,968,669:19:0	
379	97	144	01:16:25.266	488BW6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,968,702:88:0	
380	97	144	02:11:51.933	488BX6A	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,968,757:73:0	
381	97	144	02:45:31.266	488BX6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,968,791:08:0	
382	97	144	09:16:25.266	488BY6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,969,177:63:0	
383	97	144	09:24:36.600	488BY6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,969,185:72:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
384	97	144	09:53:42.600	488BY6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,969,214:52:0	
385	97	144	13:11:05.266	488BY6D	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,969,409:71:0	
386	97	144	14:12:38.600	488BY6E	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,969,470:60:0	
387	97	144	14:15:05.266	488BZ6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,969,473:07:0	
388	97	144	14:16:45.266	488BZ6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,969,474:66:0	
389	97	144	17:07:53.266	488BZ6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,969,643:89:0	
390	97	144	17:28:54.600	488BZ6D	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,969,664:70:0	
391	97	144	17:31:21.266	488BZ6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,969,667:17:0	
392	97	144	17:33:01.266	488CA6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,969,668:76:0	
393	97	144	20:09:13.200	488CA6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,969,823:29:0	
394	97	144	22:57:45.200	488CA6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,969,990:00:0	
395	97	145	00:08:09.200	488CB6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,970,059:57:0	
396	97	145	00:38:01.200	488CB6B	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,970,089:15:0	
397	97	145	00:57:13.200	488CB6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,970,108:14:0	
398	97	145	02:56:41.200	488CB6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,970,226:28:0	
399	97	145	05:22:28.533	488CB6E	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,970,370:45:0	
400	97	145	07:08:25.200	488CC6A	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,970,475:25:0	
401	97	145	09:10:01.200	488CC6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,970,595:49:0	
402	97	145	13:06:49.200	488CC6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,970,829:67:0	
403	97	145	14:10:49.200	488CD6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,970,893:03:0	
404	97	145	17:03:37.200	488CD6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,971,063:85:0	
405	97	145	17:27:05.200	488CD6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,971,087:13:0	
406	97	145	20:13:29.200	488CE6A	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,971,251:65:0	
407	97	145	22:53:29.200	488CE6B	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,971,409:87:0	
408	97	146	00:03:53.200	488CE6C	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,971,479:53:0	
409	97	146	00:38:01.200	488CE6D	6TMSED	FILL,AL3	Sci, Eng, and D/L Chan	100	4	0	3,971,513:31:0	
410	97	146	00:55:05.200	488CE6E	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,971,530:20:0	
411	97	146	02:50:17.133	488CF6A	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,971,644:14:0	
412	97	146	07:08:25.133	488CF6B	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,971,899:41:0	
413	97	146	07:42:33.133	488CF6C	6TMSED	FILL,AL3	Sci, Eng, and D/L Chan	100	4	0	3,971,933:19:0	
414	97	146	08:10:17.133	488CF6D	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,971,960:58:0	
415	97	146	08:57:09.800	488CG6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,007:00:0	
416	97	146	09:21:35.133	488CG6B	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,031:14:0	
417	97	146	09:55:14.466	488CG6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,064:40:0	
418	97	146	10:57:29.133	432MD6A	6RTSL1		R/T Select of DDS and	100	4	0	3,972,126:00:0	
419	97	146	12:11:21.133	488CG6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,972,199:05:0	
420	97	146	12:43:21.133	488CG6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,230:64:0	
421	97	146	13:00:25.133	488CH6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,972,247:53:0	
422	97	146	13:06:49.133	488CH6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,972,253:83:0	
423	97	146	14:48:55.133	488CH6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,972,354:81:0	
424	97	146	14:51:21.133	488CH6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,972,357:27:0	
425	97	146	14:53:01.133	488CH6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,972,358:86:0	
426	97	146	17:57:46.466	488C6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,972,541:61:0	
427	97	146	18:21:11.133	488C6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,972,564:75:0	
428	97	146	20:28:25.133	488C6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,972,690:60:0	
429	97	146	22:49:13.133	488C6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,972,829:83:0	
430	97	146	23:57:29.133	488C6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,972,897:39:0	
431	97	147	00:33:45.133	488C6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,933:27:0	
432	97	147	00:36:50.466	488C6B	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,936:32:0	
433	97	147	01:05:30.466	488C6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,972,964:64:0	
434	97	147	02:41:45.133	488C6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,973,059:81:0	
435	97	147	07:08:25.133	488C6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,973,323:57:0	
436	97	147	07:41:54.466	488C6B	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,973,356:68:0	
437	97	147	08:57:33.800	488C6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,973,431:52:0	
438	97	147	09:16:25.066	488C6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,973,450:20:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
439	97	147	12:56:09.066	488CK6E	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,973,667:49:0	
440	97	147	13:53:27.066	488CL6A	6TMSD	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,973,724:19:0	
441	97	147	13:55:53.066	488CL6B	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,973,726:56:0	
442	97	147	13:57:33.066	488CL6C	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,973,728:24:0	
443	97	147	20:47:37.066	488CM6A	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,974,133:75:0	
444	97	147	22:49:13.066	488CM6B	6TMSD	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,974,254:08:0	
445	97	147	23:59:37.066	488CM6C	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,974,323:65:0	
446	97	148	00:29:29.066	488CM6D	6TMSD	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,974,353:23:0	
447	97	148	00:50:49.066	488CM6E	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,974,374:32:0	
448	97	148	02:31:05.066	488CN6A	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,974,473:47:0	
449	97	148	07:12:41.066	488CN6B	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,974,752:02:0	
450	97	148	07:38:17.066	488CN6C	6TMSD	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,974,777:31:0	
451	97	148	08:01:45.066	488CN6D	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,974,800:50:0	
452	97	148	09:16:20.400	488CO6A	6TMSD	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,974,874:29:0	
453	97	148	09:49:59.733	488CO6B	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,974,907:55:0	
454	97	148	11:00:57.066	488CO6C	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,974,977:71:0	
455	97	148	13:00:25.066	488CO6D	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,975,095:85:0	
456	97	148	14:44:38.400	488CO6E	6TMSD	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,975,199:01:0	
457	97	148	14:47:05.066	488CP6A	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,975,201:39:0	
458	97	148	14:48:45.066	488CP6B	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,975,203:07:0	
459	97	148	17:52:32.333	488CP6C	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,975,384:77:0	
460	97	148	18:15:57.000	488CP6D	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,975,408:00:0	
461	97	148	18:26:33.666	432B16A	6RTSL1		R/T Select of DDS and	100	4	0	3,975,418:45:0	
462	97	148	21:13:13.000	488CQ6A	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,975,583:29:0	
463	97	148	22:42:49.000	488CQ6B	6TMSD	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,975,671:85:0	
464	97	148	23:59:37.000	488CQ6C	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,975,747:81:0	
465	97	149	00:23:05.000	488CQ6D	6TMSD	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,975,771:09:0	
466	97	149	00:42:17.000	488CQ6E	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,975,790:08:0	
467	97	149	02:16:09.000	488CR6A	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,975,882:84:0	
468	97	149	07:19:05.000	488CR6B	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,976,182:48:0	
469	97	149	08:46:33.000	488CS6A	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,976,269:03:0	
470	97	149	12:51:53.000	488CS6B	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,976,511:61:0	
471	97	149	13:29:58.333	488CS6C	6TMSD	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,976,549:31:0	
472	97	149	13:32:25.000	488CS6D	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,976,551:69:0	
473	97	149	13:34:05.000	488CS6E	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,976,553:37:0	
474	97	149	21:28:09.000	488CT6A	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,977,022:24:0	
475	97	149	22:38:32.933	488CT6B	6TMSD	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,977,091:81:0	
476	97	149	23:53:12.933	488CT6C	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,977,165:67:0	
477	97	150	00:23:04.933	488CT6D	6TMSD	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,977,195:25:0	
478	97	150	00:42:16.933	488CT6E	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,977,214:24:0	
479	97	150	02:07:36.933	488CU6A	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,977,298:60:0	
480	97	150	07:23:20.933	488CU6B	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,977,610:84:0	
481	97	150	08:35:52.933	488CV6A	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,977,682:60:0	
482	97	150	12:21:00.266	488CV6B	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,977,905:28:0	
483	97	150	12:26:45.600	176SC6A	6TMIREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,977,911:00:0	
484	97	150	12:32:49.600		DMS:	:*E4-DELAY	RDY, TRACK 1, FWD, TIC 1945.00 +/- 1	100	4	0	3,977,917:00:0	
485	97	150	12:32:49.600		DMS:	:*SLEW-TIC	P7, TRACK *1, *FWD, TIC 1945.00 +/- 1	100	4	0	3,977,917:00:0	
486	97	150	12:32:49.600	465WK6A	6DMST		5000 DMS Slew to TIC	100	4	0	3,977,917:00:0	
487	97	150	12:32:56.266		DMS:	:*RUNUP	P7, TRACK 1, FWD, TIC 1945.00 +/- 1	100	4	0	3,977,917:10:0	
488	97	150	12:32:57.666		DMS:	:*AT SPD	P7, TRACK 1, FWD, TIC *1945.12 +/- 1	100	4	0	3,977,917:12:1	
489	97	150	12:47:36.933	488CV6C	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,977,931:57:0	
490	97	150	13:19:18.933	488CV6D	6TMSD	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,977,962:89:0	
491	97	150	13:21:44.933	488CV6E	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,977,965:35:0	
492	97	150	13:23:24.933	488CW6A	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,977,967:03:0	
493	97	150	16:10:02.400		DMS:	:*RUNDOWN	P7, TRACK 1, FWD, TIC *4997.94 +/- 1	100	4	0	3,978,131:75:2	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
494	97	150	16:10:03.600		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *4998.00 +/- 1	100	4	0	3,978,131:77.0	
495	97	150	18:26:30.933	465WL6A	6DMSC	P100.4	DMS Control Tape P/B 100.8kbps	100	4	0	3,978,266:73.0	
496	97	150	18:26:30.933		DMS:	: *US-RUNUP	P7, TRACK 1, FWD, TIC 4998.00 +/- 1	100	4	0	3,978,266:73.0	
497	97	150	18:26:32.333		DMS:	: *US AT_SP	P7, TRACK 1, FWD, TIC *4998.12 +/- 1	100	4	0	3,978,266:75.1	
498	97	150	18:26:37.600		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *4999.35 +/- 1	100	4	0	3,978,266:83.0	
499	97	150	18:26:38.800		DMS:	: *RUNUP	P100, TRACK *4, *REV, TIC *4999.41 +/- 1	100	4	0	3,978,266:84.8	
500	97	150	18:26:42.666		DMS:	: *AT SPD	P100, TRACK 4, REV, TIC 4993.91 +/- 1	100	4	0	3,978,266:90.6	
501	97	150	18:26:42.666		DMS:	: *P SLEW	P100, TRACK 4, REV, TIC *4993.91 +/- 1	100	4	0	3,978,266:90.6	
502	97	150	18:52:22.933	465WL6B	6DMSC	RDY.4	DMS Control Tape stop	100	4	0	3,978,292:35.0	
503	97	150	18:52:22.933		DMS:	: *RUNDOWN	P100, TRACK 4, REV, TIC * 255.79 +/- 1	100	4	0	3,978,292:35.0	
504	97	150	18:52:24.133		DMS:	: *READY	RDY, TRACK 4, REV, TIC * 254.99 +/- 1	100	4	0	3,978,292:36.8	
505	97	150	20:50:10.933		DMS:	: *DMS-TURN	P7, TRACK 4, REV, TIC 254.99 +/- 1	100	4	0	3,978,408:81.0	
506	97	150	20:50:10.933		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 254.99 +/- 1	100	4	0	3,978,408:81.0	
507	97	150	20:50:10.933	465WM6A	6DTRN	CMD,6DTRN,465WM6	DMS TRACK TURNAROUND	100	4	0	3,978,408:81.0	
508	97	150	20:50:12.333		DMS:	: *US AT_SP	P7, TRACK 1, FWD, TIC * 255.11 +/- 1	100	4	0	3,978,408:83.1	
509	97	150	20:50:17.600		DMS:	: *US RD	P7, TRACK 1, FWD, TIC * 256.34 +/- 1	100	4	0	3,978,409:00.0	
510	97	150	20:50:18.800		DMS:	: *RUNUP	P7, TRACK *4, *REV, TIC * 256.40 +/- 1	100	4	0	3,978,409:01.8	
511	97	150	20:50:20.200		DMS:	: *AT SPD	P7, TRACK 4, REV, TIC * 256.28 +/- 1	100	4	0	3,978,409:03.9	
512	97	150	20:54:20.866		DMS:	: *REVERSE	P7, TRACK 4, REV, TIC * 199.87 +/- 1	100	4	0	3,978,413:00.9	
513	97	150	20:54:22.066		DMS:	: *TURNARND	P7, TRACK *1, *FWD, TIC * 199.81 +/- 1	100	4	0	3,978,413:02.7	
514	97	150	20:54:22.066		DMS:	: *RUNUP	P7, TRACK 1, FWD, TIC 199.81 +/- 1	100	4	0	3,978,413:02.7	
515	97	150	20:54:23.466		DMS:	: *AT SPD	P7, TRACK 1, FWD, TIC * 199.93 +/- 1	100	4	0	3,978,413:04.8	
516	97	150	20:54:35.466		DMS:	: *AUTOSTOP	P7, TRACK 1, FWD, TIC * 202.06 +/- 1	100	4	0	3,978,413:22.8	
517	97	150	20:54:36.666		DMS:	: *READY	RDY, TRACK 1, FWD, TIC * 202.12 +/- 1	100	4	0	3,978,413:24.6	
518	97	150	21:00:13.600	465WN6A	6DMSC	P100.1	DMS Control Tape P/B 100.8kbps	100	4	0	3,978,418:75.0	
519	97	150	21:00:13.600		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 202.12 +/- 1	100	4	0	3,978,418:75.0	
520	97	150	21:00:20.266		DMS:	: *RUNUP	P100, TRACK 1, FWD, TIC 202.12 +/- 1	100	4	0	3,978,418:85.0	
521	97	150	21:00:24.133		DMS:	: *AT SPD	P100, TRACK 1, FWD, TIC 207.62 +/- 1	100	4	0	3,978,418:90.8	
522	97	150	21:00:24.133		DMS:	: *P SLEW	P100, TRACK 1, FWD, TIC * 207.62 +/- 1	100	4	0	3,978,418:90.8	
523	97	150	21:32:07.600		DMS:	: *RUNDOWN	P100, TRACK 1, FWD, TIC *6063.93 +/- 1	100	4	0	3,978,450:34.0	
524	97	150	21:32:07.600	465WN6B	6DMSC	RDY.1	DMS Control Tape stop	100	4	0	3,978,450:34.0	
525	97	150	21:32:08.800		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *6063.81 +/- 1	100	4	0	3,978,450:35.8	
526	97	150	21:47:43.600		DMS:	: *US-RUNUP	P7, TRACK 1, FWD, TIC 6063.81 +/- 1	100	4	0	3,978,465:73.0	
527	97	150	21:47:43.600	465WO6A	6DMSC	P100.2	DMS Control Tape P/B 100.8kbps	100	4	0	3,978,465:73.0	
528	97	150	21:47:45.000		DMS:	: *US AT_SP	P7, TRACK 1, FWD, TIC *6063.93 +/- 1	100	4	0	3,978,465:75.1	
529	97	150	21:47:50.266		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *6065.17 +/- 1	100	4	0	3,978,465:83.0	
530	97	150	21:47:51.466		DMS:	: *RUNUP	P100, TRACK *2, *REV, TIC *6065.23 +/- 1	100	4	0	3,978,465:84.8	
531	97	150	21:47:55.333		DMS:	: *P SLEW	P100, TRACK 2, REV, TIC *6059.73 +/- 1	100	4	0	3,978,465:90.6	
532	97	150	21:47:55.333		DMS:	: *AT SPD	P100, TRACK 2, REV, TIC 6059.73 +/- 1	100	4	0	3,978,465:90.6	
533	97	150	21:49:28.933	488CX6A	6TMSED	NORM,AH7	Sci,Eng, and D/L Chan	100	4	0	3,978,467:49.0	
534	97	150	22:19:51.600		DMS:	: *RUNDOWN	P100, TRACK 2, REV, TIC * 164.96 +/- 1	100	4	0	3,978,497:53.0	
535	97	150	22:19:51.600	465WP6A	6DMSC	P100.3	DMS Control Tape P/B 100.8kbps	100	4	0	3,978,497:53.0	
536	97	150	22:19:52.800		DMS:	: *RUNUP	P100, TRACK *3, *FWD, TIC * 164.16 +/- 1	100	4	0	3,978,497:54.8	
537	97	150	22:19:56.666		DMS:	: *P SLEW	P100, TRACK 3, FWD, TIC * 169.66 +/- 1	100	4	0	3,978,497:60.6	
538	97	150	22:19:56.666		DMS:	: *AT SPD	P100, TRACK 3, FWD, TIC 169.66 +/- 1	100	4	0	3,978,497:60.6	
539	97	150	22:34:16.933	488CX6B	6TMSED	NORM,AH6	Sci,Eng, and D/L Chan	100	4	0	3,978,511:77.0	
540	97	150	22:51:52.266	465WP6B	6DMSC	RDY.3	DMS Control Tape stop	100	4	0	3,978,529:22.0	
541	97	150	22:51:52.266		DMS:	: *RUNDOWN	P100, TRACK 3, FWD, TIC *6062.38 +/- 1	100	4	0	3,978,529:22.0	
542	97	150	22:51:53.466		DMS:	: *READY	RDY, TRACK 3, FWD, TIC *6063.18 +/- 1	100	4	0	3,978,529:23.8	
543	97	150	23:06:35.600	465WQ6A	6DMSC	P100.4	DMS Control Tape P/B 100.8kbps	100	4	0	3,978,543:73.0	
544	97	150	23:06:35.600		DMS:	: *US-RUNUP	P7, TRACK *1, FWD, TIC 6063.18 +/- 1	100	4	0	3,978,543:73.0	
545	97	150	23:06:37.000		DMS:	: *US AT_SP	P7, TRACK 1, FWD, TIC *6063.30 +/- 1	100	4	0	3,978,543:75.1	
546	97	150	23:06:42.266		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *6064.53 +/- 1	100	4	0	3,978,543:83.0	
547	97	150	23:06:43.466		DMS:	: *RUNUP	P100, TRACK *4, *REV, TIC *6064.59 +/- 1	100	4	0	3,978,543:84.8	
548	97	150	23:06:47.333		DMS:	: *P SLEW	P100, TRACK 4, REV, TIC *6059.09 +/- 1	100	4	0	3,978,543:90.6	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
549	97	150	23:06:47.333		DMS:	: *AT_SPD	P100, TRACK 4, REV, TIC 6059.09 +/-	100	4	0	3,978,543:90:6	
550	97	150	23:38:42.933		DMS:	: *RUNDOWN	P100, TRACK 4, REV, TIC * 166.38 +/-	100	4	0	3,978,575:52:0	
551	97	150	23:38:42.933	465WR6A	6DMSC	P100.3	DMS Control Tape P/B 100.8kbps	100	4	0	3,978,575:52:0	
552	97	150	23:38:44.133		DMS:	: *RUNUP	P100, TRACK *3, *FWD, TIC * 165.58 +/-	100	4	0	3,978,575:53:8	
553	97	150	23:38:48.000		DMS:	: *P_SLEW	P100, TRACK 3, FWD, TIC * 171.08 +/-	100	4	0	3,978,575:59:6	
554	97	150	23:38:48.000		DMS:	: *AT_SPD	P100, TRACK 3, FWD, TIC 171.08 +/-	100	4	0	3,978,575:59:6	
555	97	150	23:39:48.933		DMS:	: *RUNDOWN	P100, TRACK 3, FWD, TIC * 358.52 +/-	100	4	0	3,978,576:60:0	
556	97	150	23:39:48.933	465WR6B	6DMSC	RDY.3	DMS Control Tape stop	100	4	0	3,978,576:60:0	
557	97	150	23:39:50.133		DMS:	: *READY	RDY, TRACK 3, FWD, TIC * 359.32 +/-	100	4	0	3,978,576:61:8	
558	97	150	23:53:12.933	488CX6C	6TMSED	NORM,AH5	Sci, Eng, and D/L Chan	100	4	0	3,978,589:83:0	
559	97	150	23:54:18.933	465WS6A	6DMSC	RDY.4	DMS Control Tape stop	100	4	0	3,978,591:00:0	
560	97	150	23:54:18.933		DMS:	: *READY	RDY, TRACK *4, *REV, TIC 359.32 +/-	100	4	0	3,978,591:00:0	
561	97	150	23:55:12.933		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 359.32 +/-	100	4	0	3,978,591:81:0	
562	97	150	23:55:12.933		DMS:	: *DMS-TURN	P7, TRACK 4, REV, TIC 359.32 +/-	100	4	0	3,978,591:81:0	
563	97	150	23:55:12.933	465WT6A	6DTRN	CMD,6DTRN,465WT6	DMS TRACK TURNAROUND	100	4	0	3,978,591:81:0	
564	97	150	23:55:14.333		DMS:	: *US AT_SP	P7, TRACK 1, FWD, TIC * 359.44 +/-	100	4	0	3,978,591:83:1	
565	97	150	23:55:19.600		DMS:	: *US RD	P7, TRACK 1, FWD, TIC * 360.67 +/-	100	4	0	3,978,592:00:0	
566	97	150	23:55:20.800		DMS:	: *RUNUP	P7, TRACK *4, *REV, TIC * 360.73 +/-	100	4	0	3,978,592:01:8	
567	97	150	23:55:22.200		DMS:	: *AT_SPD	P7, TRACK 4, REV, TIC * 360.61 +/-	100	4	0	3,978,592:03:9	
568	97	151	00:06:48.000		DMS:	: *REVERSE	P7, TRACK 4, REV, TIC * 199.87 +/-	100	4	0	3,978,603:31:6	
569	97	151	00:06:49.200		DMS:	: *TURNARND	P7, TRACK *1, *FWD, TIC * 199.81 +/-	100	4	0	3,978,603:33:4	
570	97	151	00:06:49.200		DMS:	: *RUNUP	P7, TRACK 1, FWD, TIC 199.81 +/-	100	4	0	3,978,603:33:4	
571	97	151	00:06:50.600		DMS:	: *AT_SPD	P7, TRACK 1, FWD, TIC * 199.93 +/-	100	4	0	3,978,603:35:5	
572	97	151	00:07:02.600		DMS:	: *AUTOSTOP	P7, TRACK 1, FWD, TIC * 202.06 +/-	100	4	0	3,978,603:53:5	
573	97	151	00:07:03.800		DMS:	: *READY	RDY, TRACK 1, FWD, TIC * 202.12 +/-	100	4	0	3,978,603:55:3	
574	97	151	00:18:26.266	20UP4A	7SAFE STOP		S/P NO MOVEMENT	100	4	0	3,978,614:78:0	
575	97	151	00:18:48.933	488CX6D	6TMSED	NORM,AH4	Sci, Eng, and D/L Chan	100	4	0	3,978,615:21:0	
576	97	151	00:19:16.266	20UP4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,978,615:62:0	
577	97	151	00:20:00.266	488CX6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,978,616:37:0	
578	97	151	00:20:36.266	176SD6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,978,617:00:0	
579	97	151	01:52:40.933	488CY6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,978,708:06:0	
580	97	151	07:29:44.866	488CY6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,979,041:39:0	
581	97	151	08:31:36.866	488CZ6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,979,102:56:0	
582	97	151	12:47:36.866	488CZ6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,979,355:73:0	
583	97	151	13:08:38.866	488CZ6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,979,376:55:0	
584	97	151	13:11:04.866	488CZ6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,979,379:01:0	
585	97	151	13:12:44.866	488CZ6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,979,380:60:0	
586	97	151	21:58:00.866	488DA6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,979,900:14:0	
587	97	151	22:30:00.866	488DA6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,979,931:73:0	
588	97	151	23:53:12.866	488DA6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,980,014:08:0	
589	97	152	00:14:32.866	488DA6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,980,035:17:0	
590	97	152	00:33:44.866	488DA6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,980,054:16:0	
591	97	152	01:40:53.533	488DB6A	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,980,120:53:0	
592	97	152	02:14:32.200	488DB6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,980,153:78:0	
593	97	152	08:20:56.866	488DC6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,980,516:22:0	
594	97	152	08:53:37.533	488DC6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,980,548:51:0	
595	97	152	09:22:43.533	488DC6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,980,577:31:0	
596	97	152	12:41:12.800	488DC6D	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,980,773:59:0	
597	97	152	12:53:42.800	488DC6E	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,980,786:01:0	
598	97	152	12:56:08.800	488DD6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,980,788:38:0	
599	97	152	12:57:48.800	488DD6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,980,790:06:0	
600	97	152	22:08:40.800	488DE6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,981,334:80:0	
601	97	152	22:30:00.800	488DE6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,981,355:89:0	
602	97	152	23:53:12.800	488DE6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,981,438:24:0	
603	97	153	00:14:32.800	488DE6D	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,981,459:33:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
604	97	153	00:35:52.800	488DE6E	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,981,480:42:0	
605	97	153	01:40:46.133	488DF6A	6TMSD	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,981,544:58:0	
606	97	153	02:14:25.466	488DF6B	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,981,577:84:0	
607	97	153	04:26:16.800	488DF6C	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,981,708:30:0	
608	97	153	04:39:04.800	488DF6D	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,981,720:90:0	
609	97	153	08:45:43.466	488DG6A	6TMSD	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,981,964:84:0	
610	97	153	09:20:40.800	488DG6B	6TMSD	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,981,999:45:0	
611	97	153	09:26:35.466	488DG6C	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,982,005:31:0	
612	97	153	12:36:56.800	488DG6D	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,982,193:55:0	
613	97	153	13:19:18.133	488DG6E	6TMSD	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,982,235:45:0	
614	97	153	13:21:44.800	488DH6A	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,982,237:83:0	
615	97	153	13:23:24.800	488DH6B	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,982,239:51:0	
616	97	153	17:31:55.466	488DH6C	6TMSD	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,982,485:31:0	
617	97	153	17:55:20.066	488DH6D	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,982,508:45:0	
618	97	153	18:47:24.733	176SH6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,982,560:00:0	
619	97	153	18:53:00.066	488DH6E	6TMSD	NORM,AH8	Sci, Eng, and D/L Chan	100	4	0	3,982,565:48:0	
620	97	153	19:02:00.066	20UR4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,982,574:39:0	
621	97	153	19:03:00.066	20UR4D	7MODE	SPNL	AACS ALL-SPIN LOW	100	4	0	3,982,575:38:0	
622	97	153	19:05:00.066	20UR4E	7SAFE	UNSTOW	S/P TO 153 deg cone	100	4	0	3,982,577:36:0	
623	97	153	19:10:30.066	20UR4G	7VENT	0.611,1.333,8	ALERT -- Thruster fire	100	4	0	3,982,582:76:0	
624	97	153	19:10:30.733	20UR4H	7VENT	0.611,1.333,6	ALERT -- Thruster fire	100	4	0	3,982,582:77:0	
625	97	153	19:10:50.733	20UR4I	7VENT	0.611,1.333,6	ALERT -- Thruster fire	100	4	0	3,982,583:16:0	
626	97	153	19:10:51.400	20UR4J	7VENT	0.611,1.333,6	ALERT -- Thruster fire	100	4	0	3,982,583:17:0	
627	97	153	19:11:11.400	20UR4K	7VENT	0.611,1.333,4	ALERT -- Thruster fire	100	4	0	3,982,583:47:0	
628	97	153	19:11:12.066	20UR4L	7VENT	0.611,0.666,5	ALERT -- Thruster fire	100	4	0	3,982,583:48:0	
629	97	153	19:11:22.066	20UR4M	7VENT	0.611,1.333,4	ALERT -- Thruster fire	100	4	0	3,982,583:63:0	
630	97	153	19:11:22.733	20UR4N	7VENT	0.611,0.666,5	ALERT -- Thruster fire	100	4	0	3,982,583:64:0	
631	97	153	19:11:32.733	20UR4O	7VENT	1.211,1.333,10	ALERT -- Thruster fire	100	4	0	3,982,583:79:0	
632	97	153	19:11:33.400	20UR4P	7VENT	1.211,0.666,12	ALERT -- Thruster fire	100	4	0	3,982,583:80:0	
633	97	153	19:13:20.066	20UR4S	7VENT	0.611,1.333,7	ALERT -- Thruster fire	100	4	0	3,982,585:58:0	
634	97	153	19:13:20.733	20UR4T	7VENT	0.611,1.333,7	ALERT -- Thruster fire	100	4	0	3,982,585:59:0	
635	97	153	19:13:40.733	20UR4U	7VENT	0.611,1.333,1	ALERT -- Thruster fire	100	4	0	3,982,585:89:0	
636	97	153	19:13:41.400	20UR4V	7VENT	0.611,1.333,1	ALERT -- Thruster fire	100	4	0	3,982,585:90:0	
637	97	153	19:14:01.400	20UR4AC	7VENT	0.611,1.333,2	ALERT -- Thruster fire	100	4	0	3,982,586:29:0	
638	97	153	19:14:02.066	20UR4AD	7VENT	0.611,0.666,3	ALERT -- Thruster fire	100	4	0	3,982,586:30:0	
639	97	153	19:14:12.066	20UR4AE	7VENT	0.611,1.333,2	ALERT -- Thruster fire	100	4	0	3,982,586:45:0	
640	97	153	19:14:12.733	20UR4AF	7VENT	0.611,0.666,3	ALERT -- Thruster fire	100	4	0	3,982,586:46:0	
641	97	153	19:14:22.733	20UR4AW	7VENT	1.211,1.333,9	ALERT -- Thruster fire	100	4	0	3,982,586:61:0	
642	97	153	19:14:23.400	20UR4X	7VENT	1.211,0.666,11	ALERT -- Thruster fire	100	4	0	3,982,586:62:0	
643	97	153	19:15:20.066	20UR4Z	7MODE	CRU	AACS CRUISE MODE	100	4	0	3,982,587:56:0	
644	97	153	19:30:59.400	432OH431A6A	6RCDL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	100	4	0	3,982,603:09:0	
645	97	153	19:31:00.066	432OH6A	6RTSL1		R/T Select of DDS and	100	4	0	3,982,603:10:0	
646	97	153	19:40:04.066	20WF4A	7SAFE	STOP	S/P NO MOVEMENT	100	4	0	3,982,612:07:0	
647	97	153	19:40:54.066	20WF4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,982,612:82:0	
648	97	153	19:40:07.733	176SI6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,982,614:00:0	
649	97	153	21:05:00.066	488DI6A	6TMSD	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,982,696:07:0	
650	97	153	22:19:20.733	488DI6B	6TMSD	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,982,769:55:0	
651	97	153	22:23:36.733	488DI6C	6TMSD	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,982,773:75:0	
652	97	153	23:53:12.733	488DI6D	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,982,862:40:0	
653	97	154	00:00:00.066	418JC6A	6BUFLO		2 MUB Buffer low water m	100	4	0	3,982,869:14:0	
654	97	154	00:00:00.066	418JC6B	6BUFHI		10 MUB Buffer high water	100	4	0	3,982,869:14:0	
655	97	154	00:03:52.733	488DI6E	6TMSD	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,982,872:90:0	
656	97	154	01:16:24.733	488DI6F	6TMSD	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,982,944:66:0	
657	97	154	02:53:00.066	488DI6G	6TMSD	NORM,AH5	Sci, Eng, and D/L Chan	100	4	0	3,983,040:23:0	
658	97	154	02:54:46.066	176SF6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,983,042:00:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
659	97	154	03:30:00.066	474AA416A4B	7MODE	INT	AACS INERTIAL MODE	100	4	0	3,983,076:77.0	
660	97	154	03:32:00.066	474AA416A4D	7SAFE	UNSTOW	S/P TO 153 deg cone	100	4	0	3,983,078:75.0	
661	97	154	03:36:14.066	474AA416A4E	7BURN	Z,243.209799,36.	ALERT -- Thruster fire	100	4	0	3,983,083:01.0	
662	97	154	03:59:47.400	474AA416A4G	7BURN	AT,243.209799,36	ALERT -- Thruster fire	100	4	0	3,983,106:28.0	
663	97	154	05:04:29.400	474AA416A4N	7MODE	CRU	AACS CRUISE MODE	100	4	0	3,983,170:27.0	
664	97	154	07:23:20.733	488DK6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,983,307:57.0	
665	97	154	08:00:00.066	488DK6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,983,343:80.0	
666	97	154	08:02:04.066	20SZ4A	7SAFE	STOP	S/P NO MOVEMENT	100	4	0	3,983,345:84.0	
667	97	154	08:02:54.066	20SZ4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,983,346:68.0	
668	97	154	08:03:09.400	176SQ6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,983,347:00.0	
669	97	154	08:09:59.400	432OB431A6A	6RCDSL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	100	4	0	3,983,353:69.0	
670	97	154	08:10:00.066	432OB6A	6RTSL1		R/T Select of DDS and	100	4	0	3,983,353:70.0	
671	97	154	08:24:23.400	176SR6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,983,368:00.0	
672	97	154	08:27:24.733	165BO4A	7SCAN	NORM,317.743999,	Check S/P Position	100	4	0	3,983,370:90.0	
673	97	154	08:31:37.400	20UX4A	7SAFE	STOP	S/P NO MOVEMENT	100	4	0	3,983,375:14.0	
674	97	154	08:31:58.066	432BK6A	6RTSL1		R/T Select of DDS and	100	4	0	3,983,375:45.0	
675	97	154	08:32:27.400	20UX4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,983,375:89.0	
676	97	154	08:33:29.400	176BF6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,983,377:00.0	
677	97	154	08:51:17.400	488DK6C	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,983,394:55.0	
678	97	154	08:57:12.733	488DK6D	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,983,400:42.0	
679	97	154	09:22:28.733	488DK6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,983,425:41.0	
680	97	154	12:32:40.733	488DL6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,983,613:51.0	
681	97	154	13:04:22.066	488DL6B	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,983,644:82.0	
682	97	154	13:06:48.733	488DL6C	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,983,647:29.0	
683	97	154	13:08:28.733	488DL6D	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,983,648:88.0	
684	97	154	17:26:47.400	488DL6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,983,904:40.0	
685	97	154	17:50:12.066	488DM6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,983,927:54.0	
686	97	154	20:00:40.066	20Z26D	6MROH	4,5889,0,A2	read from HLM1A4,5889,0,A2	100	4	0	3,984,056:57.0	
687	97	154	20:10:50.066	20Z26E	6MROH	5,5889,0,B2	read from HLM1B5,5889,0,B2	100	4	0	3,984,066:62.0	
688	97	154	22:19:20.733	488DM6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,984,193:71.0	
689	97	154	23:48:56.733	488DM6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,984,282:36.0	
690	97	154	23:59:36.733	488DN6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,984,292:86.0	
691	97	155	01:07:52.666	488DN6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,984,360:42.0	
692	97	155	07:14:48.666	488DO6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,984,723:33.0	
693	97	155	07:57:28.666	488DO6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,984,765:51.0	
694	97	155	09:46:16.666	488DO6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,984,873:15.0	
695	97	155	12:26:16.666	488DO6D	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,985,031:37.0	
696	97	155	12:30:14.666	488DO6E	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,985,035:30.0	
697	97	155	12:32:40.666	488DP6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,985,037:67.0	
698	97	155	12:34:20.666	488DP6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,985,039:35.0	
699	97	155	16:12:51.333	432BM6A	6RTSL1		R/T Select of DDS and	100	4	0	3,985,255:45.0	
700	97	155	22:19:20.666	488DQ6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,985,617:87.0	
701	97	155	23:48:56.666	488DQ6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,985,706:52.0	
702	97	155	23:55:20.666	488DQ6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,985,712:82.0	
703	97	156	00:57:12.666	488DQ6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,985,774:08.0	
704	97	156	07:25:28.600	488DR6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,986,158:08.0	
705	97	156	07:53:12.600	488DR6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,986,185:47.0	
706	97	156	09:27:04.600	488DR6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,986,278:32.0	
707	97	156	12:28:51.266	488DR6D	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,986,458:12.0	
708	97	156	12:32:40.600	488DR6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,986,461:83.0	
709	97	156	12:34:20.600	488DS6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,986,463:51.0	
710	97	156	16:48:40.600	488DS6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,986,715:09.0	
711	97	156	16:50:35.933	176SL6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,986,717:00.0	
712	97	156	16:52:59.933	488DS6C	6TMSED	NORM,BA6	Sci, Eng, and D/L Chan	100	4	0	3,986,719:34.0	
713	97	156	17:02:59.933	20CA4F	7SAFE	UNSTOW	S/P TO 153 deg cone	100	4	0	3,986,729:24.0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
714	97	156	17:06:59.933	20CA4G	7STAT	17.45,0.0,90.0	Stator inertial point	100	4	0	3,986,733:20:0	
715	97	156	21:01:00.600	488DT6A	6TMSED	NORM,BL6	Sci, Eng, and D/L Chan	100	4	0	3,986,964:60:0	
716	97	156	21:01:59.933	488DT6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,986,965:58:0	
717	97	156	21:02:59.266	488DT6C	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,986,966:56:0	
718	97	156	21:05:03.933	20WM4A	7SAFE STOP	DIS,POS,0.0	S/P NO MOVEMENT	100	4	0	3,986,968:61:0	
719	97	156	21:05:53.933	20WM4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,986,969:45:0	
720	97	156	21:06:48.600	488DT6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,986,970:36:0	
721	97	156	21:07:25.266	176SP6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,986,971:00:0	
722	97	156	21:08:28.600	488DT6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,986,972:04:0	
723	97	156	21:18:09.266	488DU6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,986,981:56:0	
724	97	156	21:19:36.600	488DU6B	6TMSED	FILL,AL3	Sci, Eng, and D/L Chan	100	4	0	3,986,983:05:0	
725	97	156	23:53:04.600	488DU6C	6TMSED	NORM,AL3	Sci, Eng, and D/L Chan	100	4	0	3,987,134:76:0	
726	97	157	00:01:44.600	488DU6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,987,143:37:0	
727	97	157	01:25:15.933	488DU6E	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,987,226:01:0	
728	97	157	01:58:55.266	488DV6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,987,259:27:0	
729	97	157	02:03:20.600	488DV6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,987,263:61:0	
730	97	157	03:02:21.933	31B6C	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,987,322:04:0	
731	97	157	03:05:21.933	31B4A	7SAFE UNSTOW	DIS,POS,0.0	S/P TO 153 deg cone	100	4	0	3,987,325:01:0	
732	97	157	03:32:17.933	31E4A	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,987,351:59:0	
733	97	157	03:34:21.933	31E6C	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,987,353:63:0	
734	97	157	03:36:27.933	31F6A	6RTSL1		R/T Select of DDS and	100	4	0	3,987,355:70:0	
735	97	157	03:38:37.933	31G6A	6MROH	8,7F4E,1,B2	read from AACSB8,7F4E,1,B2	100	4	0	3,987,357:83:0	
736	97	157	03:51:57.933	31G6B	6MROH	8,3871,0,B2	read from AACSB8,3871,0,B2	100	4	0	3,987,371:09:0	
737	97	157	03:58:37.933	31G6C	6MROH	8,7415,0,B2	read from AACSB8,7415,0,B2	100	4	0	3,987,377:63:0	
738	97	157	04:05:17.933	31G6D	6MROH	5,5800,0,B2	read from HLM1B5,5800,0,B2	100	4	0	3,987,384:26:0	
739	97	157	04:14:01.933	31H6A	6MROH	7,7F4E,1,A2	read from AACSA7,7F4E,1,A2	100	4	0	3,987,392:84:0	
740	97	157	04:27:21.933	31H6B	6MROH	7,3871,0,A2	read from AACSA7,3871,0,A2	100	4	0	3,987,406:10:0	
741	97	157	04:34:01.933	31H6C	6MROH	7,7415,0,A2	read from AACSA7,7415,0,A2	100	4	0	3,987,412:64:0	
742	97	157	04:40:41.933	31H6D	6MROH	4,5800,0,A2	read from HLM1A4,5800,0,A2	100	4	0	3,987,419:27:0	
743	97	157	06:40:40.600	488DV6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,987,537:87:0	
744	97	157	07:38:25.266	41TA99A	POWER	PWR MODE change	Change to Calib/Decon Mode	100	4	0	3,987,595:06:0	
745	97	157	07:38:25.266	G8NRCRTL02-		-----START-----		100	4	0	:	:
746	97	157	07:38:29.266	41TA3I	40T1PR		1 PCT Heater 1 OFF (primary relay)	100	4	0	3,987,595:12:0	
747	97	157	07:38:39.266	41TA3J	40T1PR		2 PCT Heater 1 OFF (primary relay)	100	4	0	3,987,595:27:0	
748	97	157	07:38:49.266	41TA3K	40T2R		1 PCT Heater 2 OFF	100	4	0	3,987,595:42:0	
749	97	157	07:38:59.266	41TA3L	40T2R		2 PCT Heater 2 OFF	100	4	0	3,987,595:57:0	
750	97	157	07:42:32.600	488DV6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,987,599:13:0	
751	97	157	07:49:28.600	176XI6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,987,606:00:0	
752	97	157	07:52:34.600	20XG4A	7SAFE UNSTOW		S/P TO 153 deg cone	100	4	0	3,987,609:06:0	
753	97	157	07:56:41.266	20ST4A	7SAFE STOP		S/P NO MOVEMENT	100	4	0	3,987,613:12:0	
754	97	157	07:57:31.266	20ST4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,987,613:87:0	
755	97	157	07:59:35.266	176YE6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,987,616:00:0	
756	97	157	08:00:35.933	185XG10A3A	40HRP		1 RCT Heater ON (primary relay)	100	4	0	3,987,617:00:0	
757	97	157	08:00:41.266	185XG10B3A	40HRP		2 RCT Heater ON (primary relay)	100	4	0	3,987,617:08:0	
758	97	157	08:32:59.266	488DW6A	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,987,649:03:0	
759	97	157	09:02:05.933	488DW6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,987,677:75:0	
760	97	157	09:07:52.600	488DW6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,987,683:49:0	
761	97	157	12:18:11.266	488DW6D	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,987,871:69:0	
762	97	157	12:22:00.600	488DW6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,987,875:49:0	
763	97	157	12:23:04.600	488DX6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,987,877:17:0	
764	97	157	19:55:22.533	125XG	NIMSINIT	GS	##### GROUP START INIT	100	4	0	3,988,323:84:0	
765	97	157	19:55:22.533	125XG4A	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	160	4	0	3,988,323:84:0	
766	97	157	19:56:23.200	125XG4B	37IST	1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	1R0	4	0	3,988,324:84:0	
767	97	157	19:57:23.866	125XG4C	37IST	0,2,0,OFF,0,1,3	Gain State 1	1R0	4	0	3,988,325:84:0	
768	97	157	19:58:24.533	125XG11A	NIMSINIT	GE	##### GROUP END INIT	1R0	4	0	3,988,326:84:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
769	97	157	19:58:24.533	125XG4D	37MB	1B,1B,0,0,0,0	Selects mirror (spatial) edit table	1R3	4	0	3,988,326:84:0	
770	97	157	20:00:25.866	127XG4A	37IOP	3.0	Long Map, Grating Start Position =00	1R0	4	0	3,988,328:84:0	
771	97	157	20:00:25.866	127XG	NIMSTAB	GS	%%%%GROUP START TAB	1R3	4	0	3,988,328:84:0	
772	97	157	20:00:26.533	127XG4B	37ETB	0A,CA,18,03,FF,1	Loads wavelength edit table	1R3	4	0	3,988,328:85:0	
773	97	157	20:00:34.533	127XG11A	NIMSTAB	GE	%%%%GROUP END TAB	1R3	4	0	3,988,329:06:0	
774	97	157	20:04:33.200	176XG6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	1R3	4	0	3,988,333:00:0	
775	97	157	20:06:41.200	20UN4A	7SCAN	NORM,313.6,-18.1	Check S/P Position	1R3	4	0	3,988,335:10:0	
776	97	157	20:10:37.200	192XG4A	7CONE	17.0,119.7	Check S/P Position	1R3	4	0	3,988,339:00:0	
777	97	157	20:12:58.533	432XG6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	1R3	4	0	3,988,341:30:0	
778	97	157	20:13:57.866	432XH6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	1R3	4	0	3,988,342:28:0	
779	97	157	20:16:41.200	192XG4B	7CONE	17.0,0.0	Check S/P Position	1R3	4	0	3,988,345:00:0	
780	97	157	20:19:02.533	432XI6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	1R3	4	0	3,988,347:30:0	
781	97	157	20:21:02.533	432YE6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	1R3	4	0	3,988,349:28:0	
782	97	157	20:22:45.200	192XG4C	7CONE	17.0,119.7	Check S/P Position	1R3	4	0	3,988,351:00:0	
783	97	157	20:24:46.533	185XG10C3A	40HRPR		1 RCT Heater OFF (primary relay)	1R3	4	0	3,988,353:00:0	
784	97	157	20:24:51.866	185XG10D3A	40HRPR		2 RCT Heater OFF (primary relay)	1R3	4	0	3,988,353:08:0	
785	97	157	20:25:06.533	432YF6A	6RTSL2	NIMSEL,AACNCG,RT	NIMS R/T SELECT	1R3	4	0	3,988,353:30:0	
786	97	157	20:26:05.866	432ZE6A	6RTDS2	NIMDSL,AACNCG,RT	NIMS R/T DESELECT	1R3	4	0	3,988,354:28:0	
787	97	157	20:28:49.200	192XG4D	7CONE	17.0,153.0	Check S/P Position	1R3	4	0	3,988,357:00:0	
788	97	157	20:29:45.200	127XH4A	37IOP	0.0	Safe, Grating Start Position =00	1R0	4	0	3,988,357:84:0	
789	97	157	20:29:45.200	127XH	NIMSTAB	GS	%%%%GROUP START TAB	1R0	4	0	3,988,357:84:0	
790	97	157	20:29:45.866	127XH4B	37ETB	04,C4,02,00,00	Loads wavelength edit table	1R0	4	0	3,988,357:85:0	
791	97	157	20:29:53.866	127XH11A	NIMSTAB	GE	%%%%GROUP END TAB	1R0	4	0	3,988,358:06:0	
792	97	157	20:32:47.200	125XH4A	37MB	0,0,0,0,0,0	Selects mirror (spatial) edit table	1R0	4	0	3,988,360:84:0	
793	97	157	20:32:47.200	125XH	NIMSINIT	GS	##### GROUP START INIT	1R0	4	0	3,988,360:84:0	
794	97	157	20:33:47.866	125XH4B	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	100	4	0	3,988,361:84:0	
795	97	157	20:34:48.533	125XH4C	37IST	1,1,0,OFF,0,0,0	Chopper OFF, N/A, 63Hz (Ref)	100	4	0	3,988,362:84:0	
796	97	157	20:34:48.533	125XH11A	NIMSINIT	GE	##### GROUP END INIT	100	4	0	3,988,362:84:0	
797	97	157	20:41:01.200	41VA99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	100	4	0	3,988,369:06:0	
798	97	157	20:42:55.200	41VA3G	40T1P		1 PCT Heater 1 ON (primary relay)	100	4	0	3,988,370:86:0	
799	97	157	20:43:05.200	41VA3H	40T1P		2 PCT Heater 1 ON (primary relay)	100	4	0	3,988,371:10:0	
800	97	157	20:43:15.200	41VA3I	40T2		1 PCT Heater 2 ON	100	4	0	3,988,371:25:0	
801	97	157	20:43:25.200	41VA3J	40T2		2 PCT Heater 2 ON	100	4	0	3,988,371:40:0	
802	97	157	20:51:11.866	20SU4A	7SAFE	STOP	S/P NO MOVEMENT	100	4	0	3,988,379:12:0	
803	97	157	20:52:01.866	20SU4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,988,379:87:0	
804	97	157	20:54:05.866	176XH6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,988,382:00:0	
805	97	157	20:54:09.932	G8NNRCTRLT02-		-----STOP-----		100	4	0	;	
806	97	157	22:10:48.533	488DY6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,988,457:79:0	
807	97	157	22:15:04.533	488DY6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,988,462:08:0	
808	97	157	23:44:40.533	488DY6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,988,550:64:0	
809	97	158	00:42:16.533	488DY6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,988,607:61:0	
810	97	158	02:29:47.200	176BG6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	100	4	0	3,988,714:00:0	
811	97	158	02:32:48.533	165BP4A	7SCAN	NORM,317.743999,	Check S/P Position	100	4	0	3,988,716:90:0	
812	97	158	02:37:01.200	20SP4A	7SAFE	STOP	S/P NO MOVEMENT	100	4	0	3,988,721:14:0	
813	97	158	02:37:21.866	432BO6A	6RTSL1		R/T Select of DDS and	100	4	0	3,988,721:45:0	
814	97	158	02:37:51.200	20SP4B	7SLEW	DIS,POS,0.0	Stator movement	100	4	0	3,988,721:89:0	
815	97	158	02:38:53.200	176BH6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	100	4	0	3,988,723:00:0	
816	97	158	06:59:52.533	488DZ6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,988,981:11:0	
817	97	158	07:38:16.533	488DZ6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,989,019:09:0	
818	97	158	08:52:56.533	488DZ6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,989,092:86:0	
819	97	158	12:17:44.533	488DZ6D	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,989,295:45:0	
820	97	158	12:19:33.866	488DZ6E	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,989,297:27:0	
821	97	158	12:22:00.533	488EA6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,989,299:65:0	
822	97	158	12:23:40.533	488EA6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,989,301:33:0	
823	97	158	22:04:24.466	488EB6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,989,875:65:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
824	97	158	22:19:20.466	488EB6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,989,890:44:0	
825	97	158	23:44:40.466	488EB6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,989,974:80:0	
826	97	159	00:33:44.466	488EB6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,990,023:37:0	
827	97	159	03:07:20.466	488EB6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,990,175:29:0	
828	97	159	05:15:20.466	488EC6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,990,301:83:0	
829	97	159	06:55:36.466	488EC6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,990,401:07:0	
830	97	159	07:31:52.466	488EC6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,990,436:86:0	
831	97	159	08:42:16.466	488EC6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,990,506:52:0	
832	97	159	12:13:28.466	488ED6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,990,715:41:0	
833	97	159	12:15:17.800	488ED6B	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,990,717:23:0	
834	97	159	12:17:44.466	488ED6C	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,990,719:61:0	
835	97	159	12:19:24.466	488ED6D	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,990,721:29:0	
836	97	159	22:00:08.466	488EE6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,991,295:61:0	
837	97	159	22:19:20.466	488EE6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,991,314:60:0	
838	97	159	23:40:24.466	488EE6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,991,394:76:0	
839	97	160	01:09:53.133	488EE6D	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	100	4	0	3,991,483:30:0	
840	97	160	01:33:28.466	488EE6E	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,991,506:60:0	
841	97	160	01:40:17.800	488EF6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,991,513:37:0	
842	97	160	06:55:36.400	488EF6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,991,825:23:0	
843	97	160	07:27:36.400	488EF6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,991,856:82:0	
844	97	160	08:22:37.733	488EG6A	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,991,911:29:0	
845	97	160	08:44:24.400	488EG6B	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,991,932:78:0	
846	97	160	08:49:59.066	488EG6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,991,938:34:0	
847	97	160	12:09:39.066	488EG6D	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,992,135:77:0	
848	97	160	12:13:28.400	488EG6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,992,139:57:0	
849	97	160	12:15:08.400	488EH6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,992,141:25:0	
850	97	160	22:00:08.400	488EI6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,992,719:77:0	
851	97	160	22:25:44.400	488EI6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,992,745:15:0	
852	97	160	23:40:24.400	488EI6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,992,819:01:0	
853	97	161	00:18:48.400	488EI6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,992,856:90:0	
854	97	161	02:22:32.400	488EI6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,992,979:33:0	
855	97	161	05:49:28.400	488EJ6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,993,184:02:0	
856	97	161	06:56:25.066	488EJ6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,993,250:21:0	
857	97	161	08:07:31.066	488EJ6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,993,320:50:0	
858	97	161	08:23:04.400	488EJ6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,993,335:85:0	
859	97	161	12:03:15.000	488EK6A	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,993,553:63:0	
860	97	161	12:07:04.333	488EK6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,993,557:43:0	
861	97	161	12:08:44.333	488EK6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,993,559:11:0	
862	97	161	21:55:52.333	488EL6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,994,139:73:0	
863	97	161	22:25:44.333	488EL6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,994,169:31:0	
864	97	161	23:29:44.333	488EL6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,994,232:58:0	
865	97	162	00:12:24.333	488EL6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,994,274:76:0	
866	97	162	02:03:20.333	488EL6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,994,384:50:0	
867	97	162	05:55:52.333	488EM6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,994,614:48:0	
868	97	162	06:44:56.333	488EM6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,994,663:05:0	
869	97	162	07:42:32.333	488EM6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,994,720:02:0	
870	97	162	08:22:22.333	488EM6D	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,994,759:38:0	
871	97	162	08:51:28.333	488EM6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,994,788:18:0	
872	97	162	11:57:35.666	488EN6A	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,994,972:25:0	
873	97	162	12:02:48.333	488EN6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,994,977:39:0	
874	97	162	12:04:28.333	488EN6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,994,979:07:0	
875	97	162	16:55:47.600	488EN6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,995,267:18:0	
876	97	162	17:19:12.266	488EN6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,995,290:32:0	
877	97	162	21:49:28.266	488EO6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,995,557:59:0	
878	97	162	22:25:44.266	488EO6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,995,593:47:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
879	97	162	23:25:28.266	488EO6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,995,652:54:0	
880	97	163	00:08:08.266	488EO6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,995,694:72:0	
881	97	163	01:52:40.266	488EO6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,995,798:16:0	
882	97	163	06:00:08.266	488EP6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,996,042:84:0	
883	97	163	06:44:56.266	488EP6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,996,087:21:0	
884	97	163	07:08:24.266	488EP6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,996,110:40:0	
885	97	163	08:08:08.266	488EP6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,996,169:47:0	
886	97	163	11:54:42.933	488EP6E	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,996,393:55:0	
887	97	163	11:58:32.266	488EQ6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,996,397:35:0	
888	97	163	12:00:12.266	488EQ6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,996,399:03:0	
889	97	163	21:45:12.266	488ER6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,996,977:55:0	
890	97	163	22:25:44.200	488ER6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,997,017:63:0	
891	97	163	23:29:44.200	488ER6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,997,080:90:0	
892	97	164	00:44:24.200	488ER6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,997,154:76:0	
893	97	164	00:57:09.533	488ER6E	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,997,167:41:0	
894	97	164	01:26:15.533	488ES6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,997,196:21:0	
895	97	164	02:43:22.200	432BQ6A	6RTSL1		R/T Select of DDS and	100	4	0	3,997,272:45:0	
896	97	164	06:40:40.200	488ES6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,997,507:17:0	
897	97	164	07:27:36.200	488ET6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,997,553:55:0	
898	97	164	08:07:07.533	488ET6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	3,997,592:63:0	
899	97	164	08:41:13.533	488ET6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,997,626:38:0	
900	97	164	10:37:28.200	488ET6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,997,741:35:0	
901	97	164	11:54:16.200	488ET6E	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,997,817:31:0	
902	97	164	11:56:06.200	488EU6A	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	100	4	0	3,997,819:14:0	
903	97	164	11:58:32.200	488EU6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,997,821:51:0	
904	97	164	12:00:12.200	488EU6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,997,823:19:0	
905	97	164	14:43:28.866	31O6A	6MROH	44,76F0.4,A2	read from LLM2A44,76F0.4,A2	100	4	0	3,997,984:63:0	
906	97	164	14:45:28.866	31O6B	6MROH	44,78F0.2,A2	read from LLM2A44,78F0.2,A2	100	4	0	3,997,986:61:0	
907	97	164	16:45:32.200	488EU6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,998,105:37:0	
908	97	164	17:08:56.866	488EU6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,998,128:51:0	
909	97	164	17:42:03.533	31P6A	6TMREC	TPB	TERMINATE PLAYBACK (PB CONTROL) Record Mo	100	4	0	3,998,279:90:0	
910	97	164	19:52:10.200	31P6B	6DMSC	RDY,2	DMS Control Tape stop	100	4	0	3,998,289:90:0	
911	97	164	19:52:10.200		DMS:	: READY	RDY, TRACK *2, *REV, TIC 202.12 +/-	100	4	0	3,998,289:90:0	
912	97	164	19:52:20.200	31P6C	6DMST		848 DMS Slew to TIC	100	4	0	3,998,290:14:0	
913	97	164	19:52:20.200		DMS:	: *SLEW-TIC	P7, TRACK *1, *FWD, TIC 202.12 +/-	100	4	0	3,998,290:14:0	
914	97	164	19:52:20.200		DMS:	: *E4-DELAY	RDY, TRACK 1, FWD, TIC 202.12 +/-	100	4	0	3,998,290:14:0	
915	97	164	19:52:26.866		DMS:	: *RUNUP	P7, TRACK 1, FWD, TIC 202.12 +/-	100	4	0	3,998,290:24:0	
916	97	164	19:52:28.266		DMS:	: *AT_SPD	P7, TRACK 1, FWD, TIC * 202.24 +/-	100	4	0	3,998,290:26:1	
917	97	164	19:54:57.533	31Q6A	6MROH	44,76F0.4,A2	read from LLM2A44,76F0.4,A2	100	4	0	3,998,292:68:0	
918	97	164	19:56:57.533	31Q6B	6MROH	44,78F0.2,A2	read from LLM2A44,78F0.2,A2	100	4	0	3,998,294:66:0	
919	97	164	20:38:13.666		DMS:	: *RUNDOWN	P7, TRACK 1, FWD, TIC * 845.94 +/-	100	4	0	3,998,335:49:2	
920	97	164	20:38:14.866		DMS:	: *READY	RDY, TRACK 1, FWD, TIC * 846.00 +/-	100	4	0	3,998,335:51:0	
921	97	164	21:40:56.200	488EV6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,998,397:51:0	
922	97	164	22:21:28.200	488EV6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,998,437:59:0	
923	97	164	23:14:48.200	488EV6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,998,490:36:0	
924	97	164	23:57:28.200	488EV6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,998,532:54:0	
925	97	165	01:23:03.533		DMS:	: READY	RDY, TRACK *2, *REV, TIC 846.00 +/-	100	4	0	3,998,617:22:0	
926	97	165	01:23:03.533	32A6A	6DMSC	RDY,2	DMS Control Tape stop	100	4	0	3,998,617:22:0	
927	97	165	01:29:12.200	488EV6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,998,623:29:0	
928	97	165	01:40:04.200	31S6C	6TMREC	IPB	INITIATE PLAYBACK (PB CONTROL) Record Mod	100	4	0	3,998,634:06:0	
929	97	165	02:10:29.533	31T6A	6RTSL1		R/T Select of DDS and	100	4	0	3,998,664:14:0	
930	97	165	06:10:48.133	488EW6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,998,901:75:0	
931	97	165	06:36:24.133	488EW6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,998,927:13:0	
932	97	165	06:59:52.133	488EW6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,998,950:32:0	
933	97	165	07:53:12.133	488EW6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,999,003:09:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MF I
934	97	165	11:50:26.800	488EW6E	6TMSD FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	3,999,237:67:0	
935	97	165	11:54:16.133	488EX6A	6TMSD FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	3,999,241:47:0	
936	97	165	11:55:56.133	488EX6B	6TMSD NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	3,999,243:15:0	
937	97	165	21:40:56.133	488EY6A	6TMSD NORM,AL7	Sci, Eng, and D/L Chan	100	4	0	3,999,821:67:0	
938	97	165	22:21:28.133	488EY6B	6TMSD NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	3,999,861:75:0	
939	97	165	23:21:12.133	488EY6C	6TMSD NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	3,999,920:82:0	
940	97	166	00:29:28.133	488EY6D	6TMSD NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	3,999,988:38:0	
941	97	166	00:51:54.800	488EY6E	6TMSD FILL,AL5	Sci, Eng, and D/L Chan	100	4	0	4,000,010:56:0	
942	97	166	01:21:00.800	488EZ6A	6TMSD NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	4,000,039:36:0	
943	97	166	06:30:00.133	488EZ6B	6TMSD NORM,AL4	Sci, Eng, and D/L Chan	100	4	0	4,000,344:90:0	
944	97	166	06:53:28.133	488EZ6C	6TMSD NORM,AL5	Sci, Eng, and D/L Chan	100	4	0	4,000,368:18:0	
945	97	166	07:44:40.133	488FA6A	6TMSD NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	4,000,418:76:0	
946	97	166	07:58:14.800	488FA6B	6TMSD FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	4,000,432:24:0	
947	97	166	08:25:04.133	488FA6C	6TMSD NORM,AL6	Sci, Eng, and D/L Chan	100	4	0	4,000,458:72:0	
948	97	166	11:44:02.733	488FA6D	6TMSD FILL,AL6	Sci, Eng, and D/L Chan	100	4	0	4,000,655:53:0	
949	97	166	11:47:52.066	488FA6E	6TMSD FILL,AL8	Sci, Eng, and D/L Chan	100	4	0	4,000,659:33:0	
950	97	166	11:49:32.066	488FB6A	6TMSD NORM,AL8	Sci, Eng, and D/L Chan	100	4	0	4,000,661:01:0	
951	97	166	16:00:22.733	G8NNOPCAL_01-	-----START-----		100	4	0	:	:
952	97	166	16:05:15.400	125DN4A	371ST 1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	160	4	0	4,000,913:84:0	
953	97	166	16:05:15.400	125DN	NIMSINIT GS	##### GROUP START INIT	160	4	0	4,000,913:84:0	
954	97	166	16:06:16.066	125DN1A	NIMSINIT GE	##### GROUP END INIT	160	4	0	4,000,914:84:0	
955	97	166	16:06:16.066	125DN1A	371ST 1,2,0,OFF,0,0,0	Chopper ON, Sync, Chopper (Ref)	1R0	4	0	4,000,914:84:0	
956	97	166	16:10:18.733	125DA4A	371ST 0,0,0,OFF,0,1,1	Gain State 4	4R0	4	0	4,000,918:84:0	
957	97	166	16:10:18.733	125DA	NIMSINIT GS	##### GROUP START INIT	4R0	4	0	4,000,918:84:0	
958	97	166	16:11:19.400	125DA11A	NIMSINIT GE	##### GROUP END INIT	4R0	4	0	4,000,919:84:0	
959	97	166	16:11:19.400	125DA4B	37MB 1B,1B,0,0,0,0	Selects mirror (spatial) edit table	4R0	4	0	4,000,919:84:0	
960	97	166	16:14:21.400	127DA4A	371OP 3,0	Long Map, Grating Start Position =00	4R3	4	0	4,000,922:84:0	
961	97	166	16:14:21.400	127DA	NIMSTAB GS	%%%%% GROUP START TAB	4R3	4	0	4,000,922:84:0	
962	97	166	16:14:22.066	127DA4B	37ETB 07,C7,31,87,00,0	Loads wavelength edit table	4R3	4	0	4,000,922:85:0	
963	97	166	16:14:32.066	127DA11A	NIMSTAB GE	%%%%% GROUP END TAB	4R3	4	0	4,000,923:09:0	
964	97	166	16:15:46.733	432DA6A	6RTSL2 NIMSEL,AACNCG,RT	NIMS RT SELECT	4R3	4	0	4,000,924:30:0	
965	97	166	16:16:22.733	125DI4A	371ST 0,2,1,OFF,1,0,1	OPCAL	4R3	4	0	4,000,924:84:0	
966	97	166	16:16:22.733	125DI	NIMSINIT GS	##### GROUP START INIT	4R3	4	0	4,000,924:84:0	
967	97	166	16:16:22.733	125DI11A	NIMSINIT GE	##### GROUP END INIT	4R3	4	0	4,000,924:84:0	
968	97	166	16:18:24.066	125DJ	NIMSINIT GS	##### GROUP START INIT	4R3	4	0	4,000,926:84:0	
969	97	166	16:18:24.066	125DJ4A	371ST 0,2,1,OFF,1,0,1	OPCAL	4R3	4	0	4,000,926:84:0	
970	97	166	16:18:24.066	125DJ11A	NIMSINIT GE	##### GROUP END INIT	4R3	4	0	4,000,926:84:0	
971	97	166	16:18:47.400	432DI6A	6RTDS2 NIMDSL,AACNCG,RT	NIMS RT DESELECT	4R3	4	0	4,000,927:28:0	
972	97	166	16:19:24.733	125EU11A	NIMSINIT GE	##### GROUP END INIT	4R3	4	0	4,000,927:84:0	
973	97	166	16:19:24.733	125EU	NIMSINIT GS	##### GROUP START INIT	4R3	4	0	4,000,927:84:0	
974	97	166	16:19:24.733	125EU4A	37MB 0,0,0,0,0,0	Selects mirror (spatial) edit table	4R3	4	0	4,000,927:84:0	
975	97	166	16:20:25.400	127DX4A	371OP 0,0	Safe, Grating Start Position =00	4R0	4	0	4,000,928:84:0	
976	97	166	16:20:25.400	127DX	NIMSTAB GS	%%%%% GROUP START TAB	4R0	4	0	4,000,928:84:0	
977	97	166	16:20:26.066	127DX4B	37ETB 04,C4,02,00,00	Loads wavelength edit table	4R0	4	0	4,000,928:85:0	
978	97	166	16:20:36.066	127DX11A	NIMSTAB GE	%%%%% GROUP END TAB	4R0	4	0	4,000,929:09:0	
979	97	166	16:21:26.066	125FZ	NIMSINIT GS	##### GROUP START INIT	4R0	4	0	4,000,929:84:0	
980	97	166	16:21:26.066	125FZ4A	371ST 1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	460	4	0	4,000,929:84:0	
981	97	166	16:22:26.733	125FZ11A	NIMSINIT GE	##### GROUP END INIT	460	4	0	4,000,930:84:0	
982	97	166	16:22:26.733	125FZ4B	371ST 1,1,0,OFF,0,0,0	Chopper OFF, N/A, 63Hz (Ref)	400	4	0	4,000,930:84:0	
983	97	166	16:22:37.400	G8NNOPCAL_01-	-----STOP-----		400	4	0	:	:
984	97	166	21:36:40.066	488FC6A	6TMSD NORM,AL7	Sci, Eng, and D/L Chan	400	4	0	4,001,241:63:0	
985	97	166	22:21:28.066	488FC6B	6TMSD NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,001,286:00:0	
986	97	166	23:10:32.066	488FC6C	6TMSD NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	4,001,334:48:0	
987	97	166	23:48:56.066	488FC6D	6TMSD NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,001,372:46:0	
988	97	167	01:07:52.066	488FC6E	6TMSD NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,001,450:52:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
989	97	167	06:10:48.066	488FD6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,001,750:16:0	
990	97	167	06:25:44.066	488FD6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	4,001,764:86:0	
991	97	167	06:49:12.066	488FD6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,001,788:14:0	
992	97	167	07:38:16.066	488FD6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,001,836:62:0	
993	97	167	11:39:46.733	488FD6E	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	400	4	0	4,002,075:49:0	
994	97	167	11:43:36.066	488FE6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	400	4	0	4,002,079:29:0	
995	97	167	11:45:16.066	488FE6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	400	4	0	4,002,080:88:0	
996	97	167	21:30:16.000	488FF6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	400	4	0	4,002,659:49:0	
997	97	167	22:21:28.000	488FF6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,002,710:16:0	
998	97	167	23:10:32.000	488FF6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	4,002,758:64:0	
999	97	167	23:44:40.000	488FF6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,002,792:42:0	
1000	97	168	01:03:36.000	488FF6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,002,870:48:0	
1001	97	168	06:10:48.000	488FG6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,003,174:32:0	
1002	97	168	06:25:44.000	488FG6B	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	4,003,189:11:0	
1003	97	168	07:08:24.000	488FG6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,003,231:29:0	
1004	97	168	07:56:36.666	488FG6D	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	400	4	0	4,003,279:00:0	
1005	97	168	08:25:42.666	488FG6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,003,307:71:0	
1006	97	168	09:18:32.000	488FH6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,003,360:02:0	
1007	97	168	11:39:20.000	488FH6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	400	4	0	4,003,499:25:0	
1008	97	168	11:41:09.333	488FH6C	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	400	4	0	4,003,501:07:0	
1009	97	168	11:43:36.000	488FH6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	400	4	0	4,003,503:45:0	
1010	97	168	11:45:16.000	488FH6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	400	4	0	4,003,505:13:0	
1011	97	168	16:30:01.333	488FI6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	400	4	0	4,003,786:70:0	
1012	97	168	16:53:26.000	488FI6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	400	4	0	4,003,809:84:0	
1013	97	168	21:26:00.000	488FI6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	400	4	0	4,004,079:45:0	
1014	97	168	22:17:12.000	488FI6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	400	4	0	4,004,130:12:0	
1015	97	168	23:06:16.000	488FJ6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	4,004,178:60:0	
1016	97	169	00:08:08.000	488FJ6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,004,239:77:0	
1017	97	169	00:36:31.266	488FJ6C	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	400	4	0	4,004,267:84:0	
1018	97	169	01:05:37.933	488FJ6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,004,296:65:0	
1019	97	169	02:54:59.933	41CH99A	POWER	PWR MODE change	Change to Calib/Decon Mode	400	4	0	4,004,404:86:0	
1020	97	169	02:55:03.933	41CH31	40T1PR		1 PCT Heater 1 OFF (primary relay)	400	4	0	4,004,404:86:0	
1021	97	169	02:55:13.933	41CH3J	40T1PR		2 PCT Heater 1 OFF (primary relay)	400	4	0	4,004,405:10:0	
1022	97	169	02:55:23.933	41CH3K	40T2R		1 PCT Heater 2 OFF	400	4	0	4,004,405:25:0	
1023	97	169	02:55:33.933	41CH3L	40T2R		2 PCT Heater 2 OFF	400	4	0	4,004,405:40:0	
1024	97	169	06:21:27.933	488FK6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	400	4	0	4,004,609:07:0	
1025	97	169	07:04:07.933	488FK6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,004,651:25:0	
1026	97	169	07:46:29.266	488FK6C	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	400	4	0	4,004,693:15:0	
1027	97	169	08:20:35.933	488FK6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	400	4	0	4,004,726:82:0	
1028	97	169	08:37:00.000	G8NDET3AN01-		-----START-----		400	4	0	:	:
1029	97	169	08:38:01.290	31CA3A	37AR		1 NIMS Power OFF	4,004,744:20:0				
1030	97	169	08:38:09.290	31CA3B	37AR		2 NIMS Power OFF	4,004,744:32:0				
1031	97	169	08:38:17.290	31CA3C	37H		1 Replacement Heaters ON	4,004,744:44:0				
1032	97	169	08:38:25.290	31CA3D	37H		2 Replacement Heaters ON	4,004,744:56:0				
1033	97	169	09:38:25.290	31CA3E	37HR		1 Replacement Heaters OFF	4,004,803:87:0				
1034	97	169	09:38:33.290	31CA3F	37HR		2 Replacement Heaters OFF	4,004,804:08:0				
1035	97	169	09:38:41.290	31CA3G	37A		1 NIMS Power ON	260	4	0	4,004,804:20:0	
1036	97	169	09:38:49.290	31CA3H	37A		2 NIMS Power ON	260	4	0	4,004,804:32:0	
1037	97	169	09:39:49.957	31CA5A	37PL		Program Load (halts microprocessor & unwri	260	4	0	4,004,805:32:0	
1038	97	169	09:40:50.624	31CA5B	37MRL		Memory Realocate (software operates from R	260	4	0	4,004,806:32:0	
1039	97	169	09:41:51.290	31CA6A	6MCOPY	NIMS	NIMS,1000,LLM1A,7300,77F7	260	4	0	4,004,807:32:0	
1040	97	169	09:42:18.624	31CA6B	6MCOPY	NIMS	NIMS,1598,LLM1A,77F8,781D	260	4	0	4,004,807:73:0	
1041	97	169	09:42:39.290	31CA5C	37IRT		Instrument Reset (goes into POR state)	260	4	0	4,004,808:13:0	
1042	97	169	09:43:39.957	31CA5D	37MNI		Memory Normal (software operates from ROM)	260	4	0	4,004,809:13:0	
1043	97	169	09:46:55.290	31CB4A	37IST		Chopper ON, Sync, 63Hz (Ref)	260	4	0	4,004,812:33:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
1044	97	169	09:47:55.957	31CB4B	37IST	1,2,0,OFF,0,1,0	Chopper ON, Sync, Chopper (Ref)Gain State	2R0	4	0	4,004,813:33:0	
1045	97	169	09:48:56.624	31CB4C	37MB	1B,1B,0,0,0,0	Selects mirror (spatial) edit table	2R0	4	0	4,004,814:33:0	
1046	97	169	09:49:57.290	31CB4D	37IOP	3.0	Long Map, Grating Start Position =00	2R3	4	0	4,004,815:33:0	
1047	97	169	09:49:57.957	31CB4E	37ETB	07,C7,31,E7,00,0	Loads wavelength edit table	2R3	4	0	4,004,815:34:0	
1048	97	169	09:55:13.290	31CC6D	6RTSL2	NIMSEL,AACNCG,RT	NIMS RT DESELECT	2R3	4	0	4,004,818:54:0	
1049	97	169	09:55:14.624	31CC6E	6RTDS2	NIMDSL,AACNCG,RT	NIMS RT DESELECT	2R3	4	0	4,004,820:54:0	
1050	97	169	09:56:15.290	31CC4A	37MPT	1,192,192	Modify Parameter Table (affects scanning m	2R3	4	0	4,004,821:54:0	
1051	97	169	10:16:28.624	31CC6F	6RTSL2	NIMSEL,AACNCG,RT	NIMS RT SELECT	2R3	4	0	4,004,841:54:0	
1052	97	169	10:18:29.957	31CC6G	6RTDS2	NIMDSL,AACNCG,RT	NIMS RT DESELECT	2R3	4	0	4,004,843:54:0	
1053	97	169	10:19:30.624	31CC4B	37MB	00,00,0,0,0,0	Selects mirror (spatial) edit table	2R3	4	0	4,004,844:54:0	
1054	97	169	10:20:31.290	31CC4C	37IOP	0,0	Safe, Grating Start Position =00	2R0	4	0	4,004,845:54:0	
1055	97	169	10:20:31.957	31CC4D	37ETB	04,C4,02,00,00	Loads wavelength edit table	2R0	4	0	4,004,845:55:0	
1056	97	169	10:21:31.957	31CC4E	37IST	1,0,0,OFF,0,0,0	Chopper ON, Sync, 63Hz (Ref)	260	4	0	4,004,846:54:0	
1057	97	169	10:22:32.624	31CC4F	37IST	1,1,0,OFF,0,0,0	Chopper OFF, N/A, 63Hz (Ref)	200	4	0	4,004,847:54:0	
1058	97	169	10:23:00.000	G8NDET3AN01-		-----STOP-----		200	4	0	:	
1059	97	169	10:24:59.933	41CM99A	POWER	PWR MODE change	Change to Maneuver/Playback Mode	200	4	0	4,004,859:75:0	
1060	97	169	10:36:53.933	41CM3G	40T1P		1 PCT Heater 1 ON (primary relay)	200	4	0	4,004,861:64:0	
1061	97	169	10:37:03.933	41CM3H	40T1P		2 PCT Heater 1 ON (primary relay)	200	4	0	4,004,861:79:0	
1062	97	169	10:37:13.933	41CM3I	40T2		1 PCT Heater 2 ON	200	4	0	4,004,862:03:0	
1063	97	169	10:37:23.933	41CM3J	40T2		2 PCT Heater 2 ON	200	4	0	4,004,862:18:0	
1064	97	169	10:40:04.600	20WK4A	7SAFE	STOP	SIP NO MOVEMENT	200	4	0	4,004,864:77:0	
1065	97	169	10:40:54.600	20WK4B	7SLEW	DIS,POS,0,0	Stator movement	200	4	0	4,004,865:61:0	
1066	97	169	10:42:15.266	176TB6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	200	4	0	4,004,867:00:0	
1067	97	169	11:35:03.933	488FL6A	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	4,004,919:21:0	
1068	97	169	11:36:53.933	488FL6B	6TMSED	FILL,AL7	Sci, Eng, and D/L Chan	200	4	0	4,004,921:04:0	
1069	97	169	11:39:19.933	488FL6C	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,004,923:41:0	
1070	97	169	11:40:59.933	488FL6D	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,004,925:09:0	
1071	97	169	16:24:54.600	488FL6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,005,205:81:0	
1072	97	169	16:48:19.266	488FM6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,005,229:04:0	
1073	97	169	17:43:22.600	432BS6A	6RTSL1		R/T Select of DDS and	200	4	0	4,005,283:45:0	
1074	97	169	21:25:59.933	488FM6B	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	4,005,503:61:0	
1075	97	169	22:17:11.933	488FM6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,005,554:28:0	
1076	97	169	23:06:15.933	488FN6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,005,602:76:0	
1077	97	169	23:29:43.933	488FN6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,005,626:04:0	
1078	97	170	00:44:23.933	488FN6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,005,699:81:0	
1079	97	170	06:10:47.933	488FO6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,006,022:64:0	
1080	97	170	06:36:49.933	488FO6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	4,006,048:41:0	
1081	97	170	06:40:39.933	488FO6C	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	4,006,052:22:0	
1082	97	170	06:48:25.266	488FO6D	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,006,059:83:0	
1083	97	170	06:59:51.866	488FO6E	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,006,071:21:0	
1084	97	170	08:01:21.200	488FP6A	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	4,006,132:04:0	
1085	97	170	08:30:27.866	488FP6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,006,160:76:0	
1086	97	170	08:55:03.866	488FP6C	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,006,185:15:0	
1087	97	170	11:35:30.533	488FP6D	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	200	4	0	4,006,343:77:0	
1088	97	170	11:39:19.866	488FP6E	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,006,347:57:0	
1089	97	170	11:40:59.866	488FQ6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,006,349:25:0	
1090	97	170	16:14:46.533	488FQ6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,006,620:04:0	
1091	97	170	16:38:11.200	488FQ6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,006,643:18:0	
1092	97	170	21:20:15.866	488FR6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,006,922:16:0	
1093	97	170	21:21:43.866	488FR6B	6TMSED	FILL,AL4	Sci, Eng, and D/L Chan	200	4	0	4,006,923:57:0	
1094	97	170	23:03:30.533	488FR6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,007,024:26:0	
1095	97	170	23:23:19.866	488FR6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,007,043:81:0	
1096	97	171	00:14:59.866	418JF6A	6BUFLO		2 MUB Buffer low water m	200	4	0	4,007,094:90:0	
1097	97	171	00:14:59.866	418JF6B	6BUFHI		10 MUB Buffer high water	200	4	0	4,007,094:90:0	
1098	97	171	00:40:07.866	488FR6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,007,119:77:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
1099	97	171	06:10:47.866	488FS6A	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,007,446:80:0	
1100	97	171	06:49:11.866	488FS6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,007,484:78:0	
1101	97	171	07:46:13.200	488FS6C	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	4,007,541:23:0	
1102	97	171	08:15:19.866	488FS6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,007,570:04:0	
1103	97	171	08:28:55.866	31W6B	6MROH	4:5B0C,1,A2	read from HLM1A4.5B0C,1,A2	200	4	0	4,007,583:45:0	
1104	97	171	08:30:55.866	31W6C	6MROH	5.5B0C,1,B2	read from HLM1B5.5B0C,1,B2	200	4	0	4,007,585:43:0	
1105	97	171	08:40:07.866	488FS6E	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,007,594:52:0	
1106	97	171	11:39:46.533	488FT6A	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	200	4	0	4,007,772:22:0	
1107	97	171	11:43:35.866	488FT6B	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,007,776:02:0	
1108	97	171	11:45:15.866	488FT6C	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,007,777:61:0	
1109	97	171	12:44:40.533	488FT6D	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,007,836:39:0	
1110	97	171	13:13:05.200	488FT6E	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,007,864:48:0	
1111	97	171	21:17:27.800	488FU6A	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,008,343:53:0	
1112	97	171	22:40:39.800	488FU6B	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,008,425:79:0	
1113	97	171	22:51:19.800	488FU6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,008,436:38:0	
1114	97	171	23:19:03.800	488FU6D	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,008,463:77:0	
1115	97	172	00:01:08.466	488FU6E	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	4,008,505:42:0	
1116	97	172	00:29:27.800	488FV6A	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	200	4	0	4,008,533:43:0	
1117	97	172	00:30:07.800	488FV6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,008,534:12:0	
1118	97	172	06:10:47.800	488FV6C	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,008,871:05:0	
1119	97	172	06:44:55.800	488FW6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,008,904:74:0	
1120	97	172	07:41:05.800	488FW6B	6TMSED	FILL,AL5	Sci, Eng, and D/L Chan	200	4	0	4,008,960:33:0	
1121	97	172	08:10:11.800	488FW6C	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,008,989:13:0	
1122	97	172	08:29:27.800	488FW6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,009,008:18:0	
1123	97	172	09:59:59.800	481UG4A	7VECT		Inert vect update UTC	200	4	0	4,009,097:67:0	
1124	97	172	11:20:34.466	488FW6E	6TMSED	FILL,AL6	Sci, Eng, and D/L Chan	200	4	0	4,009,177:39:0	
1125	97	172	11:24:23.800	488FX6A	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,009,181:19:0	
1126	97	172	11:26:03.800	488FX6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,009,182:78:0	
1127	97	172	16:14:31.133	488FX6C	6TMSED	FILL,AL8	Sci, Eng, and D/L Chan	200	4	0	4,009,468:13:0	
1128	97	172	16:37:56.466	488FX6D	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,009,491:28:0	
1129	97	172	17:47:23.800	176TC6A	6TMREC	PPB	PAUSE PLAYBACK (PB CONTROL) Record Mode C	200	4	0	4,009,560:00:0	
1130	97	172	17:52:59.800	488FY6A	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,009,565:49:0	
1131	97	172	18:01:59.800	20SS4B	7SLEW	DIS,POS,0.0	Stator movement	200	4	0	4,009,574:40:0	
1132	97	172	18:02:59.800	20SS4D	7MODE	SPNL	AACS ALL-SPIN LOW	200	4	0	4,009,575:39:0	
1133	97	172	18:04:59.800	20SS4E	7SAFE	UNSTOW	S/P TO 153 deg cone	200	4	0	4,009,577:37:0	
1134	97	172	18:10:29.800	20SS4H	7VENT	0.611,1.333,8	ALERT -- Thruster fire	200	4	0	4,009,582:77:0	
1135	97	172	18:10:30.466	20SS4H	7VENT	0.611,10.989,8	ALERT -- Thruster fire	200	4	0	4,009,582:78:0	
1136	97	172	18:10:50.466	20SS4I	7VENT	0.611,1.333,6	ALERT -- Thruster fire	200	4	0	4,009,583:17:0	
1137	97	172	18:10:51.133	20SS4J	7VENT	0.611,10.989,6	ALERT -- Thruster fire	200	4	0	4,009,583:18:0	
1138	97	172	18:11:11.133	20SS4K	7VENT	0.611,1.333,4	ALERT -- Thruster fire	200	4	0	4,009,583:48:0	
1139	97	172	18:11:11.800	20SS4L	7VENT	0.611,0.666,5	ALERT -- Thruster fire	200	4	0	4,009,583:49:0	
1140	97	172	18:11:21.800	20SS4M	7VENT	0.611,1.333,4	ALERT -- Thruster fire	200	4	0	4,009,583:64:0	
1141	97	172	18:11:22.466	20SS4N	7VENT	0.611,0.666,5	ALERT -- Thruster fire	200	4	0	4,009,583:65:0	
1142	97	172	18:11:32.466	20SS4O	7VENT	1.211,1.333,10	ALERT -- Thruster fire	200	4	0	4,009,583:80:0	
1143	97	172	18:11:33.133	20SS4P	7VENT	1.211,0.666,12	ALERT -- Thruster fire	200	4	0	4,009,583:81:0	
1144	97	172	18:13:19.800	20SS4S	7VENT	0.611,1.333,7	ALERT -- Thruster fire	200	4	0	4,009,585:59:0	
1145	97	172	18:13:20.466	20SS4T	7VENT	0.611,10.989,7	ALERT -- Thruster fire	200	4	0	4,009,585:60:0	
1146	97	172	18:13:40.466	20SS4U	7VENT	0.611,1.333,1	ALERT -- Thruster fire	200	4	0	4,009,585:90:0	
1147	97	172	18:13:41.133	20SS4V	7VENT	0.611,10.989,1	ALERT -- Thruster fire	200	4	0	4,009,586:00:0	
1148	97	172	18:14:01.133	20SS4AC	7VENT	0.611,1.333,2	ALERT -- Thruster fire	200	4	0	4,009,586:30:0	
1149	97	172	18:14:01.800	20SS4AD	7VENT	0.611,0.666,3	ALERT -- Thruster fire	200	4	0	4,009,586:31:0	
1150	97	172	18:14:11.800	20S4AE	7VENT	0.611,1.333,2	ALERT -- Thruster fire	200	4	0	4,009,586:46:0	
1151	97	172	18:14:12.466	20SS4AF	7VENT	0.611,0.666,3	ALERT -- Thruster fire	200	4	0	4,009,586:47:0	
1152	97	172	18:14:22.466	20SS4AW	7VENT	1.211,1.333,9	ALERT -- Thruster fire	200	4	0	4,009,586:62:0	
1153	97	172	18:14:23.133	20SS4X	7VENT	1.211,0.666,11	ALERT -- Thruster fire	200	4	0	4,009,586:63:0	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
1154	97	172	18:15:19.800	20SS4Z	7MODE	CRU	AACS CRUISE MODE	200	4	0	4,009,587:57.0	
1155	97	172	18:30:59.133	432OJ431A6A	6RCDSL	DDSNCG,PLSNCG,EP	Record Deselect (DDS o	200	4	0	4,009,603:10.0	
1156	97	172	18:30:59.800	432OJ6A	6RTSL1		R/T Select of DDS and	200	4	0	4,009,603:11.0	
1157	97	172	18:40:03.800	20WL4A	7SAFE	STOP	S/P NO MOVEMENT	200	4	0	4,009,612:08.0	
1158	97	172	18:40:53.800	20WL4B	7SLEW	DIS_POS,0.0	Stator movement	200	4	0	4,009,612:83.0	
1159	97	172	18:41:59.800	176TD6A	6TMREC	RPB	RESUME PLAYBACK (PB CONTROL) Record Mode	200	4	0	4,009,614:00.0	
1160	97	172	20:04:59.733	488FY6B	6TMSED	NORM,AL8	Sci, Eng, and D/L Chan	200	4	0	4,009,696:08.0	
1161	97	172	21:11:03.733	488FY6C	6TMSED	NORM,AL7	Sci, Eng, and D/L Chan	200	4	0	4,009,761:39.0	
1162	97	172	22:06:31.733	488FY6D	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,009,816:26.0	
1163	97	172	22:57:43.733	488FY6E	6TMSED	NORM,AL4	Sci, Eng, and D/L Chan	200	4	0	4,009,866:84.0	
1164	97	172	23:14:47.733	488FZ6A	6TMSED	NORM,AL5	Sci, Eng, and D/L Chan	200	4	0	4,009,883:73.0	
1165	97	173	00:25:11.733	488FZ6B	6TMSED	NORM,AL6	Sci, Eng, and D/L Chan	200	4	0	4,009,953:39.0	
1166	97	173	01:49:41.733	176TS6A	6TMREC	TPB	TERMINATE PLAYBACK (PB CONTROL) Record Mo	200	4	0	4,010,037:00.0	
1167	97	173	01:50:59.733	488FZ6C	6TMSED	NORM,AH6	Sci, Eng, and D/L Chan	200	4	0	4,010,038:26.0	
1168	97	173	01:52:43.066	165BQ4A	7SCAN	NORM,215.528,-15	Check S/P Position	200	4	0	4,010,039:90.0	
1169	97	173	01:59:59.733	488FZ6D	6TMSED	NORM,EH6	Sci, Eng, and D/L Chan	200	4	0	4,010,047:17.0	
1170	97	173	02:02:50.400		DMS:	:E4-DELAY	RDY, TRACK 1, FWD, TIC 846.00 +/-	200	4	0	4,010,050:00.0	
1171	97	173	02:02:50.400	465WA6A	6DMST		5000 DMS Slew to TIC	200	4	0	4,010,050:00.0	
1172	97	173	02:02:50.400		DMS:	:SLEW-TIC	P7, TRACK *1, *FWD, TIC 846.00 +/-	200	4	0	4,010,050:00.0	
1173	97	173	02:02:57.066		DMS:	:RUNUP	P7, TRACK 1, FWD, TIC 846.00 +/-	200	4	0	4,010,050:10.0	
1174	97	173	02:02:58.466		DMS:	:AT_SPD	P7, TRACK 1, FWD, TIC *846.12 +/-	200	4	0	4,010,050:12.0	
1175	97	173	06:10:47.733	488GA6A	6TMSED	NORM,EH4	Sci, Eng, and D/L Chan	200	4	0	4,010,295:21.0	
1176	97	173	06:38:31.733	488GA6B	6TMSED	NORM,EH5	Sci, Eng, and D/L Chan	200	4	0	4,010,322:60.0	
1177	97	173	06:58:11.866		DMS:	:RUNDOWN	P7, TRACK 1, FWD, TIC *4997.94 +/-	200	4	0	4,010,342:10.2	
1178	97	173	06:58:13.066		DMS:	:READY	RDY, TRACK 1, FWD, TIC *4998.00 +/-	200	4	0	4,010,342:12.0	
1179	97	173	07:35:58.400	488GA6C	6TMSED	FILL,EH5	Sci, Eng, and D/L Chan	200	4	0	4,010,379:43.0	
1180	97	173	07:56:31.733	465WB6A	6DMSC	P100.4	DMS Control Tape P/B 100.8kpbs	200	4	0	4,010,399:73.0	
1181	97	173	07:56:31.733		DMS:	:US-RUNUP	P7, TRACK 1, FWD, TIC 4998.00 +/-	200	4	0	4,010,399:73.0	
1182	97	173	07:56:33.133		DMS:	:US_AT_SP	P7, TRACK 1, FWD, TIC *4998.12 +/-	200	4	0	4,010,399:75.1	
1183	97	173	07:56:38.400		DMS:	:US_RD	P7, TRACK 1, FWD, TIC *4999.35 +/-	200	4	0	4,010,399:83.0	
1184	97	173	07:56:39.600		DMS:	:RUNUP	P100, TRACK *4, *REV, TIC *4999.41 +/-	200	4	0	4,010,399:84.8	
1185	97	173	07:56:43.466		DMS:	:AT_SPD	P100, TRACK 4, REV, TIC 4993.91 +/-	200	4	0	4,010,399:90.6	
1186	97	173	07:56:43.466		DMS:	:P_SLEW	P100, TRACK 4, REV, TIC *4993.91 +/-	200	4	0	4,010,399:90.6	
1187	97	173	08:05:04.400	488GA6D	6TMSED	NORM,EH5	Sci, Eng, and D/L Chan	200	4	0	4,010,408:23.0	
1188	97	173	08:18:47.733	488GA6E	6TMSED	NORM,EH6	Sci, Eng, and D/L Chan	200	4	0	4,010,421:75.0	
1189	97	173	08:22:23.733	465WB6B	6DMSC	RDY,4	DMS Control Tape stop	200	4	0	4,010,425:35.0	
1190	97	173	08:22:23.733		DMS:	:RUNDOWN	P100, TRACK 4, REV, TIC * 255.79 +/-	200	4	0	4,010,425:35.0	
1191	97	173	08:22:24.933		DMS:	:READY	RDY, TRACK 4, REV, TIC * 254.99 +/-	200	4	0	4,010,425:36.8	
1192	97	173	10:20:11.733		DMS:	:DMS-TURN	P7, TRACK 4, REV, TIC 254.99 +/-	200	4	0	4,010,541:81.0	
1193	97	173	10:20:11.733		DMS:	:US-RUNUP	P7, TRACK *1, *FWD, TIC 254.99 +/-	200	4	0	4,010,541:81.0	
1194	97	173	10:20:11.733	465WC6A	6DTRN	CMD,6DTRN,465WC6	DMS TRACK TURNAROUND	200	4	0	4,010,541:81.0	
1195	97	173	10:20:13.133		DMS:	:US_AT_SP	P7, TRACK 1, FWD, TIC * 255.11 +/-	200	4	0	4,010,541:83.1	
1196	97	173	10:20:18.400		DMS:	:US_RD	P7, TRACK 1, FWD, TIC * 256.34 +/-	200	4	0	4,010,542:00.0	
1197	97	173	10:20:19.600		DMS:	:RUNUP	P7, TRACK *4, *REV, TIC * 256.40 +/-	200	4	0	4,010,542:01.8	
1198	97	173	10:20:21.000		DMS:	:AT_SPD	P7, TRACK 4, REV, TIC * 256.28 +/-	200	4	0	4,010,542:03.9	
1199	97	173	10:24:21.666		DMS:	:REVERSE	P7, TRACK 4, REV, TIC * 199.87 +/-	200	4	0	4,010,546:00.9	
1200	97	173	10:24:22.866		DMS:	:TURNARND	P7, TRACK *1, *FWD, TIC * 199.81 +/-	200	4	0	4,010,546:02.7	
1201	97	173	10:24:22.866		DMS:	:RUNUP	P7, TRACK 1, FWD, TIC 199.81 +/-	200	4	0	4,010,546:02.7	
1202	97	173	10:24:24.266		DMS:	:AT_SPD	P7, TRACK 1, FWD, TIC * 199.93 +/-	200	4	0	4,010,546:04.8	
1203	97	173	10:24:36.266		DMS:	:AUTOSTOP	P7, TRACK 1, FWD, TIC * 202.06 +/-	200	4	0	4,010,546:22.8	
1204	97	173	10:24:37.466		DMS:	:READY	RDY, TRACK 1, FWD, TIC * 202.12 +/-	200	4	0	4,010,546:24.6	
1205	97	173	10:30:14.400	465WD6A	6DMSC	P100.1	DMS Control Tape P/B 100.8kpbs	200	4	0	4,010,551:75.0	
1206	97	173	10:30:14.400		DMS:	:E4-DELAY	RDY, TRACK 1, FWD, TIC 202.12 +/-	200	4	0	4,010,551:75.0	
1207	97	173	10:30:21.066		DMS:	:RUNUP	P100, TRACK 1, FWD, TIC 202.12 +/-	200	4	0	4,010,551:85.0	
1208	97	173	10:30:24.933		DMS:	:P_SLEW	P100, TRACK 1, FWD, TIC * 207.62 +/-	200	4	0	4,010,551:90.8	

Line	YR	DOY	SCET - GMT	PSID	Command	Parameters	Description	GCM	GO	GS	RIM	MF I
1209	97	173	10:30:24.933		DMS:	: *AT_SPD	P100, TRACK 1, FWD, TIC 207.62 +/-	200	4	0	4,010,551:90:8	
1210	97	173	11:02:08.400		DMS:	: *RUNDOWN	P100, TRACK 1, FWD, TIC *6063.01 +/-	200	4	0	4,010,583:34:0	
1211	97	173	11:02:08.400	465WD6B	6DMSC	RDY,1	DMS Control Tape stop	200	4	0	4,010,583:34:0	
1212	97	173	11:02:09.600		DMS:	: *READY	RDY, TRACK 1, FWD, TIC *6063.81 +/-	200	4	0	4,010,583:35:8	
1213	97	173	11:17:44.400		DMS:	: *US-RUNUP	P7, TRACK 1, FWD, TIC 6063.81 +/-	200	4	0	4,010,598:73:0	
1214	97	173	11:17:44.400	465WE6A	6DMSC	P100,2	DMS Control Tape P/B 100.8kbps	200	4	0	4,010,598:73:0	
1215	97	173	11:17:45.800		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *6063.93 +/-	200	4	0	4,010,598:75:1	
1216	97	173	11:17:51.066		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *6065.17 +/-	200	4	0	4,010,598:83:0	
1217	97	173	11:17:52.266		DMS:	: *RUNUP	P100, TRACK 2, *REV, TIC *6065.23 +/-	200	4	0	4,010,598:84:8	
1218	97	173	11:17:56.133		DMS:	: *AT_SPD	P100, TRACK 2, REV, TIC 6059.73 +/-	200	4	0	4,010,598:90:6	
1219	97	173	11:17:56.133		DMS:	: *P_SLEW	P100, TRACK 2, REV, TIC *6059.73 +/-	200	4	0	4,010,598:90:6	
1220	97	173	11:20:34.400	488GB6A	6TMSED	FILL,EH6	Sci, Eng, and D/L Chan	200	4	0	4,010,601:55:0	
1221	97	173	11:24:23.733	488GB6B	6TMSED	FILL,EH8	Sci, Eng, and D/L Chan	200	4	0	4,010,605:35:0	
1222	97	173	11:26:03.733	488GB6C	6TMSED	NORM,EH8	Sci, Eng, and D/L Chan	200	4	0	4,010,607:03:0	
1223	97	173	11:49:52.400	465WF6A	6DMSC	P100,3	DMS Control Tape P/B 100.8kbps	200	4	0	4,010,630:53:0	
1224	97	173	11:49:52.400		DMS:	: *RUNDOWN	P100, TRACK 2, REV, TIC * 164.96 +/-	200	4	0	4,010,630:53:0	
1225	97	173	11:49:53.600		DMS:	: *RUNUP	P100, TRACK *3, *FWD, TIC * 164.16 +/-	200	4	0	4,010,630:54:8	
1226	97	173	11:49:57.466		DMS:	: *AT_SPD	P100, TRACK 3, FWD, TIC 169.66 +/-	200	4	0	4,010,630:60:6	
1227	97	173	11:49:57.466		DMS:	: *P_SLEW	P100, TRACK 3, FWD, TIC * 169.66 +/-	200	4	0	4,010,630:60:6	
1228	97	173	12:21:53.066	465WF6B	6DMSC	RDY,3	DMS Control Tape stop	200	4	0	4,010,662:22:0	
1229	97	173	12:21:53.066		DMS:	: *RUNDOWN	P100, TRACK 3, FWD, TIC *6062.38 +/-	200	4	0	4,010,662:22:0	
1230	97	173	12:21:54.266		DMS:	: *READY	RDY, TRACK 3, FWD, TIC *6063.18 +/-	200	4	0	4,010,662:23:8	
1231	97	173	12:36:36.400	465WG6A	6DMSC	P100,4	DMS Control Tape P/B 100.8kbps	200	4	0	4,010,676:73:0	
1232	97	173	12:36:36.400		DMS:	: *US-RUNUP	P7, TRACK *1, FWD, TIC 6063.18 +/-	200	4	0	4,010,676:73:0	
1233	97	173	12:36:37.800		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC *6063.30 +/-	200	4	0	4,010,676:75:1	
1234	97	173	12:36:43.066		DMS:	: *US RD	P7, TRACK 1, FWD, TIC *6064.53 +/-	200	4	0	4,010,676:83:0	
1235	97	173	12:36:44.266		DMS:	: *RUNUP	P100, TRACK *4, *REV, TIC *6064.59 +/-	200	4	0	4,010,676:84:8	
1236	97	173	12:36:48.133		DMS:	: *AT_SPD	P100, TRACK 4, REV, TIC 6059.09 +/-	200	4	0	4,010,676:90:6	
1237	97	173	12:36:48.133		DMS:	: *P_SLEW	P100, TRACK 4, REV, TIC *6059.09 +/-	200	4	0	4,010,676:90:6	
1238	97	173	13:08:43.733		DMS:	: *RUNDOWN	P100, TRACK 4, REV, TIC * 166.38 +/-	200	4	0	4,010,708:52:0	
1239	97	173	13:08:43.733	465WH6A	6DMSC	P100,3	DMS Control Tape P/B 100.8kbps	200	4	0	4,010,708:52:0	
1240	97	173	13:08:44.933		DMS:	: *RUNUP	P100, TRACK *3, *FWD, TIC * 165.58 +/-	200	4	0	4,010,708:53:8	
1241	97	173	13:08:48.800		DMS:	: *AT_SPD	P100, TRACK 3, FWD, TIC 171.08 +/-	200	4	0	4,010,708:59:6	
1242	97	173	13:08:48.800		DMS:	: *P_SLEW	P100, TRACK 3, FWD, TIC * 171.08 +/-	200	4	0	4,010,708:59:6	
1243	97	173	13:09:49.733		DMS:	: *RUNDOWN	P100, TRACK 3, FWD, TIC * 358.52 +/-	200	4	0	4,010,709:60:0	
1244	97	173	13:09:49.733	465WH6B	6DMSC	RDY,3	DMS Control Tape stop	200	4	0	4,010,709:60:0	
1245	97	173	13:09:50.933		DMS:	: *READY	RDY, TRACK 3, FWD, TIC * 359.32 +/-	200	4	0	4,010,709:61:8	
1246	97	173	13:24:19.733		DMS:	: READY	RDY, TRACK *4, *REV, TIC 359.32 +/-	200	4	0	4,010,724:00:0	
1247	97	173	13:24:19.733	465WI6A	6DMSC	RDY,4	DMS Control Tape stop	200	4	0	4,010,724:00:0	
1248	97	173	13:25:13.733	465WJ6A	6DTRN	CMD,6DTRN,465WJ6	DMS TRACK TURNAROUND	200	4	0	4,010,724:81:0	
1249	97	173	13:25:13.733		DMS:	: *DMS-TURN	P7, TRACK 4, REV, TIC 359.32 +/-	200	4	0	4,010,724:81:0	
1250	97	173	13:25:13.733		DMS:	: *US-RUNUP	P7, TRACK *1, *FWD, TIC 359.32 +/-	200	4	0	4,010,724:81:0	
1251	97	173	13:25:15.133		DMS:	: *US AT SP	P7, TRACK 1, FWD, TIC * 359.44 +/-	200	4	0	4,010,724:83:1	
1252	97	173	13:25:20.400		DMS:	: *US RD	P7, TRACK 1, FWD, TIC * 360.67 +/-	200	4	0	4,010,725:00:0	
1253	97	173	13:25:21.600		DMS:	: *RUNUP	P7, TRACK *4, *REV, TIC * 360.73 +/-	200	4	0	4,010,725:01:8	
1254	97	173	13:25:23.000		DMS:	: *AT_SPD	P7, TRACK 4, REV, TIC * 360.61 +/-	200	4	0	4,010,725:03:9	
1255	97	173	13:36:48.800		DMS:	: *REVERSE	P7, TRACK 4, REV, TIC * 199.87 +/-	200	4	0	4,010,736:31:6	
1256	97	173	13:36:50.000		DMS:	: *TURNARND	P7, TRACK *1, *FWD, TIC * 199.81 +/-	200	4	0	4,010,736:33:4	
1257	97	173	13:36:50.000		DMS:	: *RUNUP	P7, TRACK 1, FWD, TIC 199.81 +/-	200	4	0	4,010,736:33:4	
1258	97	173	13:36:51.400		DMS:	: *AT_SPD	P7, TRACK 1, FWD, TIC * 199.93 +/-	200	4	0	4,010,736:35:5	
1259	97	173	13:37:03.400		DMS:	: *AUTOSTOP	P7, TRACK 1, FWD, TIC * 202.06 +/-	200	4	0	4,010,736:53:5	
1260	97	173	13:37:04.600		DMS:	: *READY	RDY, TRACK 1, FWD, TIC * 202.12 +/-	200	4	0	4,010,736:55:3	
1261	97	173	13:50:59.733	488GB6D	6TMSED	NORM,EL8	Sci, Eng, and D/L Chan	200	4	0	4,010,750:34:0	
1262	97	173	13:54:59.733	488GB6E	6TMSED	NORM,IL8	Sci, Eng, and D/L Chan	200	4	0	4,010,754:30:0	
1263	97	173	15:46:03.733	20BA4A	7SAFE	UNSTOW	S/P TO 153 deg cone	200	4	0	4,010,864:16:0	

Line	YR	DOY	SCET - GMT	PSID	Command Parameters	Description	GCM	GO	GS	RIM	MFI
1264	97	173	15:59:59.733		DMS: : READY	RDY, TRACK 1, FWD, TIC 202.12 +/-	200	4	0	4,010,877:87:0	
1265	97	173	16:00:00.000	20A3EX	37HR Final Condition	Replacement Heaters OFF	200	4	0	4,010,877:87:4	
1266	97	173	16:00:00.000	20A3EY	37C1PR Final Condition	Optics Heater 1 OFF (primary relay)	200	4	0	4,010,877:87:4	
1267	97	173	16:00:00.000	20A3EZ	37C2PR Final Condition	Optics Heater 2 OFF (primary relay)	200	4	0	4,010,877:87:4	
1268	97	173	16:00:00.000	20A3FA	37F1PR Final Condition	Radiator Flash Heater OFF (primary relay)	200	4	0	4,010,877:87:4	
1269	97	173	16:00:00.000	20A3FB	37F2PR Final Condition	Shield Flash Heater OFF (primary relay)	200	4	0	4,010,877:87:4	
1270	97	173	16:00:00.000	20A3FD	40HRPR Final Condition	RCT Heater OFF (primary relay)	200	4	0	4,010,877:87:4	
1271	97	173	16:00:00.000	20A3FE	40T1P Final Condition	PCT Heater 1 ON (primary relay)	200	4	0	4,010,877:87:4	
1272	97	173	16:00:00.000	20A3EW	37A Final Condition	NIMS Power ON	200	4	0	4,010,877:87:4	
1273	97	173	16:00:00.000	20A3FF	40T2 Final Condition	PCT Heater 2 ON	200	4	0	4,010,877:87:4	

G8CNGLOBAL01

```

OAPEL:  G8CNGLOBAL01          ALIAS:  G8CNGLOBAL01
EXT:    A                     PSID:    DA
SCLK1:  03943302:00:0        SCLK2:  03943313:49:0
SCET1:  97-126/05:13:14.200 SCET2:  97-126/05:24:54.866
TARGET: CALLISTO             PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP:  2.0                RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNGLOBAL01

```

OAPEL:  G8CNGLOBAL01      ALIAS:  G8CNGLOBAL01
EXT:    B                  PSID:    DA
SCLK1:  03943313:60:0    SCLK2:  03943325:19:0
SCET1:  97-126/05:25:01.533  SCET2:  97-126/05:36:42.200
TARGET: CALLISTO        PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNGLOBAL01

```

OAPEL:  G8CNGLOBAL01      ALIAS:  G8CNGLOBAL01
EXT:    C                  PSID:    DA
SCLK1:  03943325:29:0     SCLK2:  03943336:38:0
SCET1:   97-126/05:36:48.866  SCET2:   97-126/05:48:02.200
TARGET:  CALLISTO        PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP:  2.0          RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8HNDARK__01

```

OAPEL:  G8HNDARK__01          ALIAS:  G8HNDARK__01
EXT:    A                     PSID:    DB
SCLK1:  03943540:00:0        SCLK2:  03943540:90:0
SCET1:  97-126/09:13:52.866 SCET2:  97-126/09:14:53.533
TARGET: SKY                   PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  MPW
NWAVETOT: 32
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326032001          03  26  032  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFF	1,1111,1101,1111,1111
1	1FDFF	1,1111,1101,1111,1111
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNVGRGAP01

```

OAPEL:  G8CNVGRGAP01      ALIAS:  G8CSVGRGAP01
EXT:    A                  PSID:    IA
SCLK1:  03943642:71:0     SCLK2:  03943646:24:0
SCET1:  97-126/10:57:48.200  SCET2:  97-126/11:01:20.200
TARGET: CALLISTO          PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP: 2.0           RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  HIS
NWAVETOT: 32
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326032001      03  26  032  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFE	1,1111,1101,1111,1111
1	1FDFE	1,1111,1101,1111,1111
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNMPOLE_01

```

OAPEL:  G8CNMPOLE_01      ALIAS:  G8CNMPOLE_01
EXT:    A                  PSID:    DC
SCLK1:  03943663:14:0     SCLK2:  03943693:82:0
SCET1:   97-126/11:18:24.200  SCET2:   97-126/11:49:29.533
TARGET:  CALLISTO        PARTITION: 1
    
```

```

MODE:    1                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 212      PTAB_B:  1 1 0 0 212
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0              RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 96
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0113096001      01 13 096 001
WTGRP_SIZ: 13
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1BDFF	1,1011,1101,1111,1111
1	00020	0,0000,0000,0010,0000
2	1BDFF	1,1011,1101,1111,1111
3	00020	0,0000,0000,0010,0000
4	1BDFF	1,1011,1101,1111,1111
5	00020	0,0000,0000,0010,0000
6	1BDFF	1,1011,1101,1111,1111
7	00020	0,0000,0000,0010,0000
8	1BDFF	1,1011,1101,1111,1111
9	00020	0,0000,0000,0010,0000
10	1BDFF	1,1011,1101,1111,1111
11	00020	0,0000,0000,0010,0000
12	00000	0,0000,0000,0000,0000

G8CNSPOLAR01

```

OAPEL:  G8CNSPOLAR01          ALIAS:  G8CSSPOLAR01
EXT:    A                      PSID:   IB
SCLK1:  03943713:24:0         SCLK2: 03943715:73:0
SCET1:   97-126/12:09:04.866  SCET2:  97-126/12:11:38.866
TARGET:  CALLISTO             PARTITION: 1
    
```

```

MODE:    1                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 212           PTAB_B:  1 1 0 0 212
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                 MB_UP:   00000
COMP_FLAG: 1                    EST_COMPV: 0.3
EST_COMP: 2.0                  RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  HIS
NWAVETOT: 96
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0113096001          01 13 096 001
WTGRP_SIZ: 13
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1BDFF	1,1011,1101,1111,1111
1	00020	0,0000,0000,0010,0000
2	1BDFF	1,1011,1101,1111,1111
3	00020	0,0000,0000,0010,0000
4	1BDFF	1,1011,1101,1111,1111
5	00020	0,0000,0000,0010,0000
6	1BDFF	1,1011,1101,1111,1111
7	00020	0,0000,0000,0010,0000
8	1BDFF	1,1011,1101,1111,1111
9	00020	0,0000,0000,0010,0000
10	1BDFF	1,1011,1101,1111,1111
11	00020	0,0000,0000,0010,0000
12	00000	0,0000,0000,0000,0000

G8CNBURI__01

```

OAPEL:  G8CNBURI__01      ALIAS:  G8CNBURI__01
EXT:    A                  PSID:    DD
SCLK1:  03943720:00:0     SCLK2:  03943730:59:0
SCET1:  97-126/12:15:52.866  SCET2:  97-126/12:26:38.866
TARGET: CALLISTO          PARTITION: 1
  
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
  
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0              RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 216
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNADLIND01

```

OAPEL:  G8CNADLIND01      ALIAS:  G8CNADLIND01
EXT:    A                  PSID:    DE
SCLK1:  03943735:00:0     SCLK2:  03943753:36:0
SCET1:  97-126/12:31:02.866  SCET2:  97-126/12:49:39.533
TARGET: CALLISTO          PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNADLNDA01

```

OAPEL:  G8CNADLNDA01      ALIAS:  G8CSADLNDA01
EXT:    A                  PSID:    IC
SCLK1:  03943773:03:0     SCLK2:  03943775:73:0
SCET1:  97-126/13:09:30.200  SCET2:  97-126/13:12:18.866
TARGET: CALLISTO          PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP:  2.0           RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  HIS
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL01

```

OAPEL:  G8INTHRMAL01      ALIAS:  G8INTHRMAL01
EXT:    A                  PSID:    DG
SCLK1:  03944048:00:0     SCLK2:  03944048:51:0
SCET1:  97-126/17:47:31.533  SCET2:  97-126/17:48:05.533
TARGET: IO                PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  LPU
NWAVETOT: 228
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326228001      03  26  228  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1FDFF	1,1111,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1FDFF	1,1111,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1FDFF	1,1111,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1FDFF	1,1111,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1FDFF	1,1111,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1FDFF	1,1111,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1FDFF	1,1111,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1FDFF	1,1111,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1FDFF	1,1111,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1FDFF	1,1111,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1FDFF	1,1111,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1FDFF	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNGLOBAL02

```

OAPEL:  G8CNGLOBAL02          ALIAS:  G8CNGLOBAL02
EXT:    A                      PSID:   DF
SCLK1:  03944057:00:0         SCLK2:  03944070:63:0
SCET1:  97-126/17:56:37.533  SCET2:  97-126/18:10:28.200
TARGET: CALLISTO              PARTITION: 1
  
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124           PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
  
```

```

MB_DOWN: 00000                 MB_UP:   00000
COMP_FLAG: 1                   EST_COMPV: 0.3
EST_COMP:  2.0                RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
  
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
  
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8CNGLOBAL02

```

OAPEL:  G8CNGLOBAL02      ALIAS:  G8CNGLOBAL02
EXT:    B                  PSID:    DF
SCLK1:  03944070:48:0    SCLK2:  03944077:22:0
SCET1:   97-126/18:10:18.200  SCET2:   97-126/18:17:05.533
TARGET:  CALLISTO        PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0            RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	000E0	0,0000,0000,1110,0000
1	1BDFF	1,1011,1101,1111,1111
2	000E0	0,0000,0000,1110,0000
3	1BDFF	1,1011,1101,1111,1111
4	000E0	0,0000,0000,1110,0000
5	1BDFF	1,1011,1101,1111,1111
6	000E0	0,0000,0000,1110,0000
7	1BDFF	1,1011,1101,1111,1111
8	000E0	0,0000,0000,1110,0000
9	1BDFF	1,1011,1101,1111,1111
10	000E0	0,0000,0000,1110,0000
11	1BDFF	1,1011,1101,1111,1111
12	000E0	0,0000,0000,1110,0000
13	1BDFF	1,1011,1101,1111,1111
14	000E0	0,0000,0000,1110,0000
15	1BDFF	1,1011,1101,1111,1111
16	000E0	0,0000,0000,1110,0000
17	1BDFF	1,1011,1101,1111,1111
18	000E0	0,0000,0000,1110,0000
19	1BDFF	1,1011,1101,1111,1111
20	000E0	0,0000,0000,1110,0000
21	1BDFF	1,1011,1101,1111,1111
22	000E0	0,0000,0000,1110,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INCHEMIS01

```

OAPEL:  G8INCHEMIS01          ALIAS:  G8INCHEMIS01
EXT:    A                     PSID:   DH
SCLK1:  03944345:00:0        SCLK2:  03944345:85:0
SCET1:  97-126/22:47:49.533  SCET2:  97-126/22:48:46.866
TARGET: IO                    PARTITION: 1
  
```

```

MODE:    3                     GAIN:    2
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
  
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                   EST_COMPV: 0.3
EST_COMP: 2.0                 RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
  
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
  
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00580	0,0000,0101,1000,0000
1	1BDFF	1,1011,1101,1111,1111
2	00580	0,0000,0101,1000,0000
3	1BDFF	1,1011,1101,1111,1111
4	00580	0,0000,0101,1000,0000
5	1BDFF	1,1011,1101,1111,1111
6	00580	0,0000,0101,1000,0000
7	1BDFF	1,1011,1101,1111,1111
8	00580	0,0000,0101,1000,0000
9	1BDFF	1,1011,1101,1111,1111
10	00580	0,0000,0101,1000,0000
11	1BDFF	1,1011,1101,1111,1111
12	00580	0,0000,0101,1000,0000
13	1BDFF	1,1011,1101,1111,1111
14	00580	0,0000,0101,1000,0000
15	1BDFF	1,1011,1101,1111,1111
16	00580	0,0000,0101,1000,0000
17	1BDFF	1,1011,1101,1111,1111
18	00580	0,0000,0101,1000,0000
19	1BDFF	1,1011,1101,1111,1111
20	00580	0,0000,0101,1000,0000
21	1BDFF	1,1011,1101,1111,1111
22	00580	0,0000,0101,1000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL02

```

OAPEL:  G8INTHRMAL02          ALIAS:  G8INTHRMAL02
EXT:    A                     PSID:    DI
SCLK1:  03944347:00:0        SCLK2:  03944347:71:0
SCET1:  97-126/22:49:50.866  SCET2:  97-126/22:50:38.200
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 228
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326228001          03 26 228 001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1FDFF	1,1111,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1FDFF	1,1111,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1FDFF	1,1111,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1FDFF	1,1111,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1FDFF	1,1111,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1FDFF	1,1111,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1FDFF	1,1111,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1FDFF	1,1111,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1FDFF	1,1111,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1FDFF	1,1111,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1FDFF	1,1111,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1FDFF	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INCHEMIS02

```

OAPEL:  G8INCHEMIS02          ALIAS:  G8INCHEMIS02
EXT:    A                      PSID:    DJ
SCLK1:  03944576:00:0        SCLK2:  03944576:88:0
SCET1:  97-127/02:41:23.466  SCET2:  97-127/02:42:22.800
TARGET: IO                     PARTITION: 1
    
```

```

MODE:    3                      GAIN:    2
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP:  2.0                RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00580	0,0000,0101,1000,0000
1	1BDFF	1,1011,1101,1111,1111
2	00580	0,0000,0101,1000,0000
3	1BDFF	1,1011,1101,1111,1111
4	00580	0,0000,0101,1000,0000
5	1BDFF	1,1011,1101,1111,1111
6	00580	0,0000,0101,1000,0000
7	1BDFF	1,1011,1101,1111,1111
8	00580	0,0000,0101,1000,0000
9	1BDFF	1,1011,1101,1111,1111
10	00580	0,0000,0101,1000,0000
11	1BDFF	1,1011,1101,1111,1111
12	00580	0,0000,0101,1000,0000
13	1BDFF	1,1011,1101,1111,1111
14	00580	0,0000,0101,1000,0000
15	1BDFF	1,1011,1101,1111,1111
16	00580	0,0000,0101,1000,0000
17	1BDFF	1,1011,1101,1111,1111
18	00580	0,0000,0101,1000,0000
19	1BDFF	1,1011,1101,1111,1111
20	00580	0,0000,0101,1000,0000
21	1BDFF	1,1011,1101,1111,1111
22	00580	0,0000,0101,1000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL03

```

OAPEL:  G8INTHRMAL03          ALIAS:  G8INTHRMAL03
EXT:    A                     PSID:    DL
SCLK1:  03944610:00:0        SCLK2:  03944610:74:0
SCET1:  97-127/03:15:46.133 SCET2:  97-127/03:16:36.133
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1
EST_COMP: 2.0                 EST_COMPV: 0.3
RATE_CON1: 00000             RATE_CON2: 65525
NWAVETOT: 228                TLMFMT:  LPU
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326228001          03  26  228  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1FDFF	1,1111,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1FDFF	1,1111,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1FDFF	1,1111,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1FDFF	1,1111,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1FDFF	1,1111,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1FDFF	1,1111,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1FDFF	1,1111,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1FDFF	1,1111,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1FDFF	1,1111,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1FDFF	1,1111,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1FDFF	1,1111,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1FDFF	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INCHEMIS03

```

OAPEL:  G8INCHEMIS03          ALIAS:  G8INCHEMIS03
EXT:    A                     PSID:    DM
SCLK1:  03944612:00:0        SCLK2:  03944613:06:0
SCET1:  97-127/03:17:47.466 SCET2:  97-127/03:18:52.133
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    2
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000             TLMFMT:  LPU
NWAVETOT: 228
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326228001          03  26  228  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00580	0,0000,0101,1000,0000
1	1FDFF	1,1111,1101,1111,1111
2	00580	0,0000,0101,1000,0000
3	1FDFF	1,1111,1101,1111,1111
4	00580	0,0000,0101,1000,0000
5	1FDFF	1,1111,1101,1111,1111
6	00580	0,0000,0101,1000,0000
7	1FDFF	1,1111,1101,1111,1111
8	00580	0,0000,0101,1000,0000
9	1FDFF	1,1111,1101,1111,1111
10	00580	0,0000,0101,1000,0000
11	1FDFF	1,1111,1101,1111,1111
12	00580	0,0000,0101,1000,0000
13	1FDFF	1,1111,1101,1111,1111
14	00580	0,0000,0101,1000,0000
15	1FDFF	1,1111,1101,1111,1111
16	00580	0,0000,0101,1000,0000
17	1FDFF	1,1111,1101,1111,1111
18	00580	0,0000,0101,1000,0000
19	1FDFF	1,1111,1101,1111,1111
20	00580	0,0000,0101,1000,0000
21	1FDFF	1,1111,1101,1111,1111
22	00580	0,0000,0101,1000,0000
23	1FDFF	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8HNDARK__02

```

OAPEL:  G8HNDARK__02          ALIAS:  G8HNDARK__02
EXT:    A                      PSID:   DK
SCLK1:  03944640:00:0        SCLK2:  03944640:89:0
SCET1:  97-127/03:46:06.133  SCET2:  97-127/03:47:06.133
TARGET: SKY                   PARTITION: 1
  
```

```

MODE:    3                      GAIN:    2
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
  
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 32
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0326032001          03  26  032  001
WTGRP_SIZ: 26
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFF	1,1111,1101,1111,1111
1	1FDFF	1,1111,1101,1111,1111
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INCHEMIS07

```

OAPEL:  G8INCHEMIS07      ALIAS:  G8INCHEMIS07
EXT:    A                  PSID:    DN
SCLK1:  03944850:00:0     SCLK2:  03944851:23:0
SCET1:  97-127/07:18:26.133  SCET2:  97-127/07:19:42.133
TARGET: IO                 PARTITION: 1
  
```

```

MODE:    3                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
  
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  MPW
NWAVETOT: 384
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0326384001      03  26  384  001
WTGRP_SIZ: 26
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFE	1,1111,1101,1111,1111
1	1FDFE	1,1111,1101,1111,1111
2	1FDFE	1,1111,1101,1111,1111
3	1FDFE	1,1111,1101,1111,1111
4	1FDFE	1,1111,1101,1111,1111
5	1FDFE	1,1111,1101,1111,1111
6	1FDFE	1,1111,1101,1111,1111
7	1FDFE	1,1111,1101,1111,1111
8	1FDFE	1,1111,1101,1111,1111
9	1FDFE	1,1111,1101,1111,1111
10	1FDFE	1,1111,1101,1111,1111
11	1FDFE	1,1111,1101,1111,1111
12	1FDFE	1,1111,1101,1111,1111
13	1FDFE	1,1111,1101,1111,1111
14	1FDFE	1,1111,1101,1111,1111
15	1FDFE	1,1111,1101,1111,1111
16	1FDFE	1,1111,1101,1111,1111
17	1FDFE	1,1111,1101,1111,1111
18	1FDFE	1,1111,1101,1111,1111
19	1FDFE	1,1111,1101,1111,1111
20	1FDFE	1,1111,1101,1111,1111
21	1FDFE	1,1111,1101,1111,1111
22	1FDFE	1,1111,1101,1111,1111
23	1FDFE	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL07

```

OAPEL:  G8INTHRMAL07          ALIAS:  G8INTHRMAL07
EXT:    A                      PSID:   DO
SCLK1:  03944856:00:0        SCLK2:  03944856:86:0
SCET1:  97-127/07:24:30.133  SCET2:  97-127/07:25:28.133
TARGET: IO                     PARTITION: 1
    
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                 MB_UP:   00000
COMP_FLAG: 1
EST_COMP: 2.0                  EST_COMPV: 0.3
RATE_CON1: 00000              RATE_CON2: 65525
NWAVETOT: 228                 TLMFMT:  LPU
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326228001          03  26  228  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1FDFF	1,1111,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1FDFF	1,1111,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1FDFF	1,1111,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1FDFF	1,1111,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1FDFF	1,1111,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1FDFF	1,1111,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1FDFF	1,1111,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1FDFF	1,1111,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1FDFF	1,1111,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1FDFF	1,1111,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1FDFF	1,1111,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1FDFF	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INVOLCAN01

```

OAPEL:  G8INVOLCAN01      ALIAS:  G8INVOLCAN01
EXT:    A                  PSID:    DP
SCLK1:  03944860:00:0     SCLK2:  03944860:83:0
SCET1:  97-127/07:28:32.800  SCET2:  97-127/07:29:28.800
TARGET: IO                PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:    00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP:  2.0           RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 228
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326228001      03  26  228  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	18100	1,1000,0001,0000,0000
1	1FDFE	1,1111,1101,1111,1111
2	18100	1,1000,0001,0000,0000
3	1FDFE	1,1111,1101,1111,1111
4	18100	1,1000,0001,0000,0000
5	1FDFE	1,1111,1101,1111,1111
6	18100	1,1000,0001,0000,0000
7	1FDFE	1,1111,1101,1111,1111
8	18100	1,1000,0001,0000,0000
9	1FDFE	1,1111,1101,1111,1111
10	18100	1,1000,0001,0000,0000
11	1FDFE	1,1111,1101,1111,1111
12	18100	1,1000,0001,0000,0000
13	1FDFE	1,1111,1101,1111,1111
14	18100	1,1000,0001,0000,0000
15	1FDFE	1,1111,1101,1111,1111
16	18100	1,1000,0001,0000,0000
17	1FDFE	1,1111,1101,1111,1111
18	18100	1,1000,0001,0000,0000
19	1FDFE	1,1111,1101,1111,1111
20	18100	1,1000,0001,0000,0000
21	1FDFE	1,1111,1101,1111,1111
22	18100	1,1000,0001,0000,0000
23	1FDFE	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INVOLCAN02

```

OAPEL:  G8INVOLCAN02          ALIAS:  G8INVOLCAN02
EXT:    A                     PSID:    DQ
SCLK1:  03945039:00:0        SCLK2:  03945039:76:0
SCET1:  97-127/10:29:32.133 SCET2:  97-127/10:30:22.800
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                   EST_COMPV: 0.3
EST_COMP:  2.0                RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 228
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326228001          03  26  228  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	18100	1,1000,0001,0000,0000
1	1FDFF	1,1111,1101,1111,1111
2	18100	1,1000,0001,0000,0000
3	1FDFF	1,1111,1101,1111,1111
4	18100	1,1000,0001,0000,0000
5	1FDFF	1,1111,1101,1111,1111
6	18100	1,1000,0001,0000,0000
7	1FDFF	1,1111,1101,1111,1111
8	18100	1,1000,0001,0000,0000
9	1FDFF	1,1111,1101,1111,1111
10	18100	1,1000,0001,0000,0000
11	1FDFF	1,1111,1101,1111,1111
12	18100	1,1000,0001,0000,0000
13	1FDFF	1,1111,1101,1111,1111
14	18100	1,1000,0001,0000,0000
15	1FDFF	1,1111,1101,1111,1111
16	18100	1,1000,0001,0000,0000
17	1FDFF	1,1111,1101,1111,1111
18	18100	1,1000,0001,0000,0000
19	1FDFF	1,1111,1101,1111,1111
20	18100	1,1000,0001,0000,0000
21	1FDFF	1,1111,1101,1111,1111
22	18100	1,1000,0001,0000,0000
23	1FDFF	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INVOLCAN03

```

OAPEL:  G8INVOLCAN03          ALIAS:  G8INVOLCAN03
EXT:    A                     PSID:    DR
SCLK1:  03945045:00:0        SCLK2:  03945046:09:0
SCET1:  97-127/10:35:36.133 SCET2:  97-127/10:36:43.466
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                   EST_COMPV: 0.3
EST_COMP: 2.0                 RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                   028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	18100	1,1000,0001,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	18100	1,1000,0001,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	18100	1,1000,0001,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	18100	1,1000,0001,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	18100	1,1000,0001,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	18100	1,1000,0001,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	18100	1,1000,0001,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	18100	1,1000,0001,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	18100	1,1000,0001,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	18100	1,1000,0001,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	18100	1,1000,0001,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	18100	1,1000,0001,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INCHEMIS04

```

OAPEL:  G8INCHEMIS04      ALIAS:  G8INCHEMIS04
EXT:    A                  PSID:    DS
SCLK1:  03945078:00:0     SCLK2:  03945078:89:0
SCET1:  97-127/11:08:58.133  SCET2:  97-127/11:09:57.466
TARGET: IO                 PARTITION: 1
    
```

```

MODE:    3                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0              RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00580	0,0000,0101,1000,0000
1	1BDFF	1,1011,1101,1111,1111
2	00580	0,0000,0101,1000,0000
3	1BDFF	1,1011,1101,1111,1111
4	00580	0,0000,0101,1000,0000
5	1BDFF	1,1011,1101,1111,1111
6	00580	0,0000,0101,1000,0000
7	1BDFF	1,1011,1101,1111,1111
8	00580	0,0000,0101,1000,0000
9	1BDFF	1,1011,1101,1111,1111
10	00580	0,0000,0101,1000,0000
11	1BDFF	1,1011,1101,1111,1111
12	00580	0,0000,0101,1000,0000
13	1BDFF	1,1011,1101,1111,1111
14	00580	0,0000,0101,1000,0000
15	1BDFF	1,1011,1101,1111,1111
16	00580	0,0000,0101,1000,0000
17	1BDFF	1,1011,1101,1111,1111
18	00580	0,0000,0101,1000,0000
19	1BDFF	1,1011,1101,1111,1111
20	00580	0,0000,0101,1000,0000
21	1BDFF	1,1011,1101,1111,1111
22	00580	0,0000,0101,1000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL04

```

OAPEL:  G8INTHRMAL04          ALIAS:  G8INTHRMAL04
EXT:    A                     PSID:   DT
SCLK1:  03945084:00:0        SCLK2:  03945084:86:0
SCET1:  97-127/11:15:02.133 SCET2:  97-127/11:15:59.466
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1BDFF	1,1011,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1BDFF	1,1011,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1BDFF	1,1011,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1BDFF	1,1011,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1BDFF	1,1011,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1BDFF	1,1011,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1BDFF	1,1011,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1BDFF	1,1011,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1BDFF	1,1011,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1BDFF	1,1011,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1BDFF	1,1011,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INVOLCAN04

```

OAPEL:  G8INVOLCAN04          ALIAS:  G8INVOLCAN04
EXT:    A                     PSID:    DU
SCLK1:  03945138:00:0        SCLK2:  03945141:30:0
SCET1:  97-127/12:09:38.133 SCET2:  97-127/12:13:00.133
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124         PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP:  2.0                RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 2
THRESHOLD_VALUES: 030, 030, 030, 000, 030, 029, 028, 028, 029
                  028, 032, 034, 031, 031, 032, 030, 029
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	18100	1,1000,0001,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	18100	1,1000,0001,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	18100	1,1000,0001,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	18100	1,1000,0001,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	18100	1,1000,0001,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	18100	1,1000,0001,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	18100	1,1000,0001,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	18100	1,1000,0001,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	18100	1,1000,0001,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	18100	1,1000,0001,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	18100	1,1000,0001,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	18100	1,1000,0001,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8GNOSIRIS01

```

OAPEL:  G8GNOSIRIS01      ALIAS:  G8GNOSIRIS01
EXT:    A                  PSID:    DW
SCLK1:  03945197:00:0     SCLK2:  03945208:11:0
SCET1:  97-127/13:09:17.466  SCET2:  97-127/13:20:32.133
TARGET: GANYMEDE          PARTITION: 1
    
```

```

MODE:    3                  GAIN:    3
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0              RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01C00	0,0001,1100,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	01C00	0,0001,1100,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	01C00	0,0001,1100,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	01C00	0,0001,1100,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	01C00	0,0001,1100,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	01C00	0,0001,1100,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	01C00	0,0001,1100,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	01C00	0,0001,1100,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	01C00	0,0001,1100,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	01C00	0,0001,1100,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	01C00	0,0001,1100,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	01C00	0,0001,1100,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8GNURUK__01

```

OAPEL:  G8GNURUK__01          ALIAS:  G8GNURUK__01
EXT:    A                      PSID:   DY
SCLK1:  03945283:00:0         SCLK2:  03945301:73:0
SCET1:  97-127/14:36:14.800  SCET2:  97-127/14:55:16.133
TARGET: GANYMEDE              PARTITION: 1
    
```

```

MODE:    3                      GAIN:    3
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124           PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                 MB_UP:   00000
COMP_FLAG: 1                   EST_COMPV: 0.3
EST_COMP: 2.0                 RATE_CON2: 65525
RATE_CON1: 00000              TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01C00	0,0001,1100,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	01C00	0,0001,1100,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	01C00	0,0001,1100,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	01C00	0,0001,1100,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	01C00	0,0001,1100,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	01C00	0,0001,1100,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	01C00	0,0001,1100,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	01C00	0,0001,1100,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	01C00	0,0001,1100,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	01C00	0,0001,1100,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	01C00	0,0001,1100,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	01C00	0,0001,1100,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8GNTRANSI01

```

OAPEL:  G8GNTRANSI01      ALIAS:  G8GNTRANSI01
EXT:    A                  PSID:    DZ
SCLK1:  03945304:00:0     SCLK2:  03945311:38:0
SCET1:  97-127/14:57:28.800 SCET2:  97-127/15:04:59.466
TARGET:  GANYMEDE        PARTITION:  1
    
```

```

MODE:    3                  GAIN:    3
CHOP:    1                  GRAT_OFF:  4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:    0
R/T:     0                  RECORD:   1
    
```

```

MB_DOWN: 00000            MB_UP:    00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0           RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:   LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01C00	0,0001,1100,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	01C00	0,0001,1100,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	01C00	0,0001,1100,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	01C00	0,0001,1100,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	01C00	0,0001,1100,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	01C00	0,0001,1100,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	01C00	0,0001,1100,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	01C00	0,0001,1100,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	01C00	0,0001,1100,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	01C00	0,0001,1100,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	01C00	0,0001,1100,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	01C00	0,0001,1100,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8GNLIDARK01

```

OAPEL:  G8GNLIDARK01      ALIAS:  G8GNLIDARK01
EXT:    A                  PSID:    EA
SCLK1:  03945314:00:0     SCLK2:  03945319:71:0
SCET1:  97-127/15:07:35.466  SCET2:  97-127/15:13:26.133
TARGET:  GANYMEDE        PARTITION:  1
    
```

```

MODE:    3                  GAIN:    3
CHOP:    1                  GRAT_OFF:  4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:    0
R/T:     0                  RECORD:   1
    
```

```

MB_DOWN: 00000            MB_UP:    00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0           RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:   LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01C00	0,0001,1100,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	01C00	0,0001,1100,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	01C00	0,0001,1100,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	01C00	0,0001,1100,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	01C00	0,0001,1100,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	01C00	0,0001,1100,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	01C00	0,0001,1100,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	01C00	0,0001,1100,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	01C00	0,0001,1100,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	01C00	0,0001,1100,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	01C00	0,0001,1100,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	01C00	0,0001,1100,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8GNMELKAR01

```

OAPEL:  G8GNMELKAR01      ALIAS:  G8GNMELKAR01
EXT:    A                  PSID:    EB
SCLK1:  03945333:00:0     SCLK2:  03945341:34:0
SCET1:  97-127/15:26:48.133 SCET2:  97-127/15:35:16.133
TARGET:  GANYMEDE        PARTITION:  1
    
```

```

MODE:    3                  GAIN:    3
CHOP:    1                  GRAT_OFF:  4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:    0
R/T:     0                  RECORD:   1
    
```

```

MB_DOWN: 00000            MB_UP:    00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0           RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:   LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001      03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01C00	0,0001,1100,0000,0000
1	1BDFF	1,1011,1101,1111,1111
2	01C00	0,0001,1100,0000,0000
3	1BDFF	1,1011,1101,1111,1111
4	01C00	0,0001,1100,0000,0000
5	1BDFF	1,1011,1101,1111,1111
6	01C00	0,0001,1100,0000,0000
7	1BDFF	1,1011,1101,1111,1111
8	01C00	0,0001,1100,0000,0000
9	1BDFF	1,1011,1101,1111,1111
10	01C00	0,0001,1100,0000,0000
11	1BDFF	1,1011,1101,1111,1111
12	01C00	0,0001,1100,0000,0000
13	1BDFF	1,1011,1101,1111,1111
14	01C00	0,0001,1100,0000,0000
15	1BDFF	1,1011,1101,1111,1111
16	01C00	0,0001,1100,0000,0000
17	1BDFF	1,1011,1101,1111,1111
18	01C00	0,0001,1100,0000,0000
19	1BDFF	1,1011,1101,1111,1111
20	01C00	0,0001,1100,0000,0000
21	1BDFF	1,1011,1101,1111,1111
22	01C00	0,0001,1100,0000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8GNDARTRL01

```

OAPEL:  G8GNDARTRL01      ALIAS:  G8GNDARTRL01
EXT:    A                  PSID:    EC
SCLK1:  03945347:00:0     SCLK2:  03945353:55:0
SCET1:  97-127/15:40:57.466  SCET2:  97-127/15:47:38.133
TARGET: GANYMEDE          PARTITION: 1
    
```

```

MODE:    3                  GAIN:    3
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  MPW
NWAVETOT: 384
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326384001      03  26  384  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFE	1,1111,1101,1111,1111
1	1FDFE	1,1111,1101,1111,1111
2	1FDFE	1,1111,1101,1111,1111
3	1FDFE	1,1111,1101,1111,1111
4	1FDFE	1,1111,1101,1111,1111
5	1FDFE	1,1111,1101,1111,1111
6	1FDFE	1,1111,1101,1111,1111
7	1FDFE	1,1111,1101,1111,1111
8	1FDFE	1,1111,1101,1111,1111
9	1FDFE	1,1111,1101,1111,1111
10	1FDFE	1,1111,1101,1111,1111
11	1FDFE	1,1111,1101,1111,1111
12	1FDFE	1,1111,1101,1111,1111
13	1FDFE	1,1111,1101,1111,1111
14	1FDFE	1,1111,1101,1111,1111
15	1FDFE	1,1111,1101,1111,1111
16	1FDFE	1,1111,1101,1111,1111
17	1FDFE	1,1111,1101,1111,1111
18	1FDFE	1,1111,1101,1111,1111
19	1FDFE	1,1111,1101,1111,1111
20	1FDFE	1,1111,1101,1111,1111
21	1FDFE	1,1111,1101,1111,1111
22	1FDFE	1,1111,1101,1111,1111
23	1FDFE	1,1111,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INCHEMIS05

```

OAPEL:  G8INCHEMIS05          ALIAS:  G8INCHEMIS05
EXT:    A                     PSID:    ED
SCLK1:  03945533:00:0        SCLK2:  03945533:83:0
SCET1:  97-127/18:49:01.466 SCET2:  97-127/18:49:57.466
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    2
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00580	0,0000,0101,1000,0000
1	1BDFF	1,1011,1101,1111,1111
2	00580	0,0000,0101,1000,0000
3	1BDFF	1,1011,1101,1111,1111
4	00580	0,0000,0101,1000,0000
5	1BDFF	1,1011,1101,1111,1111
6	00580	0,0000,0101,1000,0000
7	1BDFF	1,1011,1101,1111,1111
8	00580	0,0000,0101,1000,0000
9	1BDFF	1,1011,1101,1111,1111
10	00580	0,0000,0101,1000,0000
11	1BDFF	1,1011,1101,1111,1111
12	00580	0,0000,0101,1000,0000
13	1BDFF	1,1011,1101,1111,1111
14	00580	0,0000,0101,1000,0000
15	1BDFF	1,1011,1101,1111,1111
16	00580	0,0000,0101,1000,0000
17	1BDFF	1,1011,1101,1111,1111
18	00580	0,0000,0101,1000,0000
19	1BDFF	1,1011,1101,1111,1111
20	00580	0,0000,0101,1000,0000
21	1BDFF	1,1011,1101,1111,1111
22	00580	0,0000,0101,1000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL05

```

OAPEL:  G8INTHRMAL05          ALIAS:  G8INTHRMAL05
EXT:    A                      PSID:    EE
SCLK1:  03945539:00:0        SCLK2:  03945539:75:0
SCET1:  97-127/18:55:05.466  SCET2:  97-127/18:55:56.133
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1BDFF	1,1011,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1BDFF	1,1011,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1BDFF	1,1011,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1BDFF	1,1011,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1BDFF	1,1011,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1BDFF	1,1011,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1BDFF	1,1011,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1BDFF	1,1011,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1BDFF	1,1011,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1BDFF	1,1011,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1BDFF	1,1011,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNHEALTH02

```

OAPEL:  G8NNHEALTH02      ALIAS:  G8NNHEALTH02
EXT:    R                  PSID:    KN
SCLK1:  03945673:00:0     SCLK2:  03945673:12:0
SCET1:  1997-127/21:10:34.800  SCET2:  1997-127/21:10:42.800
TARGET: CAL                PARTITION: 1
  
```

```

MODE:    3                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
  
```

```

MB_DOWN: 00000           MB_UP:    00000
COMP_FLAG: 0             EST_COMPV: 0.0
EST_COMP:  0.0           RATE_CON1: 00000
RATE_CON1: 00000         RATE_CON2: 00000
NWAVETOT: 003           TLMFMT:   RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0302003000     03  02  003  000
WTGRP_SIZ:  2
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	08044	0,1000,0000,0100,0100
1	00000	0,0000,0000,0000,0000
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNFEA04101

```

OAPEL:  G8JNFEA04101      ALIAS:  G8JNFEA04101
EXT:    A                  PSID:    EH
SCLK1:  03945691:00:0     SCLK2:  03945692:58:0
SCET1:   97-127/21:28:46.800  SCET2:   97-127/21:30:26.133
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0           RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT:  43
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507043001      05  07  043  001
WTGRP_SIZ:  7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0DC00	0,1101,1100,0000,0000
1	1DD81	1,1101,1101,1000,0001
2	1B980	1,1011,1001,1000,0000
3	0BD82	0,1011,1101,1000,0010
4	0BD80	0,1011,1101,1000,0000
5	1B881	1,1011,1000,1000,0001
6	00000	0,0000,0000,0000,0000

G8JNF EA04101

```

OAPEL:  G8JNF EA04101      ALIAS:  G8JNF EA04101
EXT:    B                   PSID:    EH
SCLK1:  03945691:00:0     SCLK2:  03945692:58:0
SCET1:   97-127/21:28:46.800  SCET2:   97-127/21:30:26.133
TARGET:  JUPITER          PARTITION:  1
    
```

```

MODE:    5                   GAIN:    2
CHOP:    1                   GRAT_OFF:  4
PTAB_A:  1 1 0 1 4 6       PTAB_B:  1 1 0 1 4 6
ECAL:    0                   OPCAL:    0
R/T:     0                   RECORD:   1
    
```

```

MB_DOWN: 00000              MB_UP:    00000
COMP_FLAG: 1                EST_COMPV: 0.3
EST_COMP:  2.0              RATE_CON2: 65525
RATE_CON1: 00000           TLMFMT:   LPU
NWAVETOT: 25
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507025001        05  07  025  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	02070	0,0010,0000,0111,0000
1	02070	0,0010,0000,0111,0000
2	04070	0,0100,0000,0111,0000
3	04270	0,0100,0010,0111,0000
4	04270	0,0100,0010,0111,0000
5	04440	0,0100,0100,0100,0000
6	00000	0,0000,0000,0000,0000

G8JNFEA04102

```

OAPEL:  G8JNFEA04102      ALIAS:  G8JNFEA04102
EXT:    A                  PSID:    EI
SCLK1:  03945774:00:0     SCLK2:  03945775:58:0
SCET1:  97-127/22:52:42.133  SCET2:  97-127/22:54:21.466
TARGET: JUPITER          PARTITION: 1
  
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
  
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  LPU
NWAVETOT: 68
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8INCHEMIS06

```

OAPEL:  G8INCHEMIS06          ALIAS:  G8INCHEMIS06
EXT:    A                      PSID:   EF
SCLK1:  03945781:00:0         SCLK2:  03945782:20:0
SCET1:  97-127/22:59:46.800  SCET2:  97-127/23:01:00.800
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                      GAIN:    2
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1
EST_COMP: 2.0                  EST_COMPV: 0.3
RATE_CON1: 00000              RATE_CON2: 65525
NWAVETOT: 216                  TLMFMT:  LPU
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                   000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00580	0,0000,0101,1000,0000
1	1BDFF	1,1011,1101,1111,1111
2	00580	0,0000,0101,1000,0000
3	1BDFF	1,1011,1101,1111,1111
4	00580	0,0000,0101,1000,0000
5	1BDFF	1,1011,1101,1111,1111
6	00580	0,0000,0101,1000,0000
7	1BDFF	1,1011,1101,1111,1111
8	00580	0,0000,0101,1000,0000
9	1BDFF	1,1011,1101,1111,1111
10	00580	0,0000,0101,1000,0000
11	1BDFF	1,1011,1101,1111,1111
12	00580	0,0000,0101,1000,0000
13	1BDFF	1,1011,1101,1111,1111
14	00580	0,0000,0101,1000,0000
15	1BDFF	1,1011,1101,1111,1111
16	00580	0,0000,0101,1000,0000
17	1BDFF	1,1011,1101,1111,1111
18	00580	0,0000,0101,1000,0000
19	1BDFF	1,1011,1101,1111,1111
20	00580	0,0000,0101,1000,0000
21	1BDFF	1,1011,1101,1111,1111
22	00580	0,0000,0101,1000,0000
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8INTHRMAL06

```

OAPEL:  G8INTHRMAL06          ALIAS:  G8INTHRMAL06
EXT:    A                     PSID:    EG
SCLK1:  03945788:00:0        SCLK2:  03945788:76:0
SCET1:  97-127/23:06:51.466 SCET2:  97-127/23:07:42.133
TARGET: IO                    PARTITION: 1
    
```

```

MODE:    3                     GAIN:    4
CHOP:    1                     GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                     OPCAL:   0
R/T:     0                     RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 216
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                   000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326216001          03  26  216  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00105	0,0000,0001,0000,0101
1	1BDFF	1,1011,1101,1111,1111
2	00105	0,0000,0001,0000,0101
3	1BDFF	1,1011,1101,1111,1111
4	00105	0,0000,0001,0000,0101
5	1BDFF	1,1011,1101,1111,1111
6	00105	0,0000,0001,0000,0101
7	1BDFF	1,1011,1101,1111,1111
8	00105	0,0000,0001,0000,0101
9	1BDFF	1,1011,1101,1111,1111
10	00105	0,0000,0001,0000,0101
11	1BDFF	1,1011,1101,1111,1111
12	00105	0,0000,0001,0000,0101
13	1BDFF	1,1011,1101,1111,1111
14	00105	0,0000,0001,0000,0101
15	1BDFF	1,1011,1101,1111,1111
16	00105	0,0000,0001,0000,0101
17	1BDFF	1,1011,1101,1111,1111
18	00105	0,0000,0001,0000,0101
19	1BDFF	1,1011,1101,1111,1111
20	00105	0,0000,0001,0000,0101
21	1BDFF	1,1011,1101,1111,1111
22	00105	0,0000,0001,0000,0101
23	1BDFF	1,1011,1101,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNF EA04103

```

OAPEL:  G8JNF EA04103      ALIAS:  G8JNF EA04103
EXT:    A                  PSID:    EJ
SCLK1:  03945820:00:0     SCLK2:  03945821:57:0
SCET1:   97-127/23:39:12.800  SCET2:   97-127/23:40:52.133
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6     PTAB_B:  1 1 0 1 4 6
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP: 2.0           RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8ENCOOLCV01

```

OAPEL:  G8ENCOOLCV01          ALIAS:  G8ENCOOLCV01
EXT:    R                      PSID:   EK
SCLK1:  03945827:00:0        SCLK2:  03945831:12:0
SCET1:  1997-127/23:46:17.466 SCET2:  1997-127/23:50:28.133
TARGET: EUROPA                PARTITION: 1
    
```

```

MODE:    5                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6          PTAB_B:  1 1 0 1 4 6
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11100                 MB_UP:   00111
COMP_FLAG: 0
EST_COMP: 0.0                  EST_COMPV: 0.0
RATE_CON1: 00000              RATE_CON2: 00000
NWAVETOT: 051                 TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0506051000          05  06  051  000
WTGRP_SIZ: 6
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFF	1,1111,1101,1111,1111
1	00000	0,0000,0000,0000,0000
2	1FDFF	1,1111,1101,1111,1111
3	1FC00	1,1111,1100,0000,0000
4	1F800	1,1111,1000,0000,0000
5	1F800	1,1111,1000,0000,0000
6	00000	0,0000,0000,0000,0000

G8ENWARMCV01

```

OAPEL:  G8ENWARMCV01      ALIAS:  G8ENWARMCV01
EXT:    R                  PSID:    EL
SCLK1:  03945965:00:0     SCLK2:  03945969:12:0
SCET1:  1997-128/02:05:49.466  SCET2:  1997-128/02:10:00.133
TARGET: EUROPA            PARTITION: 1
  
```

```

MODE:    5                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6     PTAB_B:  1 1 0 1 4 6
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
  
```

```

MB_DOWN: 11100           MB_UP:   00111
COMP_FLAG: 0
EST_COMP: 0.0           EST_COMPV: 0.0
RATE_CON1: 00000        RATE_CON2: 00000
NWAVETOT: 051           TLMFMT:  RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0506051000      05  06  051  000
WTGRP_SIZ: 6
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFE	1,1111,1101,1111,1111
1	00000	0,0000,0000,0000,0000
2	1FDFE	1,1111,1101,1111,1111
3	1FC00	1,1111,1100,0000,0000
4	1F800	1,1111,1000,0000,0000
5	1F800	1,1111,1000,0000,0000
6	00000	0,0000,0000,0000,0000

G8JNPFTB1001

```

OAPEL:  G8JNPFTB1001      ALIAS:  G8JNPFTB1001
EXT:    A                  PSID:    EM
SCLK1:  03946355:00:0     SCLK2:  03946361:83:0
SCET1:   97-128/08:40:09.400  SCET2:   97-128/08:47:08.733
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 11100             MB_UP:   00111
COMP_FLAG: 1
EST_COMP: 2.0              EST_COMPV: 0.3
RATE_CON1: 00000          RATE_CON2: 65525
NWAVETOT: 43              TLMFMT:  LPU
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507043001      05  07  043  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0DC00	0,1101,1100,0000,0000
1	1DD81	1,1101,1101,1000,0001
2	1B980	1,1011,1001,1000,0000
3	0BD82	0,1011,1101,1000,0010
4	0BD80	0,1011,1101,1000,0000
5	1B881	1,1011,1000,1000,0001
6	00000	0,0000,0000,0000,0000

G8JNPFTB1001

```

OAPEL: G8JNPFTB1001          ALIAS: G8JNPFTB1001
EXT: B                        PSID: EM
SCLK1: 03946355:00:0         SCLK2: 03946361:83:0
SCET1: 97-128/08:40:09.400   SCET2: 97-128/08:47:08.733
TARGET: JUPITER              PARTITION: 1
    
```

```

MODE: 5                       GAIN: 2
CHOP: 1                       GRAT_OFF: 4
PTAB_A: 1 1 0 1 4 6          PTAB_B: 1 1 0 1 4 6
ECAL: 0                       OPCAL: 0
R/T: 0                        RECORD: 1
    
```

```

MB_DOWN: 11100               MB_UP: 00111
COMP_FLAG: 1
EST_COMP: 2.0                EST_COMPV: 0.3
RATE_CON1: 00000             RATE_CON2: 65525
NWAVETOT: 25                 TLMFMT: LPU
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID: 0507025001          05 07 025 001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	02070	0,0010,0000,0111,0000
1	02070	0,0010,0000,0111,0000
2	04070	0,0100,0000,0111,0000
3	04270	0,0100,0010,0111,0000
4	04270	0,0100,0010,0111,0000
5	04440	0,0100,0100,0100,0000
6	00000	0,0000,0000,0000,0000

G8JNFEASUB01

```

OAPEL:  G8JNFEASUB01      ALIAS:  G8JNFEASUB01
EXT:    A                  PSID:    EO
SCLK1:  03946389:00:0     SCLK2:  03946394:83:0
SCET1:  97-128/09:14:32.066 SCET2:  97-128/09:20:31.400
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    3                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 11100            MB_UP:   00111
COMP_FLAG: 1
EST_COMP: 2.0             EST_COMPV: 0.3
RATE_CON1: 00000         RATE_CON2: 65525
NWAVETOT: 253            TLMFMT:  LPU
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326253001      03  26  253  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	17FC0	1,0111,1111,1100,0000
1	17FC0	1,0111,1111,1100,0000
2	17FC0	1,0111,1111,1100,0000
3	17FC0	1,0111,1111,1100,0000
4	17FC0	1,0111,1111,1100,0000
5	17FC0	1,0111,1111,1100,0000
6	17FC0	1,0111,1111,1100,0000
7	1FFC0	1,1111,1111,1100,0000
8	1FF80	1,1111,1111,1000,0000
9	1FFC0	1,1111,1111,1100,0000
10	0FFC0	0,1111,1111,1100,0000
11	0FFC0	0,1111,1111,1100,0000
12	0FFC0	0,1111,1111,1100,0000
13	0FFC0	0,1111,1111,1100,0000
14	0FFC0	0,1111,1111,1100,0000
15	0FFC0	0,1111,1111,1100,0000
16	1FF80	1,1111,1111,1000,0000
17	1FF80	1,1111,1111,1000,0000
18	1FF00	1,1111,1111,0000,0000
19	1FF00	1,1111,1111,0000,0000
20	1FF80	1,1111,1111,1000,0000
21	1FF80	1,1111,1111,1000,0000
22	1FF80	1,1111,1111,1000,0000
23	1FF80	1,1111,1111,1000,0000
24	0D780	0,1101,0111,1000,0000
25	05780	0,0101,0111,1000,0000

G8JNFEAP1001

```

OAPEL:  G8JNFEAP1001      ALIAS:  G8JNFEAP1001
EXT:    A                  PSID:    EP
SCLK1:  03946400:00:0     SCLK2:  03946404:85:0
SCET1:  97-128/09:25:39.400  SCET2:  97-128/09:30:38.733
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 11100             MB_UP:   00111
COMP_FLAG: 1
EST_COMP: 2.0              EST_COMPV: 0.3
RATE_CON1: 00000          RATE_CON2: 65525
NWAVETOT: 68              TLMFMT:  LPU
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNPFTB1002

```

OAPEL:  G8JNPFTB1002      ALIAS:  G8JNPFTB1002
EXT:    A                  PSID:    EQ
SCLK1:  03946410:00:0     SCLK2:  03946416:83:0
SCET1:  97-128/09:35:46.066  SCET2:  97-128/09:42:45.400
TARGET: JUPITER          PARTITION: 1
  
```

```

MODE:    5                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6     PTAB_B:  1 1 0 1 4 6
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
  
```

```

MB_DOWN: 11100           MB_UP:   00111
COMP_FLAG: 1
EST_COMP: 2.0           EST_COMPV: 0.3
RATE_CON1: 00000       RATE_CON2: 65525
NWAVETOT: 68           TLMFMT:  LPU
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8ENEURORT01

```

OAPEL:  G8ENEURORT01      ALIAS:  G8ENEURORT01
EXT:    R                  PSID:    KA
SCLK1:  03946441:00:0     SCLK2:  03946441:12:0
SCET1:  1997-128/10:07:06.733  SCET2:  1997-128/10:07:14.733
TARGET: EUROPA            PARTITION: 1
  
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
  
```

```

MB_DOWN: 11011           MB_UP:    11011
COMP_FLAG: 0
EST_COMP: 0.0           EST_COMPV: 0.0
RATE_CON1: 00000       RATE_CON2: 00000
NWAVETOT: 408          TLMFMT:   RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0302408000      03  02  408  000
WTGRP_SIZ:  2
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FFFF	1,1111,1111,1111,1111
1	1FFFF	1,1111,1111,1111,1111
2	1FFFF	1,1111,1111,1111,1111
3	1FFFF	1,1111,1111,1111,1111
4	1FFFF	1,1111,1111,1111,1111
5	1FFFF	1,1111,1111,1111,1111
6	1FFFF	1,1111,1111,1111,1111
7	1FFFF	1,1111,1111,1111,1111
8	1FFFF	1,1111,1111,1111,1111
9	1FFFF	1,1111,1111,1111,1111
10	1FFFF	1,1111,1111,1111,1111
11	1FFFF	1,1111,1111,1111,1111
12	1FFFF	1,1111,1111,1111,1111
13	1FFFF	1,1111,1111,1111,1111
14	1FFFF	1,1111,1111,1111,1111
15	1FFFF	1,1111,1111,1111,1111
16	1FFFF	1,1111,1111,1111,1111
17	1FFFF	1,1111,1111,1111,1111
18	1FFFF	1,1111,1111,1111,1111
19	1FFFF	1,1111,1111,1111,1111
20	1FFFF	1,1111,1111,1111,1111
21	1FFFF	1,1111,1111,1111,1111
22	1FFFF	1,1111,1111,1111,1111
23	1FFFF	1,1111,1111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNF EA01001

```

OAPEL:  G8JNF EA01001      ALIAS:  G8JNF EA01001
EXT:    A                  PSID:    ER
SCLK1:  03946497:00:0     SCLK2:  03946498:57:0
SCET1:   97-128/11:03:44.066  SCET2:   97-128/11:05:23.400
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6     PTAB_B:  1 1 0 1 4 6
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP:  2.0          RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNPFTB1003

```

OAPEL:  G8JNPFTB1003      ALIAS:  G8JNPFTB1003
EXT:    A                  PSID:    ES
SCLK1:  03946508:00:0     SCLK2:  03946514:83:0
SCET1:  97-128/11:14:51.400 SCET2:  97-128/11:21:50.733
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEAP1002

```

OAPEL:  G8JNFEAP1002      ALIAS:  G8JNFEAP1002
EXT:    A                  PSID:    ET
SCLK1:  03946520:00:0     SCLK2:  03946524:85:0
SCET1:   97-128/11:26:59.400  SCET2:   97-128/11:31:58.733
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0              RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8NNHEALTH04

```

OAPEL:  G8NNHEALTH04      ALIAS:  G8NNHEALTH04
EXT:    R                  PSID:    KP
SCLK1:  03947017:00:0     SCLK2:  03947017:12:0
SCET1:  1997-128/19:49:30.733  SCET2:  1997-128/19:49:38.733
TARGET: CAL                PARTITION: 1
  
```

```

MODE:    3                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
  
```

```

MB_DOWN: 00000           MB_UP:    00000
COMP_FLAG: 0             EST_COMPV: 0.0
EST_COMP: 0.0           RATE_CON1: 00000
RATE_CON1: 00000        RATE_CON2: 00000
NWAVETOT: 003           TLMFMT:  RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0302003000      03  02  003  000
WTGRP_SIZ: 2
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	08044	0,1000,0000,0100,0100
1	00000	0,0000,0000,0000,0000
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNFEAP7101

```

OAPEL:  G8JNFEAP7101      ALIAS:  G8JNFEAP7101
EXT:    A                  PSID:    EU
SCLK1:  03947029:00:0     SCLK2:  03947033:85:0
SCET1:   97-128/20:01:38.733  SCET2:   97-128/20:06:38.066
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6     PTAB_B:  1 1 0 1 4 6
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP:  2.0          RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNPFTB7101

```

OAPEL:  G8JNPFTB7101      ALIAS:  G8JNPFTB7101
EXT:    A                  PSID:    EV
SCLK1:  03947040:00:0     SCLK2:  03947046:83:0
SCET1:   97-128/20:12:46.066  SCET2:   97-128/20:19:45.400
TARGET:  JUPITER          PARTITION: 1
  
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
  
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  LPU
NWAVETOT: 43
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0507043001      05  07  043  001
WTGRP_SIZ: 7
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0DC00	0,1101,1100,0000,0000
1	1DD81	1,1101,1101,1000,0001
2	1B980	1,1011,1001,1000,0000
3	0BD82	0,1011,1101,1000,0010
4	0BD80	0,1011,1101,1000,0000
5	1B881	1,1011,1000,1000,0001
6	00000	0,0000,0000,0000,0000

G8JNPFTB7101

```

OAPEL:  G8JNPFTB7101      ALIAS:  G8JNPFTB7101
EXT:    B                  PSID:    EV
SCLK1:  03947040:00:0     SCLK2:  03947046:83:0
SCET1:   97-128/20:12:46.066  SCET2:   97-128/20:19:45.400
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 25
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507025001      05  07  025  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	02070	0,0010,0000,0111,0000
1	02070	0,0010,0000,0111,0000
2	04070	0,0100,0000,0111,0000
3	04270	0,0100,0010,0111,0000
4	04270	0,0100,0010,0111,0000
5	04440	0,0100,0100,0100,0000
6	00000	0,0000,0000,0000,0000

G8JNPFTB7102

```

OAPEL:  G8JNPFTB7102      ALIAS:  G8JNPFTB7102
EXT:    A                  PSID:    EW
SCLK1:  03947091:00:0     SCLK2:  03947097:83:0
SCET1:  97-128/21:04:20.066  SCET2:  97-128/21:11:19.400
TARGET: JUPITER           PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEAP7102

```

OAPEL:  G8JNFEAP7102      ALIAS:  G8JNFEAP7102
EXT:    A                  PSID:    EX
SCLK1:  03947104:00:0     SCLK2:  03947108:84:0
SCET1:  97-128/21:17:28.733  SCET2:  97-128/21:22:28.066
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0            RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEA53M01

```

OAPEL:  G8JNFEA53M01      ALIAS:  G8JNFEA53M01
EXT:    A                  PSID:    EY
SCLK1:  03947152:06:0     SCLK2:  03947158:02:0
SCET1:  97-128/22:06:04.733  SCET2:  97-128/22:12:06.733
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000          MB_UP:    00000
COMP_FLAG: 1           EST_COMPV: 0.3
EST_COMP:  2.0        RATE_CON2: 65525
RATE_CON1: 00000     TLMFMT:  LPU
NWAVETOT: 157
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326157001      03  26  157  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01183	0,0001,0001,1000,0011
1	0118B	0,0001,0001,1000,1011
2	0118F	0,0001,0001,1000,1111
3	0118F	0,0001,0001,1000,1111
4	0118F	0,0001,0001,1000,1111
5	0118F	0,0001,0001,1000,1111
6	0118F	0,0001,0001,1000,1111
7	0018F	0,0000,0001,1000,1111
8	0018F	0,0000,0001,1000,1111
9	0018F	0,0000,0001,1000,1111
10	0018F	0,0000,0001,1000,1111
11	0018F	0,0000,0001,1000,1111
12	0018F	0,0000,0001,1000,1111
13	0018F	0,0000,0001,1000,1111
14	0018F	0,0000,0001,1000,1111
15	0018F	0,0000,0001,1000,1111
16	0018F	0,0000,0001,1000,1111
17	0019F	0,0000,0001,1001,1111
18	0019F	0,0000,0001,1001,1111
19	0219F	0,0010,0001,1001,1111
20	0219F	0,0010,0001,1001,1111
21	0211F	0,0010,0001,0001,1111
22	0211F	0,0010,0001,0001,1111
23	0211F	0,0010,0001,0001,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNTHRMNS02

```

OAPEL:  G8JNTHRMNS02      ALIAS:  G8JNTHRMNS02
EXT:    A                  PSID:    FA
SCLK1:  03947175:00:0     SCLK2:  03947183:81:0
SCET1:  97-128/22:29:16.066  SCET2:  97-128/22:38:16.066
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000          MB_UP:    00000
COMP_FLAG: 1           EST_COMPV: 0.3
EST_COMP:  2.0         RATE_CON2: 65525
RATE_CON1: 00000      TLMFMT:  LPU
NWAVETOT: 157
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326157001      03  26  157  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01183	0,0001,0001,1000,0011
1	0118B	0,0001,0001,1000,1011
2	0118F	0,0001,0001,1000,1111
3	0118F	0,0001,0001,1000,1111
4	0118F	0,0001,0001,1000,1111
5	0118F	0,0001,0001,1000,1111
6	0118F	0,0001,0001,1000,1111
7	0018F	0,0000,0001,1000,1111
8	0018F	0,0000,0001,1000,1111
9	0018F	0,0000,0001,1000,1111
10	0018F	0,0000,0001,1000,1111
11	0018F	0,0000,0001,1000,1111
12	0018F	0,0000,0001,1000,1111
13	0018F	0,0000,0001,1000,1111
14	0018F	0,0000,0001,1000,1111
15	0018F	0,0000,0001,1000,1111
16	0018F	0,0000,0001,1000,1111
17	0019F	0,0000,0001,1001,1111
18	0019F	0,0000,0001,1001,1111
19	0219F	0,0010,0001,1001,1111
20	0219F	0,0010,0001,1001,1111
21	0211F	0,0010,0001,0001,1111
22	0211F	0,0010,0001,0001,1111
23	0211F	0,0010,0001,0001,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNRTHOTS01

```

OAPEL:  G8JNRTHOTS01      ALIAS:  G8JNRTHOTS01
EXT:    R                  PSID:    FV
SCLK1:  03947213:00:0     SCLK2:  03947213:12:0
SCET1:  1997-128/23:07:41.400  SCET2:  1997-128/23:07:49.400
TARGET: JUPITER          PARTITION: 1
  
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
  
```

```

MB_DOWN: 11011           MB_UP:    11011
COMP_FLAG: 0
EST_COMP: 0.0           EST_COMPV: 0.0
RATE_CON1: 00000        RATE_CON2: 00000
NWAVETOT: 408           TLMFMT:   RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0302408000      03  02  408  000
WTGRP_SIZ:  2
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FFFF	1,1111,1111,1111,1111
1	1FFFF	1,1111,1111,1111,1111
2	1FFFF	1,1111,1111,1111,1111
3	1FFFF	1,1111,1111,1111,1111
4	1FFFF	1,1111,1111,1111,1111
5	1FFFF	1,1111,1111,1111,1111
6	1FFFF	1,1111,1111,1111,1111
7	1FFFF	1,1111,1111,1111,1111
8	1FFFF	1,1111,1111,1111,1111
9	1FFFF	1,1111,1111,1111,1111
10	1FFFF	1,1111,1111,1111,1111
11	1FFFF	1,1111,1111,1111,1111
12	1FFFF	1,1111,1111,1111,1111
13	1FFFF	1,1111,1111,1111,1111
14	1FFFF	1,1111,1111,1111,1111
15	1FFFF	1,1111,1111,1111,1111
16	1FFFF	1,1111,1111,1111,1111
17	1FFFF	1,1111,1111,1111,1111
18	1FFFF	1,1111,1111,1111,1111
19	1FFFF	1,1111,1111,1111,1111
20	1FFFF	1,1111,1111,1111,1111
21	1FFFF	1,1111,1111,1111,1111
22	1FFFF	1,1111,1111,1111,1111
23	1FFFF	1,1111,1111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNFEA5UM01

```

OAPEL:  G8JNFEA5UM01      ALIAS:  G8JNFEA5UM01
EXT:    A                  PSID:    FB
SCLK1:  03947220:00:0     SCLK2:  03947225:83:0
SCET1:  97-128/23:14:46.066  SCET2:  97-128/23:20:45.400
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 157
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326157001      03  26  157  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01183	0,0001,0001,1000,0011
1	0118B	0,0001,0001,1000,1011
2	0118F	0,0001,0001,1000,1111
3	0118F	0,0001,0001,1000,1111
4	0118F	0,0001,0001,1000,1111
5	0118F	0,0001,0001,1000,1111
6	0118F	0,0001,0001,1000,1111
7	0018F	0,0000,0001,1000,1111
8	0018F	0,0000,0001,1000,1111
9	0018F	0,0000,0001,1000,1111
10	0018F	0,0000,0001,1000,1111
11	0018F	0,0000,0001,1000,1111
12	0018F	0,0000,0001,1000,1111
13	0018F	0,0000,0001,1000,1111
14	0018F	0,0000,0001,1000,1111
15	0018F	0,0000,0001,1000,1111
16	0018F	0,0000,0001,1000,1111
17	0019F	0,0000,0001,1001,1111
18	0019F	0,0000,0001,1001,1111
19	0219F	0,0010,0001,1001,1111
20	0219F	0,0010,0001,1001,1111
21	0211F	0,0010,0001,0001,1111
22	0211F	0,0010,0001,0001,1111
23	0211F	0,0010,0001,0001,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNTHRMNS03

```

OAPEL:  G8JNTHRMNS03      ALIAS:  G8JNTHRMNS03
EXT:    A                  PSID:    FC
SCLK1:  03947231:00:0     SCLK2:  03947288:00:0
SCET1:  97-128/23:25:53.400  SCET2:  97-129/00:23:31.400
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
    
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP:  2.0          RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  LPU
NWAVETOT: 157
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326157001      03  26  157  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	01183	0,0001,0001,1000,0011
1	0118B	0,0001,0001,1000,1011
2	0118F	0,0001,0001,1000,1111
3	0118F	0,0001,0001,1000,1111
4	0118F	0,0001,0001,1000,1111
5	0118F	0,0001,0001,1000,1111
6	0118F	0,0001,0001,1000,1111
7	0018F	0,0000,0001,1000,1111
8	0018F	0,0000,0001,1000,1111
9	0018F	0,0000,0001,1000,1111
10	0018F	0,0000,0001,1000,1111
11	0018F	0,0000,0001,1000,1111
12	0018F	0,0000,0001,1000,1111
13	0018F	0,0000,0001,1000,1111
14	0018F	0,0000,0001,1000,1111
15	0018F	0,0000,0001,1000,1111
16	0018F	0,0000,0001,1000,1111
17	0019F	0,0000,0001,1001,1111
18	0019F	0,0000,0001,1001,1111
19	0219F	0,0010,0001,1001,1111
20	0219F	0,0010,0001,1001,1111
21	0211F	0,0010,0001,0001,1111
22	0211F	0,0010,0001,0001,1111
23	0211F	0,0010,0001,0001,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNUM3MAP01

```

OAPEL:  G8JNUM3MAP01      ALIAS:  G8JNUM3MAP01
EXT:    A                  PSID:    FE
SCLK1:  03947356:87:0     SCLK2:  03947375:85:0
SCET1:  97-129/01:33:14.733  SCET2:  97-129/01:52:26.733
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  LPU
NWAVETOT: 100
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326100001      03  26  100  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	00187	0,0000,0001,1000,0111
1	00187	0,0000,0001,1000,0111
2	00187	0,0000,0001,1000,0111
3	00187	0,0000,0001,1000,0111
4	00106	0,0000,0001,0000,0110
5	00106	0,0000,0001,0000,0110
6	00106	0,0000,0001,0000,0110
7	00106	0,0000,0001,0000,0110
8	00106	0,0000,0001,0000,0110
9	00106	0,0000,0001,0000,0110
10	00106	0,0000,0001,0000,0110
11	00107	0,0000,0001,0000,0111
12	00107	0,0000,0001,0000,0111
13	00107	0,0000,0001,0000,0111
14	00107	0,0000,0001,0000,0111
15	00107	0,0000,0001,0000,0111
16	00107	0,0000,0001,0000,0111
17	0010F	0,0000,0001,0000,1111
18	0010F	0,0000,0001,0000,1111
19	0010F	0,0000,0001,0000,1111
20	0010F	0,0000,0001,0000,1111
21	0010F	0,0000,0001,0000,1111
22	0010F	0,0000,0001,0000,1111
23	0010F	0,0000,0001,0000,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNRTHOTS02

```

OAPEL:  G8JNRTHOTS02          ALIAS:  G8JNRTHOTS02
EXT:    R                      PSID:    FU
SCLK1:  03947380:00:0        SCLK2:  03947380:12:0
SCET1:  1997-129/01:56:32.733 SCET2:  1997-129/01:56:40.733
TARGET: JUPITER              PARTITION: 1
    
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                 EST_COMPV: 0.0
RATE_CON1: 00000             RATE_CON2: 00000
NWAVETOT: 408                TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0302408000          03  02  408  000
WTGRP_SIZ:  2
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FFFF	1,1111,1111,1111,1111
1	1FFFF	1,1111,1111,1111,1111
2	1FFFF	1,1111,1111,1111,1111
3	1FFFF	1,1111,1111,1111,1111
4	1FFFF	1,1111,1111,1111,1111
5	1FFFF	1,1111,1111,1111,1111
6	1FFFF	1,1111,1111,1111,1111
7	1FFFF	1,1111,1111,1111,1111
8	1FFFF	1,1111,1111,1111,1111
9	1FFFF	1,1111,1111,1111,1111
10	1FFFF	1,1111,1111,1111,1111
11	1FFFF	1,1111,1111,1111,1111
12	1FFFF	1,1111,1111,1111,1111
13	1FFFF	1,1111,1111,1111,1111
14	1FFFF	1,1111,1111,1111,1111
15	1FFFF	1,1111,1111,1111,1111
16	1FFFF	1,1111,1111,1111,1111
17	1FFFF	1,1111,1111,1111,1111
18	1FFFF	1,1111,1111,1111,1111
19	1FFFF	1,1111,1111,1111,1111
20	1FFFF	1,1111,1111,1111,1111
21	1FFFF	1,1111,1111,1111,1111
22	1FFFF	1,1111,1111,1111,1111
23	1FFFF	1,1111,1111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNRTHOTS03

```

OAPEL:  G8JNRTHOTS03          ALIAS:  G8JNRTHOTS03
EXT:    R                      PSID:    FY
SCLK1:  03947422:00:0         SCLK2:  03947422:12:0
SCET1:  1997-129/02:39:00.733 SCET2:  1997-129/02:39:08.733
TARGET: JUPITER                PARTITION: 1
    
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                 MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                  EST_COMPV: 0.0
RATE_CON1: 00000              RATE_CON2: 00000
NWAVETOT: 408                  TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                   000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0302408000          03  02  408  000
WTGRP_SIZ:  2
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FFFF	1,1111,1111,1111,1111
1	1FFFF	1,1111,1111,1111,1111
2	1FFFF	1,1111,1111,1111,1111
3	1FFFF	1,1111,1111,1111,1111
4	1FFFF	1,1111,1111,1111,1111
5	1FFFF	1,1111,1111,1111,1111
6	1FFFF	1,1111,1111,1111,1111
7	1FFFF	1,1111,1111,1111,1111
8	1FFFF	1,1111,1111,1111,1111
9	1FFFF	1,1111,1111,1111,1111
10	1FFFF	1,1111,1111,1111,1111
11	1FFFF	1,1111,1111,1111,1111
12	1FFFF	1,1111,1111,1111,1111
13	1FFFF	1,1111,1111,1111,1111
14	1FFFF	1,1111,1111,1111,1111
15	1FFFF	1,1111,1111,1111,1111
16	1FFFF	1,1111,1111,1111,1111
17	1FFFF	1,1111,1111,1111,1111
18	1FFFF	1,1111,1111,1111,1111
19	1FFFF	1,1111,1111,1111,1111
20	1FFFF	1,1111,1111,1111,1111
21	1FFFF	1,1111,1111,1111,1111
22	1FFFF	1,1111,1111,1111,1111
23	1FFFF	1,1111,1111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNFEA10401

```

OAPEL:  G8JNFEA10401      ALIAS:  G8JNFEA10401
EXT:    A                  PSID:    FF
SCLK1:  03947659:00:0     SCLK2:  03947660:58:0
SCET1:  97-129/06:38:38.733 SCET2:  97-129/06:40:18.066
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEA10402

```

OAPEL:  G8JNFEA10402      ALIAS:  G8JNFEA10402
EXT:    A                  PSID:    FH
SCLK1:  03947699:00:0     SCLK2:  03947699:72:0
SCET1:   97-129/07:19:05.400  SCET2:   97-129/07:19:53.400
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP:  2.0             RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEA12201

```

OAPEL:  G8JNFEA12201      ALIAS:  G8JNFEA12201
EXT:    A                  PSID:    FI
SCLK1:  03948263:00:0     SCLK2:  03948264:57:0
SCET1:  97-129/16:49:21.333  SCET2:  97-129/16:51:00.666
TARGET: JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8NNHEALTH05

```

OAPEL:  G8NNHEALTH05      ALIAS:  G8NNHEALTH05
EXT:    R                  PSID:    KQ
SCLK1:  03948268:00:0     SCLK2:  03948268:12:0
SCET1:  1997-129/16:54:24.666  SCET2:  1997-129/16:54:32.666
TARGET: CAL                PARTITION: 1
  
```

```

MODE:    3                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
  
```

```

MB_DOWN: 00000           MB_UP:    00000
COMP_FLAG: 0             EST_COMPV: 0.0
EST_COMP: 0.0           RATE_CON1: 00000
RATE_CON1: 00000       RATE_CON2: 00000
NWAVETOT: 003          TLMFMT:   RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0302003000      03  02  003  000
WTGRP_SIZ:  2
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	08044	0,1000,0000,0100,0100
1	00000	0,0000,0000,0000,0000
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNFEA12202

```

OAPEL:  G8JNFEA12202      ALIAS:  G8JNFEA12202
EXT:    A                  PSID:    FJ
SCLK1:  03948293:00:0     SCLK2:  03948294:58:0
SCET1:   97-129/17:19:41.333  SCET2:   97-129/17:21:20.666
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP:  2.0            RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8HNDARK__04

```

OAPEL:  G8HNDARK__04          ALIAS:  G8HNDARK__04
EXT:    A                      PSID:   FG
SCLK1:  03948301:00:0        SCLK2:  03948301:89:0
SCET1:  97-129/17:27:46.666  SCET2:  97-129/17:28:46.666
TARGET: SKY                    PARTITION: 1
    
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     0                      RECORD:  1
    
```

```

MB_DOWN: 00000                MB_UP:   00000
COMP_FLAG: 1                  EST_COMPV: 0.3
EST_COMP: 2.0                RATE_CON2: 65525
RATE_CON1: 00000            TLMFMT:  LPU
NWAVETOT: 32
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0326032001          03  26  032  001
WTGRP_SIZ: 26
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFF	1,1111,1101,1111,1111
1	1FDFF	1,1111,1101,1111,1111
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8HNDARK__05

```

OAPEL:  G8HNDARK__05          ALIAS:  G8HNDARK__05
EXT:    A                      PSID:   FK
SCLK1:  03948854:06:0         SCLK2:  03948855:05:0
SCET1:  97-130/02:46:59.333  SCET2:  97-130/02:47:59.333
TARGET: SKY                    PARTITION: 1
  
```

```

MODE:    3                      GAIN:   3
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124           PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:  0
R/T:     0                      RECORD:  1
  
```

```

MB_DOWN: 00000                 MB_UP:   00000
COMP_FLAG: 1                   EST_COMPV: 0.3
EST_COMP:  2.0                 RATE_CON2: 65525
RATE_CON1: 00000               TLMFMT:  LPU
NWAVETOT:  32
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0326032001          03  26  032  001
WTGRP_SIZ: 26
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FDFE	1,1111,1101,1111,1111
1	1FDFE	1,1111,1101,1111,1111
2	00000	0,0000,0000,0000,0000
3	00000	0,0000,0000,0000,0000
4	00000	0,0000,0000,0000,0000
5	00000	0,0000,0000,0000,0000
6	00000	0,0000,0000,0000,0000
7	00000	0,0000,0000,0000,0000
8	00000	0,0000,0000,0000,0000
9	00000	0,0000,0000,0000,0000
10	00000	0,0000,0000,0000,0000
11	00000	0,0000,0000,0000,0000
12	00000	0,0000,0000,0000,0000
13	00000	0,0000,0000,0000,0000
14	00000	0,0000,0000,0000,0000
15	00000	0,0000,0000,0000,0000
16	00000	0,0000,0000,0000,0000
17	00000	0,0000,0000,0000,0000
18	00000	0,0000,0000,0000,0000
19	00000	0,0000,0000,0000,0000
20	00000	0,0000,0000,0000,0000
21	00000	0,0000,0000,0000,0000
22	00000	0,0000,0000,0000,0000
23	00000	0,0000,0000,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8JNFAB13301

```

OAPEL:  G8JNFAB13301      ALIAS:  G8JNFAB13301
EXT:    A                  PSID:    FL
SCLK1:  03948863:00:0     SCLK2:  03948870:90:0
SCET1:  97-130/02:56:01.333 SCET2:  97-130/03:04:06.000
TARGET: JUPITER          PARTITION: 1
  
```

```

MODE:    5                GAIN:    2
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6     PTAB_B:  1 1 0 1 4 6
ECAL:    0                OPCAL:   0
R/T:     0                RECORD:  1
  
```

```

MB_DOWN: 00000           MB_UP:   00000
COMP_FLAG: 1             EST_COMPV: 0.3
EST_COMP: 2.0           RATE_CON2: 65525
RATE_CON1: 00000       TLMFMT:  LPU
NWAVETOT: 68
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEA13301

```

OAPEL:  G8JNFEA13301      ALIAS:  G8JNFEA13301
EXT:    A                  PSID:    FM
SCLK1:  03948886:00:0     SCLK2:  03948887:58:0
SCET1:   97-130/03:19:16.666  SCET2:   97-130/03:20:56.000
TARGET:  JUPITER          PARTITION: 1
  
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
  
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0             RATE_CON2: 65525
RATE_CON1: 00000         TLMFMT:  LPU
NWAVETOT: 68
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFAB14601

```

OAPEL:  G8JNFAB14601      ALIAS:  G8JNFAB14601
EXT:    A                  PSID:    FN
SCLK1:  03950051:00:0     SCLK2:  03950056:88:0
SCET1:   97-130/22:57:13.266  SCET2:   97-130/23:03:15.933
TARGET:  JUPITER          PARTITION: 1
    
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
    
```

```

MB_DOWN: 00000            MB_UP:   00000
COMP_FLAG: 1              EST_COMPV: 0.3
EST_COMP: 2.0            RATE_CON2: 65525
RATE_CON1: 00000        TLMFMT:  LPU
NWAVETOT: 68
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8JNFEA14601

```

OAPEL:  G8JNFEA14601      ALIAS:  G8JNFEA14601
EXT:    A                  PSID:    FO
SCLK1:  03950073:00:0     SCLK2:  03950074:56:0
SCET1:   97-130/23:19:27.933  SCET2:   97-130/23:21:05.933
TARGET:  JUPITER          PARTITION: 1
  
```

```

MODE:    5                  GAIN:    2
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 1 4 6      PTAB_B:  1 1 0 1 4 6
ECAL:    0                  OPCAL:   0
R/T:     0                  RECORD:  1
  
```

```

MB_DOWN: 00000             MB_UP:   00000
COMP_FLAG: 1               EST_COMPV: 0.3
EST_COMP: 2.0              RATE_CON2: 65525
RATE_CON1: 00000          TLMFMT:  LPU
NWAVETOT: 68
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0507068001      05  07  068  001
WTGRP_SIZ: 7
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	0FC70	0,1111,1100,0111,0000
1	1FDF1	1,1111,1101,1111,0001
2	1F9F0	1,1111,1001,1111,0000
3	0FFF2	0,1111,1111,1111,0010
4	0FFF0	0,1111,1111,1111,0000
5	1FCC1	1,1111,1100,1100,0001
6	00000	0,0000,0000,0000,0000

G8NNPCTRLT01

```

OAPEL:  G8NNPCTRLT01      ALIAS:  G8NNPCTRLT01
EXT:    R                  PSID:    A
SCLK1:  03954508:00:0     SCLK2:  03954509:12:0
SCET1:  1997-134/02:03:44.466  SCET2:  1997-134/02:04:53.133
TARGET: IO                PARTITION: 1
    
```

```

MODE:    3                GAIN:    4
CHOP:    1                GRAT_OFF: 4
PTAB_A:  1 1 0 0 124     PTAB_B:  1 1 0 0 124
ECAL:    0                OPCAL:   0
R/T:     1                RECORD:  0
    
```

```

MB_DOWN: 11011           MB_UP:    11011
COMP_FLAG: 0
EST_COMP: 0.0           EST_COMPV: 0.0
RATE_CON1: 00000       RATE_CON2: 00000
NWAVETOT: 252          TLMFMT:   RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000      03  03  252  000
WTGRP_SIZ:  3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FFC0	1,1111,1111,1100,0000
1	1FFC0	1,1111,1111,1100,0000
2	1FFC0	1,1111,1111,1100,0000
3	1FFC0	1,1111,1111,1100,0000
4	1FFC0	1,1111,1111,1100,0000
5	1FFC0	1,1111,1111,1100,0000
6	1FFC0	1,1111,1111,1100,0000
7	1FFC0	1,1111,1111,1100,0000
8	1FFC0	1,1111,1111,1100,0000
9	1FFC0	1,1111,1111,1100,0000
10	1FFC0	1,1111,1111,1100,0000
11	1FFC0	1,1111,1111,1100,0000
12	1FF80	1,1111,1111,1000,0000
13	1FF80	1,1111,1111,1000,0000
14	1FF80	1,1111,1111,1000,0000
15	1FF80	1,1111,1111,1000,0000
16	1FF80	1,1111,1111,1000,0000
17	1FF80	1,1111,1111,1000,0000
18	1FF80	1,1111,1111,1000,0000
19	1FF80	1,1111,1111,1000,0000
20	1FF80	1,1111,1111,1000,0000
21	1FF80	1,1111,1111,1000,0000
22	1FF80	1,1111,1111,1000,0000
23	1FF80	1,1111,1111,1000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNPCTRLT01

```

OAPEL:  G8NNPCTRLT01      ALIAS:  G8NNPCTRLT01
EXT:    S                  PSID:    A
SCLK1:  03954514:00:0     SCLK2:  03954523:12:0
SCET1:  1997-134/02:09:48.466  SCET2:  1997-134/02:19:02.466
TARGET: IO                 PARTITION: 1
    
```

```

MODE:    3                  GAIN:    4
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     1                  RECORD:  0
    
```

```

MB_DOWN: 11011             MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0             EST_COMPV: 0.0
RATE_CON1: 00000         RATE_CON2: 00000
NWAVETOT: 252            TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000      03 03 252 000
WTGRP_SIZ: 3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1FFC0	1,1111,1111,1100,0000
1	1FFC0	1,1111,1111,1100,0000
2	1FFC0	1,1111,1111,1100,0000
3	1FFC0	1,1111,1111,1100,0000
4	1FFC0	1,1111,1111,1100,0000
5	1FFC0	1,1111,1111,1100,0000
6	1FFC0	1,1111,1111,1100,0000
7	1FFC0	1,1111,1111,1100,0000
8	1FFC0	1,1111,1111,1100,0000
9	1FFC0	1,1111,1111,1100,0000
10	1FFC0	1,1111,1111,1100,0000
11	1FFC0	1,1111,1111,1100,0000
12	1FF80	1,1111,1111,1000,0000
13	1FF80	1,1111,1111,1000,0000
14	1FF80	1,1111,1111,1000,0000
15	1FF80	1,1111,1111,1000,0000
16	1FF80	1,1111,1111,1000,0000
17	1FF80	1,1111,1111,1000,0000
18	1FF80	1,1111,1111,1000,0000
19	1FF80	1,1111,1111,1000,0000
20	1FF80	1,1111,1111,1000,0000
21	1FF80	1,1111,1111,1000,0000
22	1FF80	1,1111,1111,1000,0000
23	1FF80	1,1111,1111,1000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNRCTRLT01

```

OAPEL:  G8NNRCTRLT01          ALIAS:  LSNNRCTRTA01
EXT:    R                      PSID:   XU
SCLK1:  03955408:00:0        SCLK2:  03955408:12:0
SCET1:  1997-134/17:13:44.400 SCET2:  1997-134/17:13:52.400
TARGET: CAL                   PARTITION: 1
    
```

```

MODE:    3                      GAIN:    1
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                 MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                  EST_COMPV: 0.0
RATE_CON1: 00000              RATE_CON2: 00000
NWAVETOT: 252                 TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000          03  03  252  000
WTGRP_SIZ: 3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	003FF	0,0000,0011,1111,1111
1	003FF	0,0000,0011,1111,1111
2	003FF	0,0000,0011,1111,1111
3	003FF	0,0000,0011,1111,1111
4	003FF	0,0000,0011,1111,1111
5	003FF	0,0000,0011,1111,1111
6	003FF	0,0000,0011,1111,1111
7	003FF	0,0000,0011,1111,1111
8	003FF	0,0000,0011,1111,1111
9	003FF	0,0000,0011,1111,1111
10	003FF	0,0000,0011,1111,1111
11	003FF	0,0000,0011,1111,1111
12	007FF	0,0000,0111,1111,1111
13	007FF	0,0000,0111,1111,1111
14	007FF	0,0000,0111,1111,1111
15	007FF	0,0000,0111,1111,1111
16	007FF	0,0000,0111,1111,1111
17	007FF	0,0000,0111,1111,1111
18	007FF	0,0000,0111,1111,1111
19	007FF	0,0000,0111,1111,1111
20	007FF	0,0000,0111,1111,1111
21	007FF	0,0000,0111,1111,1111
22	007FF	0,0000,0111,1111,1111
23	007FF	0,0000,0111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNRCTRLT01

```

OAPEL:  G8NNRCTRLT01      ALIAS:  LSNNRCTRTA01
EXT:    S                  PSID:    XU
SCLK1:  03955414:00:0     SCLK2:  03955415:12:0
SCET1:  1997-134/17:19:48.400  SCET2:  1997-134/17:20:57.166
TARGET: CAL                PARTITION: 1
    
```

```

MODE:    3                  GAIN:    1
CHOP:    1                  GRAT_OFF: 4
PTAB_A:  1 1 0 0 124      PTAB_B:  1 1 0 0 124
ECAL:    0                  OPCAL:   0
R/T:     1                  RECORD:  0
    
```

```

MB_DOWN: 11011             MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0             EST_COMPV: 0.0
RATE_CON1: 00000         RATE_CON2: 00000
NWAVETOT: 252            TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000      03  03  252  000
WTGRP_SIZ:  3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	003FF	0,0000,0011,1111,1111
1	003FF	0,0000,0011,1111,1111
2	003FF	0,0000,0011,1111,1111
3	003FF	0,0000,0011,1111,1111
4	003FF	0,0000,0011,1111,1111
5	003FF	0,0000,0011,1111,1111
6	003FF	0,0000,0011,1111,1111
7	003FF	0,0000,0011,1111,1111
8	003FF	0,0000,0011,1111,1111
9	003FF	0,0000,0011,1111,1111
10	003FF	0,0000,0011,1111,1111
11	003FF	0,0000,0011,1111,1111
12	007FF	0,0000,0111,1111,1111
13	007FF	0,0000,0111,1111,1111
14	007FF	0,0000,0111,1111,1111
15	007FF	0,0000,0111,1111,1111
16	007FF	0,0000,0111,1111,1111
17	007FF	0,0000,0111,1111,1111
18	007FF	0,0000,0111,1111,1111
19	007FF	0,0000,0111,1111,1111
20	007FF	0,0000,0111,1111,1111
21	007FF	0,0000,0111,1111,1111
22	007FF	0,0000,0111,1111,1111
23	007FF	0,0000,0111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNRCTRLT01

```

OAPEL:  G8NNRCTRLT01          ALIAS:  LSNNRCTRTA01
EXT:    T                      PSID:    XU
SCLK1:  03955420:00:0        SCLK2:  03955420:12:0
SCET1:  1997-134/17:25:52.400 SCET2:  1997-134/17:26:00.400
TARGET: CAL                   PARTITION: 1
    
```

```

MODE:    3                      GAIN:    1
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                 MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                 EST_COMPV: 0.0
RATE_CON1: 00000             RATE_CON2: 00000
NWAVETOT: 252                 TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000          03  03  252  000
WTGRP_SIZ:  3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	003FF	0,0000,0011,1111,1111
1	003FF	0,0000,0011,1111,1111
2	003FF	0,0000,0011,1111,1111
3	003FF	0,0000,0011,1111,1111
4	003FF	0,0000,0011,1111,1111
5	003FF	0,0000,0011,1111,1111
6	003FF	0,0000,0011,1111,1111
7	003FF	0,0000,0011,1111,1111
8	003FF	0,0000,0011,1111,1111
9	003FF	0,0000,0011,1111,1111
10	003FF	0,0000,0011,1111,1111
11	003FF	0,0000,0011,1111,1111
12	007FF	0,0000,0111,1111,1111
13	007FF	0,0000,0111,1111,1111
14	007FF	0,0000,0111,1111,1111
15	007FF	0,0000,0111,1111,1111
16	007FF	0,0000,0111,1111,1111
17	007FF	0,0000,0111,1111,1111
18	007FF	0,0000,0111,1111,1111
19	007FF	0,0000,0111,1111,1111
20	007FF	0,0000,0111,1111,1111
21	007FF	0,0000,0111,1111,1111
22	007FF	0,0000,0111,1111,1111
23	007FF	0,0000,0111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNRCTRLT02

```

OAPEL:  G8NNRCTRLT02          ALIAS:  LSNNRCTRIB01
EXT:    R                      PSID:    XI
SCLK1:  03988342:00:0        SCLK2:  03988342:12:0
SCET1:  1997-157/20:13:39.200 SCET2:  1997-157/20:13:47.200
TARGET: CAL                   PARTITION: 1
    
```

```

MODE:    3                      GAIN:    1
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                EST_COMPV: 0.0
RATE_CON1: 00000            RATE_CON2: 00000
NWAVETOT: 252                TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000          03 03 252 000
WTGRP_SIZ: 3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	003FF	0,0000,0011,1111,1111
1	003FF	0,0000,0011,1111,1111
2	003FF	0,0000,0011,1111,1111
3	003FF	0,0000,0011,1111,1111
4	003FF	0,0000,0011,1111,1111
5	003FF	0,0000,0011,1111,1111
6	003FF	0,0000,0011,1111,1111
7	003FF	0,0000,0011,1111,1111
8	003FF	0,0000,0011,1111,1111
9	003FF	0,0000,0011,1111,1111
10	003FF	0,0000,0011,1111,1111
11	003FF	0,0000,0011,1111,1111
12	007FF	0,0000,0111,1111,1111
13	007FF	0,0000,0111,1111,1111
14	007FF	0,0000,0111,1111,1111
15	007FF	0,0000,0111,1111,1111
16	007FF	0,0000,0111,1111,1111
17	007FF	0,0000,0111,1111,1111
18	007FF	0,0000,0111,1111,1111
19	007FF	0,0000,0111,1111,1111
20	007FF	0,0000,0111,1111,1111
21	007FF	0,0000,0111,1111,1111
22	007FF	0,0000,0111,1111,1111
23	007FF	0,0000,0111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNRCTRLT02

```

OAPEL:  G8NNRCTRLT02          ALIAS:  LSNNRCTRIB01
EXT:    S                      PSID:    XI
SCLK1:  03988348:00:0        SCLK2:  03988349:12:0
SCET1:  1997-157/20:19:43.200 SCET2:  1997-157/20:20:51.866
TARGET: CAL                   PARTITION: 1
  
```

```

MODE:    3                      GAIN:    1
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
  
```

```

MB_DOWN: 11011                MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                 EST_COMPV: 0.0
RATE_CON1: 00000              RATE_CON2: 00000
NWAVETOT: 252                 TLMFMT:  RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0303252000          03 03 252 000
WTGRP_SIZ: 3
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	003FF	0,0000,0011,1111,1111
1	003FF	0,0000,0011,1111,1111
2	003FF	0,0000,0011,1111,1111
3	003FF	0,0000,0011,1111,1111
4	003FF	0,0000,0011,1111,1111
5	003FF	0,0000,0011,1111,1111
6	003FF	0,0000,0011,1111,1111
7	003FF	0,0000,0011,1111,1111
8	003FF	0,0000,0011,1111,1111
9	003FF	0,0000,0011,1111,1111
10	003FF	0,0000,0011,1111,1111
11	003FF	0,0000,0011,1111,1111
12	007FF	0,0000,0111,1111,1111
13	007FF	0,0000,0111,1111,1111
14	007FF	0,0000,0111,1111,1111
15	007FF	0,0000,0111,1111,1111
16	007FF	0,0000,0111,1111,1111
17	007FF	0,0000,0111,1111,1111
18	007FF	0,0000,0111,1111,1111
19	007FF	0,0000,0111,1111,1111
20	007FF	0,0000,0111,1111,1111
21	007FF	0,0000,0111,1111,1111
22	007FF	0,0000,0111,1111,1111
23	007FF	0,0000,0111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNRCTRLT02

```

OAPEL:  G8NNRCTRLT02          ALIAS:  LSNNRCTRIB01
EXT:    T                      PSID:    XI
SCLK1:  03988354:00:0        SCLK2:  03988354:12:0
SCET1:  1997-157/20:25:47.200 SCET2:  1997-157/20:25:55.200
TARGET: CAL                   PARTITION: 1
    
```

```

MODE:    3                      GAIN:    1
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                EST_COMPV: 0.0
RATE_CON1: 00000            RATE_CON2: 00000
NWAVETOT: 252                TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0303252000          03  03  252  000
WTGRP_SIZ:  3
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	003FF	0,0000,0011,1111,1111
1	003FF	0,0000,0011,1111,1111
2	003FF	0,0000,0011,1111,1111
3	003FF	0,0000,0011,1111,1111
4	003FF	0,0000,0011,1111,1111
5	003FF	0,0000,0011,1111,1111
6	003FF	0,0000,0011,1111,1111
7	003FF	0,0000,0011,1111,1111
8	003FF	0,0000,0011,1111,1111
9	003FF	0,0000,0011,1111,1111
10	003FF	0,0000,0011,1111,1111
11	003FF	0,0000,0011,1111,1111
12	007FF	0,0000,0111,1111,1111
13	007FF	0,0000,0111,1111,1111
14	007FF	0,0000,0111,1111,1111
15	007FF	0,0000,0111,1111,1111
16	007FF	0,0000,0111,1111,1111
17	007FF	0,0000,0111,1111,1111
18	007FF	0,0000,0111,1111,1111
19	007FF	0,0000,0111,1111,1111
20	007FF	0,0000,0111,1111,1111
21	007FF	0,0000,0111,1111,1111
22	007FF	0,0000,0111,1111,1111
23	007FF	0,0000,0111,1111,1111
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNOPCAL_01

```

OAPEL:  G8NNOPCAL_01          ALIAS:  G8NNOPCAL_01
EXT:    R                      PSID:    DN
SCLK1:  04000925:00:0        SCLK2:  04000927:12:0
SCET1:  1997-166/16:16:27.400 SCET2:  1997-166/16:18:36.733
TARGET: CAL                   PARTITION: 1
    
```

```

MODE:    3                      GAIN:    4
CHOP:    1                      GRAT_OFF: 4
PTAB_A:  1 1 0 0 124          PTAB_B:  1 1 0 0 124
ECAL:    0                      OPCAL:   0
R/T:     1                      RECORD:  0
    
```

```

MB_DOWN: 11011                 MB_UP:   11011
COMP_FLAG: 0
EST_COMP: 0.0                 EST_COMPV: 0.0
RATE_CON1: 00000             RATE_CON2: 00000
NWAVETOT: 120                TLMFMT:  RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0302120000          03  02  120  000
WTGRP_SIZ:  2
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	18700	1,1000,0111,0000,0000
1	18700	1,1000,0111,0000,0000
2	18700	1,1000,0111,0000,0000
3	18700	1,1000,0111,0000,0000
4	18700	1,1000,0111,0000,0000
5	18700	1,1000,0111,0000,0000
6	18700	1,1000,0111,0000,0000
7	18700	1,1000,0111,0000,0000
8	18700	1,1000,0111,0000,0000
9	18700	1,1000,0111,0000,0000
10	18700	1,1000,0111,0000,0000
11	18700	1,1000,0111,0000,0000
12	18700	1,1000,0111,0000,0000
13	18700	1,1000,0111,0000,0000
14	18700	1,1000,0111,0000,0000
15	18700	1,1000,0111,0000,0000
16	18700	1,1000,0111,0000,0000
17	18700	1,1000,0111,0000,0000
18	18700	1,1000,0111,0000,0000
19	18700	1,1000,0111,0000,0000
20	18700	1,1000,0111,0000,0000
21	18700	1,1000,0111,0000,0000
22	18700	1,1000,0111,0000,0000
23	18700	1,1000,0111,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNDT3AN01

```

OAPEL:  G8NNDT3AN01          ALIAS:  G8NNDT3AN01
EXT:    R                    PSID:    DA
SCLK1:  04004819:00:0       SCLK2:  04004820:12:0
SCET1:  1997-169/09:53:42.266 SCET2:  1997-169/09:54:50.933
TARGET: CAL                  PARTITION: 1
  
```

```

MODE:    3                    GAIN:    2
CHOP:    1                    GRAT_OFF: 4
PTAB_A:  1 1 0 0 124        PTAB_B:  1 1 0 0 124
ECAL:    0                    OPCAL:    0
R/T:     1                    RECORD:   0
  
```

```

MB_DOWN: 11011              MB_UP:    11011
COMP_FLAG: 0
EST_COMP: 0.0              EST_COMPV: 0.0
RATE_CON1: 00000          RATE_CON2: 00000
NWAVETOT: 168              TLMFMT:   RT
  
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
  
```

```

WETGID:  0302168000        03  02  168  000
WTGRP_SIZ:  2
  
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1E700	1,1110,0111,0000,0000
1	1E700	1,1110,0111,0000,0000
2	1E700	1,1110,0111,0000,0000
3	1E700	1,1110,0111,0000,0000
4	1E700	1,1110,0111,0000,0000
5	1E700	1,1110,0111,0000,0000
6	1E700	1,1110,0111,0000,0000
7	1E700	1,1110,0111,0000,0000
8	1E700	1,1110,0111,0000,0000
9	1E700	1,1110,0111,0000,0000
10	1E700	1,1110,0111,0000,0000
11	1E700	1,1110,0111,0000,0000
12	1E700	1,1110,0111,0000,0000
13	1E700	1,1110,0111,0000,0000
14	1E700	1,1110,0111,0000,0000
15	1E700	1,1110,0111,0000,0000
16	1E700	1,1110,0111,0000,0000
17	1E700	1,1110,0111,0000,0000
18	1E700	1,1110,0111,0000,0000
19	1E700	1,1110,0111,0000,0000
20	1E700	1,1110,0111,0000,0000
21	1E700	1,1110,0111,0000,0000
22	1E700	1,1110,0111,0000,0000
23	1E700	1,1110,0111,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

G8NNDT3AN02

```

OAPEL:  G8NNDT3AN02          ALIAS:  G8NNDT3AN02
EXT:    R                    PSID:    DA
SCLK1:  04004842:00:0       SCLK2:  04004843:12:0
SCET1:  1997-169/10:16:58.666  SCET2:  1997-169/10:18:07.333
TARGET: CAL                  PARTITION: 1
    
```

```

MODE:    3                    GAIN:    2
CHOP:    1                    GRAT_OFF: 4
PTAB_A:  1 1 1 0 124        PTAB_B:  1 1 1 0 124
ECAL:    0                    OPCAL:    0
R/T:     1                    RECORD:   0
    
```

```

MB_DOWN: 11011              MB_UP:    11011
COMP_FLAG: 0
EST_COMP: 0.0              EST_COMPV: 0.0
RATE_CON1: 00000          RATE_CON2: 00000
NWAVETOT: 168              TLMFMT:   RT
    
```

```

THRESHOLD_SEL: 0
THRESHOLD_VALUES: 000, 000, 000, 000, 000, 000, 000, 000, 000, 000
                  000, 000, 000, 000, 000, 000, 000, 000, 000
    
```

```

WETGID:  0302168000        03  02  168  000
WTGRP_SIZ:  2
    
```

EDIT TABLE

GRATING STEP	HEX MASK	DETECTOR MASK
0	1E700	1,1110,0111,0000,0000
1	1E700	1,1110,0111,0000,0000
2	1E700	1,1110,0111,0000,0000
3	1E700	1,1110,0111,0000,0000
4	1E700	1,1110,0111,0000,0000
5	1E700	1,1110,0111,0000,0000
6	1E700	1,1110,0111,0000,0000
7	1E700	1,1110,0111,0000,0000
8	1E700	1,1110,0111,0000,0000
9	1E700	1,1110,0111,0000,0000
10	1E700	1,1110,0111,0000,0000
11	1E700	1,1110,0111,0000,0000
12	1E700	1,1110,0111,0000,0000
13	1E700	1,1110,0111,0000,0000
14	1E700	1,1110,0111,0000,0000
15	1E700	1,1110,0111,0000,0000
16	1E700	1,1110,0111,0000,0000
17	1E700	1,1110,0111,0000,0000
18	1E700	1,1110,0111,0000,0000
19	1E700	1,1110,0111,0000,0000
20	1E700	1,1110,0111,0000,0000
21	1E700	1,1110,0111,0000,0000
22	1E700	1,1110,0111,0000,0000
23	1E700	1,1110,0111,0000,0000
24	00000	0,0000,0000,0000,0000
25	00000	0,0000,0000,0000,0000

NIMS G8 OBSTAB

This is a time-ordered ASCII TABLE (listing) of GALILEO NIMS observation parameters for use by downlink data processing of the NIMS G8 data. Each Obstab entry is 512 bytes long but is presented here as 4 lines of 128 characters per entry. Included items come from NIMS commands in (1) the Standard Sequence Data File (SSDF) and (2) the Playback Table Update Process (PTUP), plus some items from (3) the NIMS/CDS software load.

Note that SCLK1, SCLK2, SCET1 and SCET2 of non-realtime observations reflect the amount of data actually played back, rather than the amount recorded on tape. Likewise, the wavelength edit table pointers of non-realtime observations point to the playback edit table masks, rather than the ones used during recording.

Some of these items are needed for MIPS realtime processing of NIMS data, others for NIMSMERGE generation of the EDR and still others by NIMS/ISIS and MIPS systematic processing of EDRs into cubes. Missing non-required items will not interfere with a processing step. For completeness, almost all uplinked parameters are included in the table. (Only those items which will almost certainly remain constant have been omitted; e.g. Rice decision tables.)

The source below is one of:

- SEF for the Standard Sequence Data File (SSDF), specifying parameters of one of the NIMS (37) commands
- PBK for the Playback Table Update Process (PTUP), specifying parameters of the NIMPBK SINGLE command
- S/W for the NIMS/CDS software load process
- NIMS for NIMS team systematic processing requests to MIPS

* indicates item absolutely required for UDR generation (decompression, wavelength edit processing)

indicates item useful for UDR generation (for checking)

unmarked items needed for cube generation or useful for general information

<tbd> indicates more details will be forthcoming

name	nchar	columns	.description	.source
OAPEL	12	1 - 12	.Oapel Name from SEF (no aliases yet)	SEF: activity ID, 1st 12 chars should be unique
ALIAS	12	13 - 24	.NIMS alias name for OAPEL	NIMS:
EXT	1	25 - 25	.Extension, for split OAPELS, A,B,C... for playback, R,S,T... for realtime. Required for realtime.	NIMS: if breaking activity into several cubes
PSID	2	26 - 27	.Parameter Set Identification	SEF: <tbd>
* SCLK1	13	28 - 40	.Start time of played-back OBS in SCLK	PBK (except realtime data: SEF)
* SCLK2	13	41 - 53	.Stop time of played-back OBS in SCLK	PBK (except realtime data: SEF)
* PARTITION	1	54 - 54	.Partition for SCLK1 and SCLK2.	
<spare>	9	55 - 63	.	
TARGET	8	64 - 71	.Primary Target of OBS	SEF: translate from 3rd char in OAPEL (activity ID)


```

-----
MODE      2 72 - 73      .NIMS Instrument MODE (0-15)      SEF: 37IOP, data byte 2, bits 5-8
GAIN      1 74 - 74      .Gain State (true value)           SEF: 37IST, data byte 3, bits 7-8 (if bit 6 = 1)
                                         0=gs2, 1=gs4, 2=gs3, 3=gs1
CHOP      1 75 - 75      .Chopper State (1=Ref,2=63Hz,3=FreeRun,4=Off) SEF: 37IST, data byte 2, bits 7-8 (if bit 6 = 1)
                                         0=63hz, 1=off, 2=ref, 3=freeerun
GRAT_OFF  1 76 - 76      .Grating Offset (0-7, default 4)    SEF: 37GOF, data byte 2, bits 5-8
PTAB_A(6) 12 77 - 88      .First PTAB |repeat count,mirror op,autobias...SEF: functions of MODE (from 37IOP) as modified by
PTAB_B(6) 12 89 - 100  .Second PTAB |...grating start, grating delta... 37MPT, unless special sequence (modes 12-15)
.         |...number of grating positions)         in which case values come from 37SS
                                         parameters <tbd>
ECAL      1 101 - 101     .Electronics Calibration Active (1=yes) SEF: 37IST, data byte 3, bit 4 (1=on)
OPCAL     1 102 - 102     .Optics Calibration active (1=yes)    SEF: 37IST, data byte 3, bit 5 (1=on)
# REAL_TIME 1 103 - 103     .NIMS in Real-Time Telemetry (1=yes) SEF: track RT_INST_SEL .and. 37RT
# RECORD   1 104 - 104     .NIMS in Record Telemetry (1=yes)    SEF: track DMS status event:
                                         RECORD, REVERSE, RESUME, RUNDOWN <tbd>

* THRESHSEL 1 105 - 105     .Threshold value select (>0 = yes)    PBK: THRESHLD_TBL > 0 (i.e. 1-3)
<spare>    1 106 - 106     .
# RTISELDN 5 107 - 111     .RTI select, 5 binary bits (for mirror SEF: 37MB data byte 1, bits 4-8 <tbd>
                                         position blocking, down scan)
# RTISELUP 5 112 - 116     .RTI select, 5 binary bits (for mirror SEF: 37MB data byte 2, bits 4-8 <tbd>
                                         position blocking, up scan)
<spare>    1 117 - 117     .
* RICEFLAG 1 118 - 118     .Rice compression flag              PBK: 0 no compression
                                         1 Rice compression, ref vals each mirror scan
                                         3 Rice compression, ref vals each RIM rollover

<spare>    1 119 - 119     .
ESTCOMP    3 120 - 122     .Rice estimated compression ratio (m.n) PBK: CMPR_DVSR <tbd>
ESTCOMPV   3 123 - 125     .Rice estimated error in compression ratio (m.n)PBK: CMPR_UNC <tbd>
# RATECON1 5 126 - 130     .Rate control lower limit          PBK: | S/W table entry indexed by LOSSY_COMP (1-7)
# RATECON2 5 131 - 135     .Rate control upper limit          PBK: | or 0 if LOSSY_COMP = 0 (no rate control)
                                         |
<spare>    17 136 - 152     .
NWAVERTOT 3 153 - 155     .Total number of wavelengths selected Compute from relevant Wavelength Edit Table group
TLMFMT     3 156 - 158     .Telemetry format (MPW et al, LPU or LNR) SEF: 6TMREC command
SCET1      21 159 - 179     .Start time of played-back OBS in UTC PBK (except realtime data: SEF)
SCET2      21 180 - 200     .Stop time of played-back OBS in UTC  PBK (except realtime data: SEF)
<spares>   67 201 - 267     .Start time of played-back OBS in UTC  PBK (except realtime data: SEF)
* THRESH   51 268 - 318     .Threshold values (17 3-digit values, 0-999) PBK: S/W table indexed by THRESH_TBL > 0, else 0s
-----

```

```

# WETGID      10 319 - 328      .Wavelength selection group ID (unique)      PBK: WET_GID      (realtime <tbd>)
Rule of formation: mmeelll1nnn where
mm = instrument mode (0-15)
ee = # entries in group
lll = number of wavelengths selected
nnn = sequence number
* WETGRPSIZ      2 329 - 330      .# Wavelength Edit entries (1-26)      PBK: ED_GRP_LEN      (realtime SEF: 37ETB <tbd>)
* WETGRP      182 331 - 512      .Wavelength Edit Table group: WETGRPSIZ      PBK: ED_GRP      (realtime SEF: 37ETB data bytes 2..)

```

entries, each one has 7 characters. The first 2 characters are the repeat count (01-26). The other 5 characters contain 5 hex digits, representing the detector mask in the form BHHH where B is 0 or 1 and H has range 0-15. (These entries are from the 37ETB instrument edit group for realtime data and from the logical AND of corresponding entries in the instrument and playback edit groups for playback data.)

.The TARGET names used are:

```

CAL      - N - non-science targets, usually calibration targets
EARTH    - W - Earth
MOON     - L - Moon
SKY      - H - Stellar Space (space and stars)
VENUS    - V - Venus
GASPRA   - P - Gaspra
IDA      - U - Ida
JUPITER  - J - Jupiter
IO       - I - Io
EUROPA   - E - Europa
GANYMEDE - G - Ganymede
CALLISTO - C - Callisto
J_RING   - R - Jupiter rings
(the single letter abbreviation appears as the third character in the OAPEL name ).

```

G8INTHRMAL07G8INTHRMAL07ADO03944856:00:003944856:86:01 IO 3414 1 1 0 0 124 1 1 0 0 12400012 0000000000 1 2.00.3000
0065525 228LPU 97-127/07:24:30.133 97-127/07:25:28.133
03003003000000300290280290280320340310320300290326228001260100105011FDFF0100105011FDFF0100105011FDFF0100105011FD
FF0100105011FDFF0100105011FDFF0100105011FDFF0100105011FDFF0100105011FDFF0100105011FDFF0100105011FDFF01000000100000
G8INVOLCAN01G8INVOLCAN01ADP03944860:00:003944860:83:01 IO 3414 1 1 0 0 124 1 1 0 0 12400012 0000000000 1 2.00.3000
0065525 228LPU 97-127/07:28:32.800 97-127/07:29:28.800
03003003000000300290280280290280320340310320300290326228001260118100011FDFF0118100011FDFF0118100011FDFF0118100011FD
FF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF01000000100000
G8INVOLCAN02G8INVOLCAN02ADQ03945039:00:003945039:76:01 IO 3414 1 1 0 0 124 1 1 0 0 12400010 0000000000 1 2.00.3000
0065525 228LPU 97-127/10:29:32.133 97-127/10:30:22.800
00
FF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF0118100011FDFF01000000100000
G8INVOLCAN03G8INVOLCAN03ADR03945045:00:003945045:09:01 IO 3414 1 1 0 0 124 1 1 0 0 12400012 0000000000 1 2.00.3000
0065525 216LPU 97-127/10:35:36.133 97-127/10:36:43.466
03003003000000300290280280290280320340310320300290326216001260118100011BDFF0118100011BDFF0118100011BDFF0118100011BD
FF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF01000000100000
G8INCHEMIS04G8INCHEMIS04ADS03945078:00:003945078:89:01 IO 3214 1 1 0 0 124 1 1 0 0 12400012 0000000000 1 2.00.3000
0065525 216LPU 97-127/11:08:58.133 97-127/11:09:57.466
03003003000000300290280280290280320340310320300290326216001260100580011BDFF0100580011BDFF0100580011BDFF0100580011BD
FF0100580011BDFF0100580011BDFF0100580011BDFF0100580011BDFF0100580011BDFF0100580011BDFF0100580011BDFF01000000100000
G8INTHRMAL04G8INTHRMAL04ADT03945084:00:003945084:86:01 IO 3414 1 1 0 0 124 1 1 0 0 12400012 0000000000 1 2.00.3000
0065525 216LPU 97-127/11:15:02.133 97-127/11:15:59.466
03003003000000300290280280290280320340310320300290326216001260100105011BDFF0100105011BDFF0100105011BDFF0100105011BD
FF0100105011BDFF0100105011BDFF0100105011BDFF0100105011BDFF0100105011BDFF0100105011BDFF0100105011BDFF01000000100000
G8INVOLCAN04G8INVOLCAN04ADU03945138:00:003945141:30:01 IO 3414 1 1 0 0 124 1 1 0 0 12400012 0000000000 1 2.00.3000
0065525 216LPU 97-127/12:09:38.133 97-127/12:13:00.133
03003003000000300290280280290280320340310320300290326216001260118100011BDFF0118100011BDFF0118100011BDFF0118100011BD
FF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF0118100011BDFF01000000100000
G8GNOSIRIS01G8GNOSIRIS01ADW03945197:00:003945208:11:01 GANYMEDE 3314 1 1 0 0 124 1 1 0 0 12400010 0000000000 1 2.00.3000
0065525 216LPU 97-127/13:09:17.466 97-127/13:20:32.133
00
FF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BD
G8GNURUK 01G8GNURUK 01ADY03945283:00:003945301:73:01 GANYMEDE 3314 1 1 0 0 124 1 1 0 0 12400010 0000000000 1 2.00.3000
0065525 216LPU 97-127/14:36:14.800 97-127/14:55:16.133
00
FF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BD
G8GNTRANSI01G8GNTRANSI01ADZ03945304:00:003945311:38:01 GANYMEDE 3314 1 1 0 0 124 1 1 0 0 12400010 0000000000 1 2.00.3000
0065525 216LPU 97-127/14:57:28.800 97-127/15:04:59.466
00
FF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BDFF0101C00011BD

```

-----
G8NNRCTRLT01LSNNRCTRTA01RXU03955408:00:003955408:12:01      CAL      3114 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      252RT 1997-134/17:13:44.4001997-134/17:13:52.400
0000000000000000000000000000000000000000000000000000000 312003FF12007FF02000000
G8NNRCTRLT01LSNNRCTRTA01SXU03955414:00:003955415:12:01      CAL      3114 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      252RT 1997-134/17:19:48.4001997-134/17:20:57.166
0000000000000000000000000000000000000000000000000000000 312003FF12007FF02000000
G8NNRCTRLT01LSNNRCTRTA01TXU03955420:00:003955420:12:01      CAL      3114 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      252RT 1997-134/17:25:52.4001997-134/17:26:00.400
0000000000000000000000000000000000000000000000000000000 312003FF12007FF02000000
G8NNRCTRLT02LSNNRCTRTB01RXI03988342:00:003988342:12:01      CAL      3114 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      252RT 1997-157/20:13:39.2001997-157/20:13:47.200
0000000000000000000000000000000000000000000000000000000 312003FF12007FF02000000
G8NNRCTRLT02LSNNRCTRTB01SXI03988348:00:003988349:12:01      CAL      3114 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      252RT 1997-157/20:19:43.2001997-157/20:20:51.866
0000000000000000000000000000000000000000000000000000000 312003FF12007FF02000000
G8NNRCTRLT02LSNNRCTRTB01TXI03988354:00:003988354:12:01      CAL      3114 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      252RT 1997-157/20:25:47.2001997-157/20:25:55.200
0000000000000000000000000000000000000000000000000000000 312003FF12007FF02000000
G8NNOPCAL_01G8NNOPCAL_01RDN04000925:00:004000927:12:01      CAL      3414 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      120RT 1997-166/16:16:27.4001997-166/16:18:36.733
0000000000000000000000000000000000000000000000000000000 2241870002000000
G8NNDET3AN01G8NNDET3AN01RDA04004819:00:004004820:12:01      CAL      3214 1 1 0 0 124 1 1 0 0 12400100 1101111011 0 0.00.0000
0000000      168RT 1997-169/09:53:42.2661997-169/09:54:50.933
0000000000000000000000000000000000000000000000000000000 2241E70002000000
G8NNDET3AN02G8NNDET3AN02RDA04004842:00:004004843:12:01      CAL      3214 1 1 1 0 124 1 1 1 0 12400100 1101111011 0 0.00.0000
0000000      168RT 1997-169/10:16:58.6661997-169/10:18:07.333
0000000000000000000000000000000000000000000000000000000 2241E70002000000
-----

```

Chapter 5 - Detailed Observation Designs

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Introduction to Chapter 5

Detailed Observation Designs

Each NIMS Detailed Observation Design consists of an OAPEL form and a Pointer plot. The OAPEL form is a brief description of the design of the observation. The Pointer plot is a plot of the target body with the NIMS footprint incorporated in the mosaic design superimposed on the target body. The size and orientation of the target body is plotted as it appears at the time of the first NIMS footprint plotted. For long observations, the target body may rotate or move relative to the spacecraft during the observation. Some observations, such as calibrations, do not have Pointer plots.

The Pointer plots and OAPEL forms in this chapter have been updated to report the actual data returned.

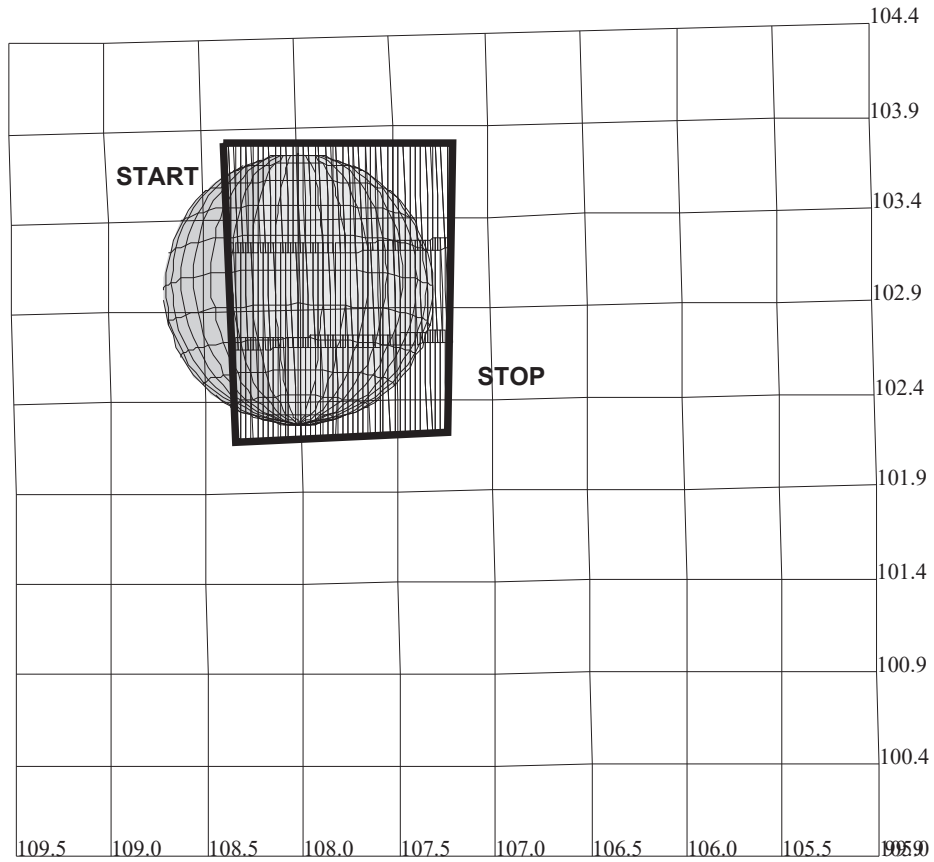
The Pointer plots have the spatial extent of the actual data returned outlined with a thick line. When no data were returned for a particular observation, its Pointer plot has a single slash across the plot with the text "NO DATA RETURNED" printed in the upper left corner of the plot.

The text of the OAPEL forms have been modified to reflect the actual NIMS instrument parameters for playback. An extra line containing one or some of the following statements has been added to the Observation Objective section of the OAPEL form to report the data return status:

"Data Returned" == Data from this observation returned
"No Data Returned" == NO Data from this observation returned
"Processor Halted" == The NIMS Processor had halted at this time.

More information regarding NIMS data return can be found in Chapter 7 of this guide.

NIMS Chopper ON		ACTIVITY ID: G8NNCHOPON01-	
		START TIME: 97-126/04:55:06.200	
Activity ID: Orbit G8 Target N Inst N OAPEL CHOPON SeqNo 01 -			
Title	NIMS Chopper ON	Instrument	
Requestor	NIMS-SWG/P. HERRERA	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	CEE-CDS 00000431:00:0	97-126/04:55:06.200	CEE-000/07:15:47.333
End	CEE-CDS 00000424:00:0	97-126/05:02:10.867	CEE-000/07:08:42.666
Duration	00000007:00:0	000/00:07:04.667	000/00:07:04.667
Top Label	G8NNCHOPON01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	50	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
			Scan Platform
			DMS
			No
			No
Observation Objective			
Configure the NIMS instrument for orbit G8 data taking, i.e. turn the NIMS choper on to Reference.			
Design Detail			
Use NIMSINIT with the following commands:			
37IST,1,0,0,OFF,0,0,0 Chopper 63 Hz			
37IST,1,2,0,OFF,0,0,0 Chopper Reference			
Galileo Activity Plan Form		05/09/97 16:17:50	rev 6/95



G8CNGLOBAL01

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8CNGLOBAL01

TARGET BODY : CALLISTO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 -CDS 413:00:0

OBSERVATION:G8CNGLOBAL01

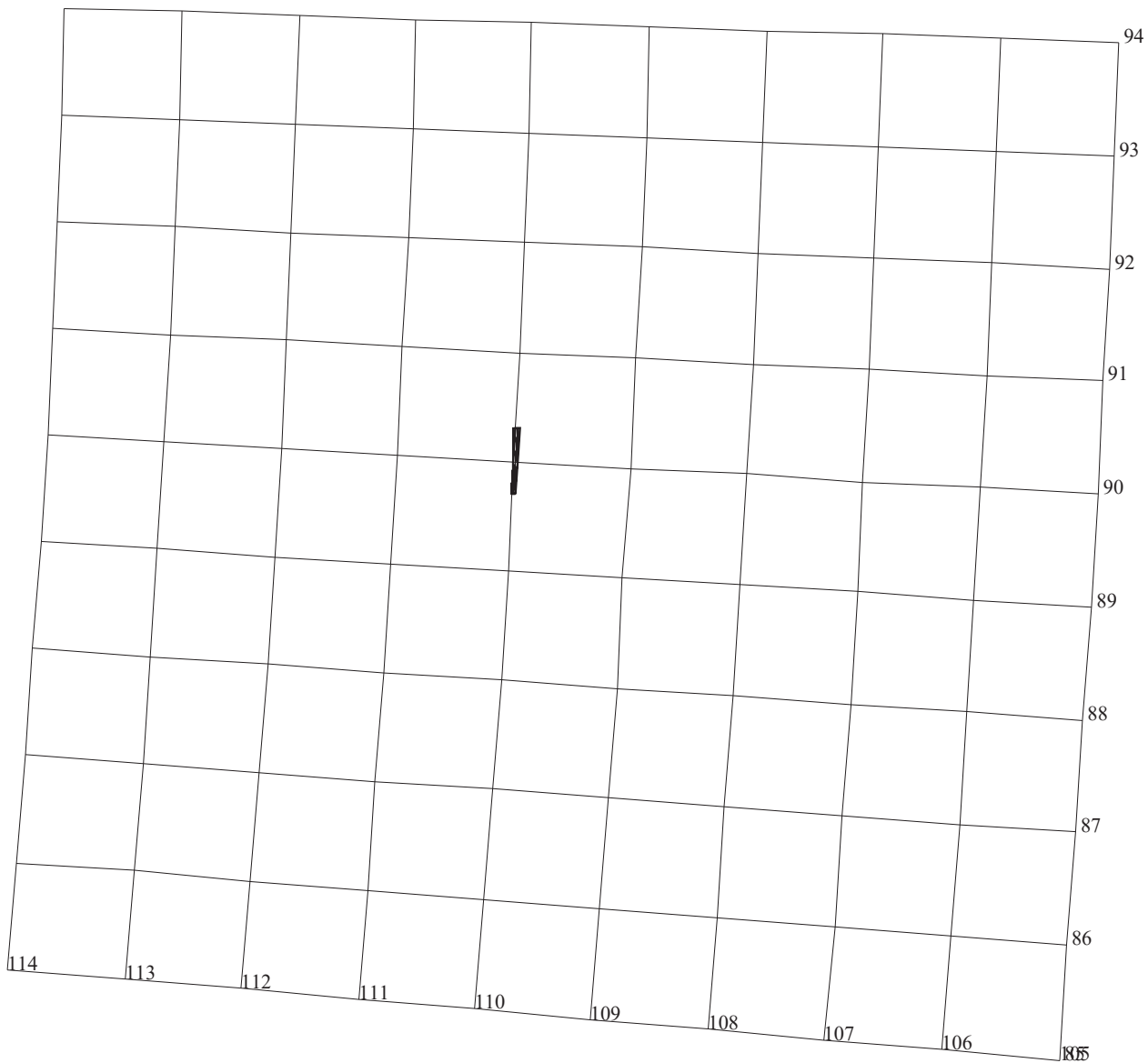
165DA:TT= 0 TMC= 1 C= 6.50 XC= 8.50 BS= 0/9982 TC= 3
 A= 182 pD= 6348 SR=17.450 RA50=237.54 DEC50=-12.74 cone=108.33 clock=103.52
 117DA:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/9982
 1:#s= 3 Cs= -20.90 XCs= 0.00 Cr= 20.90 XCr= -9.00 sD= 2102 rD= 20

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 6348 S= 0.200

DESCRIP:Callisto Global Coverage

CALLISTO GLOBAL COVERAGE		ACTIVITY ID:	G8CNGLOBAL01-		
		START TIME:	97-126/05:05:12.867		
Activity ID: Orbit G8 Target C Inst N OAPEL GLOBAL SeqNo 01 -					
Title	CALLISTO GLOBAL COVERAGE		Instrument		NIMS
Requestor	NIMS-SWG/M. SEGURA		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/06/97	Week 19
Start	CEE-CDS 00000421:00:0		97-126/05:05:12.867	CEE-000/07:05:40.666	
End	CEE-CDS 00000378:00:0		97-126/05:48:41.533	CEE-000/06:22:12.000	
Duration	00000043:00:0		000/00:43:28.666	000/00:43:28.666	
Top Label	G8CNGLOBAL01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>The objective is to obtain the best combined spatial and spectral resolution of Callisto's surface, to investigate the mineralogy and to determine the distribution of compositional units.</p>					
Data Returned					
Design Detail					
<p>Instrument Mode: Short Map Spatial Resolution: 43.78 km/nimsel Instrument Gain State: 2 Spectral Resolution: 51 wavelengths Phase Angle: 61.55 Coverage in Nimsels: Tracks: 0.051 Continuous slew, full disk mosaic 3 hours and 45 minutes prior to Callisto closest approach. Cover all lit longitudes and latitudes. Observation contains 8 swaths.</p>					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8CLM244B, G8CLM216B					
Galileo Activity Plan Form			05/09/97	16:17:50	rev 6/95



165DB:TT= 0 TMC=1 C= 0.00 XC= 0.00 BS=0/3298 TC=2(110 90)
 A=728 pD= 0 SR=17.450 RA50=236.49 DEC50=-25.59 cone=110.00 clock=90.00

G8HNDARK__01

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8HNDARK__01

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 -CDS 175:00:0

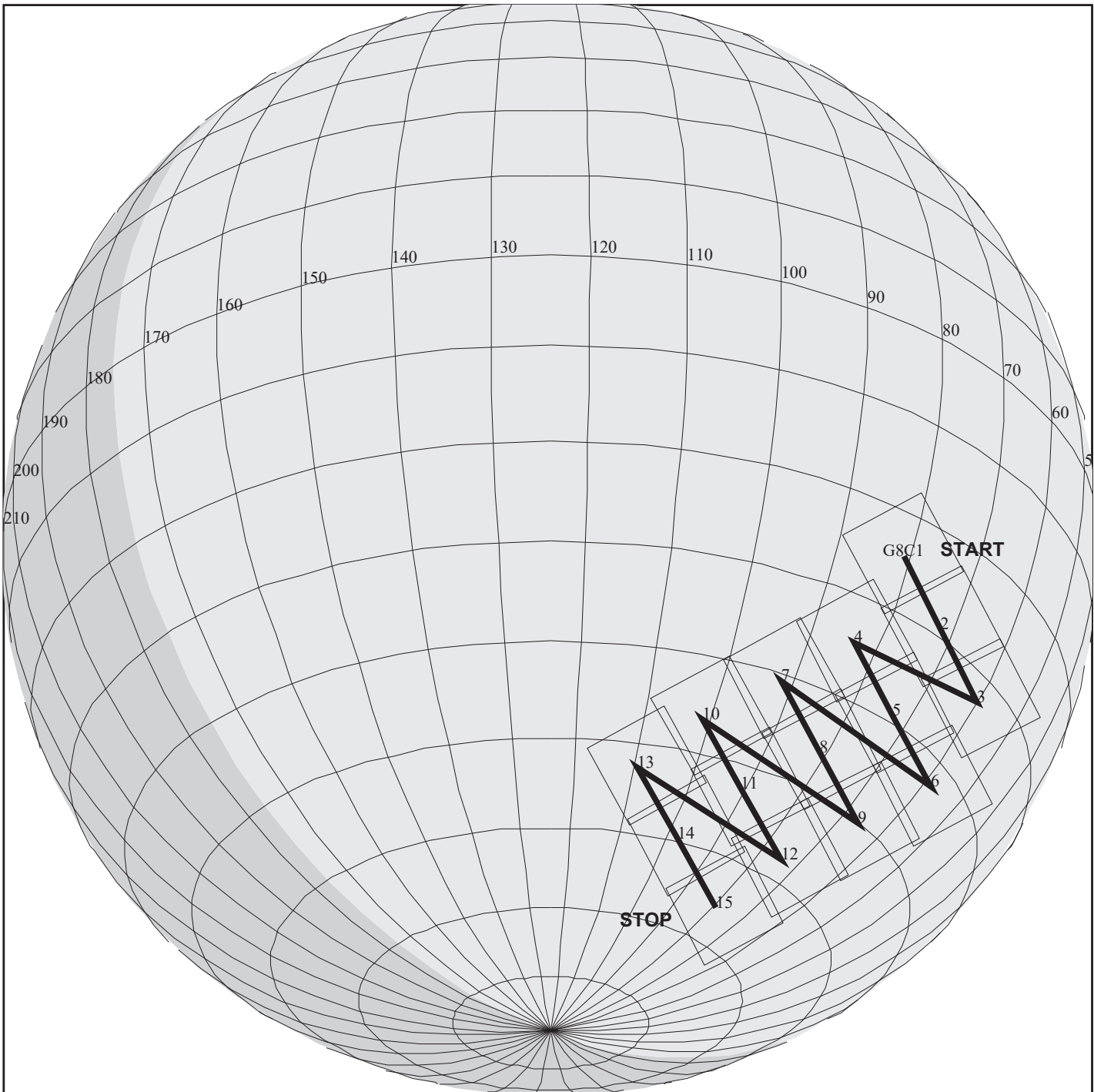
OBSERVATION:G8HNDARK__01

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.400

DESCRIP:DARK OBSERVATION

Dark Observation	ACTIVITY ID: G8HNDARK_01-	START TIME: 97-126/09:08:53.533
Activity ID: Orbit G8 Target H Inst N OAPEL DARK__ SeqNo 01 -		
Title	Dark Observation	Instrument NIMS
Requestor	NIMS-AWG/K. BAINES	Team NIMS Working Group AWG
Time System	CDS	Load ID Calendar Date 05/06/97 Week 19
Start	CEE-CDS 00000180:00:0	97-126/09:08:53.533 CEE-000/03:02:00.000
End	CEE-CDS 00000170:00:0	97-126/09:19:00.200 CEE-000/02:51:53.333
Duration	00000010:00:0	000/00:10:06.667 000/00:10:06.667
Top Label	G8NNHNDARK01-	
Bottom Label		
Plot Key	NIMS	Type SCI
CDS Bytes	50	Report Options BOTH
CDS Source	PA	Spin State DUAL
		Scan Platform DMS
		Yes Yes
Observation Objective		
NIMS dark observation.		
Data Returned		
Design Detail		
Target to Dark sky.		
Long Map (LM), Gain 4, Grating Start 0, MPW, G8DRK34, G8DRK32		
Galileo Activity Plan Form	05/09/97 16:17:51	rev 6/95



G8CNVGRGAP01

DESIGN G3.1 herb : 5/ 2/1997 14:53:40

FILE:P.G8CSVGRGAP01

TARGET BODY : CALLISTO

MINI:m.G8CSVGRGAP01

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 -CDS 73:00:0

OBSERVATION:G8CSVGRGAP01

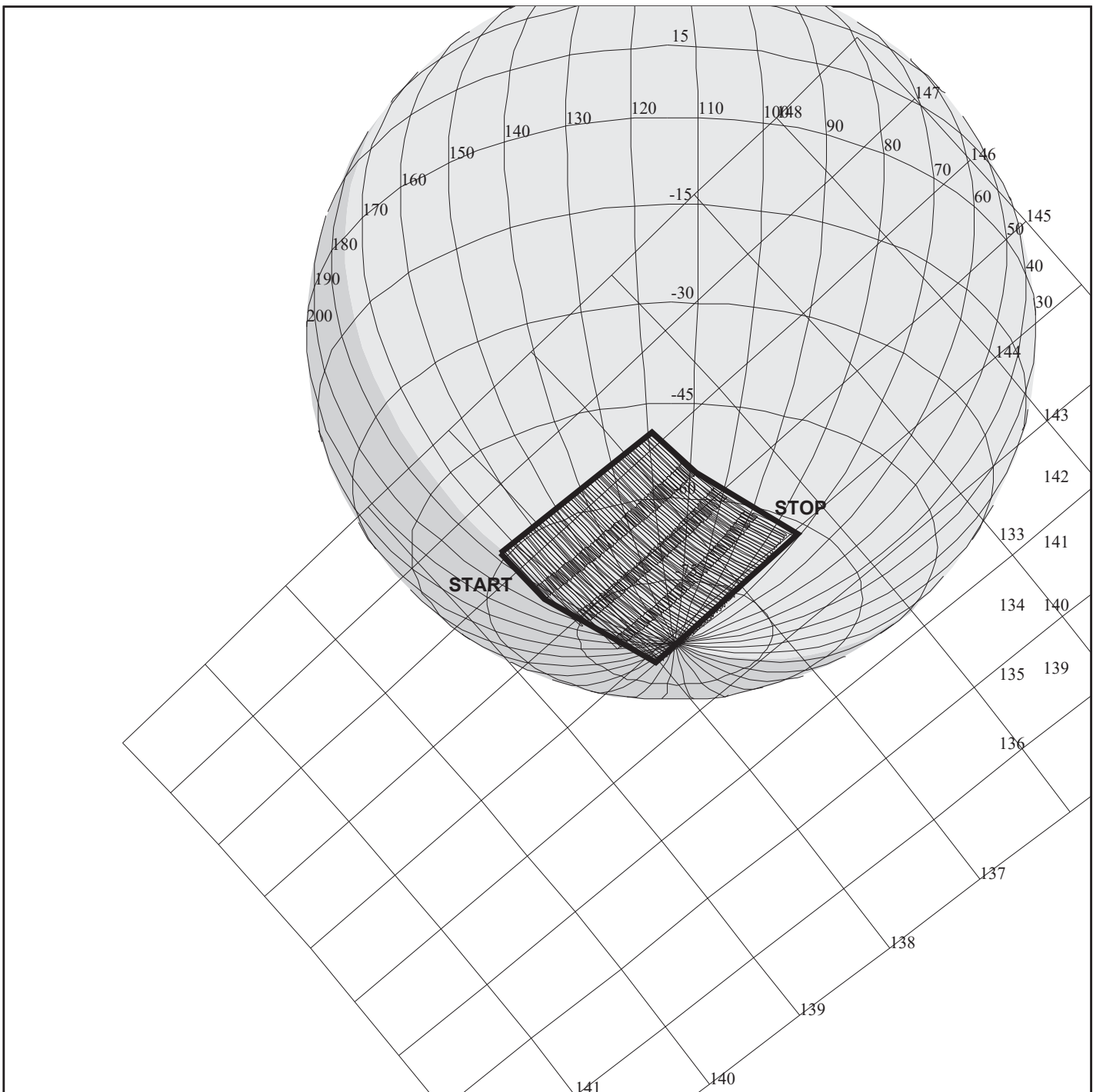
165IA:TT= 0 TMC= 1 C= -14.90 XC= 14.00 BS=68/1862 TC= 1(-47.0 78.0)
 A= 546 pD= 650 SR=17.450 RA50=266.94 DEC50= 5.27 cone=130.22 clock=134.28
 118IA:#SB= 5 Cs= 0.00 XCs= -7.47 TPP= 46 SR= 3.500 RR= 3.500 BM=F RC= 1 BS=71/1862
 1:#s= 3 #p= 1 Cr= 7.47 XCr= 11.50
 2:#s= 3 #p= 1 Cr= 7.47 XCr= 10.02
 3:#s= 3 #p= 1 Cr= 7.47 XCr= 15.20
 4:#s= 3 #p= 1 Cr= 7.47 XCr= 15.20
 5:#s= 3 #p= 1 Cr= 7.47 XCr= 14.00

THINNING:

BODY PLOT TIME:TARGET-TIME D= 650 S= 1.000

DESCRIP:VOYAGER GAP FILL

CALLISTO VOYAGER GAP FILL RIDE-ALONG		ACTIVITY ID:	G8CNVGRGAP 01-		
		START TIME:	97-126/10:54:02.867		
Activity ID: Orbit G8 Target C Inst N OAPEL VGRGAP SeqNo 01 -					
Title	CALLISTO VOYAGER GAP FILL RIDE-ALONG		Instrument	NIMS	
Requestor	NIMS-SWG/M. SEGURA		Team	Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/06/97	Week 19
Start	CEE-CDS 00000076:00:0		97-126/10:54:02.867	CEE-000/01:16:50.666	
End	CEE-CDS 00000068:00:0		97-126/11:02:08.200	CEE-000/01:08:45.333	
Duration	00000008:00:0		000/00:08:05.333	000/00:08:05.333	
Top Label	G8CNVGRGAP01-				
Bottom Label					
Plot Key	SSI	Type	SCI		
CDS Bytes	380	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
Ride-Along with SSI.		Alias: G8CSVGRGAP01			
<p>Fill gap in Voyager medium-resolution coverage in the leading southern hemisphere, a region between about 60 and 100 degrees longitude and between 20 and 60 degrees south latitude. Cover some of area recorded on C3 orbit but de-selected from playback due to downlink MBTG constraints. Complete global survey of large ring structures, which are concentrated in the leading hemisphere.</p>					
Data Returned					
Design Detail					
Ride-Along with SSI.		Alias: G8CSVGRGAP01			
<p>Instrument Mode: Long Map Instrument Gain State: 4 Spectral Resolution: 32 wavelengths</p>					
<p>15-frame HIS start-stop mosaic, CLR filter, recorded 0.1131 tracks. Last frame 72% recorded. Mosaic centered at latitude -30 degrees, longitude 75 degrees. Phase angle 48 degrees, resolution 944 m/SSI-pixel.</p>					
Long Map (LM), Gain 4, Grating Start 0, HIS, G8DRK34, G8DRK32					
Galileo Activity Plan Form			05/09/97	16:17:51	rev 6/95



165DC:TT= 0 TMC=1 C= 42.00 XC= -12.00 BS= 0/5684 TC= 3
 A= 728 pD= 5596 SR=17.450 RA50=278.35 DEC50= 7.97 cone=138.41 clock=145.92
 117DC:#SB= 1 OR= 0.060 RR=12.000 BM=F RC= 1 BS=14/5684
 1:#s= 4 Cs= -27.50 XCs= 0.00 Cr= 30.00 XCr= -5.00 sD= 1384 rD= 20

G8CNSPOLE_01

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8CNSPOLE_01

TARGET BODY : CALLISTO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 -CDS 52:00:0

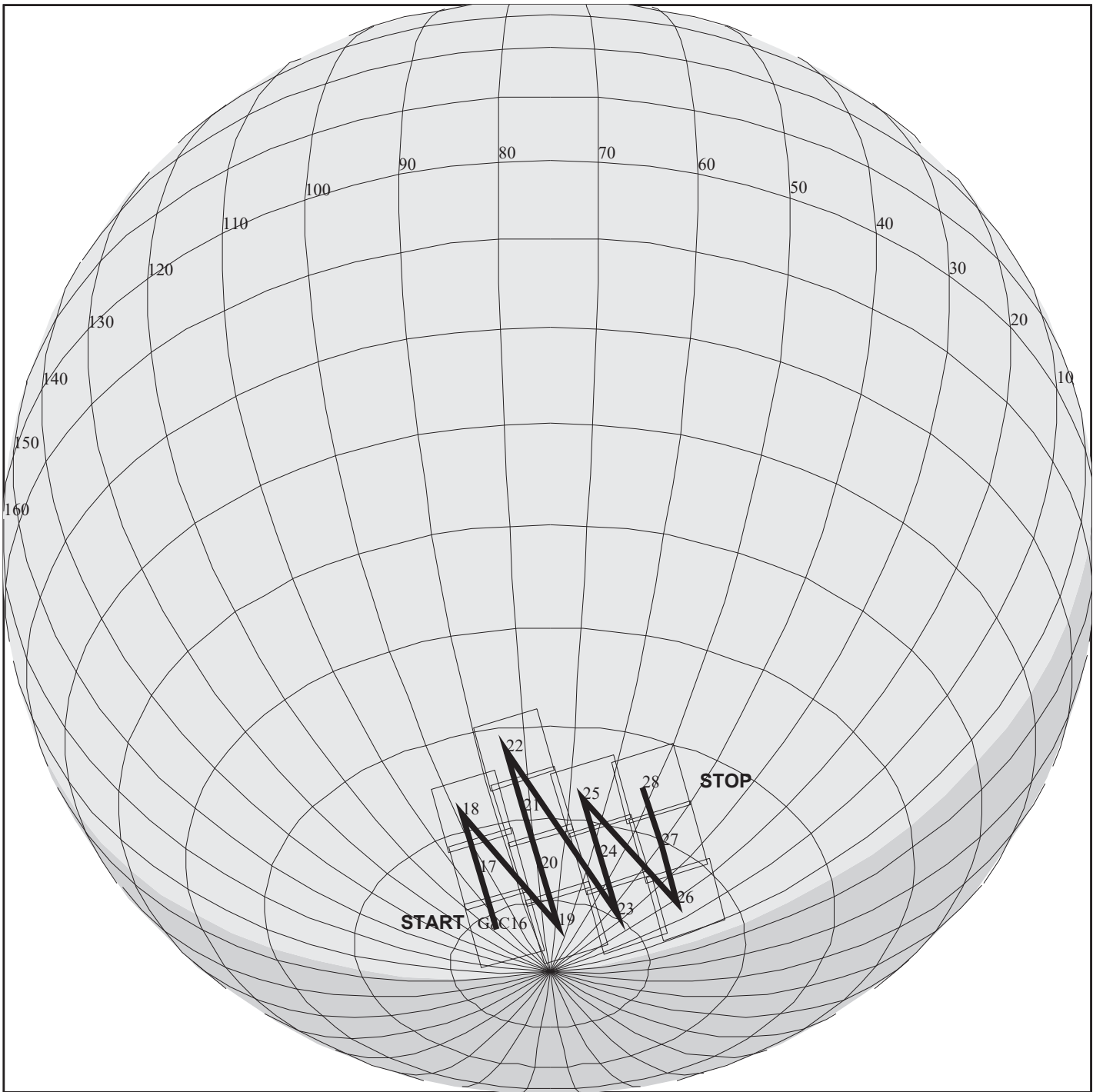
OBSERVATION:G8CNSPOLE_01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 5596 S= 0.700

DESCRIP:Callisto South Pole Observation

CALLISTO SOUTH POLE OBSERVATION		ACTIVITY ID:	G8CNPOLE 01-		
		START TIME:	97-126/11:13:15.533		
Activity ID: Orbit G8 Target C Inst N OAPEL SPOLE SeqNo 01 -					
Title	CALLISTO SOUTH POLE OBSERVATION		Instrument		NIMS
Requestor	NIMS-SWG/M. SEGURA		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/06/97	Week 19
Start	CEE-CDS 00000057:00:0		97-126/11:13:15.533	CEE-000/00:57:38.000	
End	CEE-CDS 00000016:00:0		97-126/11:54:42.867	CEE-000/00:16:10.666	
Duration	00000041:00:0		000/00:41:27.334	000/00:41:27.334	
Top Label	G8CNPOLE 01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
To obtain combined moderate spectral and spatial resolution data of Callisto's South Pole Region. Determine composition and mineralogy of surface.					
Data Returned					
Design Detail					
Instrument Mode: Short Map					
Spatial Resolution: 19.37 km/nimsel					
Instrument Gain State: 2					
Spectral Resolution: 51 wavelengths					
Phase Angle: 42.86					
Coverage in nimsels:					
Tracks: 0.033					
Continuous slew mosaic over south pole region;					
observation contains 5 scans, Nyquist scan rate, 20% overlap.					
Full Map (FM), Gain 4, Grating Start 0, LPU, G8CFM102B, G8CFM96B					
Galileo Activity Plan Form			05/09/97	16:17:51	rev 6/95



G8CNSPOLAR01

DESIGN G3.1 herb : 5/ 2/1997 14:53:18

FILE:P.G8CSSPOLAR01

TARGET BODY : CALLISTO

MINI:m.G8CSSPOLAR01

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 -CDS 03:00:0

OBSERVATION:G8CSSPOLAR01

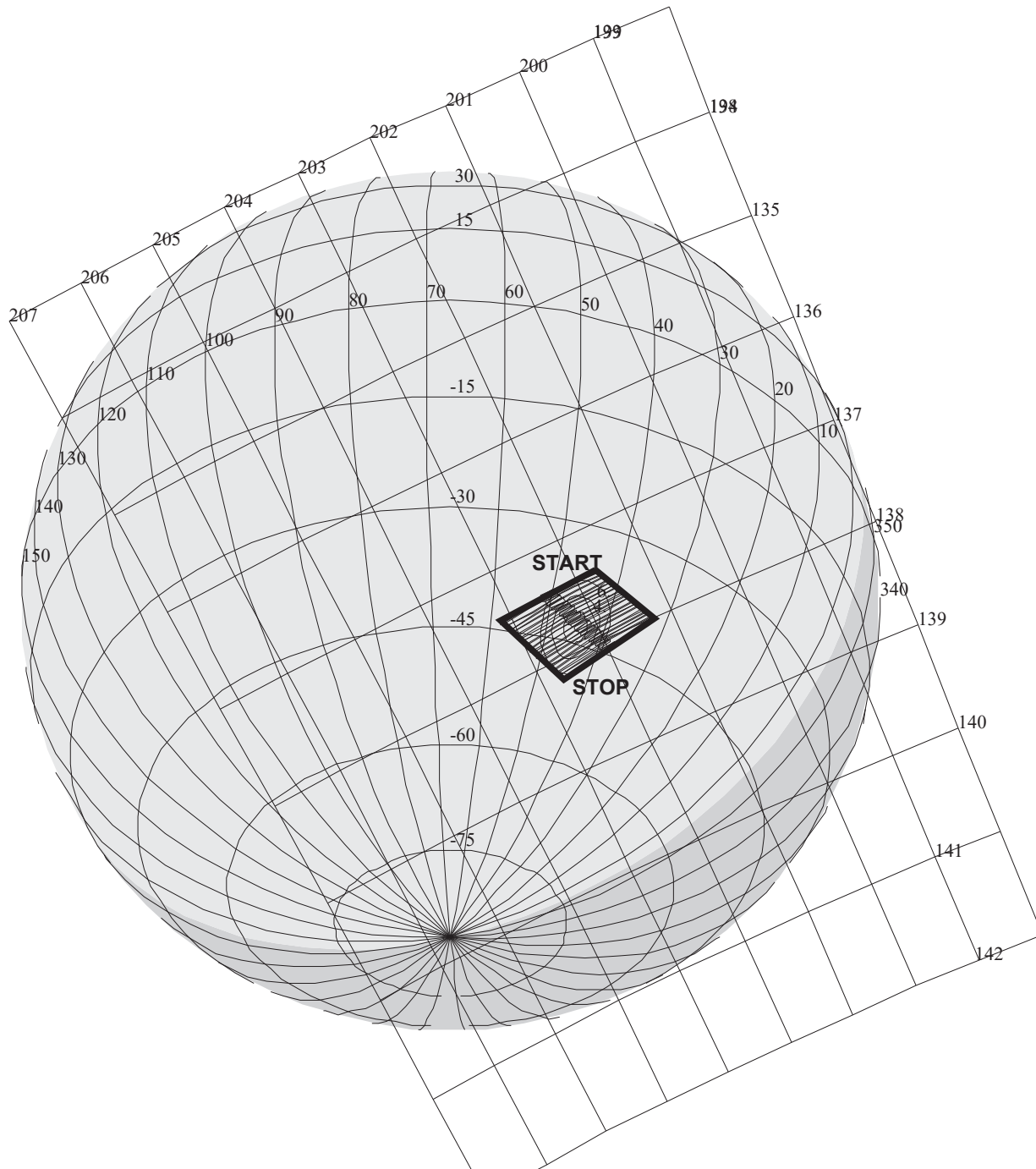
165IB:TT= 0 TMC= 1 C= 6.30 XC= 10.95 BS= 0/4602 TC= 1(-74.0 65.0)
 A= 228 pD= 694 SR=17.450 RA50=308.60 DEC50= 21.51 cone=141.35 clock=196.61
 118IB:#SB= 4 Cs= -7.47 XCs= 0.00 TPP= 46 SR= 3.500 RR= 4.000 BM=F RC= 1 BS=71/4602
 1:#s= 3 #p= 1 Cr= 0.00 XCr= 0.00
 2:#s= 4 #p= 1 Cr= 16.70 XCr= -7.47
 3:#s= 3 #p= 1 Cr= 23.60 XCr= -7.47
 4:#s= 3 #p= 1 Cr= 16.00 XCr= -7.47

THINNING:

BODY PLOT TIME:TARGET-TIME D= 694 S= 1.000

DESCRIP:SOUTH POLAR

CALLISTO SOUTH POLAR OBSERVATION		ACTIVITY ID:	G8CNSPOLAR01-		
		START TIME:	97-126/12:05:50.200		
Activity ID: Orbit G8 Target C Inst N OAPEL SPOLAR SeqNo 01 -					
Title	CALLISTO SOUTH POLAR OBSERVATION		Instrument		NIMS
Requestor	NIMS-SWG/M. SEGURA		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/06/97	Week 19
Start	CEE-CDS	00000005:00:0	97-126/12:05:50.200	CEE-000/00:05:03.333	
End	CEE+CDS	00000001:00:0	97-126/12:11:54.199	CEE+000/00:01:00.666	
Duration		00000006:00:0	000/00:06:03.999	000/00:06:03.999	
Top Label	G8CNSPOLAR01-				
Bottom Label					
Plot Key	SSI	Type	SCI		
CDS Bytes	303	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
Ride-Along with SSI.		Alias: G8CSSPOLAR01			
Obtain medium-resolution single-color coverage of the south polar region seen poorly by Voyager and elsewhere in the Galileo tour.					
Data Returned					
Design Detail					
Ride-Along with SSI.		Alias: G8CSSPOLAR01			
Instrument Mode: Short Map					
Instrument Gain State: 4					
Spectral Resolution: 96 wavelengths					
13-frame HIS start-stop mosaic, CLR filter, recorded 0.0997 tracks.					
Mosaic centered at latitude -80 degrees, longitude 90 degrees.					
Phase angle 42 degrees, resolution 678 m/SSI-pixel.					
Full Map (FM), Gain 4, Grating Start 0, HIS, G8CFM102B, G8CFM96B					
Galileo Activity Plan Form			05/09/97	16:17:51	rev 6/95



G8CNBURI__01

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8CNBURI__01

TARGET BODY : CALLISTO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 +CDS 05:00:0

OBSERVATION:G8CNBURI__01

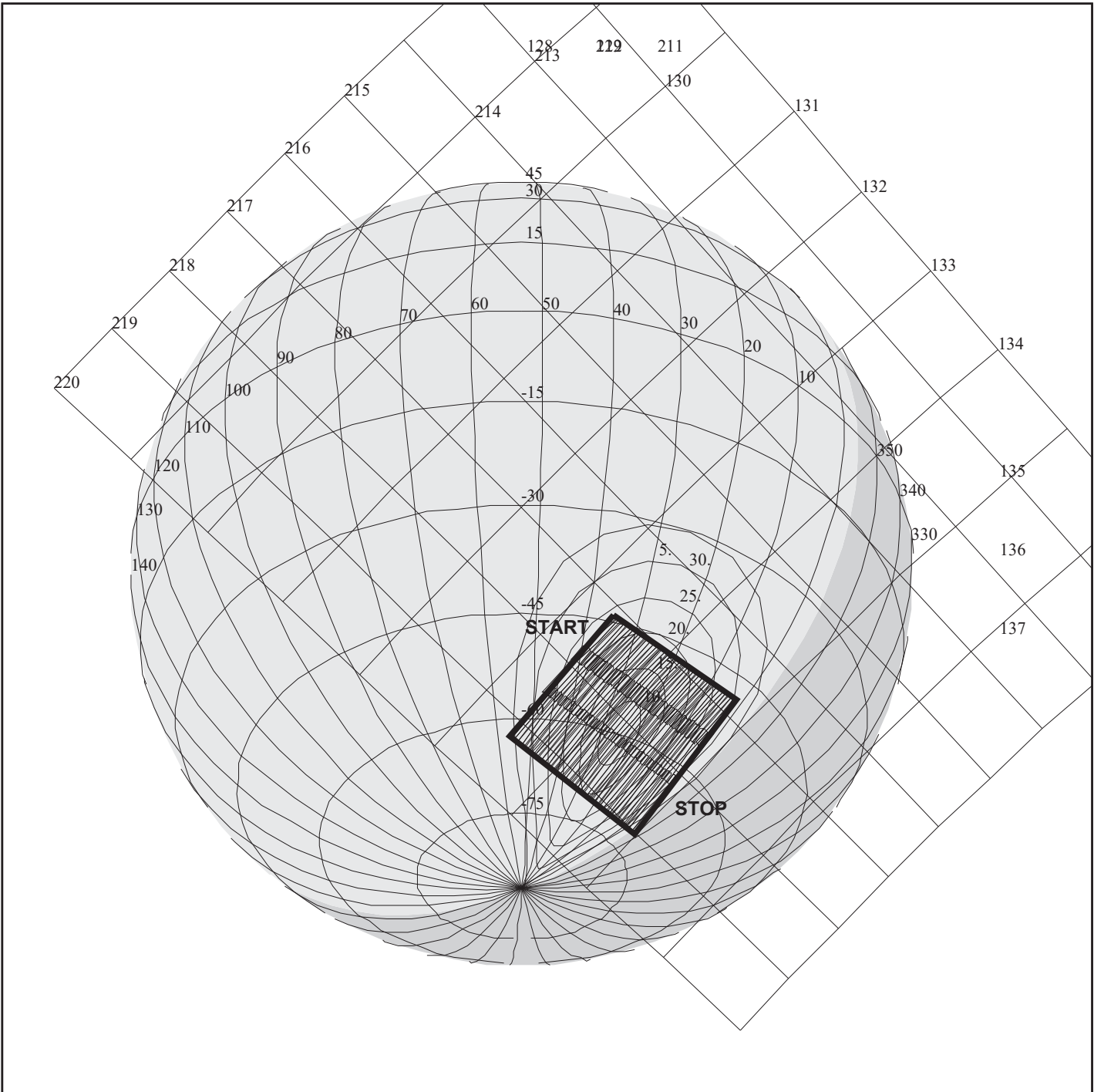
165DD:TT= 0 TMC=1 C= 5.50 XC= -18.00 BS= 0/6058 TC= 3
 A= 728 pD= 1940 SR=17.450 RA50=312.33 DEC50= 25.60 cone=137.40 clock=202.12
 117DD:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/6058
 1:#s= 2 Cs= 9.50 XCs= 0.00 Cr= -11.50 XCr= 12.00 sD= 954 rD= 32

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 1940 S= 0.750

DESCRIP:BURI CRATER COVERAGE

BURI CRATER COVERAGE		ACTIVITY ID: G8CNBURI_01-	
		START TIME: 97-126/12:10:53.533	
Activity ID: Orbit G8 Target C Inst N OAPEL BURI SeqNo 01 -			
Title	BURI CRATER COVERAGE	Instrument	NIMS
Requestor	NIMS-SWG/M. SEGURA	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	CEE+CDS 00000000:00:0	97-126/12:10:53.533	CEE+000/00:00:00.000
End	CEE+CDS 00000016:00:0	97-126/12:27:04.199	CEE+000/00:16:10.666
Duration	00000016:00:0	000/00:16:10.666	000/00:16:10.666
Top Label	G8CNBURI_01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
To thoroughly investigate the Buri Crater Region, determine minor constituents at the highest spectral and spatial resolution possible.			
Data Returned			
Design Detail			
Instrument Mode: Long Map			
Spatial Resolution: 16.58 km/nimsel			
Instrument Gain State: 2			
Spectral Resolution: 204 wavelengths			
Phase Angle: 43.32			
Coverage in Nimsels: 135 km x 331 km			
Tracks: 0.016			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8CLM244B, G8CLM216B			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



G8CNADLIND01

165DE:TT= 0 TMC= 1 C= 16.00 XC= -1.00 BS= 0/8788 TC= 3
 A= 728 pD= 3352 SR=17.450 RA50=324.99 DEC50= 27.89 cone=133.38 clock=217.53
 117DE:#SB= 1 OR= 0.060 RR=12.000 BM=F RC= 1 BS= 0/8788
 1:#s= 3 Cs= 22.00 XCs= 0.00 Cr= -25.00 XCr= 11.00 sD= 1104 rD= 22

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8CNADLIND01

TARGET BODY : CALLISTO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

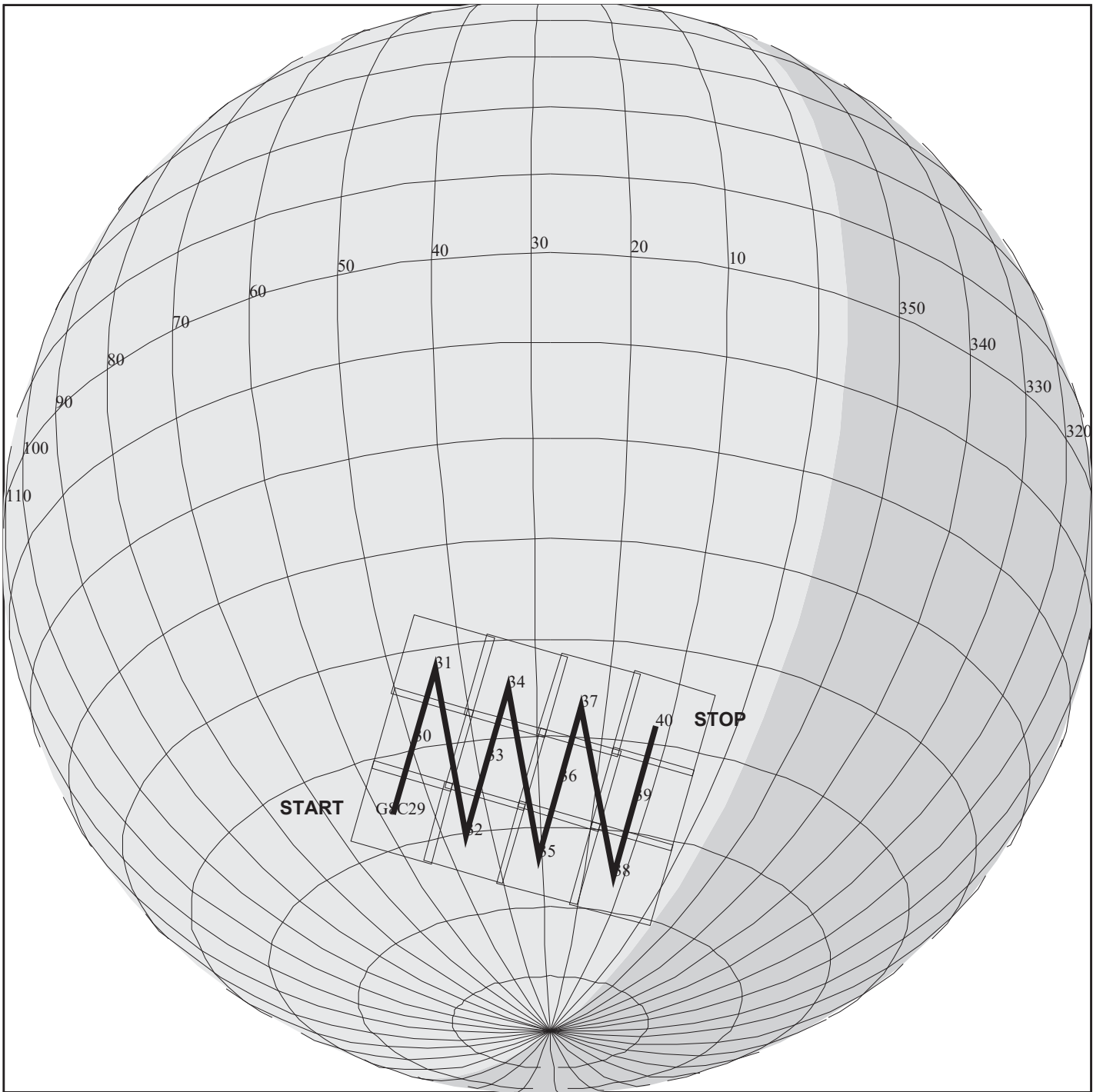
START:CEE 97-126/12:10:53.533 +CDS 20:00:0

BODY PLOT TIME:TARGET-TIME D= 3352 S= 0.750

OBSERVATION:G8CNADLIND01

DESCRIP:ADLINDA AREA COVERAGE

ADLINDA AREA COVERAGE		ACTIVITY ID: G8CNADLIND01-	
		START TIME: 97-126/12:27:04.199	
Activity ID: Orbit G8 Target C Inst N OAPEL ADLIND SeqNo 01 -			
Title	ADLINDA AREA COVERAGE	Instrument	NIMS
Requestor	NIMS-SWG/M. SEGURA	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	CEE+CDS 00000016:00:0	97-126/12:27:04.199	CEE+000/00:16:10.666
End	CEE+CDS 00000042:00:0	97-126/12:53:21.533	CEE+000/00:42:28.000
Duration	00000026:00:0	000/00:26:17.334	000/00:26:17.334
Top Label	G8CNADLIND01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>To investigate the compositional differences of this region, determine the structure and minor constituents of Adlinda. To obtain high resolution, spatial and spectral data to improve upon the VGR coverage.</p>			
Data Returned			
Design Detail			
<p>Instrument Mode: FM Spatial Resolution: 17.9 km Instrument Gain State: 2 Spectral Resolution: 102 wavelengths Phase Angle: 51.77 Coverage in Nimsels:</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8CLM244B, G8CLM216B			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



G8CNADLNDA01

165IC:TT= 0 TMC= 1 C= -12.50 XC= 7.47 BS= 0/5704 TC= 1(-54.0 29.0)
 A= 182 pD= 512 SR=17.450 RA50=352.91 DEC50= 30.19 cone=118.54 clock=241.79
 118IC:#SB= 1 Cs= 0.00 XCs= -7.47 TPP= 46 SR= 3.500 RR= 4.000 BM=F RC= 1 BS= 3/5704
 1:#s= 3 #p= 4 Cr= 7.47 XCr= 14.94

DESIGN G3.1 herb : 5/ 2/1997 14:52:27

FILE:P.G8CSADLNDA01

TARGET BODY : CALLISTO

MINI:m.G8CSADLNDA01

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 +CDS 58:00:0

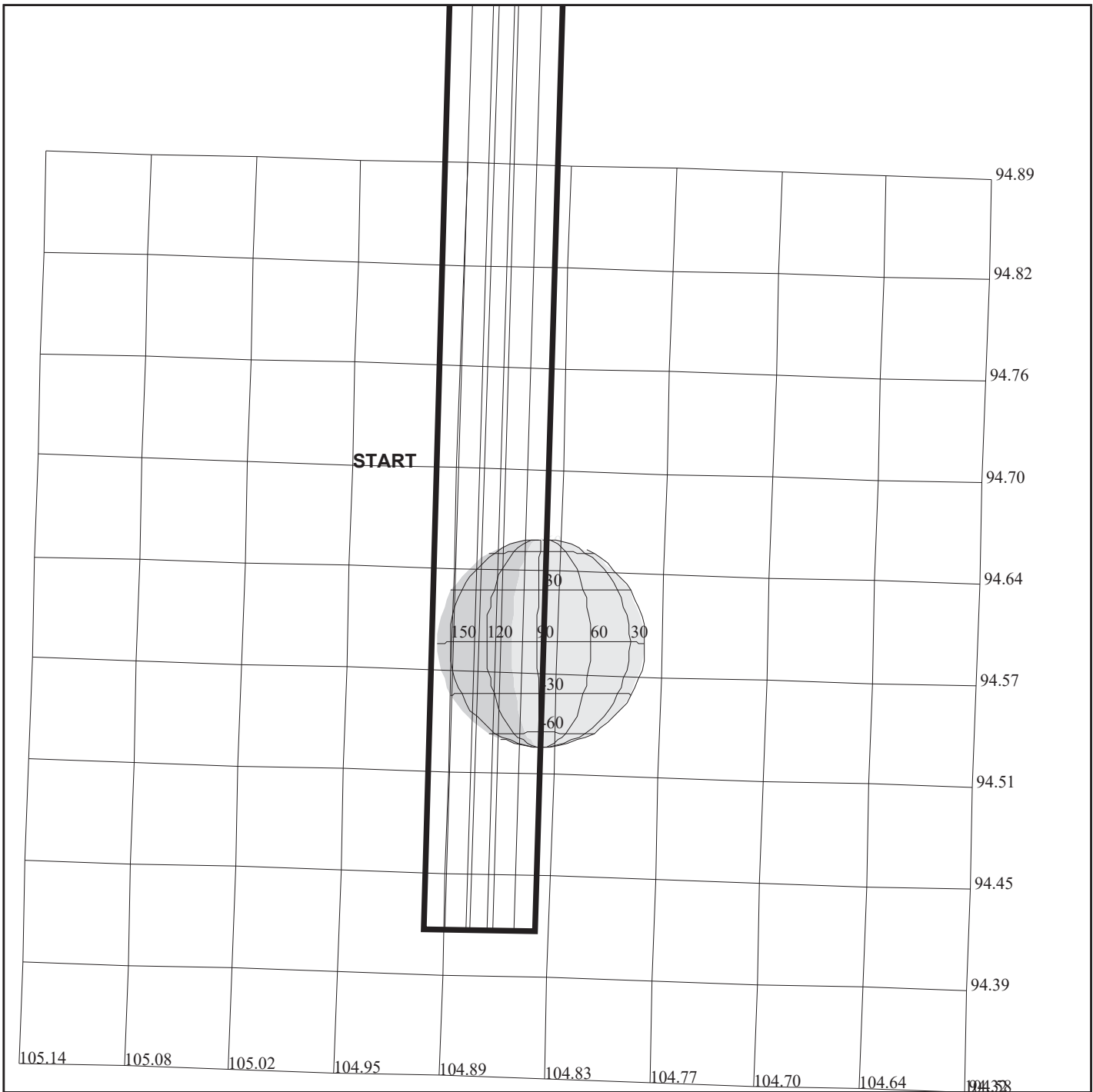
OBSERVATION:G8CSADLNDA01

THINNING:

BODY PLOT TIME:TARGET-TIME D= 512 S= 1.000

DESCRIP:ADLINDA

ADLINDA SSI RIDE-ALONG		ACTIVITY ID: G8CNADLNDA01-	
		START TIME: 97-126/13:07:30.866	
Activity ID: Orbit G8 Target C Inst N OAPEL ADLNDA SeqNo 01 -			
Title	ADLINDA SSI RIDE-ALONG	Instrument	NIMS
Requestor	NIMS-SWG/M. SEGURA	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	CEE+CDS 00000056:00:0	97-126/13:07:30.866	CEE+000/00:56:37.333
End	CEE+CDS 00000061:00:0	97-126/13:12:34.199	CEE+000/01:01:40.666
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8CNADLNDA01-		
Bottom Label			
Plot Key	SSI	Type	SCI
CDS Bytes	279	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
Ride-Along with SSI.		Alias: G8CSADLNDA01	
Obtain medium-resolution single-color coverage of the Adlinda region.			
Data Returned			
Design Detail			
Ride-Along with SSI.		Alias: G8CSADLNDA01	
Instrument Mode: LM			
Instrument Gain State: 4			
Spectral Resolution: 216 wavelengths			
3x4 HIS start-stop mosaic, CLR filter, recorded 0.0923 tracks.			
Mosaic centered at latitude -51 degrees, longitude 25 degrees.			
Phase angle 64 degrees, resolution 889 m/SSI-pixel.			
Long Map (LM), Gain 4, Grating Start 0, HIS, G8CLM244B, G8CLM216B			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



165DG:TT= 0 TMC=1 C= 1.00 XC= 2.00 BS= 0/5754 TC= 3
 A= 546 pD= 0 SR=17.450 RA50=232.02 DEC50=-20.17 cone=104.90 clock= 94.71
 117DG:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/5754
 1:#s= 1 Cs= -0.65 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 104 rD= 2

G8INTHRMAL01

DESIGN G3.1 jdods: 5/ 9/1997 12:11:11

FILE:P.G8INTHRMAL01

TARGET BODY : IO

MINI:m.G8INTHRMAL01

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 -CDS 814:00:0

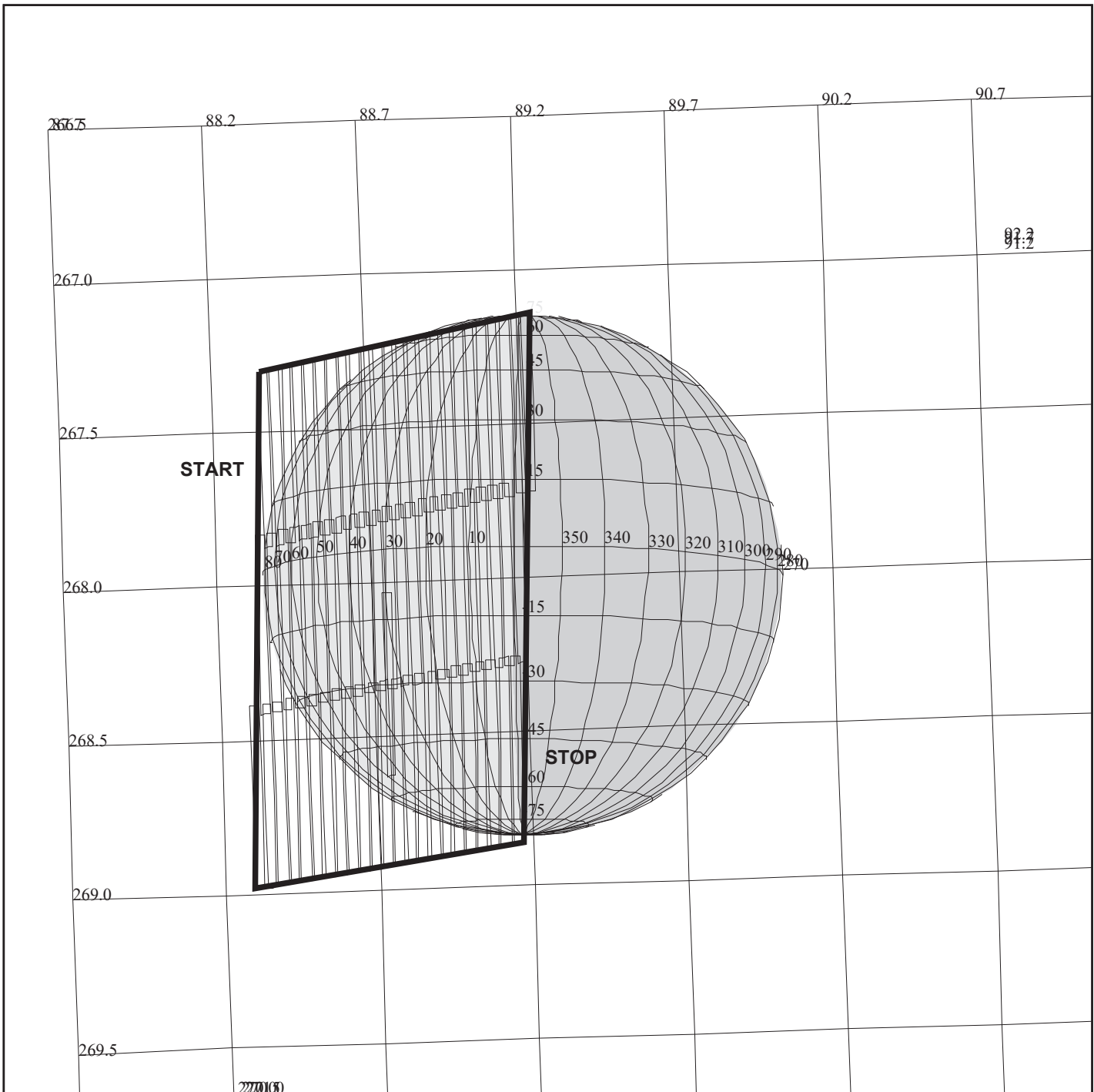
OBSERVATION:G8INTHRMAL01

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID: G8INTHRMAL01-	
		START TIME: 97-126/17:43:32.800	
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 01 -			
Title	MONITORING OF IO'S NIGHTSIDE	Instrument	
Requestor	NIMS-SWG/R.	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	IEE-CDS 00000818:00:0	97-126/17:43:32.800	IEE-000/13:47:05.333
End	IEE-CDS 00000813:00:0	97-126/17:48:36.133	IEE-000/13:42:02.000
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8INTHRMAL01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimsel. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument Mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK228C			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



165DF:TT= 0 TMC= 1 C= -14.50 XC= -7.00 BS= 0/7392 TC= 3
 A= 728 pD= 0 SR=17.450 RA50= 36.30 DEC50= 23.46 cone= 88.32 clock=267.63
 117DF:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/7392
 1:#s= 3 Cs= 12.00 XCs= 0.00 Cr= -15.50 XCr= 12.00 sD= 1208 rD= 30

G8CNGLOBAL02

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8CNGLOBAL02

TARGET BODY : CALLISTO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:CEE 97-126/12:10:53.533 +CDS 342:00:0

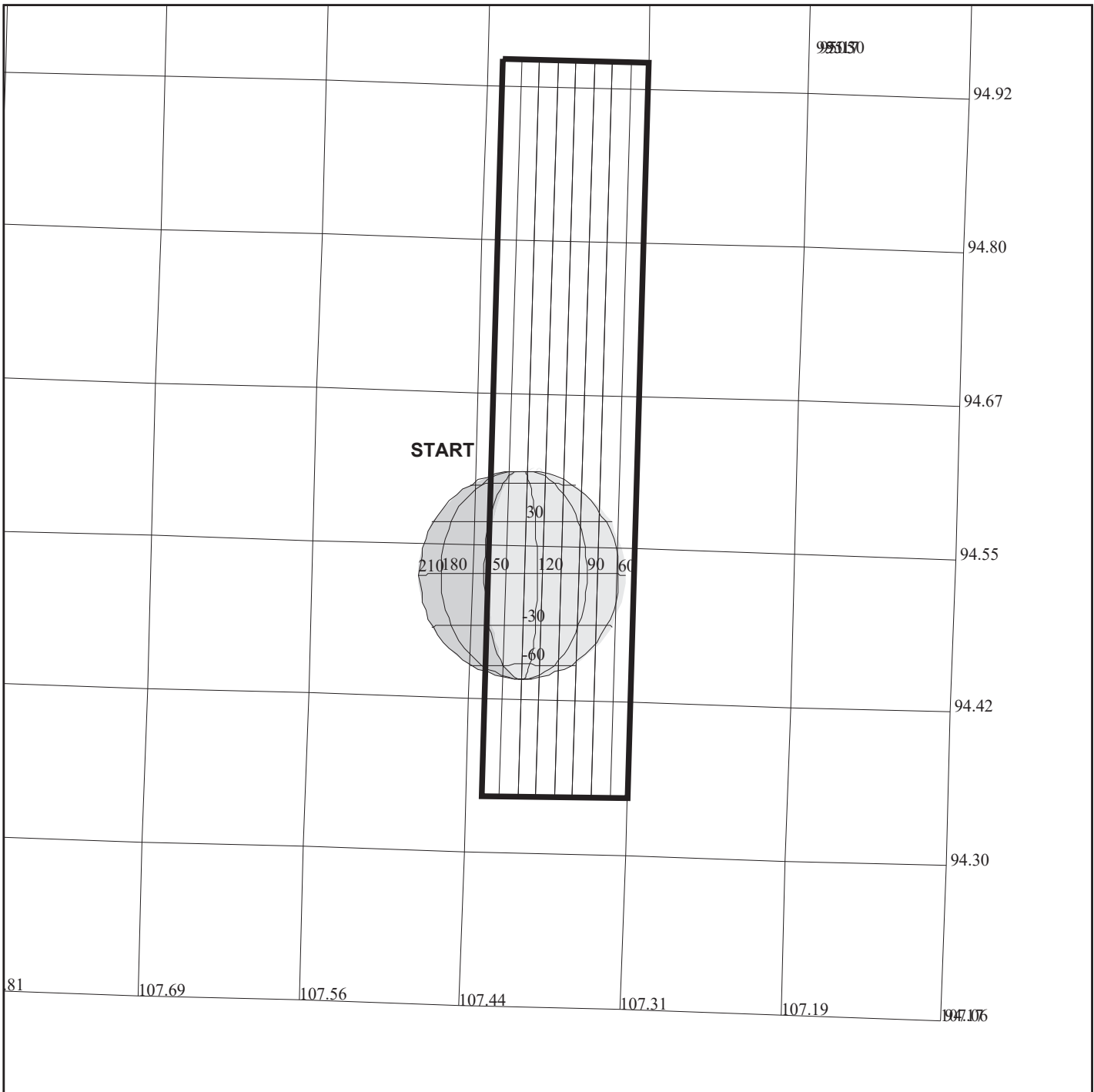
OBSERVATION:G8CNGLOBAL02

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.500

DESCRIP:Callisto Global Coverage

CALLISTO GLOBAL COVERAGE		ACTIVITY ID: G8CNGLOBAL02-	
		START TIME: 97-126/17:51:38.199	
Activity ID: Orbit G8 Target C Inst N OAPEL GLOBAL SeqNo 02 -			
Title	CALLISTO GLOBAL COVERAGE	Instrument	NIMS
Requestor	NIMS-SWG/M. SEGURA	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	CEE+CDS 00000337:00:0	97-126/17:51:38.199	CEE+000/05:40:44.666
End	CEE+CDS 00000375:00:0	97-126/18:30:03.533	CEE+000/06:19:10.000
Duration	00000038:00:0	000/00:38:25.334	000/00:38:25.334
Top Label	G8CNGLOBAL02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>The objective is to obtain the best combined spatial and spectral resolution of Callisto's surface, to investigate the mineralogy and to determine the distribution of compositional units.</p>			
Data Returned			
Design Detail			
<p>Instrument Mode: Short Map Spatial Resolution: 43.81 km/nimsel Instrument Gain State: 2 Spectral Resolution: 51 wavelengths Phase Angle: 84.52 Coverage in Nimsels: Continuous slew, full disk mosaic 3 hours after Callisto closest approach. Cover all lit longitudes and latitudes. Observation contains 8 swaths. Nyquist scan rate 20% overlap.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8CLM244B, G8CLM216B			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



G8INCHEMIS01

165DH:TT= 0 TMC= 1 C= 0.35 XC= 2.00 BS= 0/9808 TC= 3
 A= 162 pD= 0 SR=17.450 RA50=234.64 DEC50=-20.78 cone=107.42 clock=94.64
 117DH:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/9808
 1:#s= 1 Cs= -1.70 XC= 0.00 Cr= 0.00 XCr= 0.00 sD= 174 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:15:17

FILE:P.G8INCHEMIS01

TARGET BODY : IO

MINI:m.G8INCHEMIS01

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 1

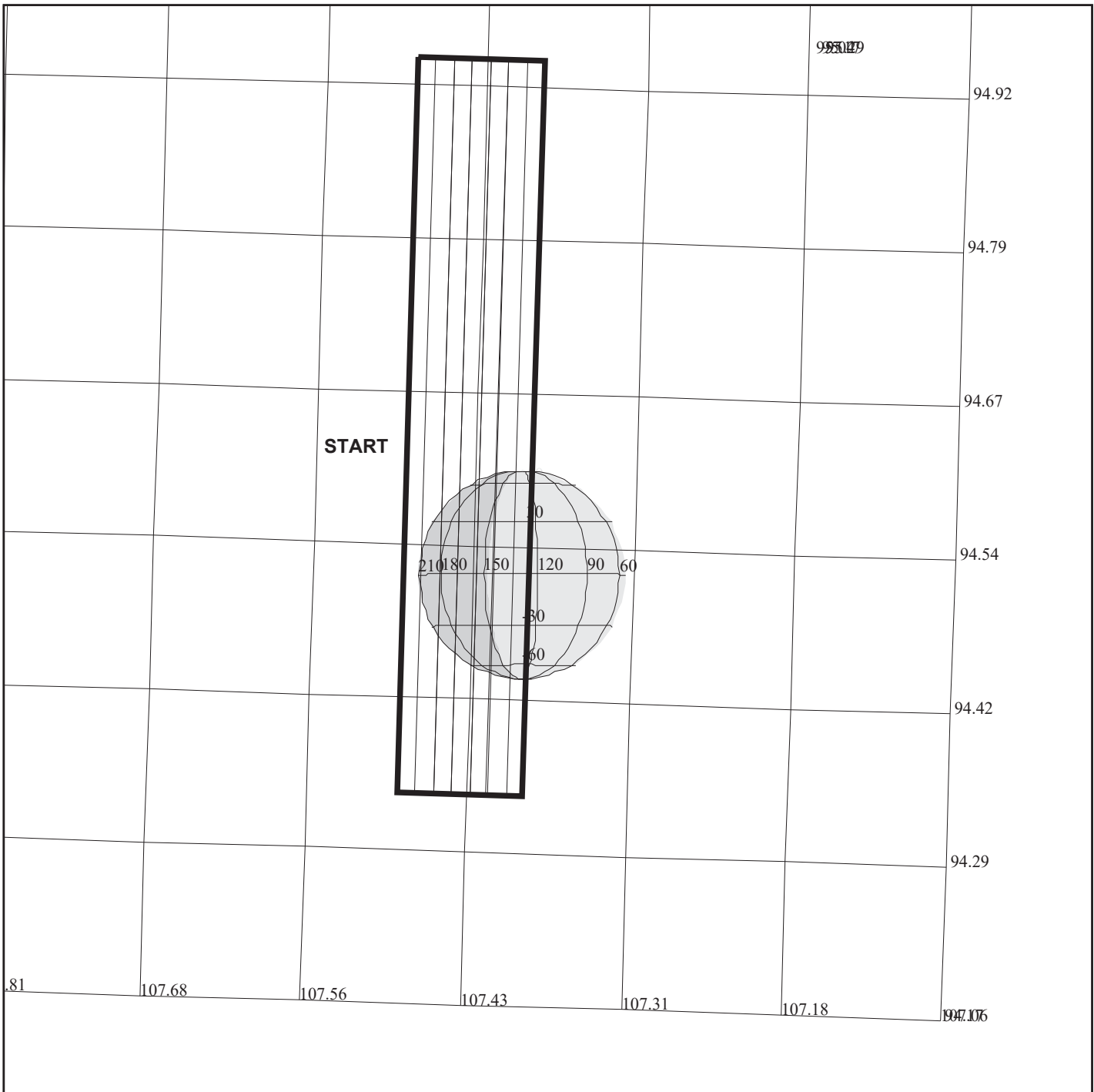
START:IEE 97-127/07:30:38.133 -CDS 517:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

OBSERVATION:G8INCHEMIS01

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS01-	
		START TIME: 97-126/22:44:51.467	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 01 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	IEE-CDS 00000520:00:0	97-126/22:44:51.467	IEE-000/08:45:46.666
End	IEE-CDS 00000516:00:0	97-126/22:48:54.133	IEE-000/08:41:44.000
Duration	00000004:00:0	000/00:04:02.666	000/00:04:02.666
Top Label	G8INCHEMIS01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long Map, 51 wavelengths Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



G8INTHRMAL02

165DI:TT= 0 TMC= 1 C= 1.50 XC= 2.00 BS= 0/0172 TC= 3
 A= 182 pD= 0 SR=17.450 RA50=234.70 DEC50=-20.79 cone=107.48 clock=94.64
 117DI:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/0172
 1:#s= 1 Cs= -1.40 XC= 0.00 Cr= 0.00 XCr= 0.00 sD= 144 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:10:31

FILE:P.G8INTHRMAL02

TARGET BODY : IO

MINI:m.G8INTHRMAL02

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 1

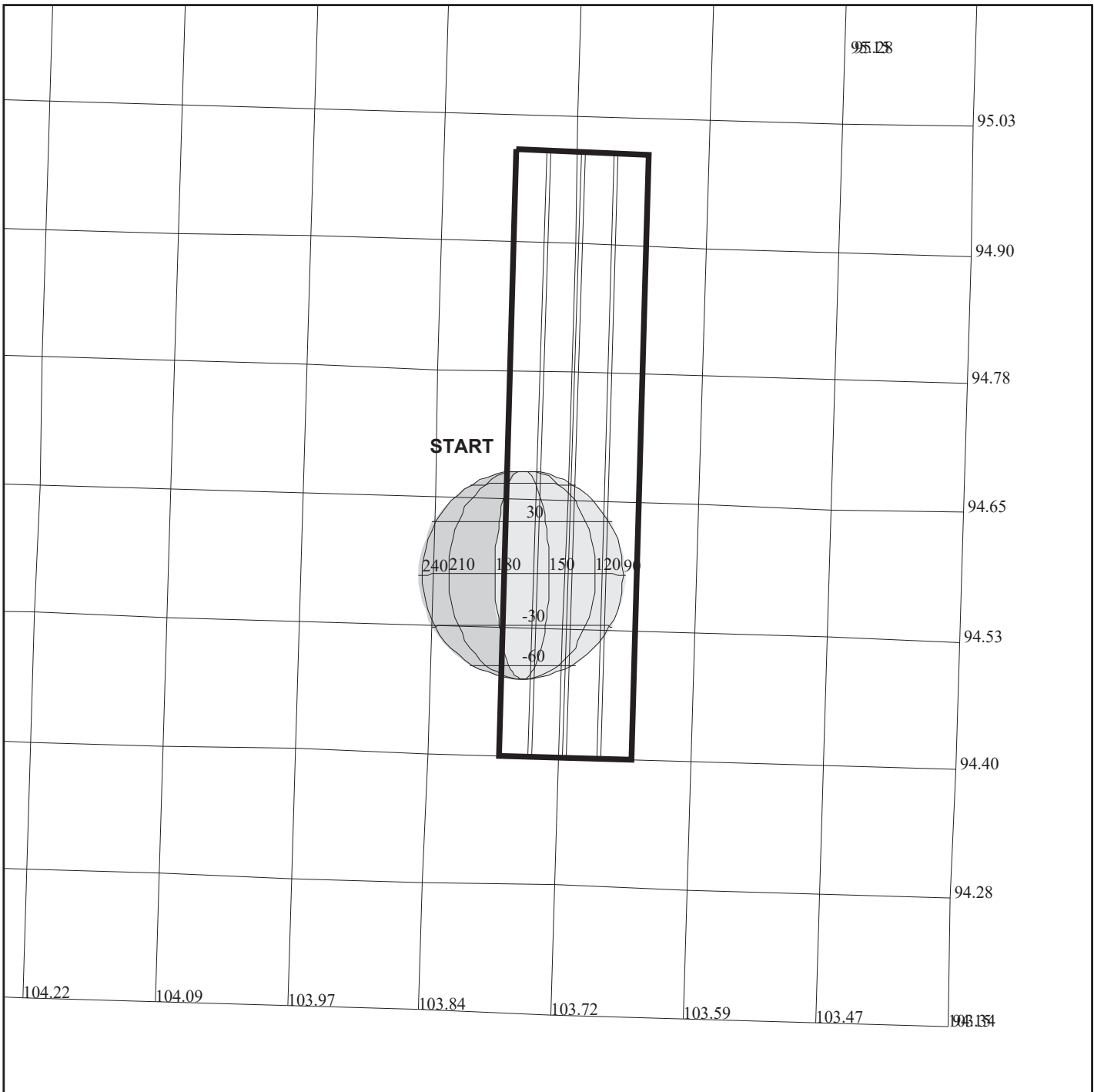
START:IEE 97-127/07:30:38.133 -CDS 515:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

OBSERVATION:G8INTHRMAL02

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID: G8INTHRMAL02-	
		START TIME: 97-126/22:48:54.133	
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 02 -			
Title	MONITORING OF IO'S NIGHTSIDE	Instrument	
Requestor	NIMS-SWG/R.	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/06/97 Week 19
Start	IEE-CDS 00000516:00:0	97-126/22:48:54.133	IEE-000/08:41:44.000
End	IEE-CDS 00000514:00:0	97-126/22:50:55.467	IEE-000/08:39:42.666
Duration	00000002:00:0	000/00:02:01.334	000/00:02:01.334
Top Label	G8INTHRMAL02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	Yes
Observation Objective			
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimsel. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK228C			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



G8INCHEMIS02

165DJ:TT= 0 TMC= 1 C= 0.20 XC= 2.00 BS= 0/1850 TC= 3
 A= 546 pD= 0 SR=17.450 RA50=230.85 DEC50=-19.92 cone=103.77 clock=94.70
 117DJ:#SB= 1 OR= 0.040 RR=12.000 BM=F RC= 1 BS= 0/1850
 1:#s= 1 Cs= -2.30 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 180 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:14:48

FILE:P.G8INCHEMIS02

TARGET BODY : IO

MINI:m.G8INCHEMIS02

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 -CDS 286:00:0

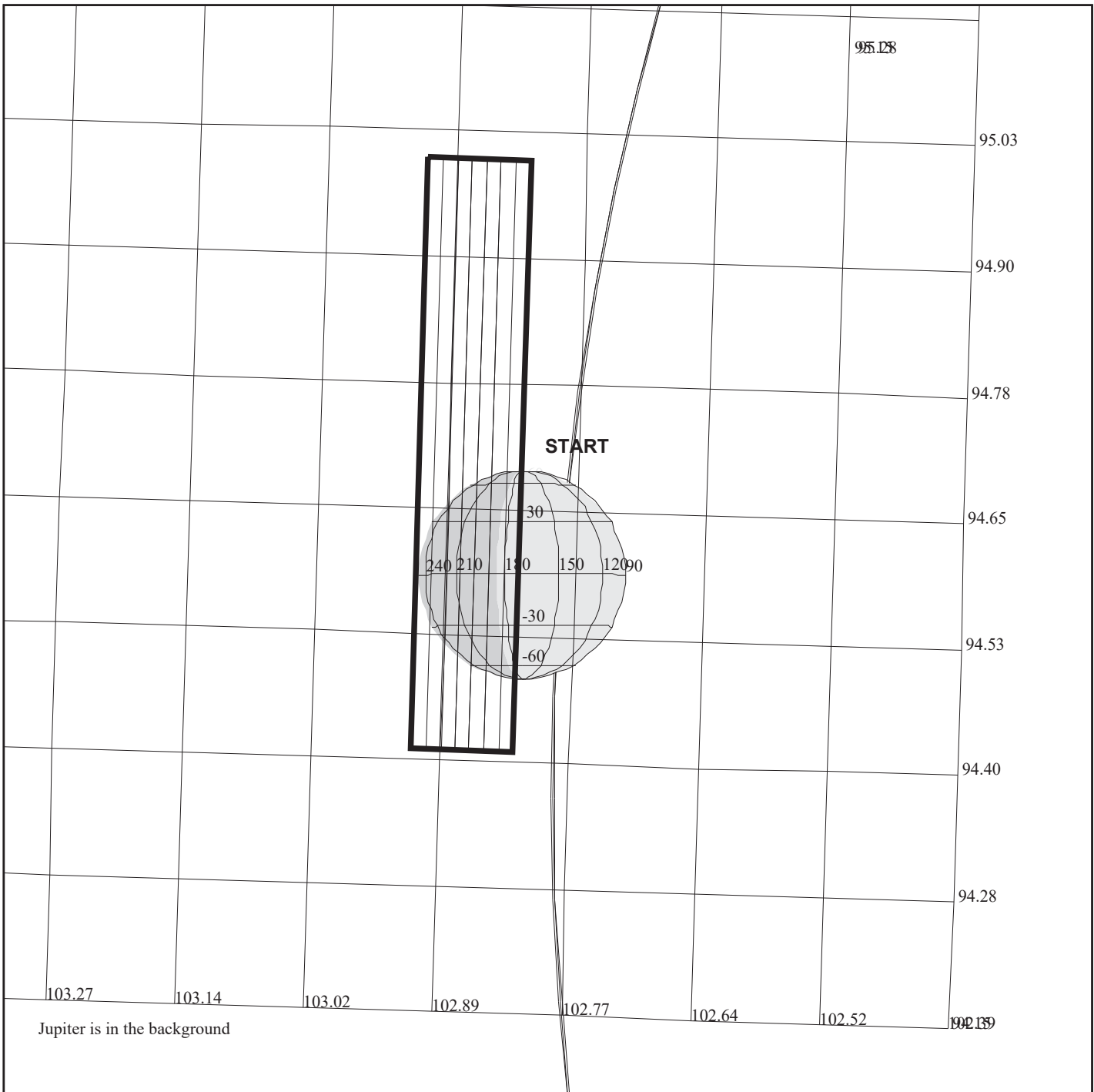
OBSERVATION:G8INCHEMIS02

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS02-	
		START TIME: 97-127/02:37:24.800	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 02 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE-CDS 00000290:00:0	97-127/02:37:24.800	IEE-000/04:53:13.333
End	IEE-CDS 00000284:00:0	97-127/02:43:28.800	IEE-000/04:47:09.333
Duration	00000006:00:0	000/00:06:04.000	000/00:06:04.000
Top Label	G8INCHEMIS02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long map, 51 wavelengths. Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:51	rev 6/95



165DL:TT= 0 TMC= 1 C= 0.20 XC= 2.00 BS= 0/8038 TC= 3
 A= 364 pD= 0 SR=17.450 RA50=229.89 DEC50=-19.69 cone=102.83 clock=94.71
 117DL:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/8038
 1:#s= 1 Cs= 1.00 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 154 rD= 2

G8INTHRMAL03

DESIGN G3.1 jdods: 5/ 9/1997 12: 9:45

FILE:P.G8INTHRMAL03

TARGET BODY : IO

MINI:m.G8INTHRMAL03

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 -CDS 252:00:0

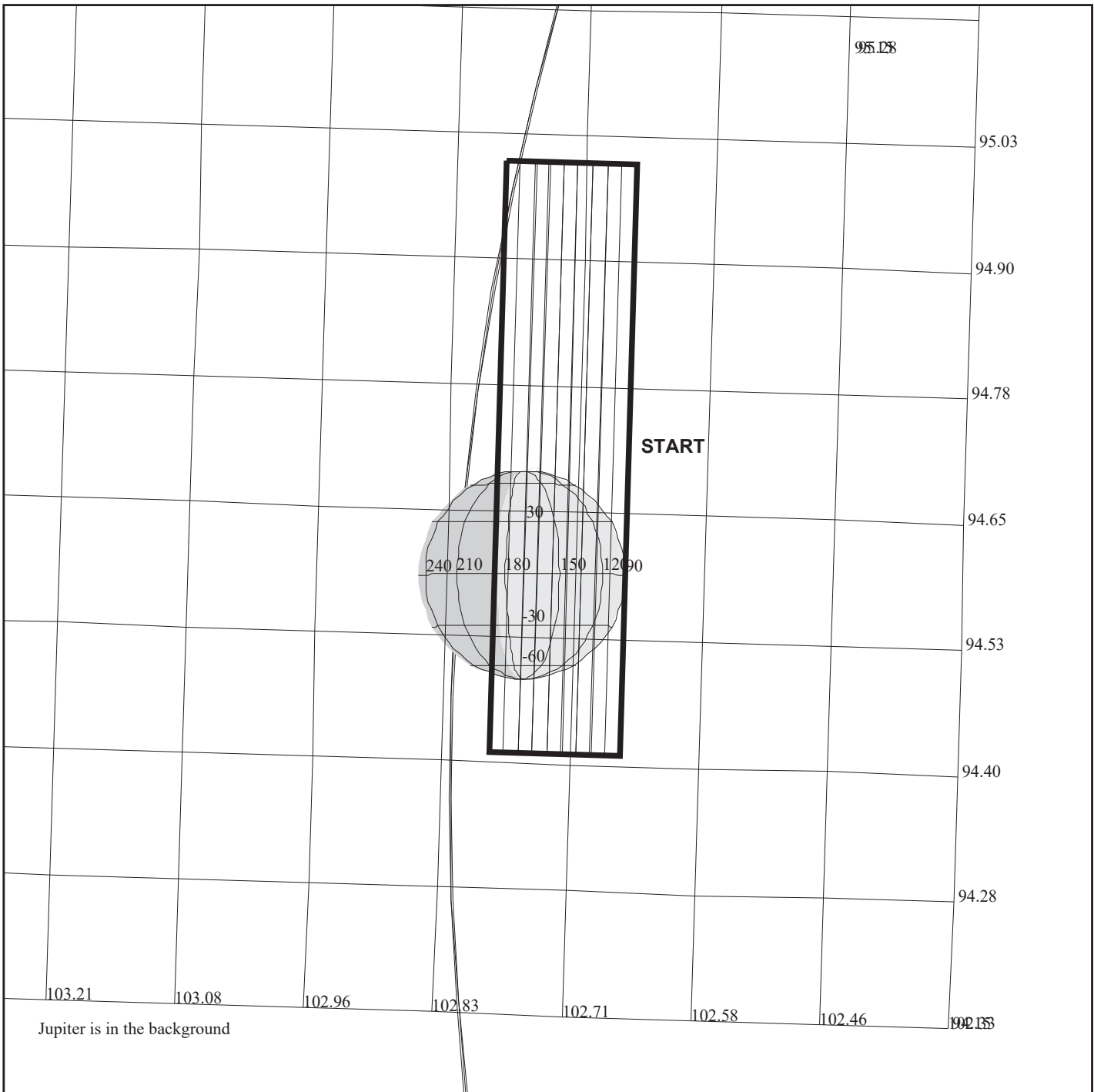
OBSERVATION:G8INTHRMAL03

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID: G8INTHRMAL03-	
		START TIME: 97-127/03:09:46.133	
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 03 -			
Title	MONITORING OF IO'S NIGHTSIDE	Instrument	
Requestor	NIMS-SWG/R.	Team NIMS	Working Group NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE-CDS 00000258:00:0	97-127/03:09:46.133	IEE-000/04:20:52.000
End	IEE-CDS 00000251:12:0	97-127/03:16:42.800	IEE-000/04:13:55.333
Duration	00000006:79:0	000/00:06:56.667	000/00:06:56.667
Top Label	G8INTHRMAL03-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	Yes
Observation Objective			
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimse1. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK228C			
Galileo Activity Plan Form		05/09/97 16:17:52	rev 6/95



G8INCHEMIS03

165DM:TT= 0 TMC=1 C= -1.60 XC= 2.00 BS= 0/8402 TC= 3
 A= 182 pD= 0 SR=17.450 RA50=229.72 DEC50=-19.66 cone=102.67 clock= 94.71
 117DM:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/8402
 1:#s= 1 Cs= 1.28 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 196 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:14:17

FILE:P.G8INCHEMIS03

TARGET BODY : IO

MINI:m.G8INCHEMIS03

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 -CDS 250:00:0

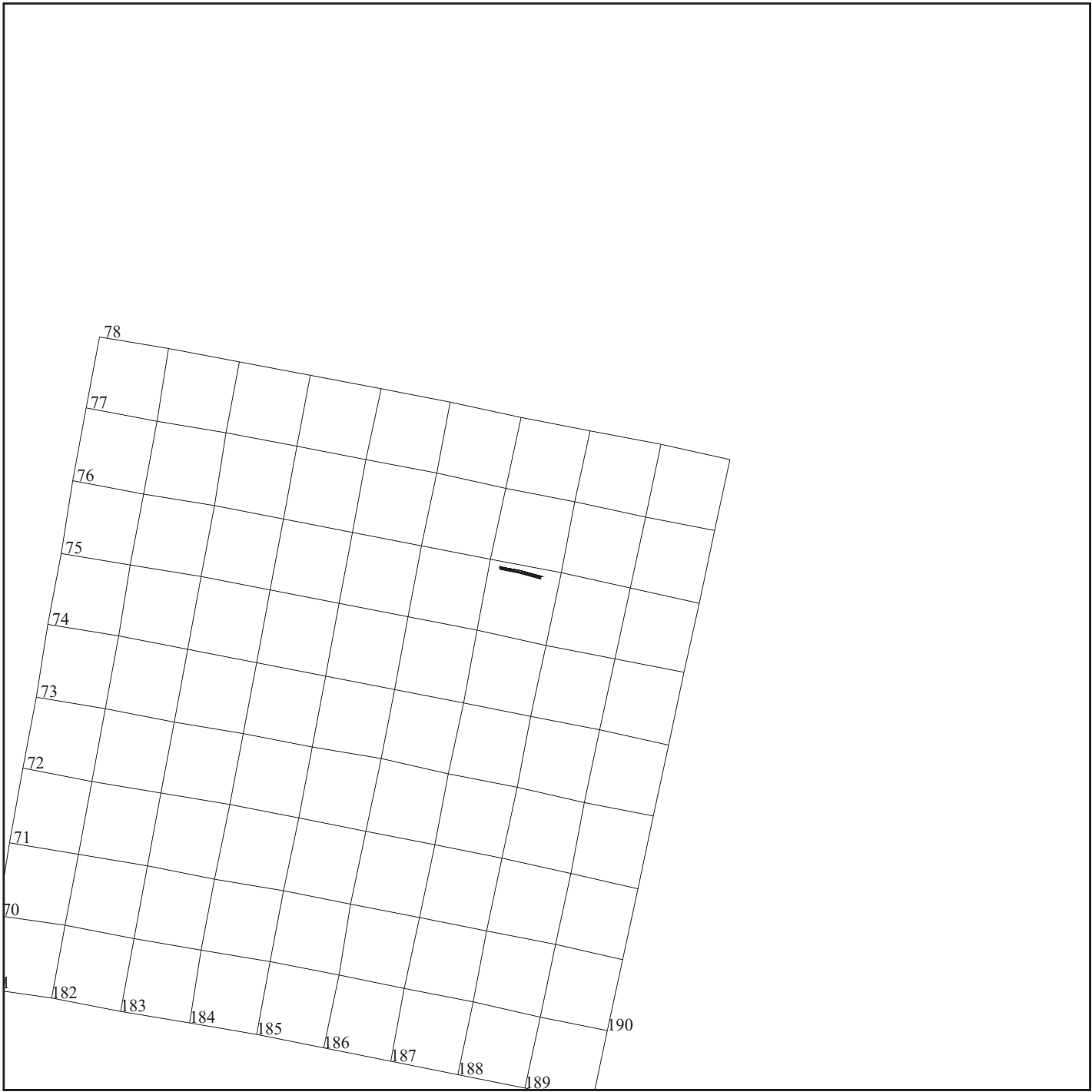
OBSERVATION:G8INCHEMIS03

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS03-	
		START TIME: 97-127/03:16:42.800	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 03 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE-CDS 00000251:12:0	97-127/03:16:42.800	IEE-000/04:13:55.333
End	IEE-CDS 00000248:00:0	97-127/03:19:52.800	IEE-000/04:10:45.333
Duration	00000003:12:0	000/00:03:10.000	000/00:03:10.000
Top Label	G8INCHEMIS03-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long map, 51 wavelengths. Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:52	rev 6/95



165DK:TT= 0 TMC=1 C= 0.00 XC= 0.00 BS=0/3498 TC=15(76 232)
 A=364 pD= 0 SR=17.450 RA50=232.00 DEC50= 76.00 cone= 75.91 clock=187.45

G8HNDARK__02

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8HNDARK__02

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 1

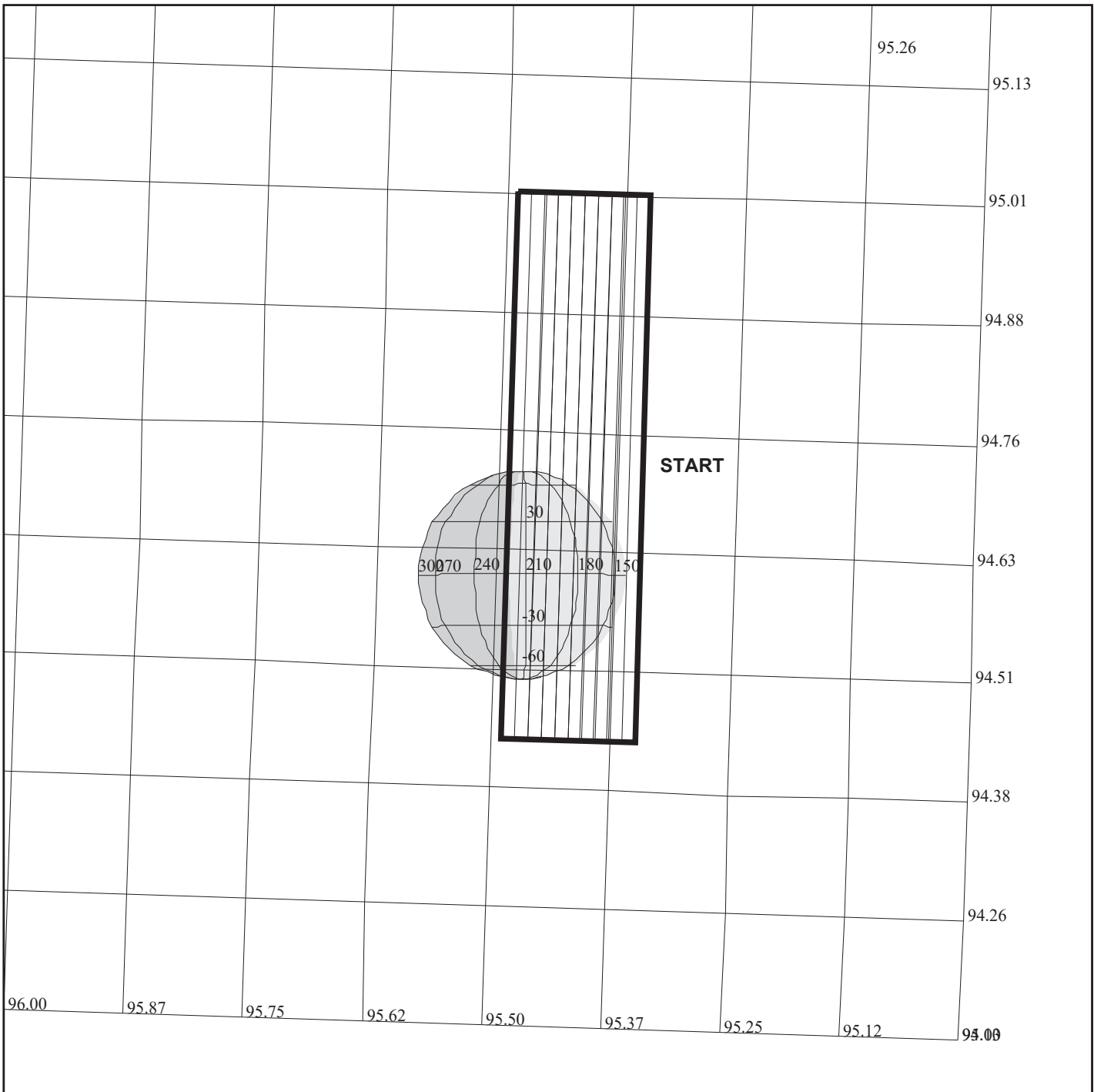
START:JEE 97-128/11:42:13.400 -CDS 1895:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.400

OBSERVATION:G8HNDARK__02

DESCRIP:DARK OBSERVATION

NIMS Dark Observation		ACTIVITY ID: G8HNDARK 02-	
		START TIME: 97-127/03:40:06.067	
Activity ID: Orbit G8 Target H Inst N OAPEL DARK__ SeqNo 02 -			
Title	NIMS Dark Observation		Instrument
Requestor	NIMS-AWG/K. BAINES		NIMS
	Team	NIMS	Working Group
			AWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	JEE-CDS 00001901:00:0	97-127/03:40:06.067	JEE-001/08:02:07.333
End	JEE-CDS 00001890:00:0	97-127/03:51:13.400	JEE-001/07:51:00.000
Duration	00000011:00:0	000/00:11:07.333	000/00:11:07.333
Top Label	G8NNHNDARK 02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	50	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	Yes
Observation Objective			
NIMS dark observation.			
Data Returned			
Design Detail			
Target to Dark Sky.			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8DRK34, G8DRK32			
Galileo Activity Plan Form		05/09/97 16:17:52	rev 6/95



G8INCHEMIS07

165DN:TT= 0 TMC= 1 C= -2.00 XC= 2.00 BS= 0/1718 TC= 3
 A= 546 pD= 0 SR=17.450 RA50=222.27 DEC50=-17.75 cone= 95.36 clock= 94.72
 117DN:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/1718
 1:#s= 1 Cs= 1.50 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 230 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:11:51

FILE:P.G8INCHEMIS07

TARGET BODY : IO

MINI:m.G8INCHEMIS07

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 1

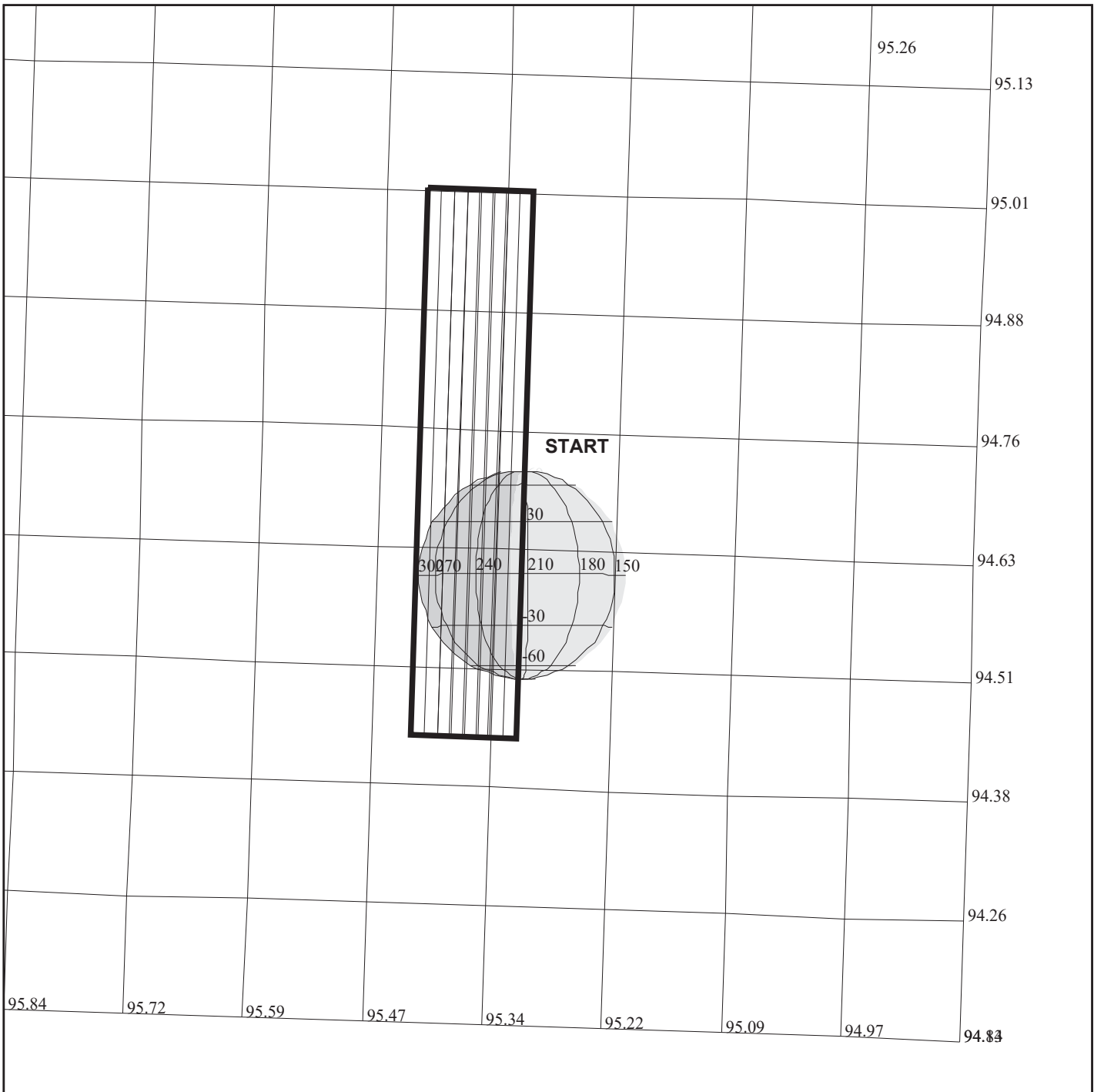
START:IEE 97-127/07:30:38.133 -CDS 12:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

OBSERVATION:G8INCHEMIS07

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS07-	
		START TIME: 97-127/07:14:27.467	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 07 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE-CDS 00000016:00:0	97-127/07:14:27.467	IEE-000/00:16:10.666
End	IEE-CDS 00000010:50:0	97-127/07:19:58.133	IEE-000/00:10:40.000
Duration	00000005:41:0	000/00:05:30.666	000/00:05:30.666
Top Label	G8INCHEMIS07-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long map, 51 wavelengths. Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:52	rev 6/95



165DO:TT= 0 TMC=1 C= 0.15 XC= 2.00 BS= 0/2810 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=222.23 DEC50=-17.74 cone= 95.32 clock= 94.72
 117DO:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/2810
 1:#s= 1 Cs= 1.15 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 178 rD= 2

G8INTHRMAL07

DESIGN G3.1 jdods: 5/ 9/1997 12: 7:32

FILE:P.G8INTHRMAL07

TARGET BODY : IO

MINI:m.G8INTHRMAL07

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 -CDS 06:00:0

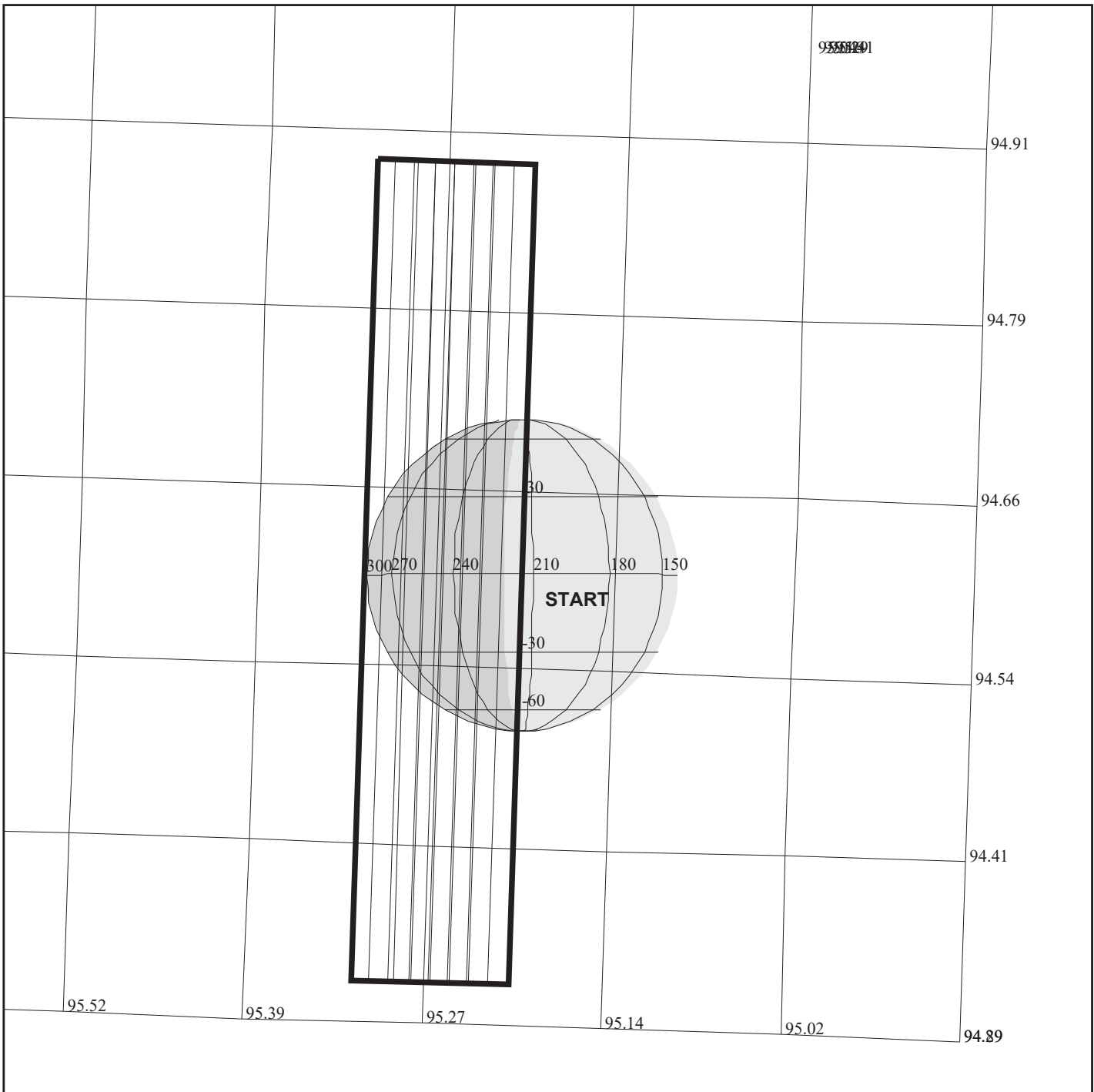
OBSERVATION:G8INTHRMAL07

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID: G8INTHRMAL07-	
		START TIME: 97-127/07:20:31.867	
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 07 -			
Title	MONITORING OF IO'S NIGHTSIDE	Instrument	
Requestor	NIMS-SWG/R.	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE-CDS 00000010:00:0	97-127/07:20:31.867	IEE-000/00:10:06.666
End	IEE-CDS 00000005:00:0	97-127/07:25:35.200	IEE-000/00:05:03.333
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8INTHRMAL07-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimsel. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK228C			
Galileo Activity Plan Form		05/09/97 16:17:52	rev 6/95



165DP:TT= 0 TMC= 1 C= 0.15 XC= 0.00 BS= 0/3538 TC= 3
 A= 364 pD= 0 SR=17.450 RA50=222.09 DEC50=-17.82 cone= 95.22 clock= 94.60
 117DP:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/3538
 1:#s= 1 Cs= 1.10 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 170 rD= 2

G8INVOLCAN01

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8INVOLCAN01

TARGET BODY : IO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 -CDS 02:00:0

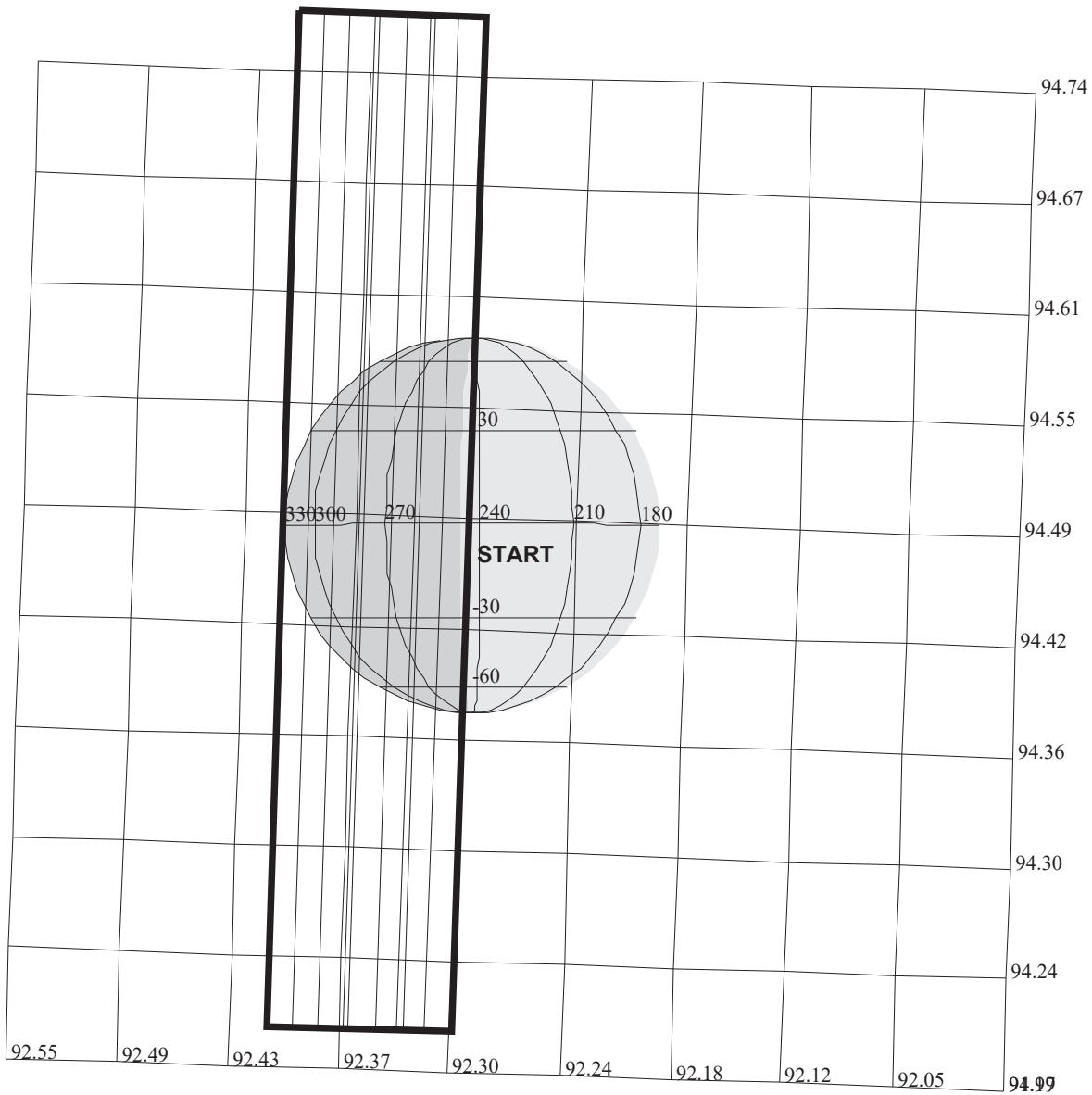
OBSERVATION:G8INVOLCAN01

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.300

DESCRIP:Monitoring of Selected Volcanic

MONITORING OF SELECTED VOLCANIC REGIONS		ACTIVITY ID:	G8INVOLCAN01-		
		START TIME:	97-127/07:25:34.800		
Activity ID: Orbit G8 Target I Inst N OAPEL VOLCAN SeqNo 01 -					
Title	MONITORING OF SELECTED VOLCANIC REGIONS			Instrument	NIMS
Requestor	NIMS-SWG/R.		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	IEE-CDS	00000005:00:0	97-127/07:25:34.800	IEE-000/00:05:03.333	
End	IEE-CDS	00000001:00:0	97-127/07:29:37.467	IEE-000/00:01:00.666	
Duration		00000004:00:0	000/00:04:02.667	000/00:04:02.667	
Top Label	G8INVOLCAN01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
To monitor time variations in activity of selected regions (Loki, Pelee, Kanehekili) using selected wavelengths.					
Data Returned					
Design Detail					
Long Map, 8 wavelengths, 30 secs duration (or less). Orbit 7 is high priority for Loki region, will be seen at the best nightside resolution (278 km). ~ 5 observations per orbit Tracks: 0.005 per observation.					
Locations of features: Kanehekili (-10 d. lat. +40 d. long.) Pelee (-20 d. lat. -255 d. long.) Loki (+12 d. lat. 310 d. long.)					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244B, G8ILMDK228B					
Galileo Activity Plan Form			05/09/97	16:17:52	rev 6/95



G8INVOLCAN02

165DQ:TT= 0 TMC=1 C= 0.15 XC= 0.00 BS= 0/6116 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=219.13 DEC50=-17.11 cone= 92.31 clock= 94.48
 117DQ:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/6116
 1:#s= 1 Cs= 1.40 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 154 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8INVOLCAN02

TARGET BODY : IO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 177:00:0

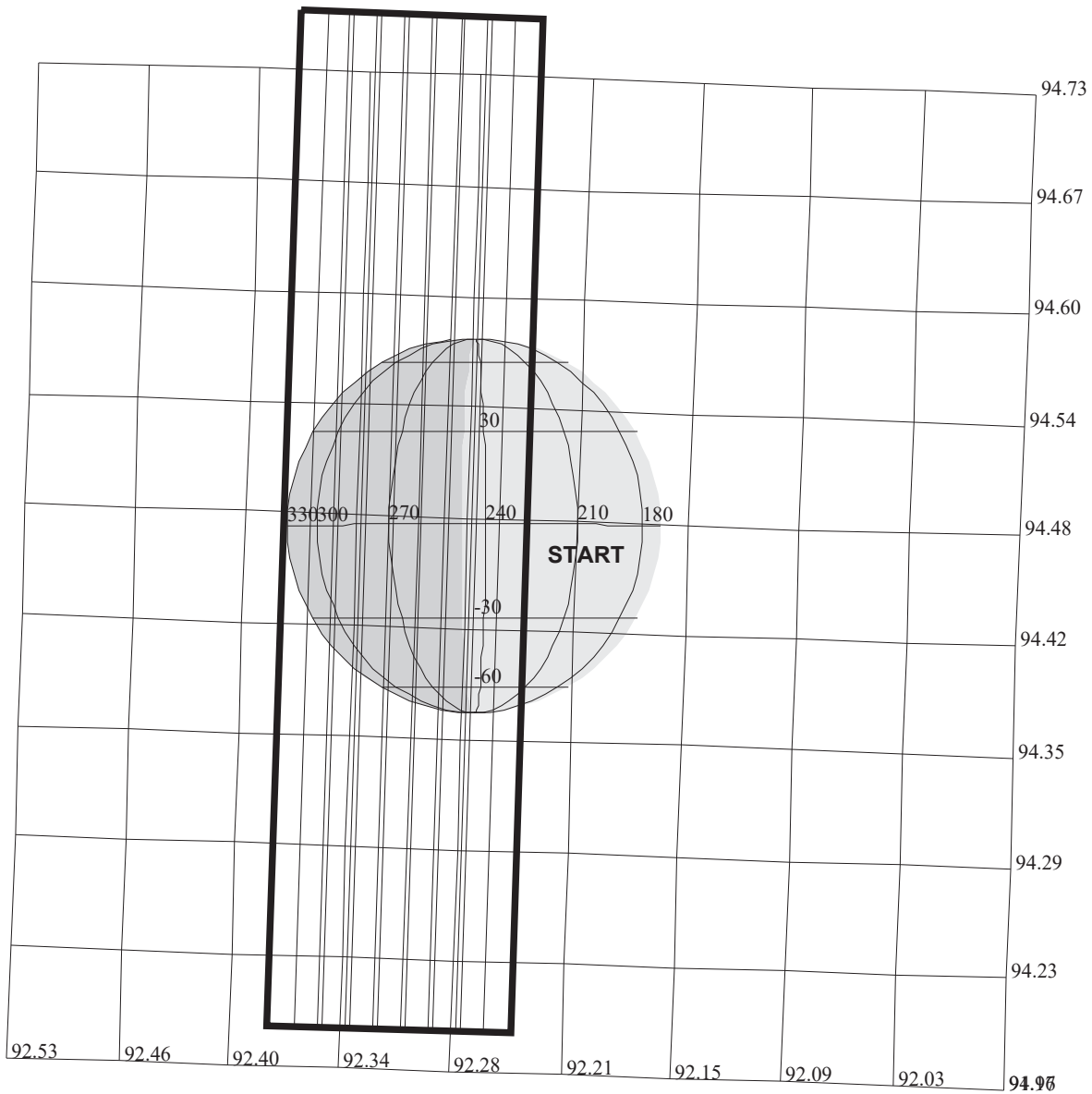
OBSERVATION:G8INVOLCAN02

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.300

DESCRIP:Monitoring of Selected Volcanic

MONITORING OF SELECTED VOLCANIC REGIONS		ACTIVITY ID:	G8INVOLCAN02-		
		START TIME:	97-127/10:24:32.799		
Activity ID: Orbit G8 Target I Inst N OAPEL VOLCAN SeqNo 02 -					
Title	MONITORING OF SELECTED VOLCANIC REGIONS			Instrument	NIMS
Requestor	NIMS-SWG/R.		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	IEE+CDS	00000172:00:0	97-127/10:24:32.799	IEE+000/02:53:54.666	
End	IEE+CDS	00000178:00:0	97-127/10:30:36.799	IEE+000/02:59:58.666	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8INVOLCAN02-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
To monitor time variations in activity of selected regions (Loki, Pelee, Kanehekili) using selected wavelengths.					
Data Returned					
Design Detail					
Long Map, 8 wavelengths, 30 secs duration (or less). Orbit 7 is high priority for Loki region, will be seen at the best nightside resolution (278 km). ~ 5 observations per orbit Tracks: 0.005 per observation.					
Locations of features: Kanehekili (-10 d. lat. +40 d. long.) Pelee (-20 d. lat. -255 d. long.) Loki (+12 d. lat. 310 d. long.)					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244B, G8ILMDK228B					
Galileo Activity Plan Form			05/09/97	16:17:52	rev 6/95



G8INVOLCAN03

165DR:TT= 0 TMC=1 C= -0.40 XC= 0.00 BS=0/7208 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=219.07 DEC50=-17.10 cone= 92.25 clock= 94.48
 117DR:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/7208
 1:#s= 1 Cs= 2.00 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 204 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8INVOLCAN03

TARGET BODY : IO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 183:00:0

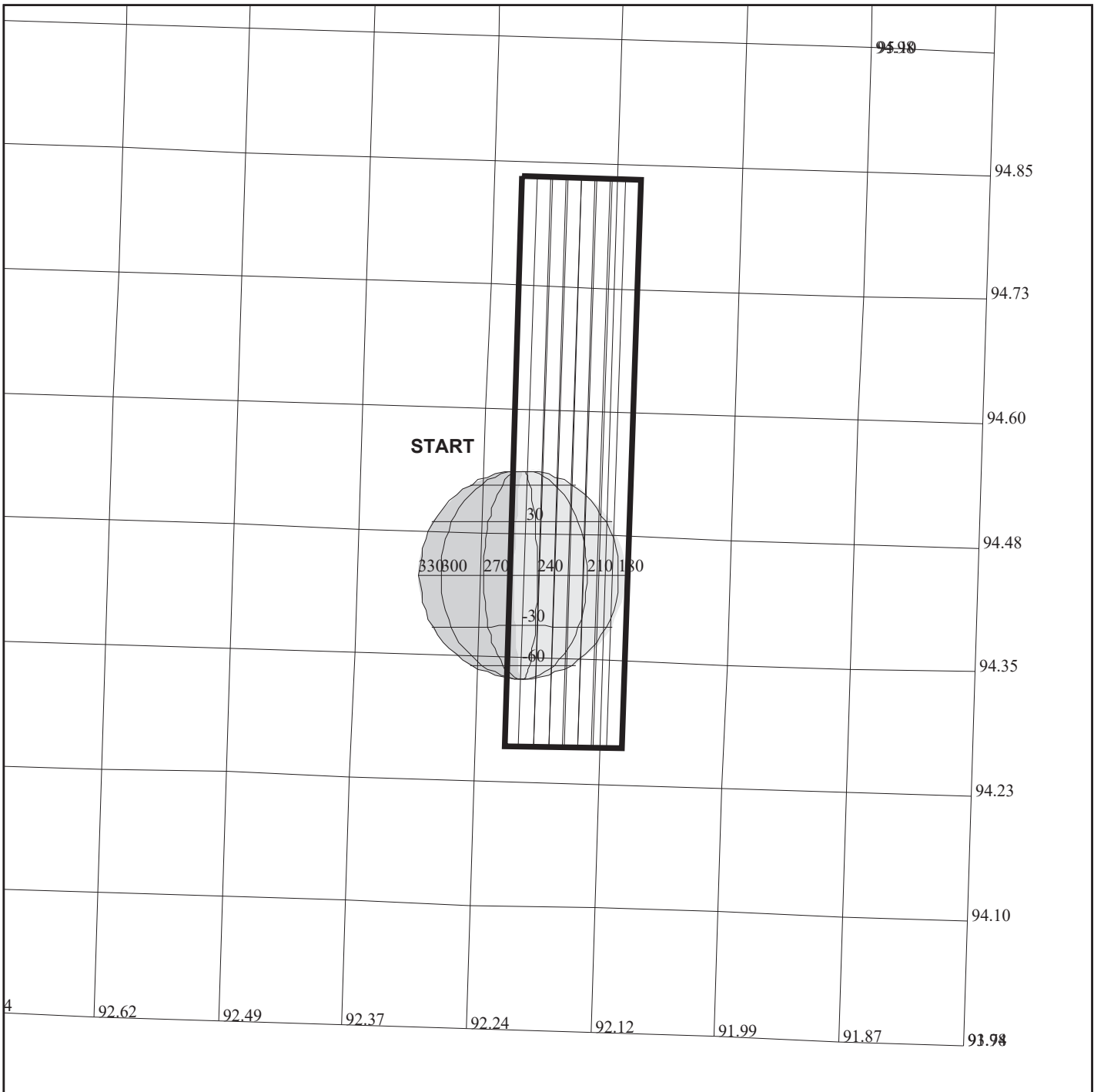
OBSERVATION:G8INVOLCAN03

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.300

DESCRIP:Monitoring of Selected Volcanic

MONITORING OF SELECTED VOLCANIC REGIONS		ACTIVITY ID:	G8INVOLCAN03-		
		START TIME:	97-127/10:30:36.799		
Activity ID: Orbit G8 Target I Inst N OAPEL VOLCAN SeqNo 03 -					
Title	MONITORING OF SELECTED VOLCANIC REGIONS			Instrument	NIMS
Requestor	NIMS-SWG/R.		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	IEE+CDS	00000178:00:0	97-127/10:30:36.799	IEE+000/02:59:58.666	
End	IEE+CDS	00000186:00:0	97-127/10:38:42.133	IEE+000/03:08:04.000	
Duration		00000008:00:0	000/00:08:05.334	000/00:08:05.334	
Top Label	G8INVOLCAN03-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
To monitor time variations in activity of selected regions (Loki, Pelee, Kanehekili) using selected wavelengths.					
Data Returned					
Design Detail					
Long Map, 8 wavelengths, 30 secs duration (or less). Orbit 7 is high priority for Loki region, will be seen at the best nightside resolution (278 km). ~ 5 observations per orbit Tracks: 0.005 per observation.					
Locations of features: Kanehekili (-10 d. lat. +40 d. long.) Pelee (-20 d. lat. -255 d. long.) Loki (+12 d. lat. 310 d. long.)					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244B, G8ILMDK216B					
Galileo Activity Plan Form			05/09/97	16:17:52	rev 6/95



G8INCHEMIS04

165DS:TT= 0 TMC= 1 C= 0.10 XC= 2.00 BS= 0/3214 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=219.05 DEC50=-17.01 cone= 92.21 clock= 94.55
 117DS:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/3214
 1:#s= 1 Cs= -1.75 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 180 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:13:33

FILE:P.G8INCHEMIS04

TARGET BODY : IO

MINI:m.G8INCHEMIS04

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 1

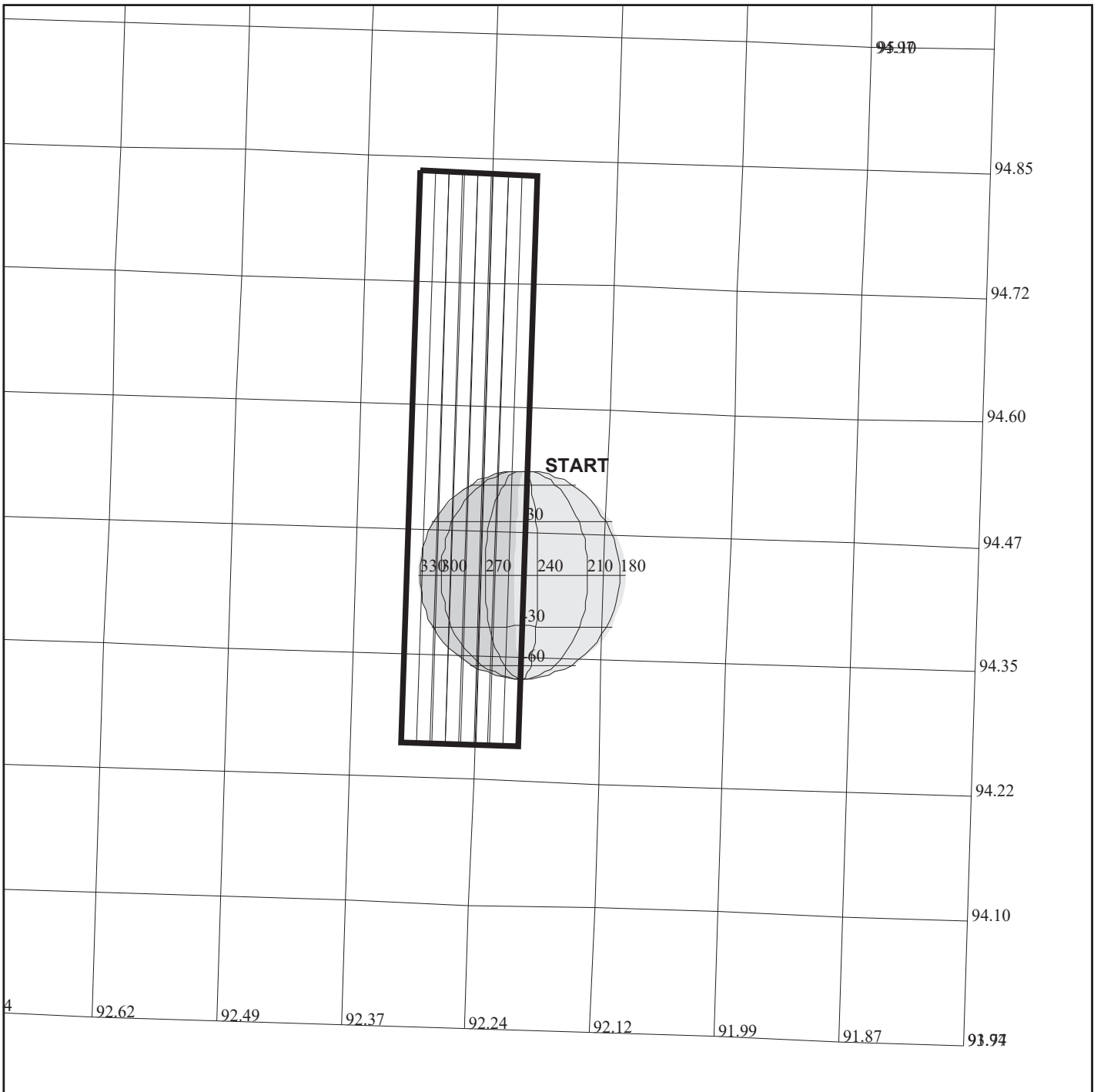
START:IEE 97-127/07:30:38.133 +CDS 216:01:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

OBSERVATION:G8INCHEMIS04

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS04-	
		START TIME: 97-127/11:04:59.466	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 04 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team	NIMS Working Group
Requestor		Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE+CDS 00000212:00:0	97-127/11:04:59.466	IEE+000/03:34:21.333
End	IEE+CDS 00000217:00:0	97-127/11:10:02.799	IEE+000/03:39:24.666
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8INCHEMIS04-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long map, 51 wavelengths. Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:52	rev 6/95



165DT:TT= 0 TMC= 1 C= 0.10 XC= 2.00 BS= 0/4306 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=219.05 DEC50=-17.02 cone= 92.21 clock= 94.55
 117DT:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/4306
 1:#s= 1 Cs= 1.70 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 174 rD= 2

G8INTHRMAL04

DESIGN G3.1 jdods: 5/ 9/1997 12: 8:58

FILE:P.G8INTHRMAL04

TARGET BODY : IO

MINI:m.G8INTHRMAL04

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 222:00:0

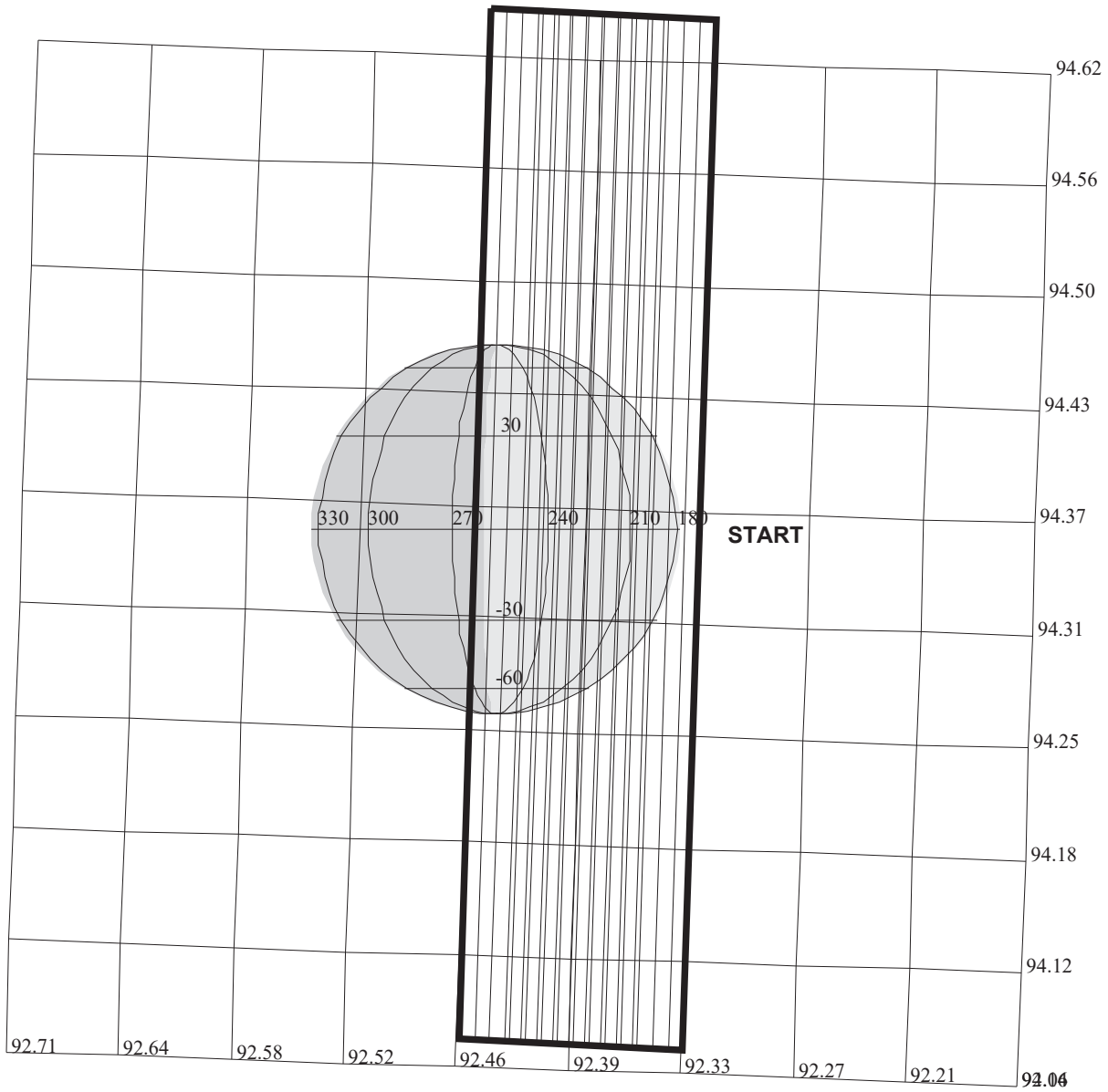
OBSERVATION:G8INTHRMAL04

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID:	G8INTHRMAL04-		
		START TIME:	97-127/11:10:02.799		
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 04 -					
Title	MONITORING OF IO'S NIGHTSIDE		Instrument		NIMS
Requestor	NIMS-SWG/R.		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	IEE+CDS	00000217:00:0	97-127/11:10:02.799	IEE+000/03:39:24.666	
End	IEE+CDS	00000224:00:0	97-127/11:17:07.466	IEE+000/03:46:29.333	
Duration		00000007:00:0	000/00:07:04.667	000/00:07:04.667	
Top Label	G8INTHRMAL04-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimsel. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>					
Data Returned					
Design Detail					
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK216C					
Galileo Activity Plan Form			05/09/97	16:17:52	rev 6/95



G8INVOLCAN04

165DU:TT= 0 TMC= 1 C= -1.80 XC= 0.00 BS= 0/4134 TC= 3
 A= 182 pD= 0 SR=17.450 RA50=219.13 DEC50=-17.24 cone= 92.34 clock= 94.36
 117DU:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/4134
 1:#s= 1 Cs= 2.00 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 304 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8INVOLCAN04

TARGET BODY : IO

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 276:00:0

OBSERVATION:G8INVOLCAN04

THINNING:NIM 1

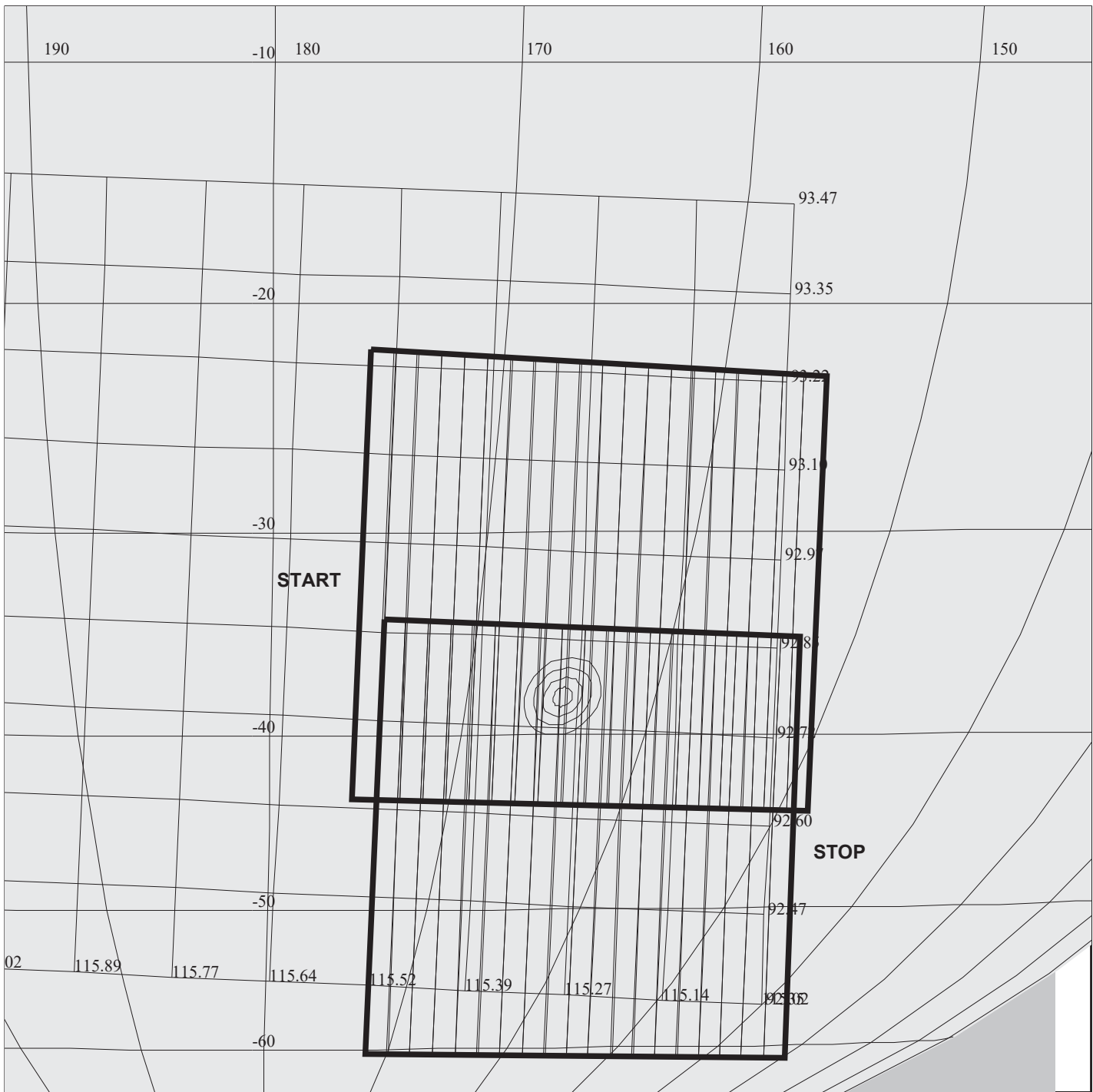
BODY PLOT TIME:TARGET-TIME D= 0 S= 0.300

DESCRIP:Monitoring of Selected Volcanic

MONITORING OF SELECTED VOLCANIC REGIONS		ACTIVITY ID:	G8INVOLCAN04-		
		START TIME:	97-127/12:04:38.799		
Activity ID: Orbit G8 Target I Inst N OAPEL VOLCAN SeqNo 04 -					
Title	MONITORING OF SELECTED VOLCANIC REGIONS			Instrument	NIMS
Requestor	NIMS-SWG/R.		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	IEE+CDS	00000271:00:0	97-127/12:04:38.799	IEE+000/04:34:00.666	
End	IEE+CDS	00000280:00:0	97-127/12:13:44.799	IEE+000/04:43:06.666	
Duration		00000009:00:0	000/00:09:06.000	000/00:09:06.000	
Top Label	G8INVOLCAN04-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
To monitor time variations in activity of selected regions (Loki, Pelee, Kanehekili) using selected wavelengths.					
Data Returned					
Design Detail					
Long Map, 8 wavelengths, 30 secs duration (or less). Orbit 7 is high priority for Loki region, will be seen at the best nightside resolution (278 km). ~ 5 observations per orbit Tracks: 0.005 per observation.					
Locations of features: Kanehekili (-10 d. lat. +40 d. long.) Pelee (-20 d. lat. -255 d. long.) Loki (+12 d. lat. 310 d. long.)					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILM244B, G8ILM216B					
Galileo Activity Plan Form			05/09/97	16:17:53	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD01-	
		START TIME: 97-127/12:55:12.133	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 01 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-SWG/J. Hui	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	GTE-CDS 00000179:00:0	97-127/12:55:12.133	GTE-000/03:00:59.333
End	GTE-CDS 00000169:00:0	97-127/13:05:18.800	GTE-000/02:50:52.666
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:53 rev 6/95	



G8GNOSIRIS01

165DW:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/4872 TC= 1(-32 175.5)
 A= 182 pD= 2026 SR=17.450 RA50=242.97 DEC50=-23.79 cone=115.54 clock= 92.93
 117DW:#SB= 1 OR= 0.030 RR= 9.000 BM=F RC= 1 BS= 0/4872
 1:#s= 2 Cs= -10.00 XCs= 0.00 Cr= 9.75 XCr= -6.00 sD= 1004 rD= 18

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8GNOSIRIS01

TARGET BODY : GANYMEDE

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

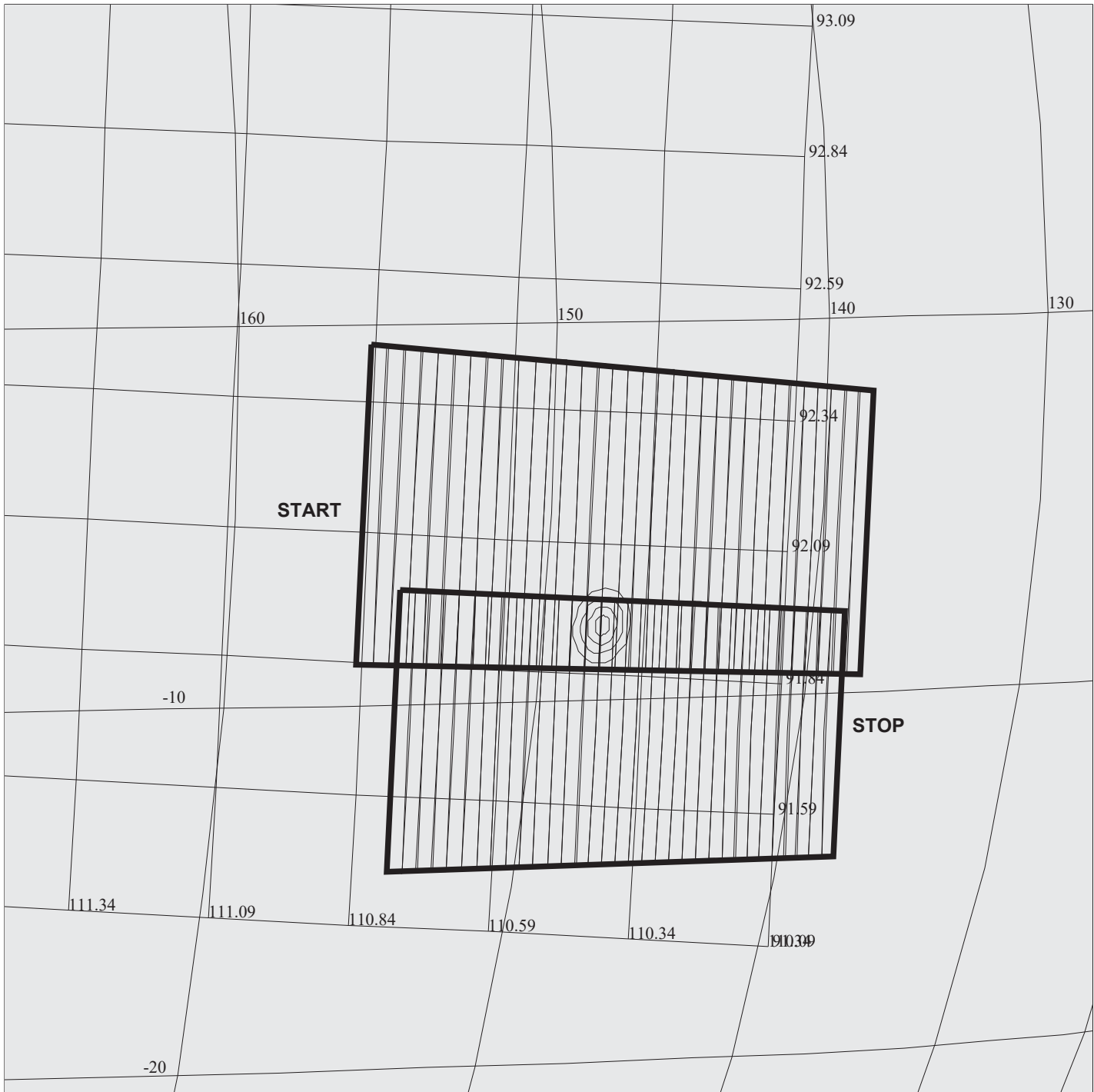
START:GTE 97-127/15:56:11.466 -CDS 165:00:0

BODY PLOT TIME:TARGET-TIME D= 2026 S= 2.700

OBSERVATION:G8GNOSIRIS01

DESCRIP:Osiris Crater

Central Dome Crater OSIRIS Area		ACTIVITY ID:	G8GNOSIRIS01-		
		START TIME:	97-127/13:06:19.466		
Activity ID: Orbit G8 Target G Inst N OAPEL OSIRIS SeqNo 01 -					
Title Requestor	Central Dome Crater OSIRIS Area NIMS-SWG/JHUI	Instrument Team	NIMS Working Group	NIMS SWG	
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	GTE-CDS 00000168:00:0	97-127/13:06:19.466	GTE-000/02:49:52.000		
End	GTE-CDS 00000153:00:0	97-127/13:21:29.466	GTE-000/02:34:42.000		
Duration	00000015:00:0	000/00:15:10.000	000/00:15:10.000		
Top Label	G8GNOSIRIS01-				
Bottom Label	NIMS/Ganymede				
Plot Key	NIMS	Type	SCI		
CDS Bytes	189	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
Study the nature of large central dome craters and the evolution of ray craters by observing the crater Osiris. Furrow terrain study will also be done from the surrounding area of the crater.					
Data Returned					
Design Detail					
Long Map mode, Start Grating position = 0, Grating Offset=4 Chopper Reference, Gain State = 2, Record=LPU, #wavelengths recorded and returned =204, wavelength table = GLM204. Slew rate = 0.03 mrad/sec, Nyquist Sampling. TMC is used.					
Target center is Lat=-38 deg., Lon=165 deg. Two strips covering Lat range -55 to -25 deg and Lon range 150 to 180 deg.					
Long Map (LM), Gain 3, Grating Start 0, LPU, G8GLM244J, G8GLM216J					
Galileo Activity Plan Form			05/09/97 16:17:53	rev 6/95	



G8GNURUK__01

165DY:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/0524 TC= 1(-4.7 156)
 A= 182 pD= 3426 SR=17.450 RA50=237.77 DEC50=-23.76 cone=110.84 clock= 92.14
 117DY:#SB= 1 OR= 0.030 RR= 6.000 BM=F RC= 1 BS= 0/0524
 1:#s= 2 Cs= -17.00 XCs= 0.00 Cr= 15.90 XCr= -8.00 sD= 1704 rD= 18

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8GNURUK__01

TARGET BODY : GANYMEDE

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:GTE 97-127/15:56:11.466 -CDS 79:00:0

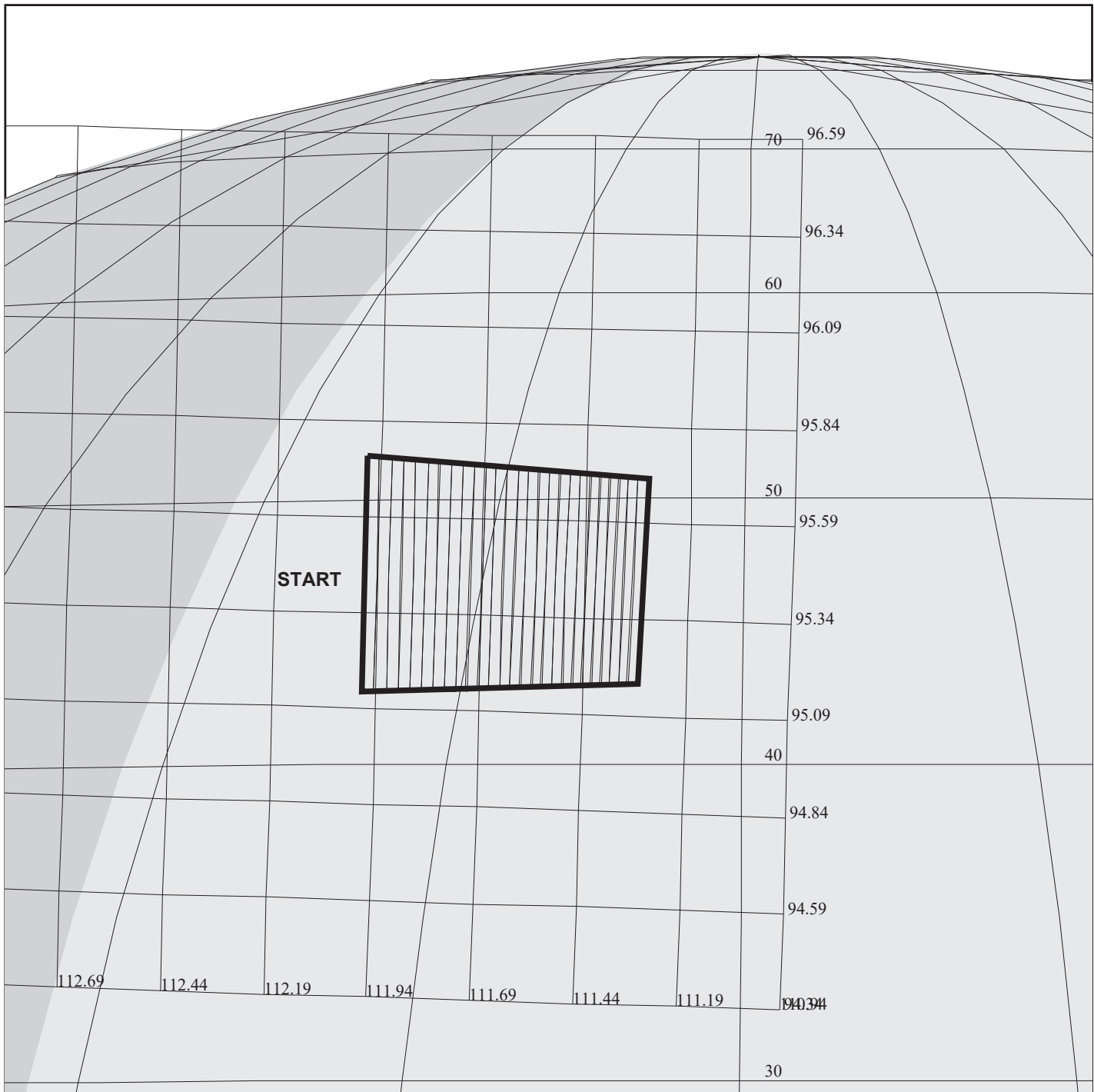
OBSERVATION:G8GNURUK__01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 3426 S= 4.000

DESCRIP:Uruk Sulcus craters

Uruk Sulcus & Craters & Grooves Furrow		ACTIVITY ID:	G8GNURUK_01-		
		START TIME:	97-127/14:34:17.466		
Activity ID: Orbit G8 Target G Inst N OAPEL URUK__ SeqNo 01 -					
Title	Uruk Sulcus & Craters & Grooves Furrow		Instrument	NIMS	
Requestor	NIMS-SWG/JHUI		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	GTE-CDS	00000081:00:0	97-127/14:34:17.466	GTE-000/01:21:54.000	
End	GTE-CDS	00000060:00:0	97-127/14:55:31.466	GTE-000/01:00:40.000	
Duration		00000021:00:0	000/00:21:14.000	000/00:21:14.000	
Top Label	G8GNURUK_01-				
Bottom Label	NIMS/Ganymede				
Plot Key	NIMS	Type	SCI		
CDS Bytes	189	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
Study the nature of terrain with Sulcus, Grooves, and Furrow. There are also number of dark halo craters which we can use as potential probes to study subsurface geology/mineralogy.					
Data Returned					
Design Detail					
Long Map mode, Start Grating position = 0, Grating Offset=4 Chopper Reference, Gain State = 2, Record=LPU, #wavelengths recorded and returned =204, wavelength table = GLM204. Slew rate = 0.03 mrad/sec, Nyquist Sampling. TMC is used.					
Target center is Lat=-8 deg., Lon=148 deg. Two strips covering Lat range 2 to -13 deg and Lon range 138 to 158 deg.					
Long Map (LM), Gain 3, Grating Start 0, LPU, G8GLM244J, G8GLM216J					
Galileo Activity Plan Form			05/09/97	16:17:53	rev 6/95



165DZ:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/4346 TC= 1(47.0 204.5)
 A= 182 pD= 1354 SR=17.450 RA50=239.57 DEC50=-20.93 cone=111.97 clock= 95.44
 117DZ:#SB= 1 OR= 0.030 RR= 6.000 BM=F RC= 1 BS= 0/4346
 1:#s= 1 Cs= -13.50 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 1354 rD= 2

G8GNTRANSI01

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8GNTRANSI01

TARGET BODY : GANYMEDE

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:GTE 97-127/15:56:11.466 -CDS 58:00:0

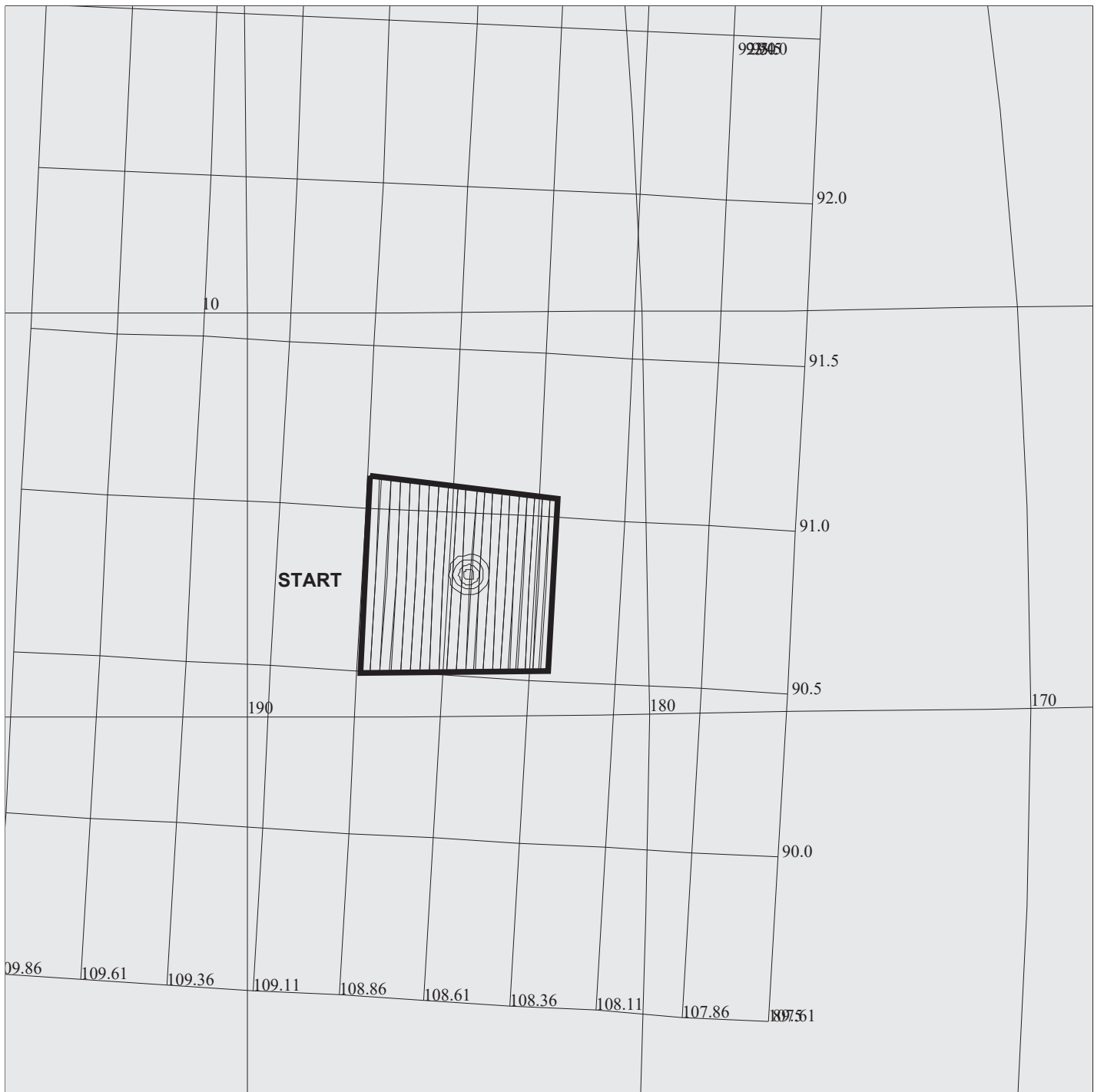
OBSERVATION:G8GNTRANSI01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 1354 S= 4.000

DESCRIP:Nippur Sulcus grooves&transition

Transition boundary Sulcus and Grooves		ACTIVITY ID:	G8GNTRANSI01-		
		START TIME:	97-127/14:55:31.466		
Activity ID: Orbit G8 Target G Inst N OAPEL TRANSI SeqNo 01 -					
Title	Transition boundary Sulcus and Grooves			Instrument	NIMS
Requestor	NIMS-SWG/JHUI		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	GTE-CDS	00000060:00:0	97-127/14:55:31.466	GTE-000/01:00:40.000	
End	GTE-CDS	00000050:00:0	97-127/15:05:38.133	GTE-000/00:50:33.333	
Duration		00000010:00:0	000/00:10:06.667	000/00:10:06.667	
Top Label	G8GGNTRANSI01-				
Bottom Label	NIMS/Ganymede				
Plot Key	NIMS	Type	SCI		
CDS Bytes	204	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
Study the mineralogy variations across distinct dark/light boundaries.					
Data Returned					
Design Detail					
Long Map mode, Start Grating position = 0, Grating Offset=4 Chopper Reference, Gain State = 2, Record=LPU, #wavelengths recorded and returned =204, wavelength table = GLM204. Slew rate = 0.03 mrad/sec, Nyquist Sampling. TMC is used.					
One strips covering Lat range 43 to 51 deg and Lon range 193 to 205 deg.					
Long Map (LM), Gain 3, Grating Start 0, LPU, G8GLM244J, G8GLM216J					
Galileo Activity Plan Form			05/09/97	16:17:53	rev 6/95



G8GNLIDARK01

165EA:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/6166 TC= 1(3.5 187)
 A= 182 pD= 1054 SR=17.450 RA50=235.38 DEC50=-24.66 cone=108.85 clock= 90.77
 117EA:#SB= 1 OR= 0.030 RR= 6.000 BM=F RC= 1 BS= 0/6166
 1:#s= 1 Cs= -10.50 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 1054 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8GNLIDARK01

TARGET BODY : GANYMEDE

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:GTE 97-127/15:56:11.466 -CDS 48:00:0

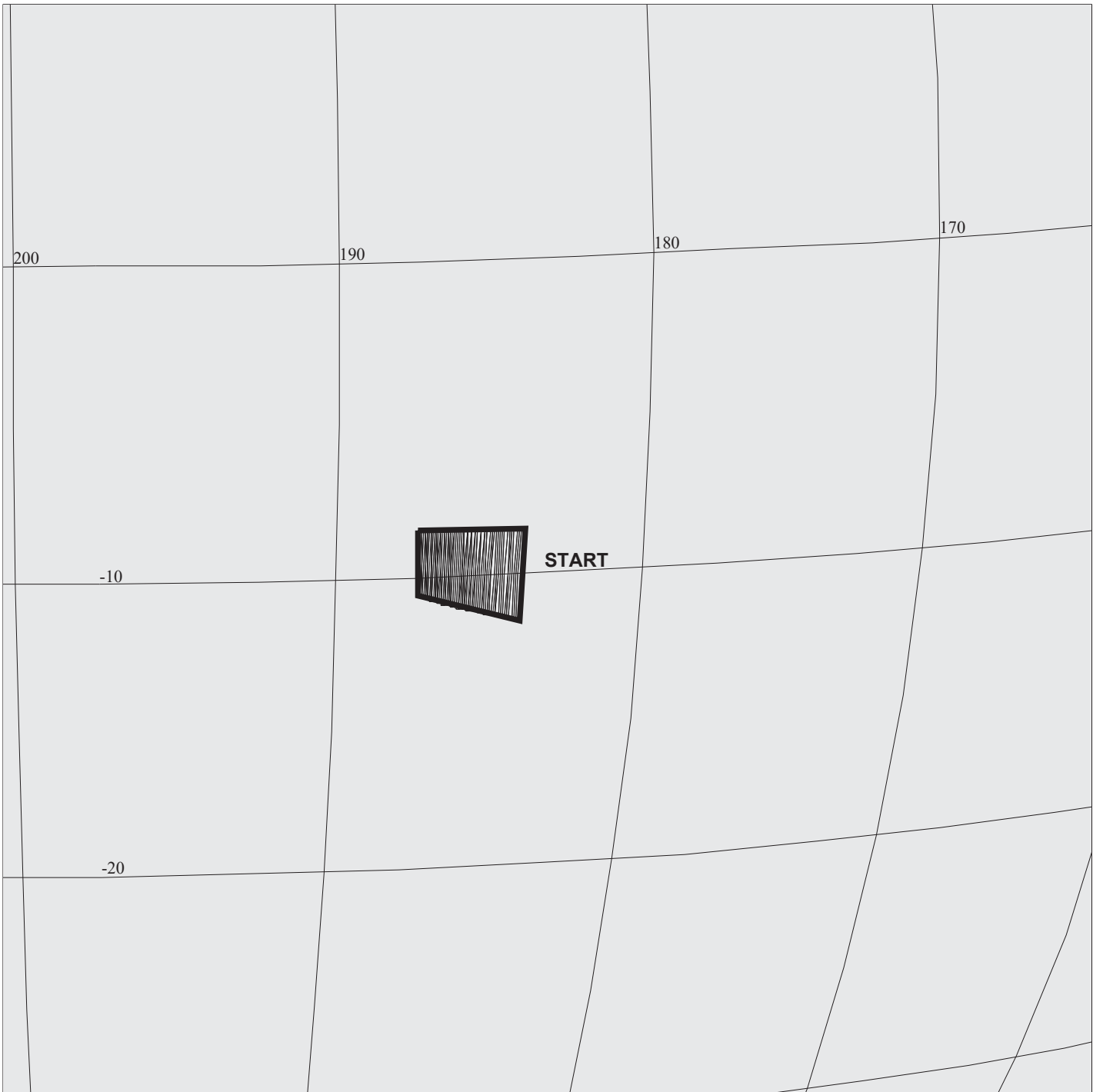
OBSERVATION:G8GNLIDARK01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 1054 S= 4.000

DESCRIP:Dark material

Lite Dark Material		ACTIVITY ID: G8GNLIDARK01-	
		START TIME: 97-127/15:06:38.800	
Activity ID: Orbit G8 Target G Inst N OAPEL LIDARK SeqNo 01 -			
Title	Lite Dark Material		Instrument
Requestor	NIMS-SWG/JHUI		NIMS
	Team	NIMS	Working Group
			SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	GTE-CDS 00000049:00:0	97-127/15:06:38.800	GTE-000/00:49:32.666
End	GTE-CDS 00000042:00:0	97-127/15:13:43.466	GTE-000/00:42:28.000
Duration	00000007:00:0	000/00:07:04.666	000/00:07:04.666
Top Label	G8GNLIDARK01-		
Bottom Label	NIMS/Ganymede		
Plot Key	NIMS	Type	SCI
CDS Bytes	189	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
Study the nature of light dark material, i.e. determine if it is moderate albedo material, a mixture of endmembers or a different mineralogy.			
Data Returned			
Design Detail			
Long Map mode, Start Grating position = 0, Grating Offset=4			
Chopper Reference, Gain State = 2, Record=LPU,			
#wavelengths recorded and returned =204,			
wavelength table = GLM204.			
Slew rate = 0.03 mrad/sec, Nyquist Sampling. TMC is used.			
Target center is lat=3.5 deg. lon=184.5 deg.			
One strips covering Lat range 2 to 5 deg and			
Lon range 181 to 187 deg.			
Long Map (LM), Gain 3, Grating Start 0, LPU, G8GLM244J, G8GLM216J			
Galileo Activity Plan Form		05/09/97 16:17:53	rev 6/95



G8GNMELKAR01

165EB:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/9624 TC= 1(-10 184)
 A= 364 pD= 1530 SR=17.450 RA50=225.28 DEC50=-28.51 cone=100.82 clock= 84.95
 117EB:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/9624
 1:#s= 1 Cs= 15.20 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 1530 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8GNMELKAR01

TARGET BODY : GANYMEDE

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:GTE 97-127/15:56:11.466 -CDS 29:00:0

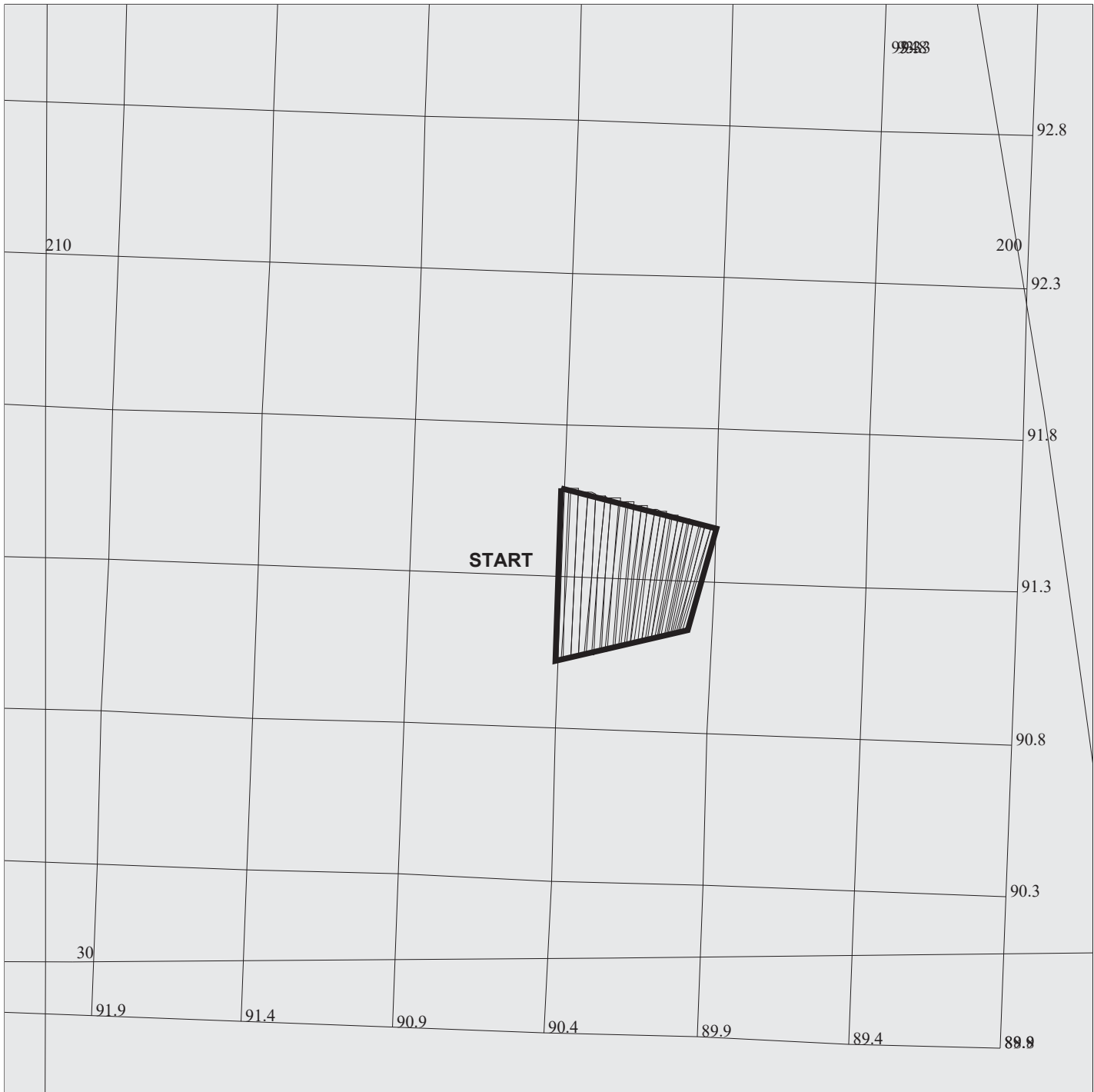
OBSERVATION:G8GNMELKAR01

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 1530 S= 3.000

DESCRIP:Melkart Crater in Bright and Dar

Melkart Crater in Bright and Dark Terria		ACTIVITY ID: G8GNMELKAR01-		
		START TIME: 97-127/15:23:50.133		
Activity ID: Orbit G8 Target G Inst N OAPEL MELKAR SeqNo 01 -				
Title	Melkart Crater in Bright and Dark TerriaInstrument			NIMS
Requestor	NIMS-SWG/J. HUI	Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97 Week 19
Start	GEE-CDS 00000032:00:0	97-127/15:23:50.133	GEE-000/00:32:21.333	
End	GEE-CDS 00000020:02:0	97-127/15:35:56.800	GEE-000/00:20:14.666	
Duration	00000011:89:0	000/00:12:06.667	000/00:12:06.667	
Top Label	G8GNMELKAR01-			
Bottom Label				
Plot Key	NIMS	Type	SCI	
CDS Bytes	150	Report Options	BOTH	Scan Platform Yes
CDS Source	OAP	Spin State	ALL	DMS Yes
Observation Objective				
To study the crater Melkart, i.e. its composition and to understand the nature of half light and half dark material over the crater. Joint science with SSI.				
Data Returned				
Design Detail				
Target 2 RIMS to latitude minus 10 degrees and longitude 186 degrees and offset to one side and use a CSMOS duration of 8 RIMS 37 mf.				
NIMS mode = Long Map, grating offset = 0, gain state = 3, chopper reference, resolution = 6 KM/NIMSEL, phase = 85 degrees, LPU recorder mode, wavelength return = 204.				
Long Map (LM), Gain 3, Grating Start 0, LPU, G8GLM244J, G8GLM216J				
Galileo Activity Plan Form		05/09/97	16:17:53	rev 6/95



G8GNDARTRL01

165EC:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/2172 TC= 1(33.5 205)
 A= 728 pD= 1204 SR=17.450 RA50=216.22 DEC50=-19.52 cone= 90.39 clock= 91.35
 117EC:#SB= 1 OR= 0.030 RR= 6.000 BM=F RC= 1 BS= 0/2172
 1:#s= 1 Cs= -12.00 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 1204 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8GNDARTRL01

TARGET BODY : GANYMEDE

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:GTE 97-127/15:56:11.466 -CDS 15:00:0

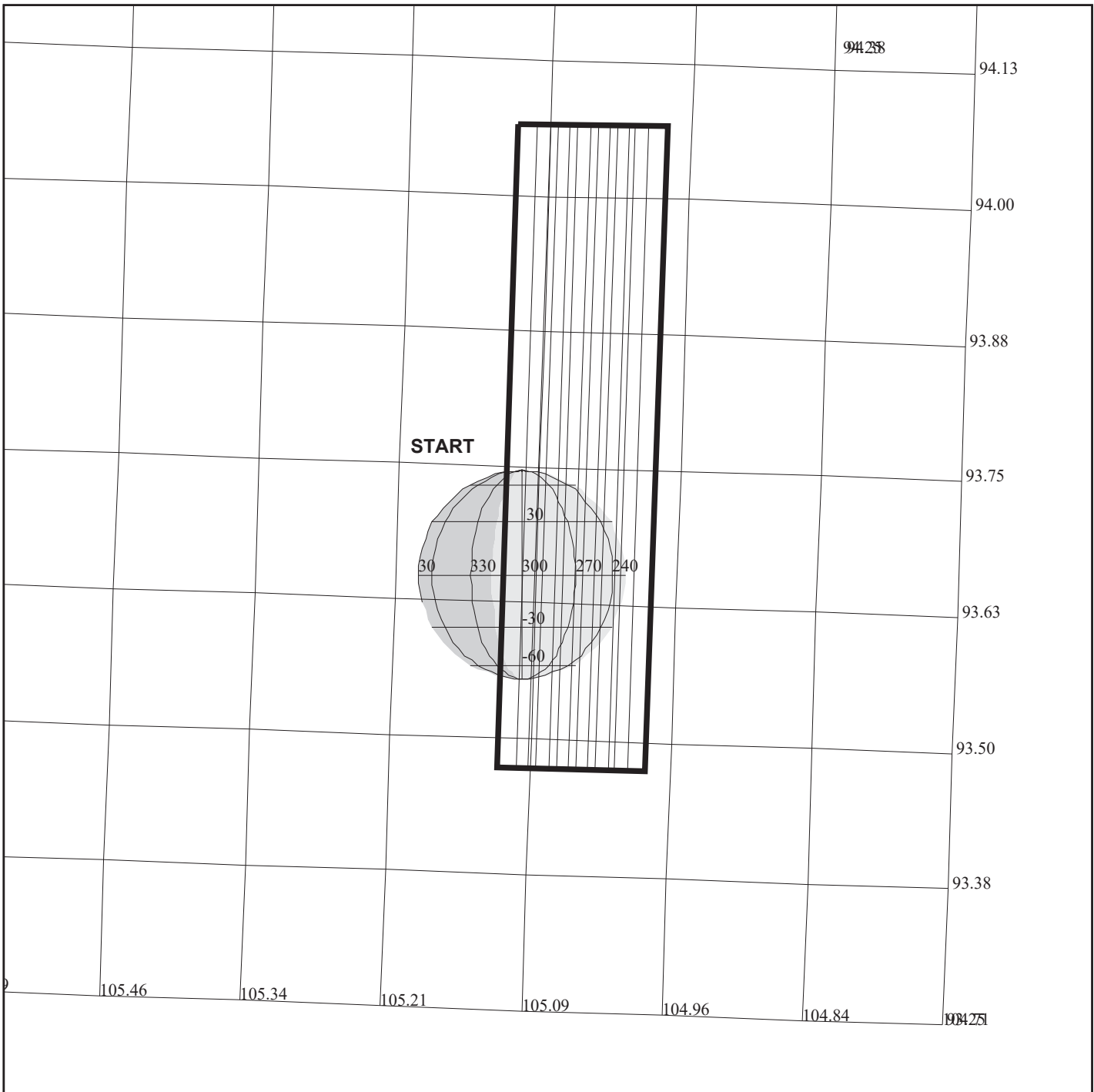
OBSERVATION:G8GNDARTRL01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 1204 S= 10.000

DESCRIP:Marius/Dark material/TrailSide

Dark material in Marius Regio Trail Hem		ACTIVITY ID:	G8GNDARTRL01-		
		START TIME:	97-127/15:35:58.133		
Activity ID: Orbit G8 Target G Inst N OAPEL DARTRL SeqNo 01 -					
Title	Dark material in Marius Regio Trail Hem Instrument				NIMS
Requestor	NIMS-SWG/JHUI		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	GTE-CDS	00000020:00:0	97-127/15:35:58.133	GTE-000/00:20:13.333	
End	GTE-CDS	00000008:00:0	97-127/15:48:06.133	GTE-000/00:08:05.333	
Duration		00000012:00:0	000/00:12:08.000	000/00:12:08.000	
Top Label	G8GNDARTRL01-				
Bottom Label	NIMS/Ganymede				
Plot Key	NIMS	Type	SCI		
CDS Bytes	186	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
Study of mineralogy of darkest albedo unit, possibly has been modified by magnetospheric bombardment. Endmembers from this unit are required for unmixing of global maps. Highest spectra resolution to identify narrow mineralogic features or those associated with ices other than water.					
Data Returned					
Design Detail					
Long Map mode, Start Grating position = 0, Grating Offset=4 Chopper Reference, Gain State = 2, Record=MPW, #wavelengths recorded and returned =408, wavelength table = GLM408. Slew rate = 0.03 mrad/sec, Nyquist Sampling. TMC is used.					
One strips covering Lat 33.5 deg. and Lon range 203.6 to 205 deg.					
Long Map (LM), Gain 3, Grating Start 0, MPW, G8GLM442, G8GLM384					
Galileo Activity Plan Form			05/09/97	16:17:53	rev 6/95



G8INCHEMIS05

DESIGN G3.1 jdods: 5/ 9/1997 12:13: 2

FILE:P.G8INCHEMIS05

TARGET BODY : IO

MINI:m.G8INCHEMIS05

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 671:00:0

OBSERVATION:G8INCHEMIS05

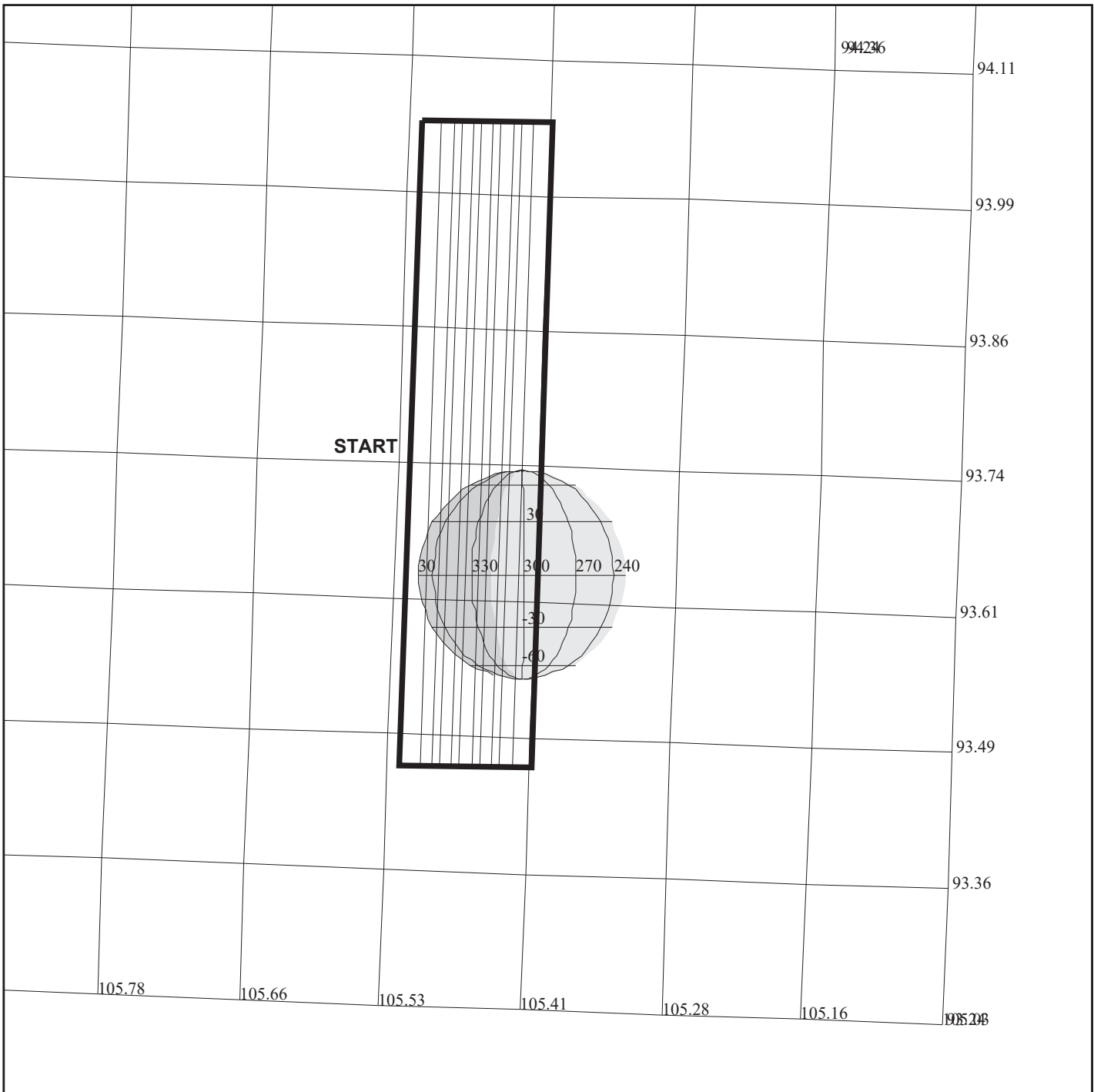
165ED:TT= 0 TMC= 1 C= 0.20 XC= 2.00 BS= 0/6024 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=232.03 DEC50=-21.10 cone=105.11 clock= 93.77
 117ED:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/6024
 1:#s= 1 Cs= -1.10 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 170 rD= 2

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS05-	
		START TIME: 97-127/18:44:02.133	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 05 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE+CDS 00000666:00:0	97-127/18:44:02.133	IEE+000/11:13:24.000
End	IEE+CDS 00000672:00:0	97-127/18:50:06.133	IEE+000/11:19:28.000
Duration	00000006:00:0	000/00:06:04.000	000/00:06:04.000
Top Label	G8INCHEMIS05-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long map, 51 wavelengths. Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:54	rev 6/95



165EE:TT= 0 TMC= 1 C= 1.70 XC= 2.00 BS= 0/7116 TC= 3
 A= 364 pD= 0 SR=17.450 RA50=232.45 DEC50=-21.20 cone=105.52 clock= 93.76
 117EE:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/7116
 1:#s= 1 Cs= -1.00 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 154 rD= 2

G8INTHRMAL05

DESIGN G3.1 jdods: 5/ 9/1997 12: 8:21

FILE:P.G8INTHRMAL05

TARGET BODY : IO

MINI:m.G8INTHRMAL05

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 677:00:0

OBSERVATION:G8INTHRMAL05

THINNING:NIM 1

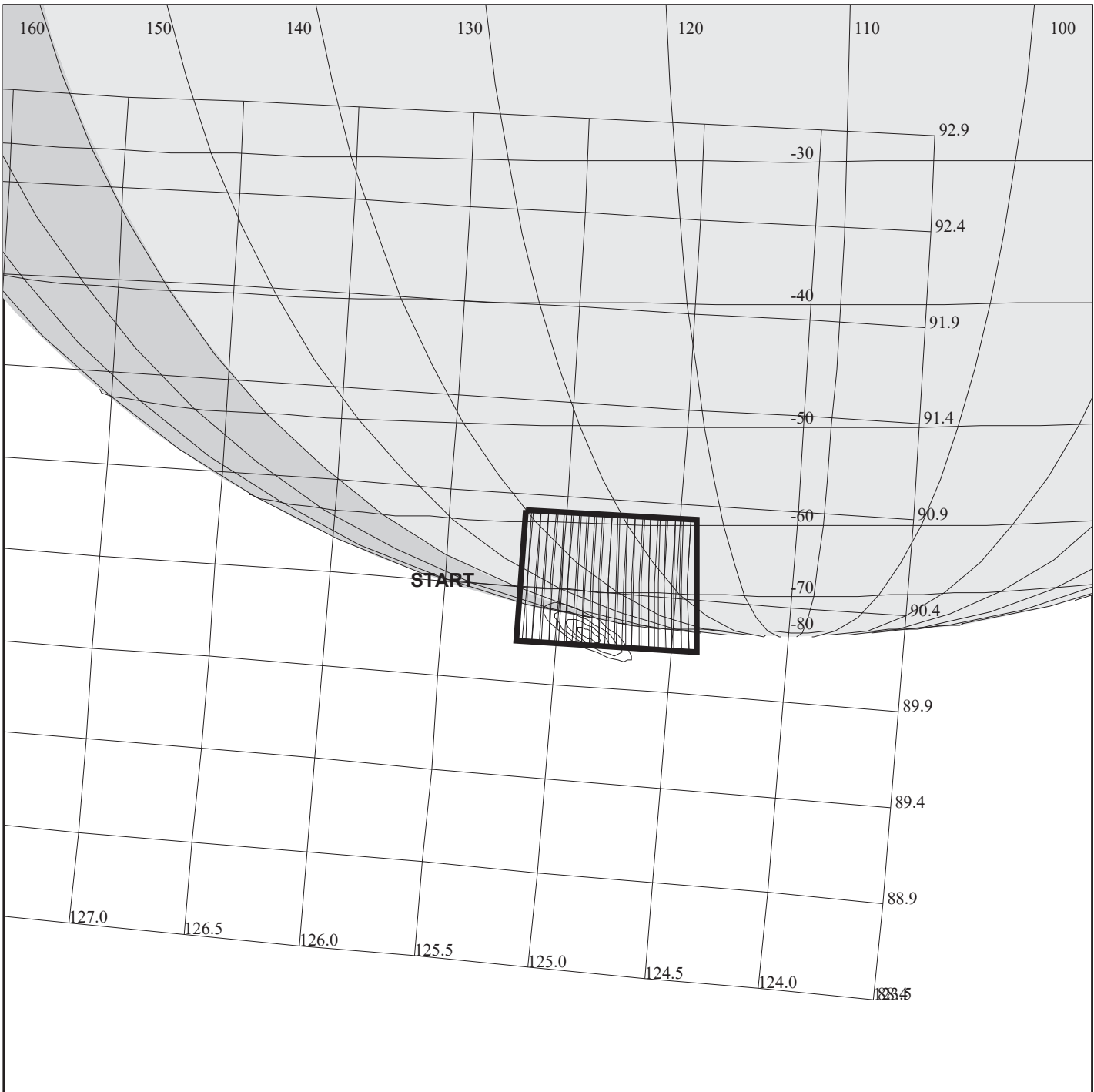
BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID: G8INTHRMAL05-	
		START TIME: 97-127/18:51:06.799	
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 05 -			
Title	MONITORING OF IO'S NIGHTSIDE	Instrument	
Requestor	NIMS-SWG/R.	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE+CDS 00000673:00:0	97-127/18:51:06.799	IEE+000/11:20:28.666
End	IEE+CDS 00000678:00:0	97-127/18:56:10.133	IEE+000/11:25:32.000
Duration	00000005:00:0	000/00:05:03.334	000/00:05:03.334
Top Label	G8INTHRMAL05-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimsel. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK216C			
Galileo Activity Plan Form		05/09/97 16:17:54	rev 6/95

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NIMS Health Observation		ACTIVITY ID: G8NNHEALTH02-	
		START TIME: 97-127/21:07:36.734	
Activity ID: Orbit G8 Target N Inst N OAPEL HEALTH SeqNo 02 -			
Title	NIMS Health Observation		Instrument
Requestor	NIMS-AWG/K. Baines		NIMS AWG
	Team	NIMS	Working Group
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	JEE-CDS 00000865:00:0	97-127/21:07:36.734	JEE-000/14:34:36.666
End	JEE-CDS 00000860:00:0	97-127/21:12:40.067	JEE-000/14:29:33.333
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8NNHEALTH02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	No
Observation Objective			
<p>Required to verify instrument operation. These observations provide a 3 detector view of the instrument. The detectors are selected such that a bright and a dark channel will exist for either a satellite or Jupiter for a target. The observations are spaced approximately 24 hours apart.</p>			
Data Returned			
Design Detail			
Long Map (LM), Gain 2, Grating Start 0, RT.			
Long Map (LM), Gain 2, Grating Start 0, R/T, RT003			
Galileo Activity Plan Form		05/09/97 16:17:54	rev 6/95



G8JNFEA04101

165EH:TT= 0 TMC= 1 C= 5.90 XC= 0.00 BS= 0/4780 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50=265.00 DEC50=-29.61 cone=125.21 clock= 90.50
 117EH:#SB= 1 OR= 0.110 RR=12.000 BM=F RC= 1 BS= 0/4780
 1:#s= 1 Cs= -11.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA04101

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 844:00:0

OBSERVATION:G8JNFEA04101

THINNING:NIM 2

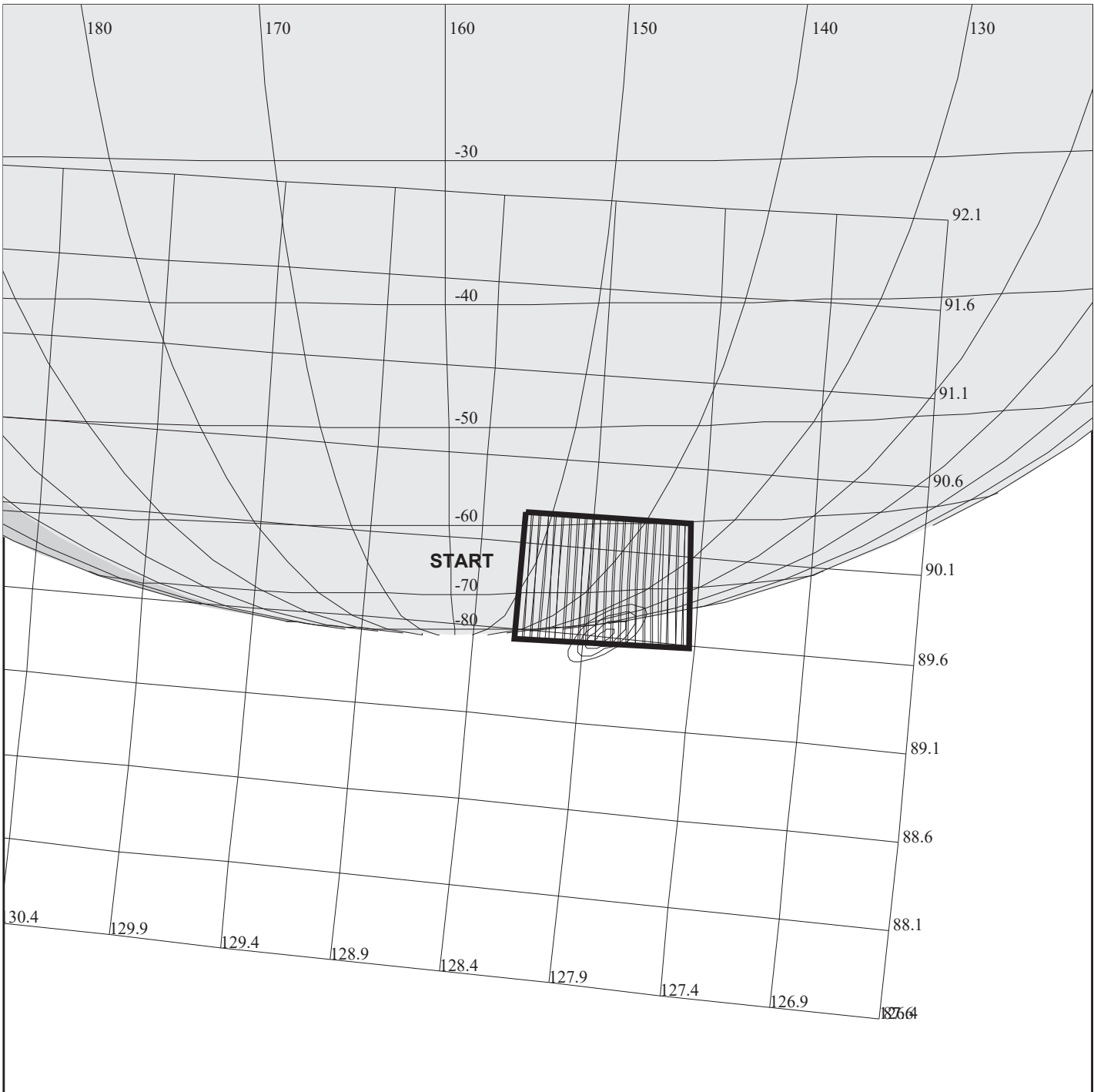
BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup. Fea. Trk 41 deg. phase pt.1

Jupiter Feature Track 41 deg phase pt 1		ACTIVITY ID:	G8JNFEA04101-		
		START TIME:	97-127/21:23:47.400		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA041 SeqNo 01 -					
Title	Jupiter Feature Track 41 deg phase pt 1 Instrument				NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	JEE-CDS	00000849:00:0	97-127/21:23:47.400	JEE-000/14:18:26.000	
End	JEE-CDS	00000842:00:0	97-127/21:30:52.067	JEE-000/14:11:21.333	
Duration		00000007:00:0	000/00:07:04.667	000/00:07:04.667	
Top Label	G8JNFEA04101-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the first of three observations obtained on a rotation with phase angle approximately 41 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near the terminator, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.88 million KM, NIMS IFOV (NIMSEL) = 440 KM; 1 X 1 mosaic covers 8800 X 8800 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>					
<p>Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT43A Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT25A Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C</p>					
Galileo Activity Plan Form			05/09/97	16:17:54	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD02-	
		START TIME: 97-127/22:36:35.400	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 02 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. Baines	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	JEE-CDS 00000777:00:0	97-127/22:36:35.400	JEE-000/13:05:38.000
End	JEE-CDS 00000767:00:0	97-127/22:46:42.067	JEE-000/12:55:31.333
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:54 rev 6/95	



G8JNFEA04102

165El:TT= 0 TMC= 1 C= 5.90 XC= 0.00 BS= 0/9886 TC= 1(-68.0 140.0)
 A= 182 pD= 0 SR=17.450 RA50=268.52 DEC50=-29.85 cone=128.24 clock= 89.94
 117El:#SB= 1 OR= 0.110 RR=12.000 BM=F RC= 1 BS= 0/9886
 1:#s= 1 Cs= -11.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA04102

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 761:00:0

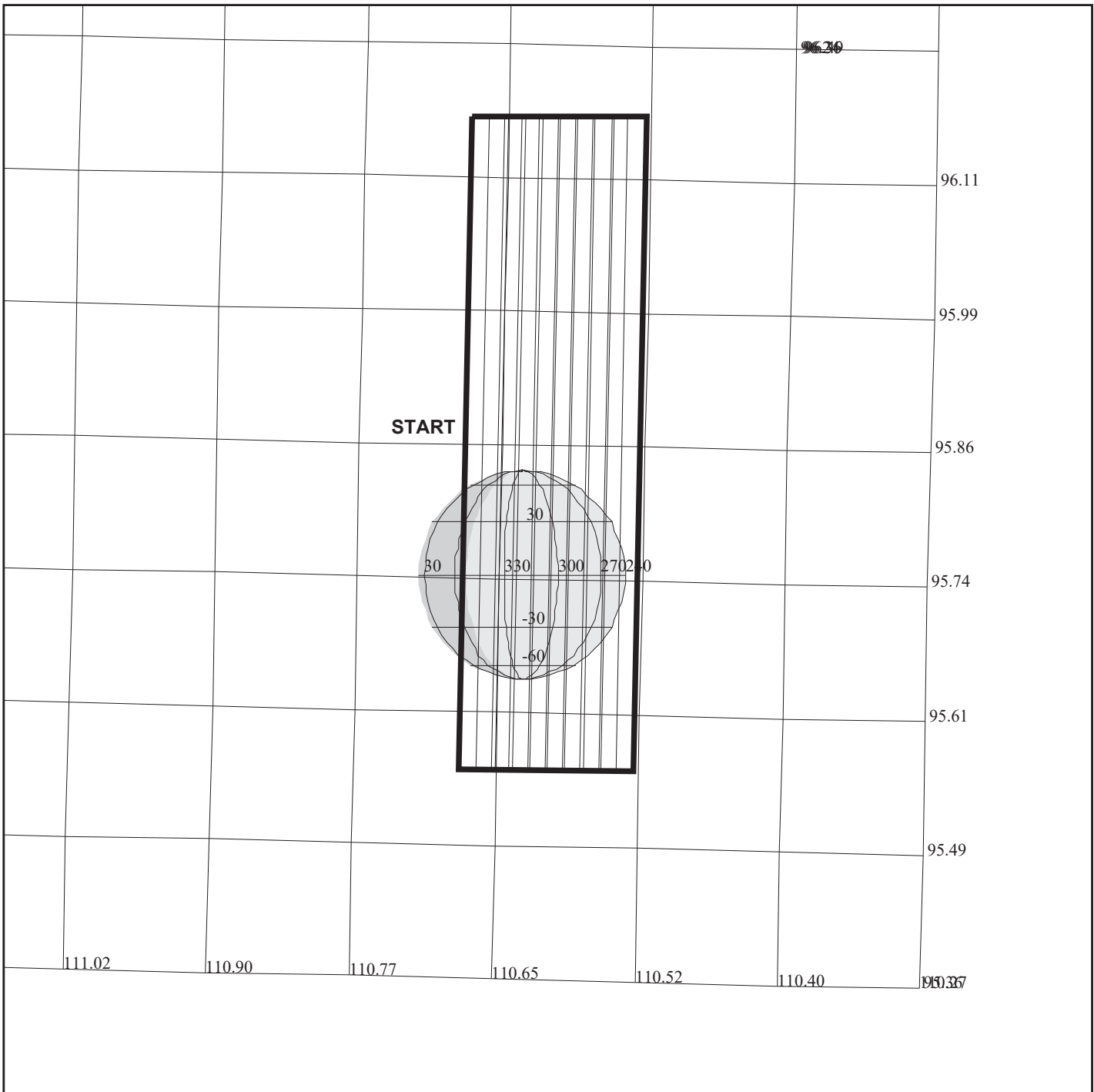
OBSERVATION:G8JNFEA04102

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup. Fea. Trk 41 deg. phase pt.2

Jupiter Feature Track 41 deg phase pt 2		ACTIVITY ID:	G8JNFEA04102-		
		START TIME:	97-127/22:48:43.400		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA041 SeqNo 02 -					
Title	Jupiter Feature Track 41 deg phase pt 2			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	JEE-CDS	00000765:00:0	97-127/22:48:43.400	JEE-000/12:53:30.000	
End	JEE-CDS	00000759:00:0	97-127/22:54:47.400	JEE-000/12:47:26.000	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8JNFEA04102-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the second of three observations obtained on a rotation with phase angle approximately 41 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near minimum airmass, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.85 million KM, NIMS IFOV (NIMSEL) = 425 KM; 1 X 1 mosaic covers 8500 X 8500 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. One rim reserved for targetting (to accomodate PPR).</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:54	rev 6/95



G8INCHEMIS06

165EF:TT= 0 TMC= 1 C= 0.80 XC= 2.00 BS= 0/1160 TC= 3
 A= 546 pD= 0 SR=17.450 RA50=248.90 DEC50=-24.31 cone=110.67 clock= 95.87
 117EF:#SB= 1 OR= 0.010 RR=12.000 BM=F RC= 1 BS= 0/1160
 1:#s= 1 Cs= -0.73 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 224 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12:12:25

FILE:P.G8INCHEMIS06

TARGET BODY : IO

MINI:m.G8INCHEMIS06

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:IEE 97-127/07:30:38.133 +CDS 919:00:0

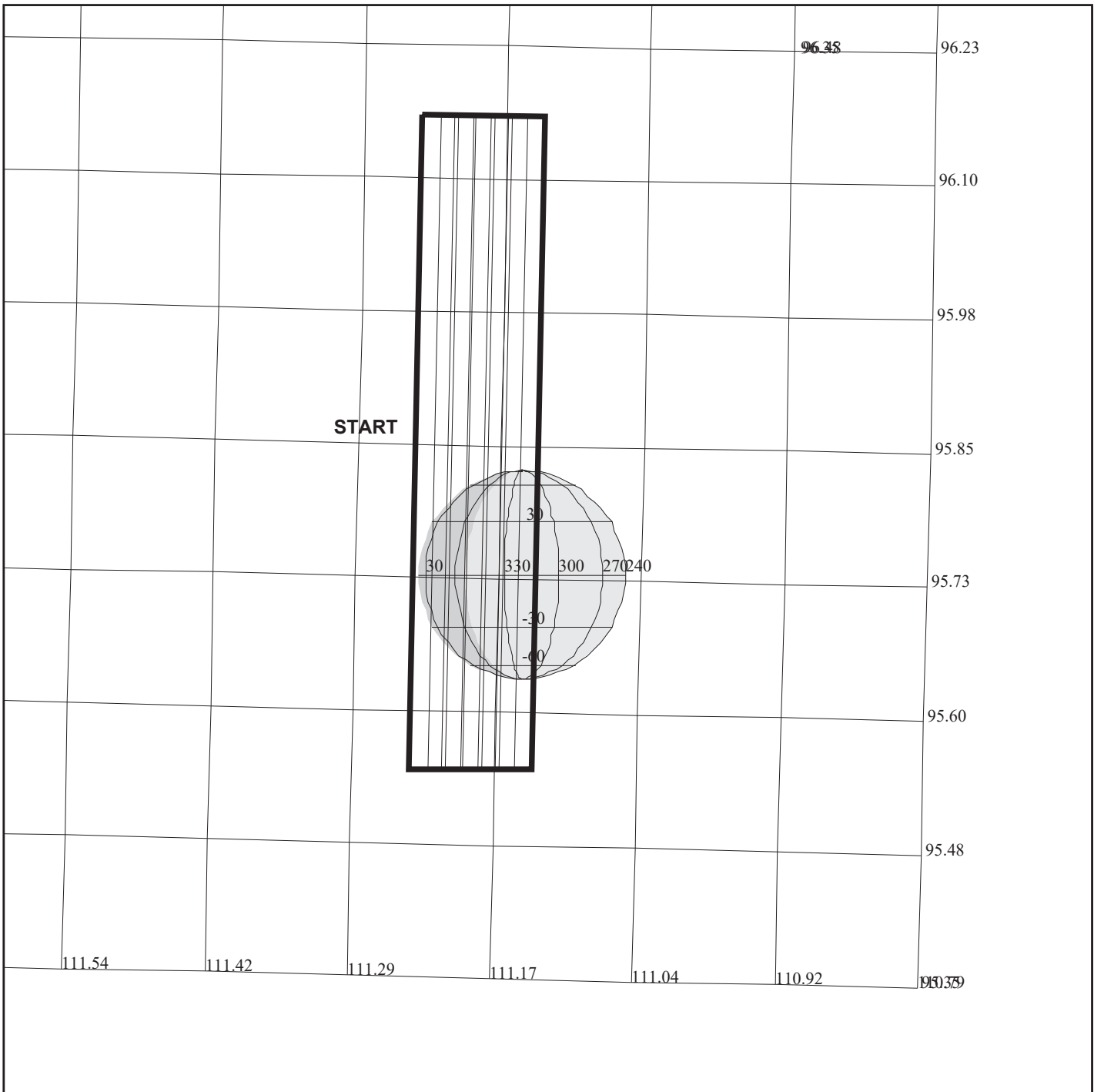
OBSERVATION:G8INCHEMIS06

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

DESCRIP:Monitoring of Io's Dayside

MONITORING OF IO'S DAYSIDE		ACTIVITY ID: G8INCHEMIS06-	
		START TIME: 97-127/22:55:48.133	
Activity ID: Orbit G8 Target I Inst N OAPEL CHEMIS SeqNo 06 -			
Title	MONITORING OF IO'S DAYSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE+CDS 00000915:00:0	97-127/22:55:48.133	IEE+000/15:25:10.000
End	IEE+CDS 00000921:00:0	97-127/23:01:52.133	IEE+000/15:31:14.000
Duration	00000006:00:0	000/00:06:04.000	000/00:06:04.000
Top Label	G8INCHEMIS06-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Dayside monitoring covering wide range of longitudes to look for chemical changes (e.g. SO2 distribution) at resolutions better than ~800 km/nimsel (most observations will have resolutions between 120 and 400 km/nimsel).</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G2, C3, E4, E6 and E10 where resolution for lit disk is best.</p> <p>Long map, 51 wavelengths. Tracks used per orbit: 0.05 to 0.42. Bits To Ground per orbit: 0.3 to 2.2 Mbits.</p>			
Long Map (LM), Gain 2, Grating Start 0, LPU, G8ILM244B, G8ILM216B			
Galileo Activity Plan Form		05/09/97 16:17:54	rev 6/95



G8INTHRMAL06

165EG:TT= 0 TMC=1 C= 1.55 XC= 2.00 BS=0/2434 TC= 3
 A= 728 pD= 0 SR=17.450 RA50=249.51 DEC50=-24.38 cone=111.23 clock= 95.85
 117EG:#SB= 1 OR= 0.010 RR=12.000 BM=F RC= 1 BS= 0/2434
 1:#s= 1 Cs= -0.50 XC= 0.00 Cr= 0.00 XCr= 0.00 sD= 154 rD= 2

DESIGN G3.1 jdods: 5/ 9/1997 12: 6:49

FILE:P.G8INTHRMAL06

TARGET BODY : IO

MINI:m.G8INTHRMAL06

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 1

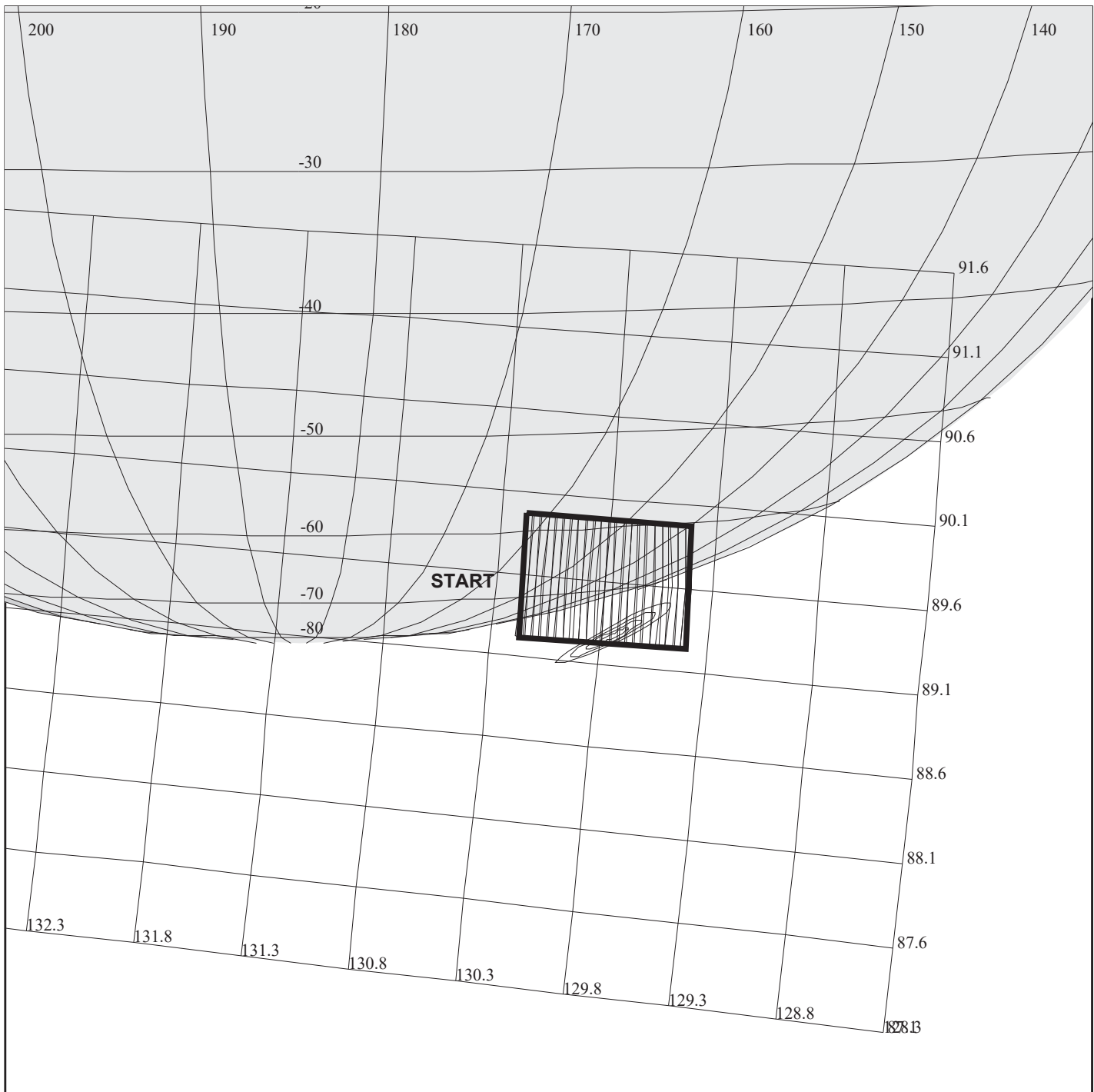
START:IEE 97-127/07:30:38.133 +CDS 926:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.200

OBSERVATION:G8INTHRMAL06

DESCRIP:Monitoring of Io's Nightside

MONITORING OF IO'S NIGHTSIDE		ACTIVITY ID: G8INTHRMAL06-	
		START TIME: 97-127/23:01:52.133	
Activity ID: Orbit G8 Target I Inst N OAPEL THRMAL SeqNo 06 -			
Title	MONITORING OF IO'S NIGHTSIDE	Instrument	NIMS
Requestor	NIMS-SWG/R.	Team NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	IEE+CDS 00000921:00:0	97-127/23:01:52.133	IEE+000/15:31:14.000
End	IEE+CDS 00000928:00:0	97-127/23:08:56.799	IEE+000/15:38:18.666
Duration	00000007:00:0	000/00:07:04.666	000/00:07:04.666
Top Label	G8INTHRMAL06-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>Thermal monitoring of Io's nightside covering as wide a range of longitudes as possible with resolutions better than ~800 km/nimsel. Objective is to search for and map hot spots, thermal anomalies and outbursts on the surface. Observations will also include the limb to search for auroral effects.</p>			
Data Returned			
Design Detail			
<p>Partial or full disk mosaics within C/A + or - 32 hours in all orbits. High priority orbits are G1, C3, and C10 because these have the highest longitudinal coverage and orbits G7 and G8 because these have the best nighttime resolution for LOKI.</p> <p>Instrument mode: Long Map, Number of Wavelengths: 51, Tracks used per orbit: 0.01 to 0.1, Bits To Ground used per orbit: 0.01 to 0.5 Mbits.</p>			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8ILMDK244C, G8ILMDK216C			
Galileo Activity Plan Form		05/09/97 16:17:54	rev 6/95



G8JNFEA04103

165EJ:TT= 0 TMC= 1 C= 5.90 XC= 0.00 BS= 0/8258 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50=270.75 DEC50=-29.91 cone=130.16 clock= 89.62
 117EJ:#SB= 1 OR= 0.110 RR=12.000 BM=F RC= 1 BS= 0/8258
 1:#s= 1 Cs= -11.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA04103

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 715:00:0

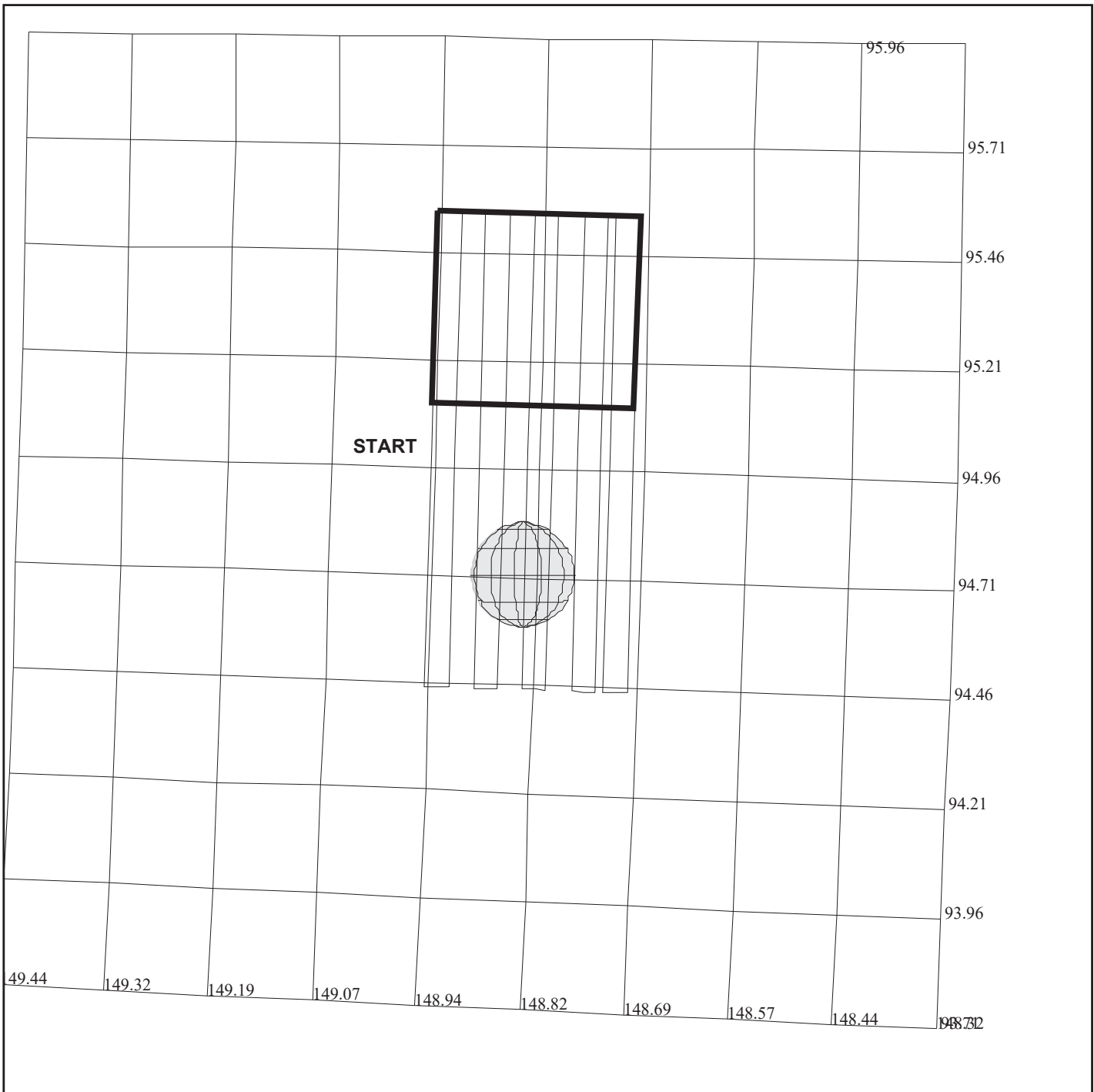
OBSERVATION:G8JNFEA04103

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup. Fea. Trk 41 deg. phase pt.3

Jupiter Feature Track 41 deg phase pt 3		ACTIVITY ID:	G8JNFEA04103-		
		START TIME:	97-127/23:35:14.067		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA041 SeqNo 03 -					
Title	Jupiter Feature Track 41 deg phase pt 3			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	JEE-CDS	00000719:00:0	97-127/23:35:14.067	JEE-000/12:06:59.333	
End	JEE-CDS	00000713:00:0	97-127/23:41:18.067	JEE-000/12:00:55.333	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8JNFEA04103-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the third of three observations obtained on a rotation with phase angle approximately 41 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near the bright limb, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.83 million KM, NIMS IFOV (NIMSEL) = 415 KM; 1 X 1 mosaic covers 8300 X 8300 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:54	rev 6/95



G8ENCLIPSE01

165EK:TT= 0 TMC= 1 C= 2.00 XC= 2.60 BS= 0/9350 TC= 3
 A= 728 pD= 3094 SR=17.450 RA50=290.92 DEC50=-23.49 cone=148.95 clock= 95.01
 117EK:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/9350
 1:#s= 22 Cs= -4.00 XCs= 0.00 Cr= 4.00 XCr= 0.00 sD= 116 rD= 20

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8ENCOOLCV01

TARGET BODY : EUROPA

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 4

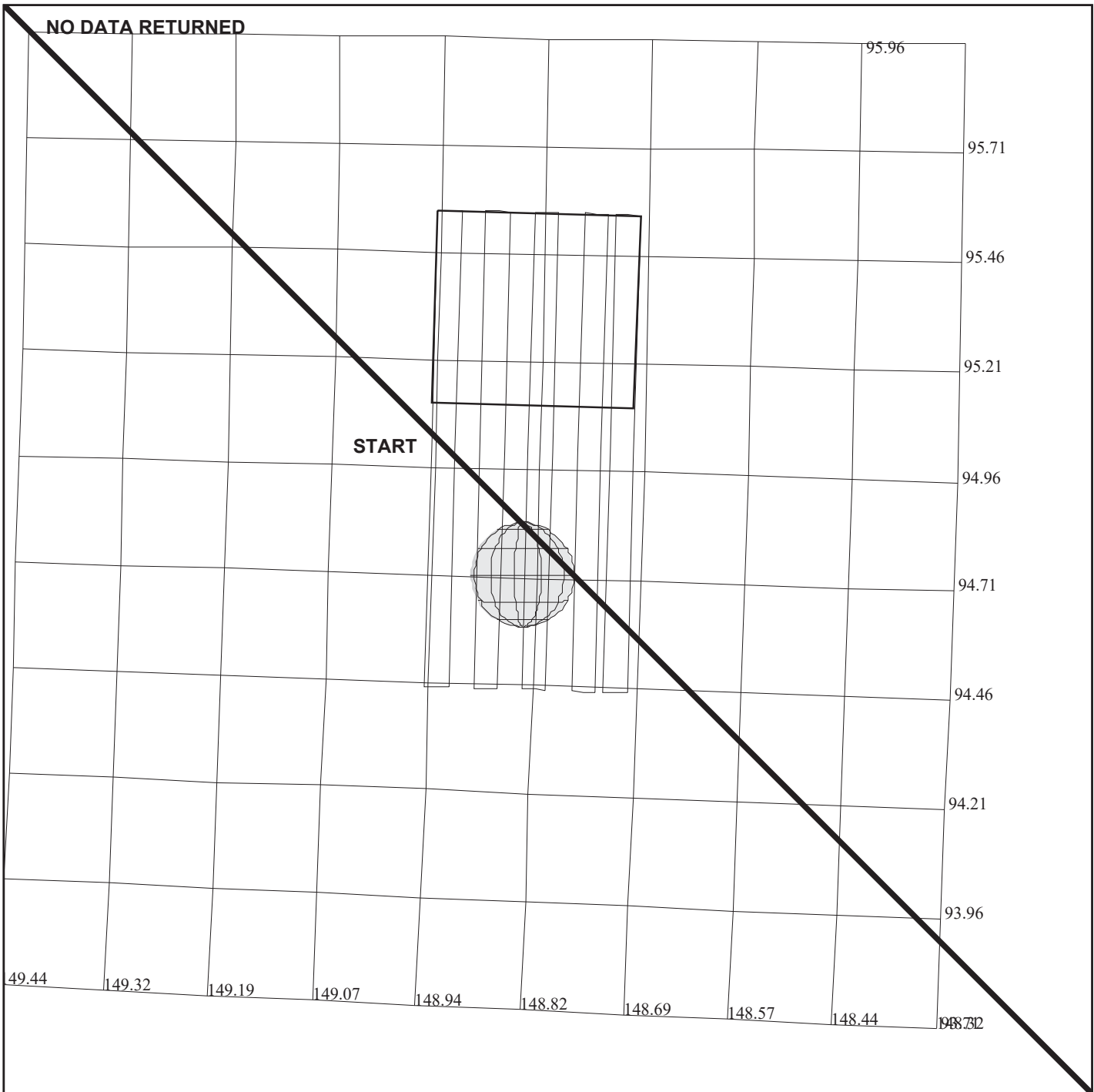
START:EEE 97-128/09:48:58.733 -CDS 597:00:0

BODY PLOT TIME:TARGET-TIME D= 3094 S= 0.100

OBSERVATION:G8ENCOOLCV01

DESCRIP:Europa Eclipse

EUROPA ECLIPSE		ACTIVITY ID: G8ENCLIPSE01-	
		START TIME: 97-127/23:41:19.400	
Activity ID: Orbit G8 Target E Inst N OAPEL CLIPSE SeqNo 01 -			
Title	EUROPA ECLIPSE	Instrument	
Requestor	NIMS-SWG/A. OCAMPO	Team	NIMS Working Group
			NIMS SWG
Time System	CDS	Load ID	Calendar Date 05/07/97 Week 19
Start	EEE-CDS 00000600:89:0	97-127/23:41:19.400	EEE-000/10:07:39.333
End	EEE-CDS 00000596:00:0	97-127/23:46:21.400	EEE-000/10:02:37.333
Duration	00000004:89:0	000/00:05:02.000	000/00:05:02.000
Top Label	G8ENCLIPSE01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	0	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>This Europa eclipse observation will be used to define a warming curve in combination with the ENCOOLCV observation. This observation has been coordinated with PPR to obtain the cooler temperature. This data will aid green house solid state in Europa.</p> <p>Update: PPR will not be on for this observation. The duration of this observation was shorten from 18 minutes to 1 minuite (to save on tape) and 5 minutes in real-time to determine a cooling curve for Europa. Total duration is 6 minutes for this observation.</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p> <p>Data Returned</p>			
Design Detail			
<p>Inst. Mode = SM, Grating Position = 1, Wavelength P/B = 51, Gain State = 4, Lat = Lon =,</p> <p>Phase = 28, TLM = LPU, Resolution = 600 KM. One scan bias towards the bottom of the strip for editing.</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p> <p>Mirror Blocked (1C,07) (11100,00111)</p> <p>Short Map (SM), Gain 2, Grating Start 1, R/T, G8ESMRT51</p>			
Galileo Activity Plan Form		05/09/97 16:17:54	rev 6/95



G8ENCOOLCV01

165EK:TT= 0 TMC= 1 C= 2.00 XC= 2.60 BS= 0/9350 TC= 3
 A= 728 pD= 3094 SR=17.450 RA50=290.92 DEC50=-23.49 cone=148.95 clock= 95.01
 117EK:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/9350
 1:#s= 22 Cs= -4.00 XCs= 0.00 Cr= 4.00 XCr= 0.00 sD= 116 rD= 20

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8ENCOOLCV01

TARGET BODY : EUROPA

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 4

START:EEE 97-128/09:48:58.733 -CDS 597:00:0

BODY PLOT TIME:TARGET-TIME D= 3094 S= 0.100

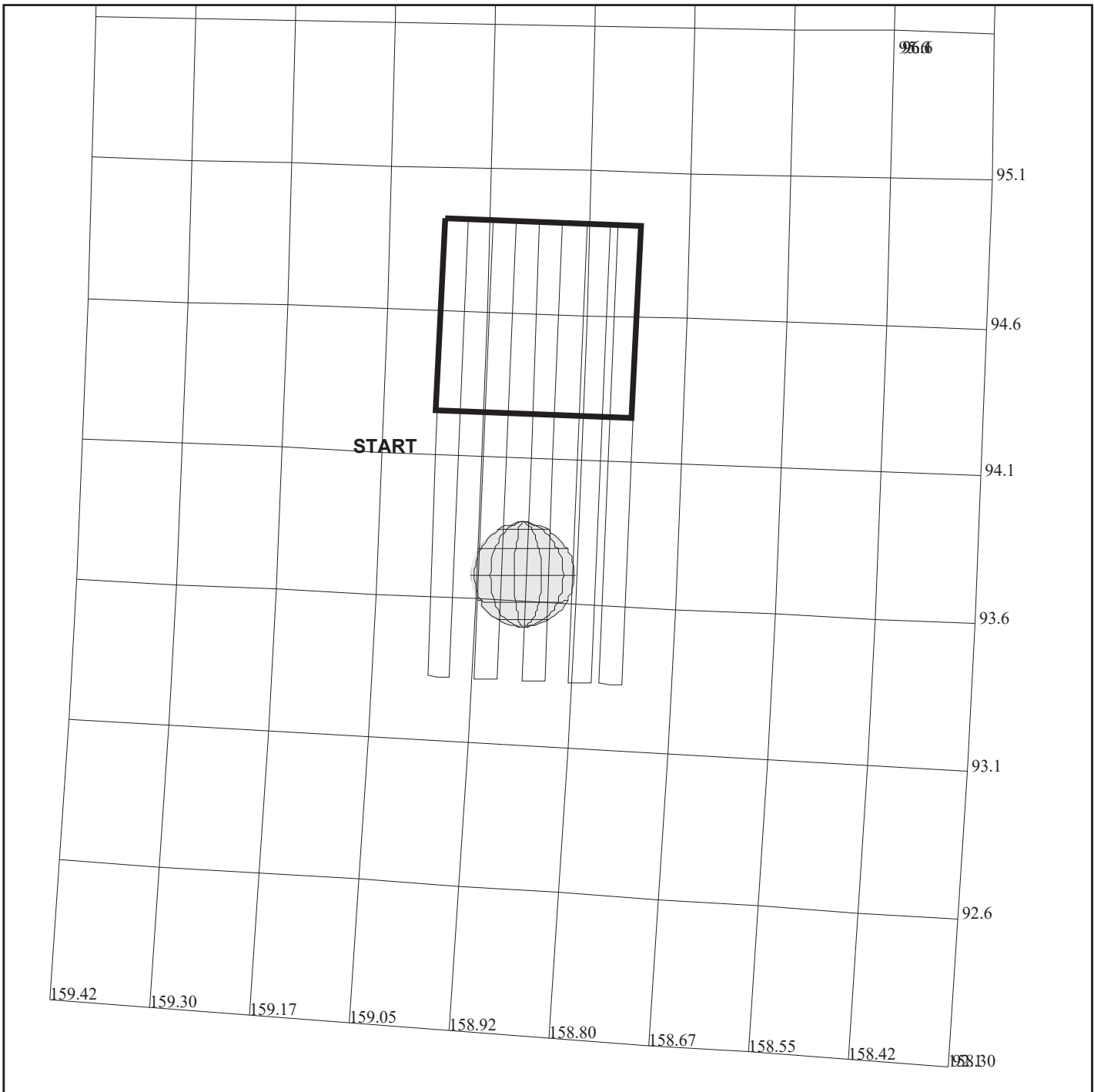
OBSERVATION:G8ENCOOLCV01

DESCRIP:Europa Eclipse

Europa Cool Curve		ACTIVITY ID:	G8ENCOOLCV01-		
		START TIME:	97-127/23:46:21.400		
Activity ID: Orbit G8 Target E Inst N OAPEL COOLCV SeqNo 01 -					
Title	Europa Cool Curve	Instrument		NIMS	
Requestor	NIMS-SWG/A. OCAMPO	Team	NIMS Working Group	SWG	
Time System	CDS	Load ID	Calendar Date	05/07/97	Week 19
Start	EEE-CDS 00000596:00:0	97-127/23:46:21.400	EEE-000/10:02:37.333		
End	EEE-CDS 00000590:00:0	97-127/23:52:25.400	EEE-000/09:56:33.333		
Duration	00000006:00:0	000/00:06:04.000	000/00:06:04.000		
Top Label	G8ENCOOL 01-				
Bottom Label	UMBRA				
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>This Europa eclipse observation will be used to define a warming curve in combination with the ENTRAIL observation. This observation has been coordinated with PPR to obtain the cooler temperature. This data will aid green house solid state in Europa.</p> <p>Update: PPR will not be on for this observation. The duration of this observation was shorten from 18 minutes to 1 minuite (to save on tape) and 5 minutes in real-time to determine a cooling curve for Europa. Total duration is 6 minutes for this observation.</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p> <p>No Data Returned</p>					
Design Detail					
<p>Inst. Mode = SM, Grating Position = 1, Wavelength P/B = 51, Gain State = 4, Lat = Lon =,</p> <p>Phase = 28, TLM = LPU, Resolution = 600 KM. One scan bias towards the bottom of the strip for editing.</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p> <p>Mirror Blocked (1C,07) (11100,00111)</p> <p>Short Map (SM), Gain 2, Grating Start 1, LPU, G8ESM51, G8ESM51</p>					
Galileo Activity Plan Form			05/09/97 16:17:54	rev 6/95	

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NIMS Real-Time Software Reload		ACTIVITY ID:	G8NNNIMSLD03-		
		START TIME:	97-128/01:49:42.733		
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 03 -					
Title	NIMS Real-Time Software Reload		Instrument		NIMS
Requestor	NIMS-SWG/A. Ocampo		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	EEE-CDS	00000474:00:0	97-128/01:49:42.733	EEE-000/07:59:16.000	
End	EEE-CDS	00000464:00:0	97-128/01:59:49.400	EEE-000/07:49:09.333	
Duration		00000010:00:0	000/00:10:06.667	000/00:10:06.667	
Top Label	G8NNNIMSLD03-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	100	Report Options	BOTH		
CDS Source	OAP	Spin State	DUAL	Scan Platform	No
			DMS		No
Observation Objective					
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>					
Design Detail					
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95



G8ENTRAIL_01

165EL:TT= 0 TMC= 1 C= 2.00 XC= 2.70 BS= 0/4466 TC= 3
 A= 728 pD= 2972 SR=17.450 RA50=301.56 DEC50=-21.46 cone=158.98 clock= 94.16
 117EL:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/4466
 1:#s= 22 Cs= -4.00 XCs= 0.00 Cr= 4.00 XCr= 0.00 sD= 116 rD= 20

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8ENWARMCV01

TARGET BODY : EUROPA

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 4

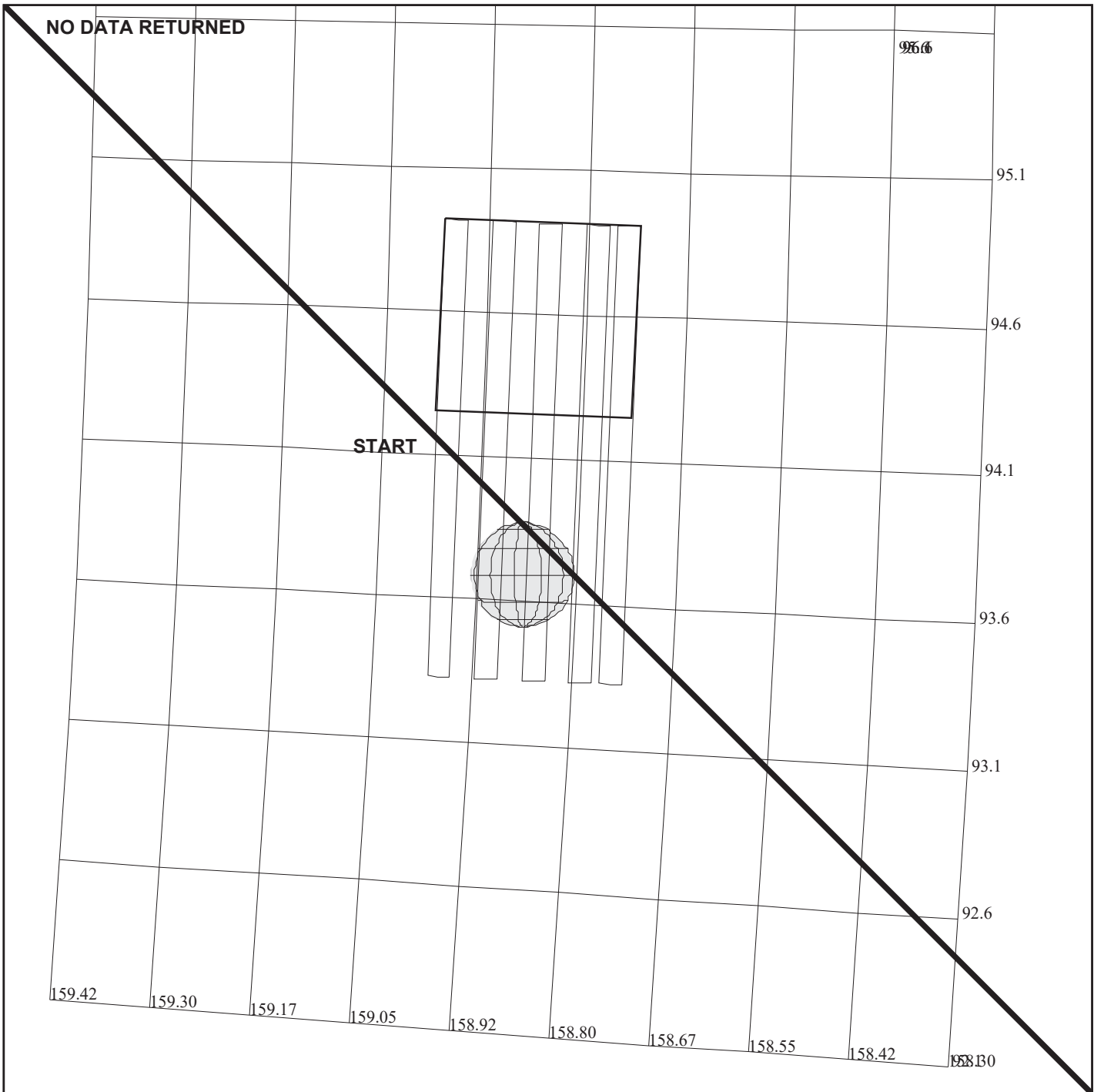
START:EEE 97-128/09:48:58.733 -CDS 459:00:0

BODY PLOT TIME:TARGET-TIME D= 2972 S= 0.100

OBSERVATION:G8ENWARMCV01

DESCRIP:Europa Eclipse

EUROPA TRAILING HEMISPHERE		ACTIVITY ID: G8ENTRAIL 01-	
		START TIME: 97-128/02:00:50.067	
Activity ID: Orbit G8 Target E Inst N OAPEL TRAIL SeqNo 01 -			
Title	EUROPA TRAILING HEMISPHERE	Instrument	
Requestor	NIMS-SWG/A. OCAMPO	Team	NIMS Working Group
Time System CDS		Load ID	Calendar Date 05/08/97 Week 19
Start	EEE-CDS 00000463:00:0	97-128/02:00:50.067	EEE-000/07:48:08.666
End	EEE-CDS 00000458:00:0	97-128/02:05:53.400	EEE-000/07:43:05.333
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8ENTRAIL 01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	0	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
<p>This long distant encounter of Europa Covers unique west longitude (0-90 degrees) of the Trailing Hemisphere not available in any other orbits of the GLL main tour. This is a cooperative observation with PPR.</p> <p>Update: PPR will not be on this observation. The duration of this observation was shortened from 29 minutes to 1 minute, to save on tape, and 5 minutes in real-time to determine a warming curve for Europa. The total duration of this observation is 6</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p> <p>Data Returned</p>			
Design Detail			
Inst. Mode = SM	Grating Position = 1	Gain State = 4	
Wavelengths = 204	Phase = 28.53 deg	Resolution = approx. 600 KM	
TLM = LPU			
Sub S/C Lat = -0.29 deg			
Sub S/C Long = 106.25 deg			
Cone = 161.87 deg	Booms = Not in FOV		
One scan bias towards lower end for editing.			
This observation was incorrectly mirror blocked and Europa was not observed.			
Mirror Blocked (1C,07) (11100,00111)			
Short Map (SM), Gain 2, Grating Start 1, R/T, G8ESMRT51			
Galileo Activity Plan Form		05/09/97 16:17:55	rev 6/95



G8ENWARMCV01

165EL:TT= 0 TMC= 1 C= 2.00 XC= 2.70 BS= 0/4466 TC= 3
 A= 728 pD= 2972 SR=17.450 RA50=301.56 DEC50=-21.46 cone=158.98 clock= 94.16
 117EL:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/4466
 1:#s= 22 Cs= -4.00 XCs= 0.00 Cr= 4.00 XCr= 0.00 sD= 116 rD= 20

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8ENWARMCV01

TARGET BODY : EUROPA

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 4

START:EEE 97-128/09:48:58.733 -CDS 459:00:0

BODY PLOT TIME:TARGET-TIME D= 2972 S= 0.100

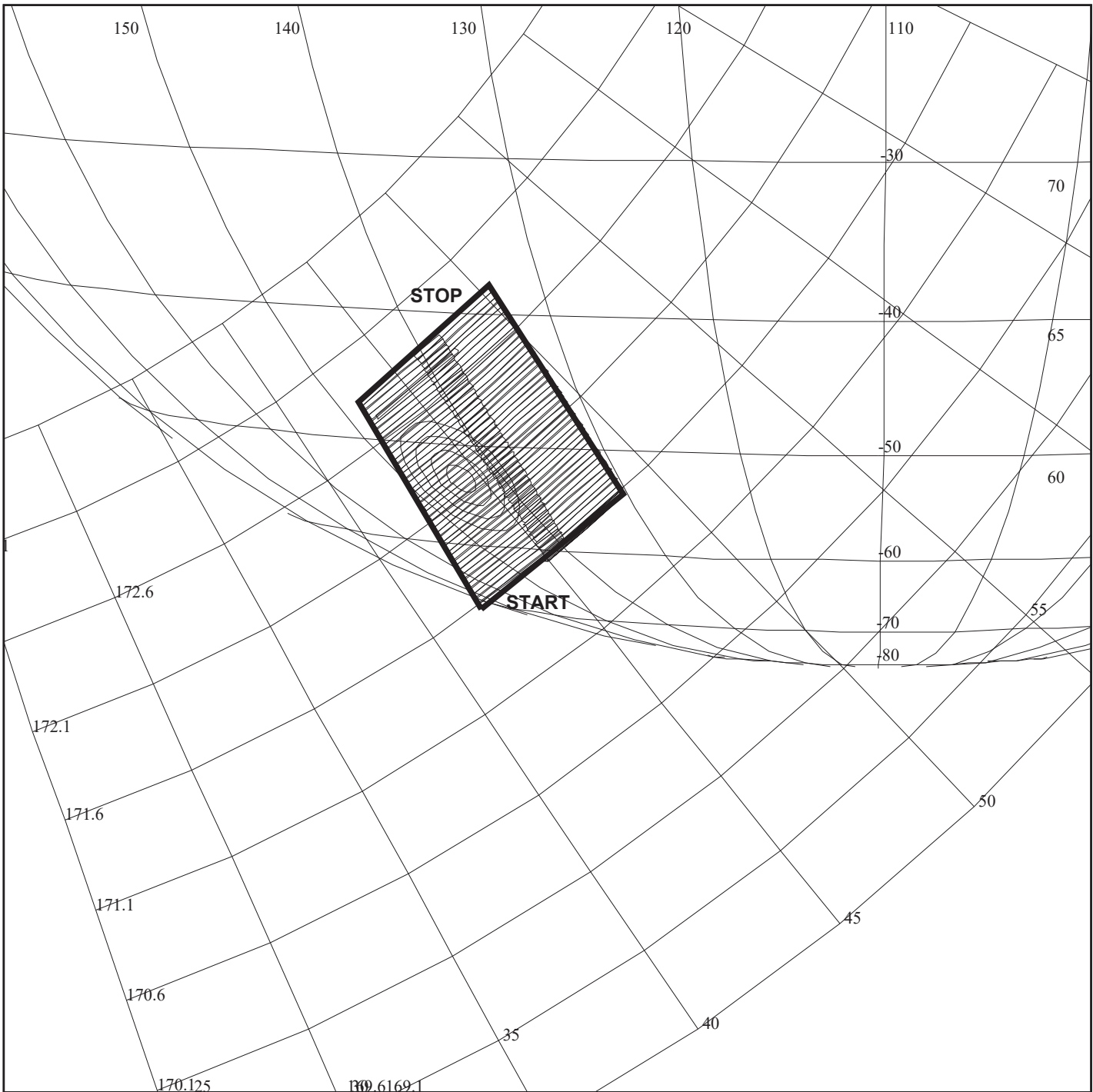
OBSERVATION:G8ENWARMCV01

DESCRIP:Europa Eclipse

Europa Warm Curve		ACTIVITY ID:	G8ENWARMCV01-		
		START TIME:	97-128/02:05:53.400		
Activity ID: Orbit G8 Target E Inst N OAPEL WARMCV SeqNo 01 -					
Title	Europa Warm Curve		Instrument		NIMS
Requestor	NIMS-SWG/A. OCAMPO		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	EEE-CDS	00000458:00:0	97-128/02:05:53.400	EEE-000/07:43:05.333	
End	EEE-CDS	00000452:00:0	97-128/02:11:57.400	EEE-000/07:37:01.333	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8ENWARMCV01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>This long distant encounter of Europa Covers unique west longitude (0-90 degrees) of the Trailing Hemisphere not available in any other orbits of the GLL main tour. This is a cooperative observation with PPR.</p> <p>Update: PPR will not be on this observation. The duration of this observation was shortened from 29 minutes to 1 minute, to save on tape, and 5 minutes in real-time to determine a warming curve for Europa. The total duration of this observation is 6</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p>					
Design Detail					
<p>Inst. Mode = SM Grating Position = 1 Gain State = 4</p> <p>Wavelengths = 204 Phase = 28.53 deg Resolution = approx. 600 KM</p> <p>TLM = LPU</p> <p>Sub S/C Lat = -0.29 deg</p> <p>Sub S/C Long = 106.25 deg</p> <p>Cone = 161.87 deg Booms = Not in FOV</p> <p>One scan bias towards lower end for editing.</p> <p>This observation was incorrectly mirror blocked and Europa was not observed.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8ESM51, G8ESM51					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD04-	
		START TIME: 97-128/08:25:03.400	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 04 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. Baines	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/08/97 Week 19
Start	JEE-CDS 00000195:00:0	97-128/08:25:03.400	JEE-000/03:17:10.000
End	JEE-CDS 00000185:00:0	97-128/08:35:10.067	JEE-000/03:07:03.333
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD04-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
			Scan Platform
			DMS
			No
			No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:55 rev 6/95	



G8JNPFTB1001

165EM:TT= 0 TMC=1 C= -11.90 XC= -4.00 BS= 0/5628 TC= 1(-50.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50=319.74 DEC50=-22.38 cone=171.63 clock= 43.96
 117EM:#SB= 1 OR= 0.110 RR= 6.000 BM=F RC= 1 BS= 0/5628
 1:#s= 2 Cs= 23.80 XCs= 0.00 Cr= -21.50 XCr= 4.00 sD= 600 rD= 60

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNPFTB1001

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 180:00:0

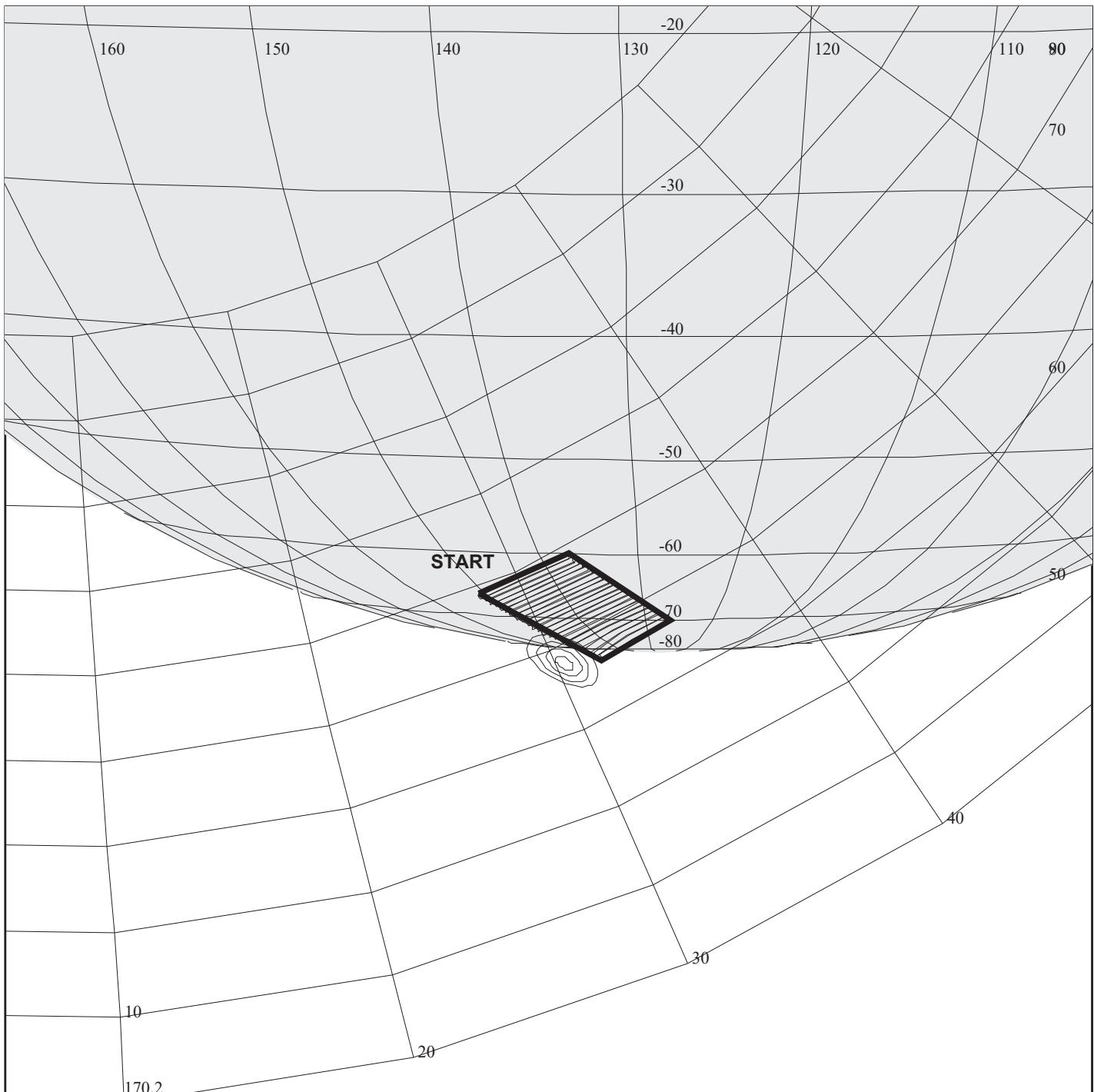
OBSERVATION:G8JNPFTB1001

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.200

DESCRIP:Jup. Prt Ftr Trk B 10 deg. pt.1

Jupiter Partial Ftr Trk B 10 deg prt 1		ACTIVITY ID:	G8JNPFTB1001-		
		START TIME:	97-128/08:36:10.734		
Activity ID: Orbit G8 Target J Inst N OAPEL PFTB10 SeqNo 01 -					
Title	Jupiter Partial Ftr Trk B 10 deg prt 1			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000184:00:0	97-128/08:36:10.734	JEE-000/03:06:02.666	
End	JEE-CDS	00000172:00:0	97-128/08:48:18.734	JEE-000/02:53:54.666	
Duration		00000012:00:0	000/00:12:08.000	000/00:12:08.000	
Top Label	G8JNPFTB1001-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>The first of seven OAPELs constituting the partial feature track B of an area at temperate latitude near 50 degrees south. This is the first observation obtained on a rotation with phase angle approximately 10 degrees. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature B near 30 degrees relative latitude and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 2 X 2 (20 X 18 mrad) area centered on 50 degrees south latitude, 140 degrees west longitude. Two tiers with twenty percent (2 mrad) overlap between tiers. Spacecraft distance about 0.64 million KM, NIMS IFOV (NIMSEL) = 320 KM; 2 X 2 mosaic covers 12800 X 11520 KM. About 420 seconds of scanning, including 20 seconds for a reposition slew accumulating 0.37728 MBTG in 19 colors, and using 0.01411 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT43A					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT25A					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95



G8JNFEASUB01

165EO:TT= 0 TMC=1 C= 5.00 XC= -3.00 BS= 0/1816 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50=321.92 DEC50=-21.73 cone=172.65 clock= 30.28
 117EO:#SB= 1 OR= 0.020 RR=12.000 BM=F RC= 1 BS= 0/1816
 1:#s= 1 Cs= -7.15 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 1080 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEASUB01

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 146:00:0

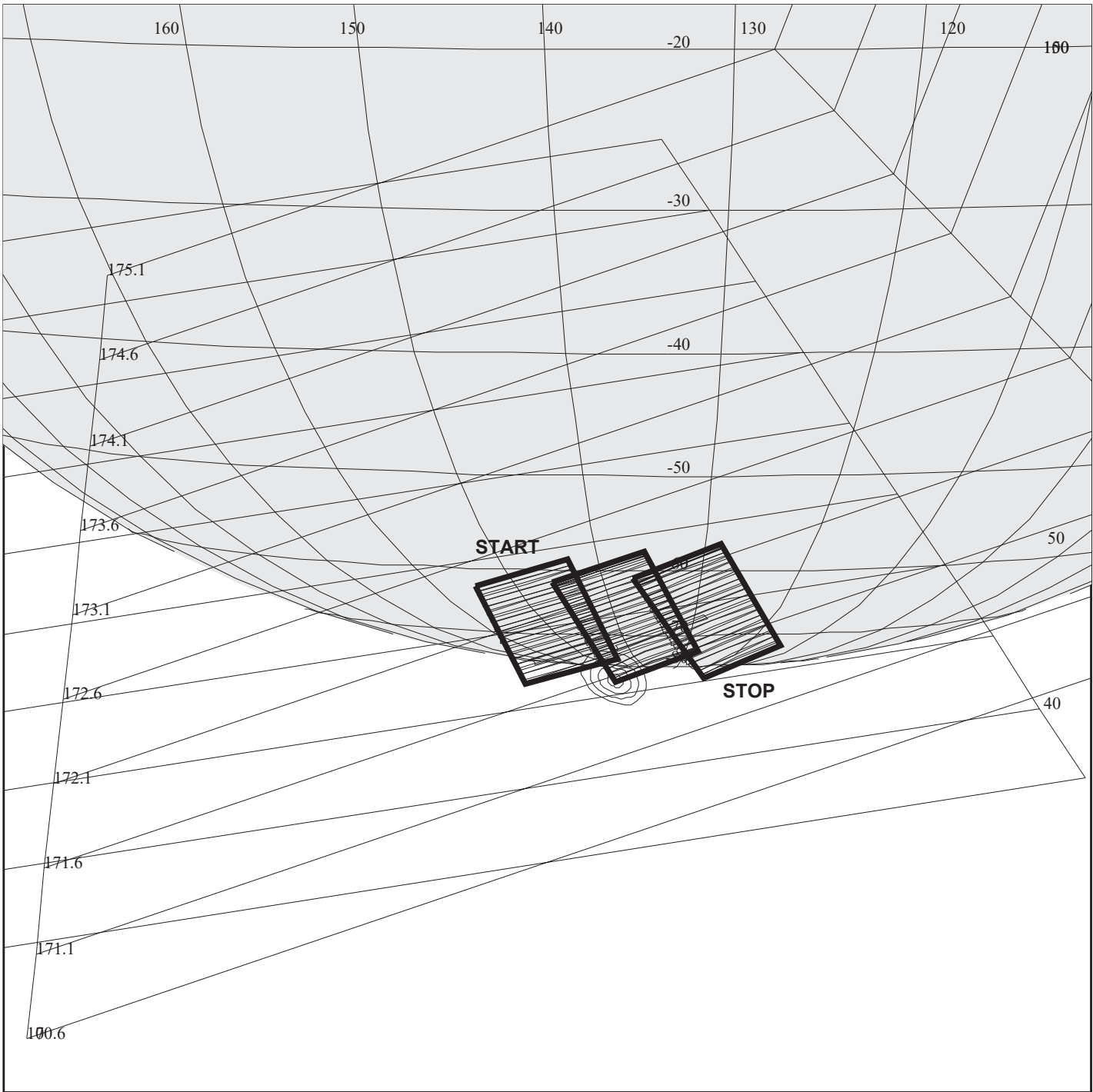
OBSERVATION:G8JNFEASUB01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup. Feature Sub-spectra 01

Jupiter Campaign Feature sub-spectra		ACTIVITY ID:	G8JNFEASUB01-		
		START TIME:	97-128/09:09:32.734		
Activity ID: Orbit G8 Target J Inst N OAPEL FEASUB SeqNo 01 -					
Title	Jupiter Campaign Feature sub-spectra		Instrument	NIMS	
Requestor	NIMS-AWG/K. BAINES		Team NIMS Working Group	AWG	
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000151:00:0	97-128/09:09:32.734	JEE-000/02:32:40.666	
End	JEE-CDS	00000139:85:0	97-128/09:20:44.067	JEE-000/02:21:29.333	
Duration		00000011:06:0	000/00:11:11.333	000/00:11:11.333	
Top Label	G8JNFEASUB01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>High spectral resolution map of South Polar Boundary campaign feature, acquired in several CH4 and H2 absorption features. This single partial-spectra map obtained under good lighting conditions. During this phase angle of about 10 degrees, Jupiter imaged in 80 colors distributed among five spectral regions, using NIMS downlink wavelength table JSB80A.</p>					
Data Returned					
Design Detail					
<p>Long map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary campaign feature at 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.65 million KM. NIMS IFOV = 320 KM. Map covers 6500 X 6500 KM. About 6 minutes of scanning accumulating 0.36255 MBTG and using 0.01209 tracks. Four rims reserved for targetting.</p>					
Long Map (LM), Gain 2, Grating Start 0, LPU, G8JSB253A, G8JSB253A					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95



G8JNFEAP1001

165EP:TT= 0 TMC= 1 C= 8.00 XC= -8.00 BS= 0/3818 TC= 1(-68.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50=322.98 DEC50=-21.26 cone=173.12 clock= 22.25
 117EP:#SB= 1 OR= 0.110 RR= 9.000 BM=F RC= 1 BS= 0/3818
 1:#s= 3 Cs= -10.20 XCs= 0.00 Cr= 9.00 XCr= 6.00 sD= 260 rD= 60

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEAP1001

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

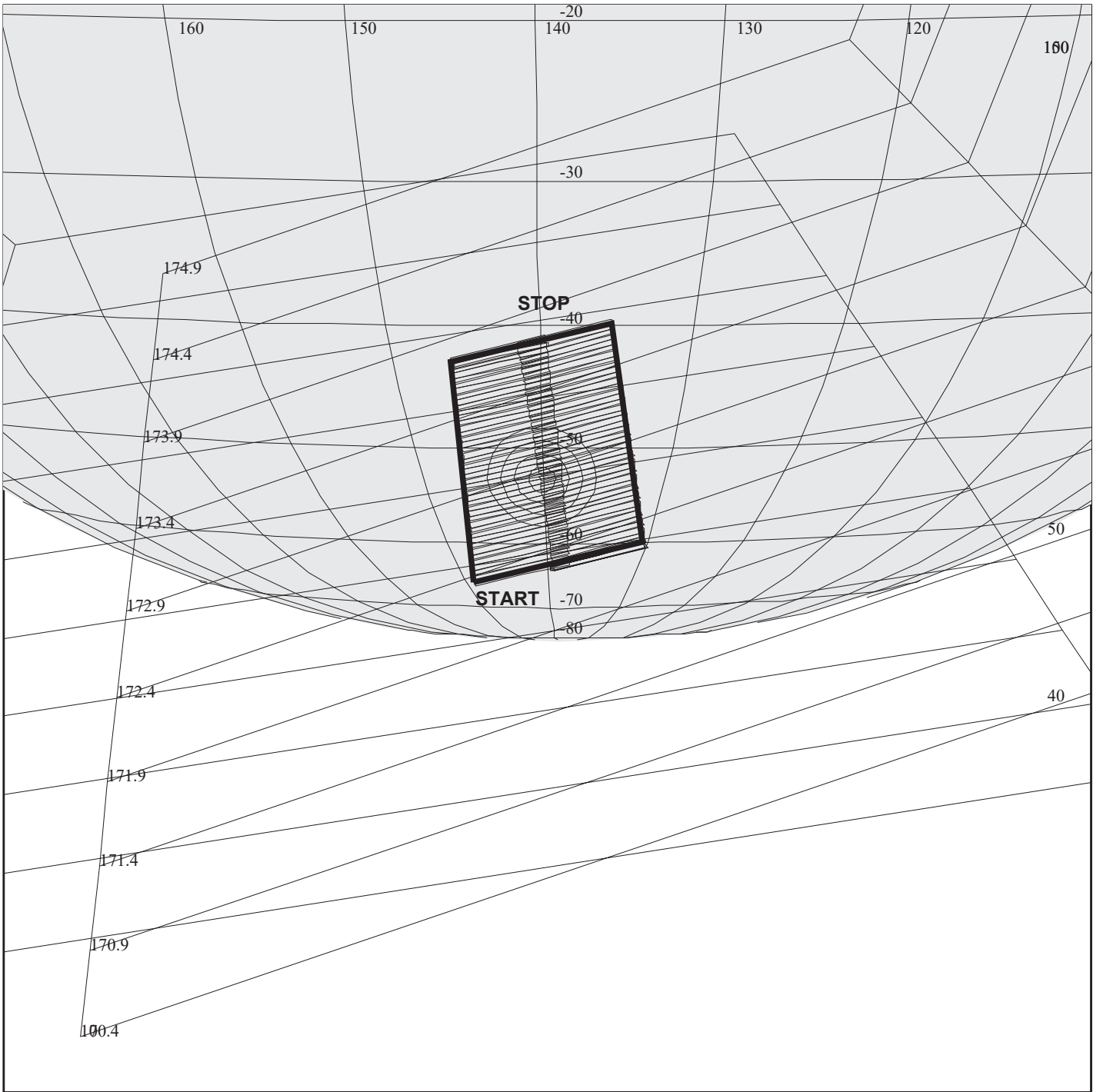
START:JEE 97-128/11:42:13.400 -CDS 135:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

OBSERVATION:G8JNFEAP1001

DESCRIP:Jup Fea & Prt Trk 10 deg pt 1

Jupiter Ftr and Prtl Trk 10 deg prt 1		ACTIVITY ID:	G8JNFEAP1001-		
		START TIME:	97-128/09:20:44.067		
Activity ID: Orbit G8 Target J Inst N OAPEL FEAP10 SeqNo 01 -					
Title	Jupiter Ftr and Prtl Trk 10 deg prt 1		Instrument	NIMS	
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000139:85:0	97-128/09:20:44.067	JEE-000/02:21:29.333	
End	JEE-CDS	00000128:00:0	97-128/09:32:48.067	JEE-000/02:09:25.333	
Duration		00000011:85:0	000/00:12:04.000	000/00:12:04.000	
Top Label	G8JNFEAP1001-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>One of 16 OAPELS constituting the South Polar Boundary feature track. Also, the first of 6 OAPELS constituting the partial feature track covering additional territory to the east and west of the prime feature. For both features, this is the first observation at this phase angle. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature near the central meridian and minimum airmass.</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of a 3 X 1 (30 X 10 mrad) scan of the Southern Polar Boundary centered at 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.65 million KM, NIMS IFOV (NIMSEL) = 325 KM; 3 X 1 mosaic covers 19500 X 6500 KM. About 300 seconds of scanning, accumulating 0.2695 MBTG in 19 colors, and using 0.01008 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95



165EQ:TT= 0 TMC=1 C= -12.00 XC= -5.00 BS= 0/5638 TC= 1(-50.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50=323.38 DEC50=-21.31 cone=173.03 clock= 19.23
 117EQ:#SB= 1 OR= 0.110 RR= 7.500 BM=F RC= 1 BS= 0/5638
 1:#s= 2 Cs= 23.80 XCs= 0.00 Cr= -23.00 XCr= 4.00 sD= 600 rD= 60

G8JNPFTB1002

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNPFTB1002

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 125:00:0

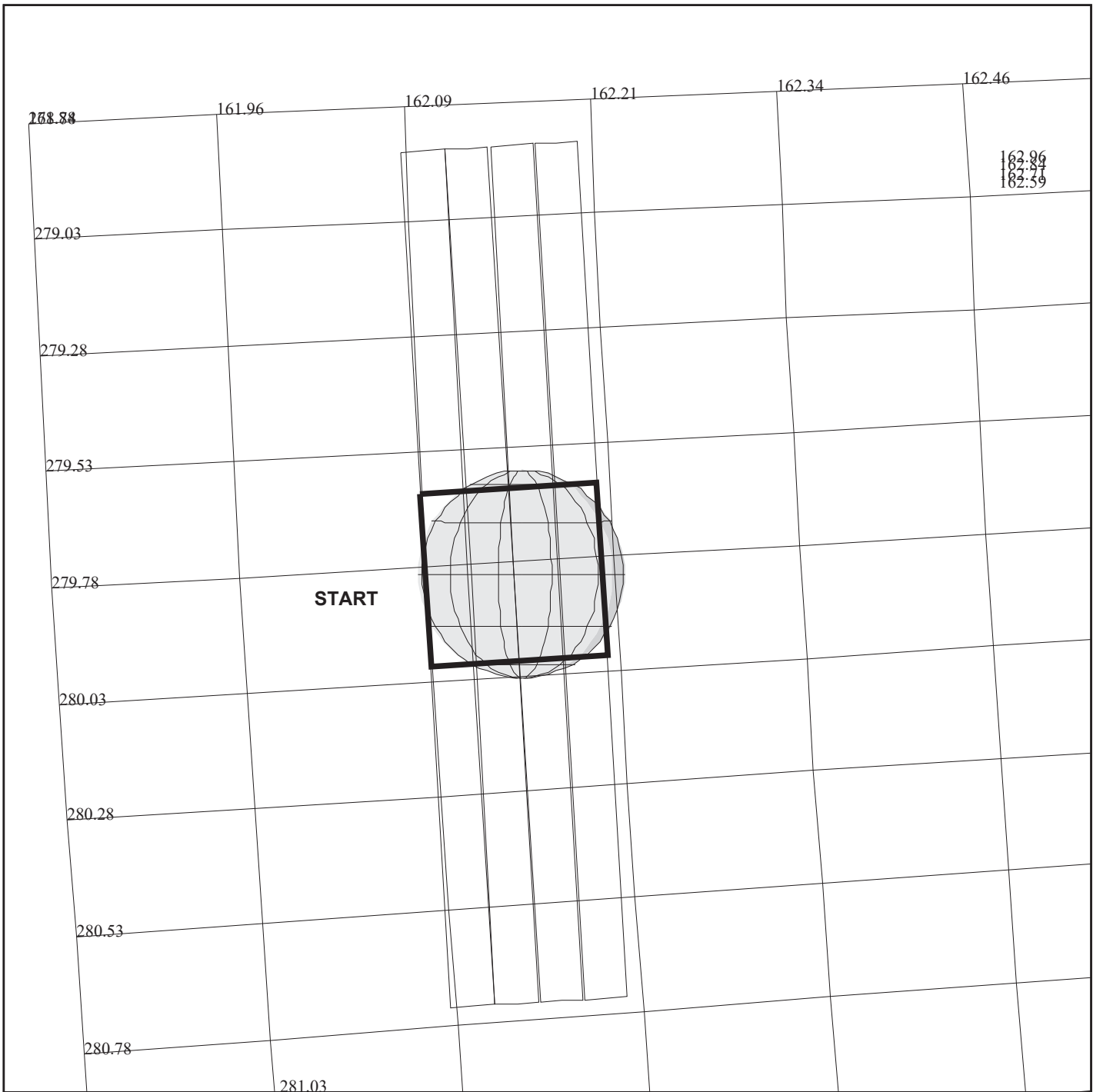
OBSERVATION:G8JNPFTB1002

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Prt Ftr Trk B 10 deg. pt.2

Jupiter Partial Ftr Trk B 10 deg prt 2		ACTIVITY ID:	G8JNPFTB1002-		
		START TIME:	97-128/09:33:48.734		
Activity ID: Orbit G8 Target J Inst N OAPEL PFTB10 SeqNo 02 -					
Title	Jupiter Partial Ftr Trk B 10 deg prt 2			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000127:00:0	97-128/09:33:48.734	JEE-000/02:08:24.666	
End	JEE-CDS	00000118:00:0	97-128/09:42:54.734	JEE-000/01:59:18.666	
Duration		00000009:00:0	000/00:09:06.000	000/00:09:06.000	
Top Label	G8JNPFTB1002-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>The second of seven OAPELs constituting the partial feature track B of an area at temperate latitude near 50 degrees south. This is the second observation obtained on a rotation with phase angle approximately 10 degrees. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature B near the central meridian and minimum airmass, assuming feature coordinates 50 degrees south latitude and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 2 X 2 (20 X 18 mrad) area centered on 50 degrees south latitude, 140 degrees west longitude. There are two tiers with 2mrad overlap Spacecraft distance about 0.64 million KM, NIMS IFOV (NIMSEL) = 320 KM; 2 X 2 mosaic covers 12800 X 11520 KM. About 420 seconds of scanning, including 20 seconds for a reposition slew accumulating 0.37728 MBTG in 19 colors, and using 0.01411 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95



G8ENEURORT01

165SB:TT= 0 TMC= 1 C= -1.00 XC= 0.00 BS= 0/1462 TC= 3
 A= 728 pD= 182 SR=17.450 RA50=339.70 DEC50= -8.60 cone=162.09 clock=279.81
 117SB:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/1462
 1:#s= 1 Cs= 1.75 XC= 0.00 Cr= 0.00 XCr= 0.00 sD= 182 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8ENEURORT01

TARGET BODY : EUROPA

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

START:EEE 97-128/09:48:58.733 +CDS 19:00:0

BODY PLOT TIME:TARGET-TIME D= 182 S= 0.200

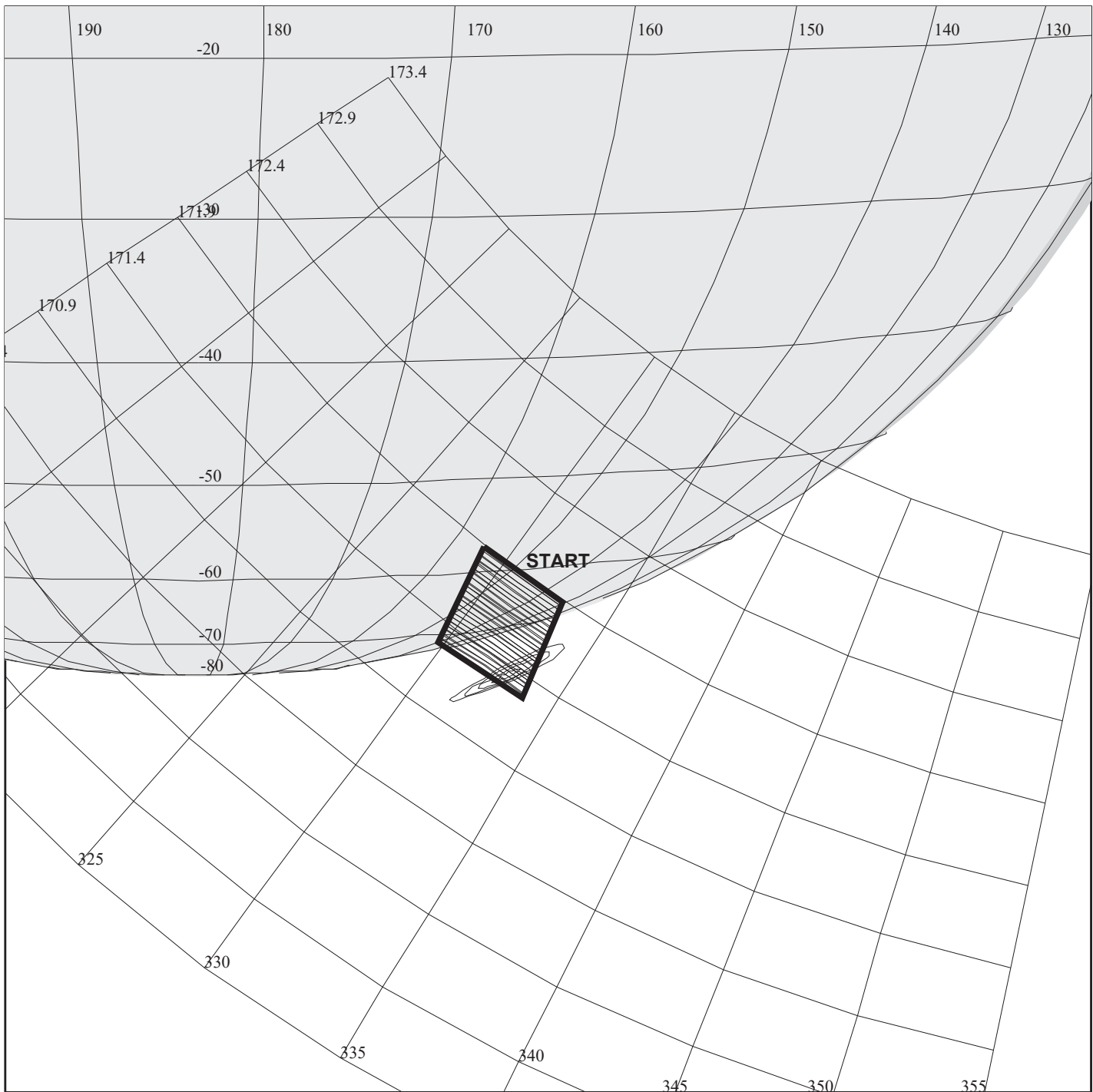
OBSERVATION:G8ENEURORT01

DESCRIP:NIMS_EUROPA_REAL-TIME_OBS

NIMS Europa Real-Time Observation		ACTIVITY ID:	G8ENEURORT01-		
		START TIME:	97-128/10:04:08.733		
Activity ID: Orbit G8 Target E Inst N OAPEL EURORT SeqNo 01 -					
Title	NIMS Europa Real-Time Observation		Instrument		NIMS
Requestor	NIMS-SWG/A. Ocampo		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	EEE+CDS	00000015:00:0	97-128/10:04:08.733	EEE+000/00:15:10.000	
End	EEE+CDS	00000020:00:0	97-128/10:09:12.066	EEE+000/00:20:13.333	
Duration		00000005:00:0	000/00:05:03.333	000/00:05:03.333	
Top Label	G8ENEURORT01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	100	Report Options	BOTH	Scan Platform	Yes
CDS Source	OAP	Spin State	DUAL	DMS	No
Observation Objective					
This observation is required to improve wavelength selection for Europa observations that have low albedo.					
Data Returned					
Design Detail					
NIMS mode LM, mirror block, 408 wavelengths.					
Target center of disk.					
Mirror Blocked (1B,1B) (11011,11011)					
Long Map (LM), Gain 2, Grating Start 0, R/T, RT408					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD05-	
		START TIME: 97-128/10:48:38.067	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 05 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. BAINES	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/08/97 Week 19
Start	JEE-CDS 00000053:00:0	97-128/10:48:38.067	JEE-000/00:53:35.333
End	JEE-CDS 00000043:00:0	97-128/10:58:44.734	JEE-000/00:43:28.666
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD05-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:55 rev 6/95	



165ER:TT= 0 TMC= 1 C= 5.90 XC= 0.00 BS= 0/1472 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50=329.52 DEC50=-18.86 cone=171.85 clock=330.95
 117ER:#SB= 1 OR= 0.110 RR=12.000 BM=F RC= 1 BS= 0/1472
 1:#s= 1 Cs= -11.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

G8JNFEA01001

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA01001

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 38:00:0

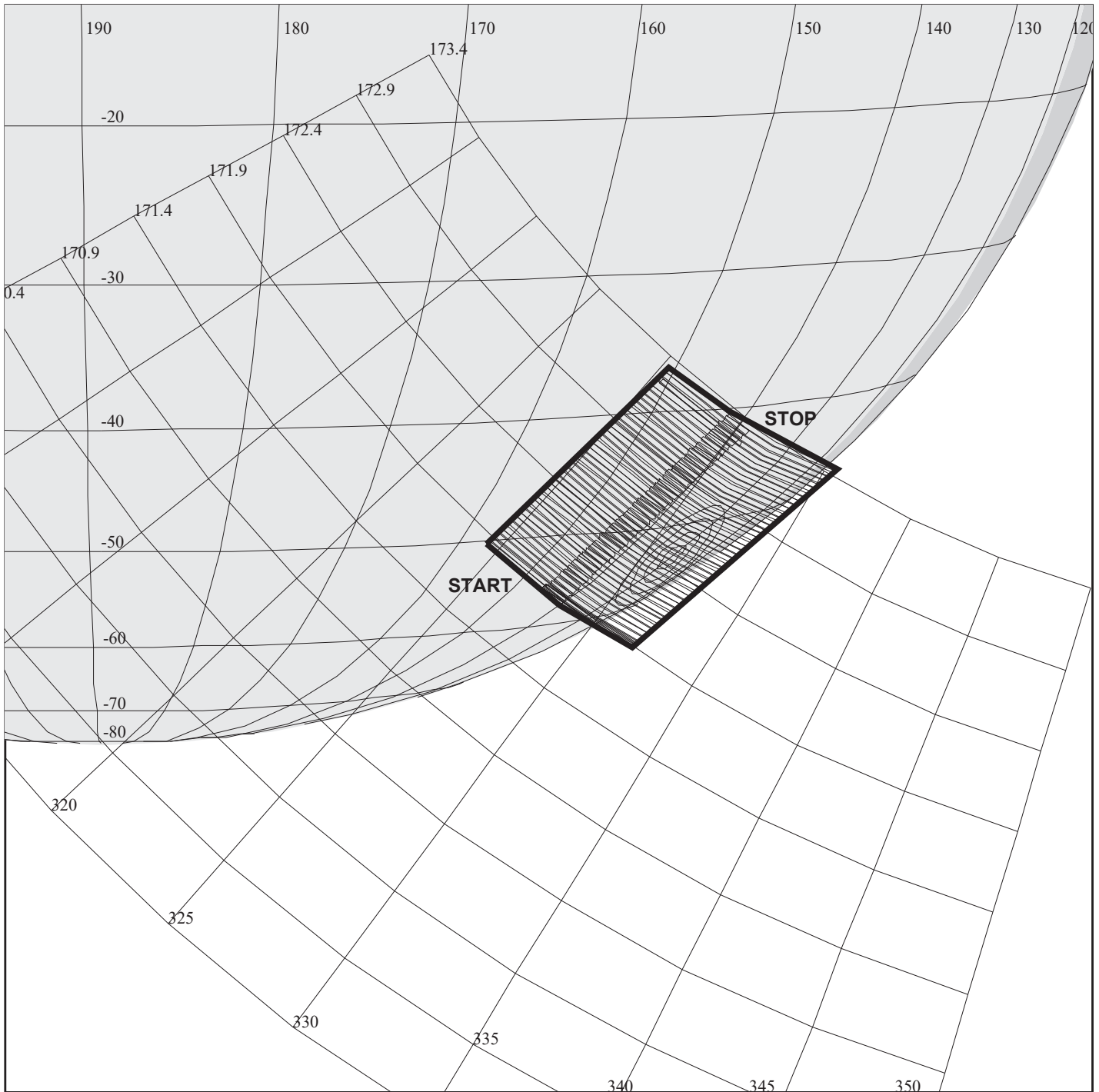
OBSERVATION:G8JNFEA01001

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Fea Trk 10 deg phase

Jupiter Feature Track 10 deg phase		ACTIVITY ID:	G8JNFEA01001-		
		START TIME:	97-128/10:59:45.400		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA010 SeqNo 01 -					
Title	Jupiter Feature Track 10 deg phase		Instrument		NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000042:00:0	97-128/10:59:45.400	JEE-000/00:42:28.000	
End	JEE-CDS	00000036:00:0	97-128/11:05:49.400	JEE-000/00:36:24.000	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8JNFEA01001-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the third of three observations obtained on a rotation with phase angle approximately 10 degrees (the other two observations are combined with partial feature track A observations in FEAP1001 and FEAP1002). Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with South Polar Boundary feature toward the limb, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.65 million KM, NIMS IFOV (NIMSEL) = 325 KM; 1 X 1 mosaic covers 6500 X 6500 KM. About 100 seconds of scanning, accumulating 0.08983 MBTG in 19 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:55	rev 6/95



G8JNPFTB1003

165ES:TT= 0 TMC= 1 C= -11.90 XC= -7.00 BS= 0/3474 TC= 1(-50.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50=329.85 DEC50=-18.30 cone=171.86 clock=326.45
 117ES:#SB= 1 OR= 0.110 RR= 7.000 BM=F RC= 1 BS= 0/3474
 1:#s= 2 Cs= 23.80 XCs= 0.00 Cr= -26.00 XCr= 4.00 sD= 600 rD= 60

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNPFTB1003

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 27:00:0

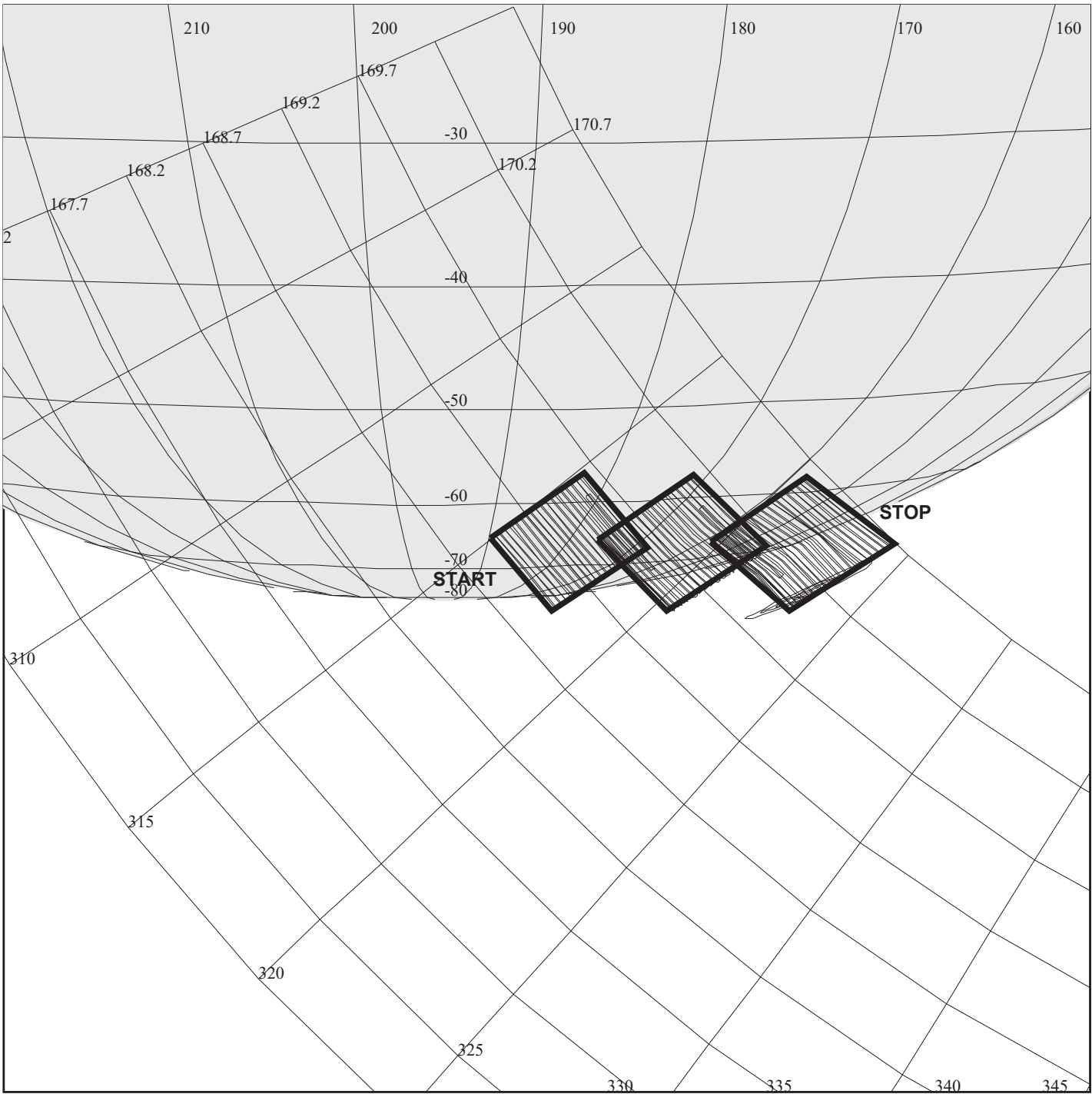
OBSERVATION:G8JNPFTB1003

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Prt Ftr Trk B 10 deg. pt.3

Jupiter Partial Ftr Trk B 10 deg prt 3		ACTIVITY ID:	G8JNPFTB1003-		
		START TIME:	97-128/11:12:54.067		
Activity ID: Orbit G8 Target J Inst N OAPEL PFTB10 SeqNo 03 -					
Title	Jupiter Partial Ftr Trk B 10 deg prt 3			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000029:00:0	97-128/11:12:54.067	JEE-000/00:29:19.333	
End	JEE-CDS	00000020:00:0	97-128/11:22:00.067	JEE-000/00:20:13.333	
Duration		00000009:00:0	000/00:09:06.000	000/00:09:06.000	
Top Label	G8JNPFTB1003-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>The third of seven OAPELs constituting the partial feature track B of an area at temperate latitude near 50 degrees south. This is the third observation obtained on a rotation with phase angle approximately 10 degrees. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature B near the terminator/limb assuming feature coordinates 50 degrees south latitude and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 2 X 2 (20 X 18 mrad) area centered on 50 degrees south latitude, 140 degrees west longitude. Spacecraft distance about 0.64 million KM, NIMS IFOV (NIMSEL) = 320 KM; 2 X 2 mosaic covers 12800 X 11520 KM. About 420 seconds of scanning, including 20 seconds for a reposition slew accumulating 0.37728 MBTG in 19 colors, and using 0.01411 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:56	rev 6/95



G8JNFEAP1002

165ET:TT= 0 TMC= 1 C= -23.00 XC= -15.00 BS= 0/5658 TC= 1(-68.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50=333.30 DEC50=-17.84 cone=168.98 clock=316.45
 117ET:#SB= 1 OR= 0.110 RR= 8.700 BM=F RC= 1 BS= 0/5658
 1:#s= 3 Cs= 10.20 XCs= 0.00 Cr= -3.00 XCr= 6.00 sD= 260 rD= 60

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEAP1002

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 -CDS 15:00:0

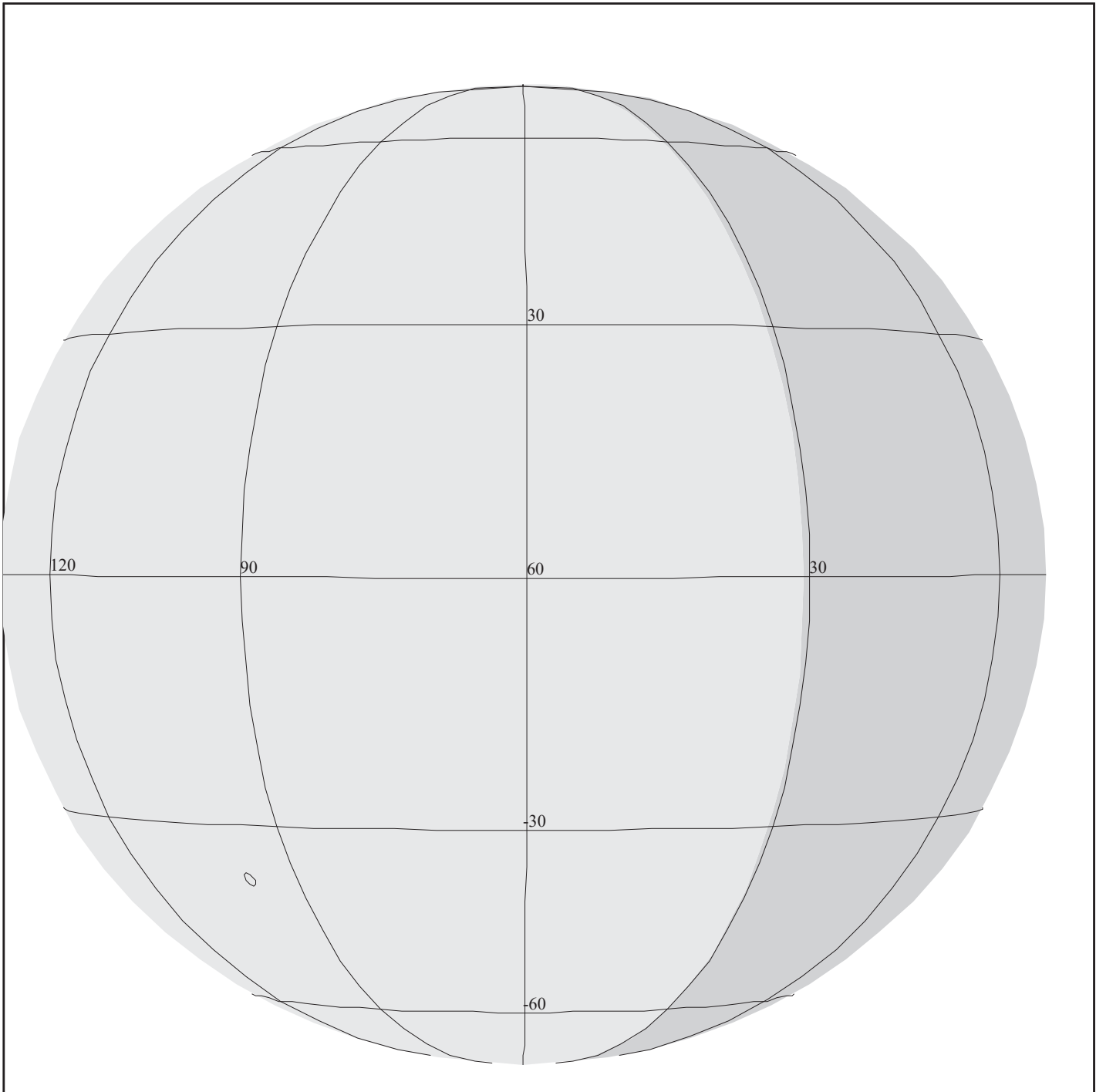
OBSERVATION:G8JNFEAP1002

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Fea & Prt Trk 10 deg pt.2

Jupiter Ftr and Prtl Trk deg prt 2		ACTIVITY ID:	G8JNFEAP1002-		
		START TIME:	97-128/11:25:02.067		
Activity ID: Orbit G8 Target J Inst N OAPEL FEAP10 SeqNo 02 -					
Title	Jupiter Ftr and Prtl Trk deg prt 2		Instrument		NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE-CDS	00000017:00:0	97-128/11:25:02.067	JEE-000/00:17:11.333	
End	JEE-CDS	00000010:00:0	97-128/11:32:06.734	JEE-000/00:10:06.666	
Duration		00000007:00:0	000/00:07:04.667	000/00:07:04.667	
Top Label	G8JNFEAP1002-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>One of 16 OAPELS constituting the South Polar Boundary feature track. Also, the second of 6 OAPELS constituting the partial feature track covering additional territory to the east and west of the prime feature. For both features, this is the first observation at this phase angle. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature near the terminator/limb.</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of a 3 X 1 (30 X 10 mrad) scan of the Southern Polar Boundary centered at 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.65 million KM, NIMS IFOV (NIMSEL) = 325 KM; 3 X 1 mosaic covers 19500 X 6500 KM. About 300 seconds of scanning, accumulating 0.2695 MBTG in 19 colors, and using 0.01008 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:56	rev 6/95



G8NNHEALTH04

DESIGN G3.1 jdods: 4/11/1997 8:38:11

FILE:P.G8JPREG06201

CENTRAL BODY:JUPITER III

MINI:m.G8JPREG06201

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 418:00:0

OBSERVATION:G8JPREG06201

165HD:TT= 0 TMC= 1 C= -1.00 XC= 0.00 BS= 0/4464 TC= 1(-2 90)
 A= 728 pD= 0 SR=17.450 RA50= 10.58 DEC50= 5.34 cone=128.31 clock=277.81
 117HD:#SB= 3 OR= 0.260 RR=12.000 BM=F RC= 1 BS= 0/4464
 1:#s= 14 Cs= 56.00 XCs= 0.00 Cr= -57.50 XCr= 1.00 sD= 638 rD= 30
 2:#s= 1 Cs= 1.00 XCs= 0.00 Cr= -67.00 XCr= 30.00 sD= 60 rD= 36
 3:#s= 8 Cs= 18.00 XCs= 0.00 Cr= -19.00 XCr= 1.00 sD= 216 rD= 20

THINNING: :PPR 2

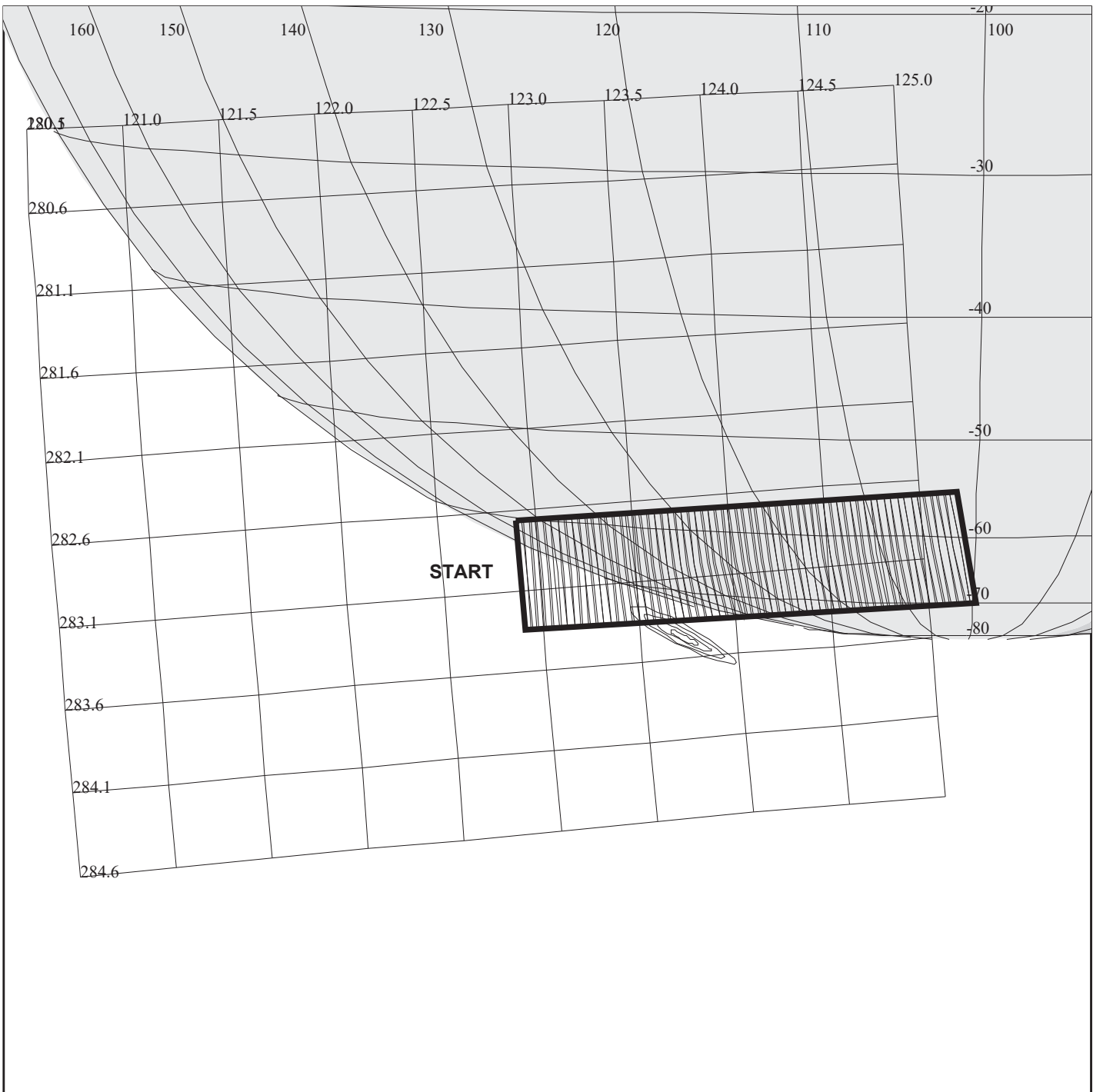
BODY PLOT TIME:TARGET-TIME D= 0 S= 1.000

DESCRIP:G8JPREG06201

NIMS Health Observation		ACTIVITY ID: G8NNHEALTH04-	
		START TIME: 97-128/19:46:32.733	
Activity ID: Orbit G8 Target N Inst N OAPEL HEALTH SeqNo 04 -			
Title	NIMS Health Observation		Instrument
Requestor	NIMS-AWG/K. Baines		NIMS AWG
	Team	NIMS	Working Group
Time System	CDS	Load ID	Calendar Date 05/08/97 Week 19
Start	JEE+CDS 00000479:00:0	97-128/19:46:32.733	JEE+000/08:04:19.333
End	JEE+CDS 00000483:00:0	97-128/19:50:35.400	JEE+000/08:08:22.000
Duration	00000004:00:0	000/00:04:02.667	000/00:04:02.667
Top Label	G8NNHEALTH04-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	No
Observation Objective			
<p>Required to verify instrument operation. These observations provide a 3 detector view of the instrument. The detectors are selected such that a bright and a dark channel will exist for either a satellite or Jupiter for a target. The observations are spaced approximately 24 hours apart.</p>			
Data Returned			
Design Detail			
Long Map (LM), Gain 2, Grating Start 0, RT.			
Long Map (LM), Gain 2, Grating Start 0, R/T, RT003			
Galileo Activity Plan Form		05/09/97 16:17:56	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD06-	
		START TIME: 97-128/19:50:35.400	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 06 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. Baines	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/08/97 Week 19
Start	JEE+CDS 00000483:00:0	97-128/19:50:35.400	JEE+000/08:08:22.000
End	JEE+CDS 00000493:00:0	97-128/20:00:42.066	JEE+000/08:18:28.666
Duration	00000010:00:0	000/00:10:06.666	000/00:10:06.666
Top Label	G8NNNIMSLD06-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:56 rev 6/95	



G8JNFEAP7101

165EU:TT= 0 TMC= 1 C= -16.00 XC= -2.00 BS= 0/8296 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50= 17.09 DEC50= 3.39 cone=122.96 clock=282.96
 117EU:#SB= 1 OR= 0.110 RR= 3.000 BM=F RC= 1 BS= 0/8296
 1:#s= 1 Cs= 35.80 XCs= 0.00 Cr= -12.50 XCr= 8.00 sD= 900 rD= 24

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEAP7101

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

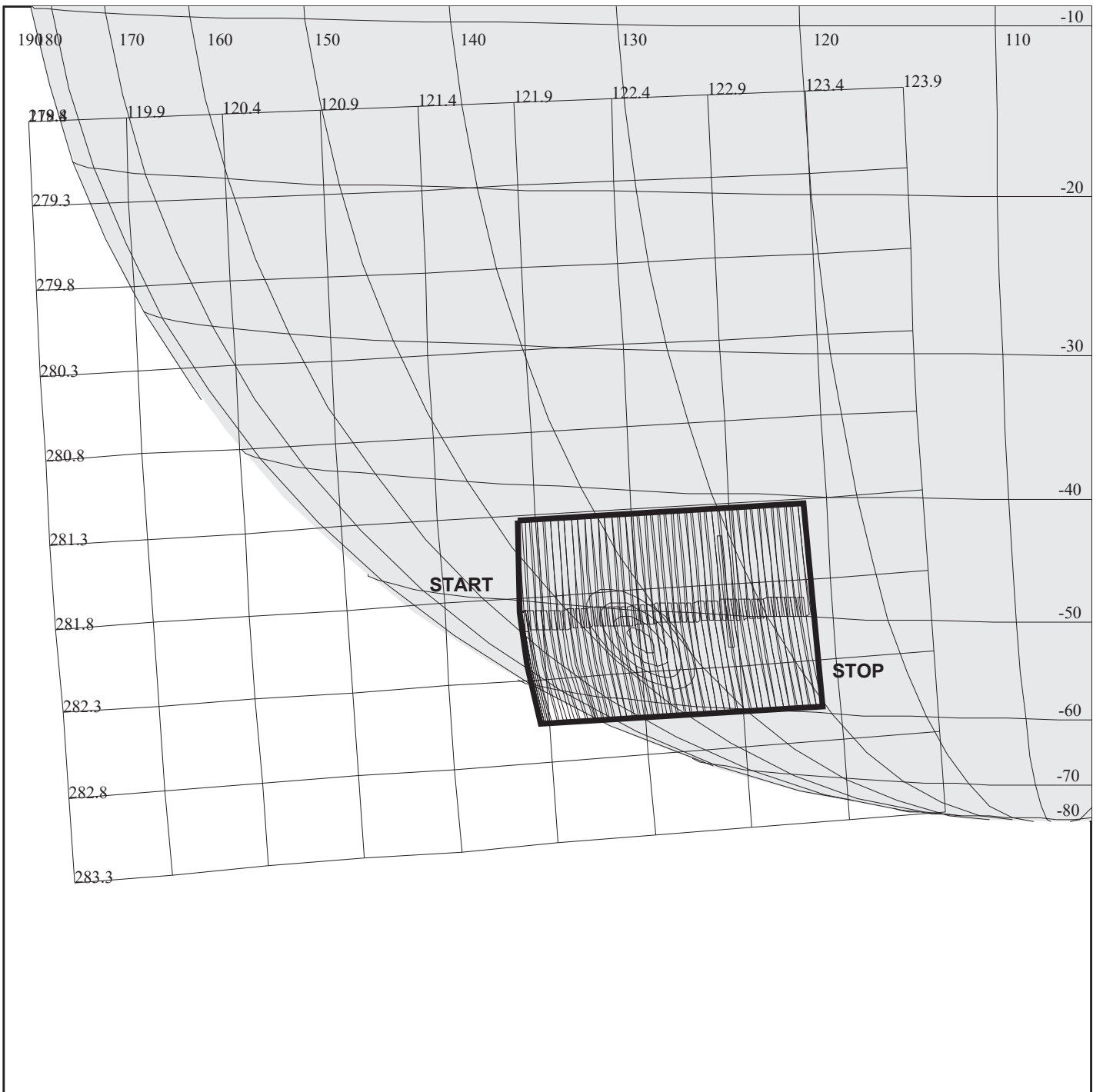
START:JEE 97-128/11:42:13.400 +CDS 494:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

OBSERVATION:G8JNFEAP7101

DESCRIP:Jup Fea & Prt Trk 71 deg pt.1

Jupiter ftr and Prtl Trk 71 deg prt 1		ACTIVITY ID:	G8JNFEAP7101-		
		START TIME:	97-128/20:00:42.066		
Activity ID: Orbit G8 Target J Inst N OAPEL FEAP71 SeqNo 01 -					
Title	Jupiter ftr and Prtl Trk 71 deg prt 1		Instrument	NIMS	
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000493:00:0	97-128/20:00:42.066	JEE+000/08:18:28.666	
End	JEE+CDS	00000500:00:0	97-128/20:07:46.733	JEE+000/08:25:33.333	
Duration		00000007:00:0	000/00:07:04.667	000/00:07:04.667	
Top Label	G8JNFEAP7101-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>One of 16 OAPELS constituting the South Polar Boundary feature track. Also, the third of 6 OAPELS constituting the partial feature track covering additional territory to the east and west of the prime feature. For both features, this is the first observation at this phase angle. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature near minimum airmass.</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of a 3 X 1 (30 X 10 mrad) scan of the Southern Polar Boundary centered at 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 0.74 million KM, NIMS IFOV (NIMSEL) = 370 KM; 3 X 1 mosaic covers 22200 X 7400 KM. About 300 seconds of scanning, accumulating 0.2695 MBTG in 19 colors, and using 0.01008 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
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G8JNPFTB7101

165EV:TT= 0 TMC= 1 C= -11.90 XC= -4.00 BS= 0/0298 TC= 1(-50.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50= 17.86 DEC50= 4.79 cone=121.77 clock=281.71
 117EV:#SB= 1 OR= 0.110 RR=12.000 BM=F RC= 1 BS= 0/0298
 1:#s= 2 Cs= 23.80 XCs= 0.00 Cr= -27.00 XCr= 8.00 sD= 600 rD= 60

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNPFTB7101

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

START:JEE 97-128/11:42:13.400 +CDS 505:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

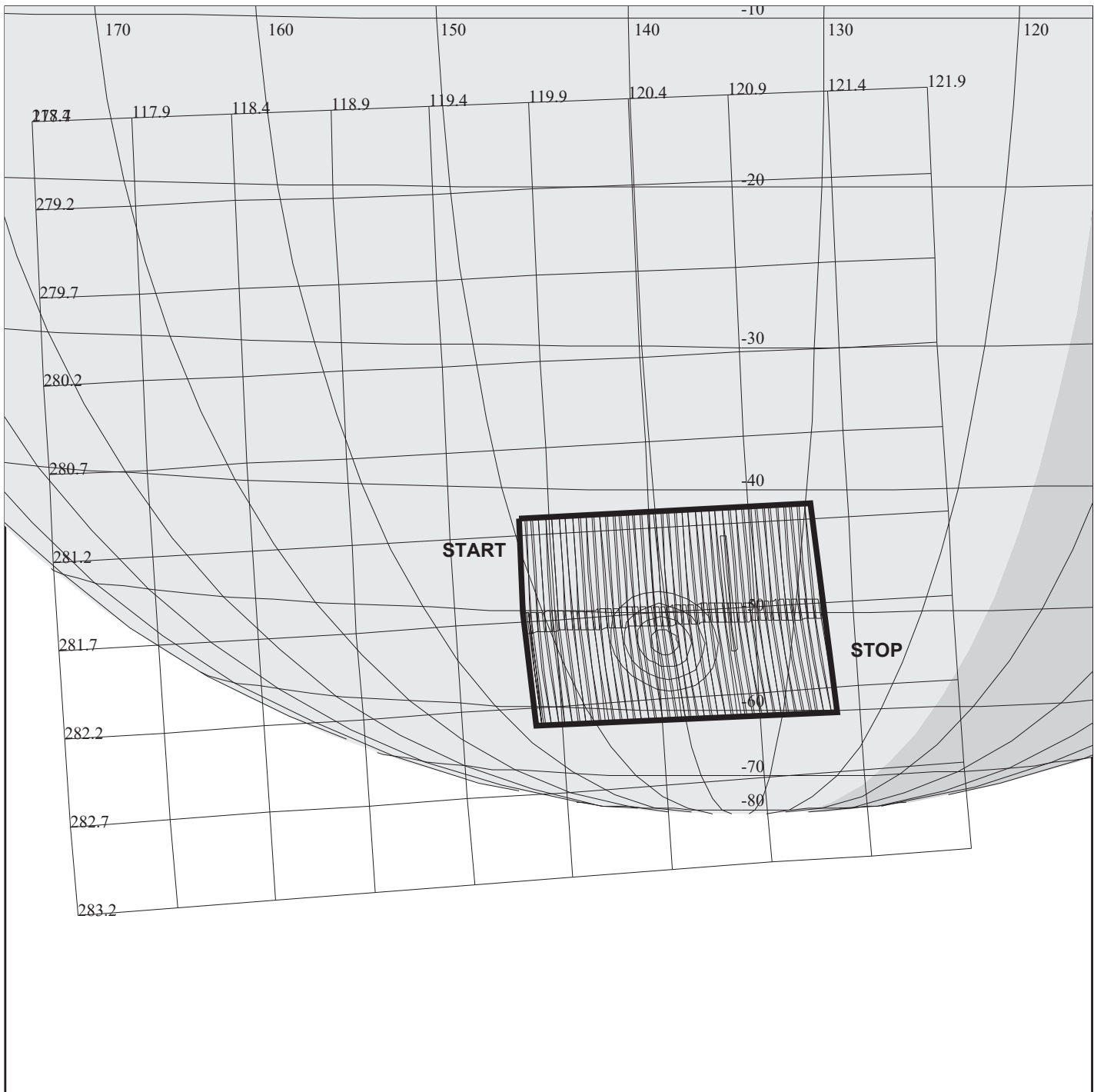
OBSERVATION:G8JNPFTB7101

DESCRIP:Jup Prt Ftr Trk B 71 deg pt.1

Jupiter Partial Ftr Trk B 71 deg prt 1		ACTIVITY ID:	G8JNPFTB7101-		
		START TIME:	97-128/20:10:48.733		
Activity ID: Orbit G8 Target J Inst N OAPEL PFTB71 SeqNo 01 -					
Title	Jupiter Partial Ftr Trk B 71 deg prt 1			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000503:00:0	97-128/20:10:48.733	JEE+000/08:28:35.333	
End	JEE+CDS	00000520:00:0	97-128/20:28:00.066	JEE+000/08:45:46.666	
Duration		00000017:00:0	000/00:17:11.333	000/00:17:11.333	
Top Label	G8JNPFTB7101-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	OAP	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>The fourth of seven OAPELs constituting the partial feature track B of an area at temperate latitude near 50 degrees south. This is the first observation obtained on a rotation with phase angle approximately 71 degrees. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature B near minimum airmass, assuming feature coordinates 50 degrees south latitude and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 2 X 2 (20 X 18 mrad) area centered on 50 degrees south latitude, 140 degrees west longitude. Spacecraft distance about 0.74 million KM, NIMS IFOV (NIMSEL) = 370 KM; 2 X 2 mosaic covers 14800 X 13320 KM including 20 percent overlap between tiers. About 420 seconds of scanning, including 20 seconds for a reposition slew accumulating 0.37728 MBTG in 19 colors, and using 0.01411 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT43A					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT25A					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD07-	
		START TIME: 97-128/20:53:16.733	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 07 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. Baines	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/08/97 Week 19
Start	JEE+CDS 00000545:00:0	97-128/20:53:16.733	JEE+000/09:11:03.333
End	JEE+CDS 00000555:00:0	97-128/21:03:23.400	JEE+000/09:21:10.000
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD07-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:56 rev 6/95	



165EW:TT= 0 TMC=1 C= -12.40 XC= -4.00 BS= 0/9580 TC= 1(-50.0 140.0)
 A= 182 pD= 0 SR=17.450 RA50= 19.66 DEC50= 5.66 cone=119.78 clock=281.48
 117EW:#SB= 1 OR= 0.110 RR=12.000 BM=F RC= 1 BS= 0/9580
 1:#s= 2 Cs= 23.80 XCs= 0.00 Cr= -26.00 XCr= 8.00 sD= 600 rD= 60

G8JNPFTB7102

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNPFTB7102

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 556:00:0

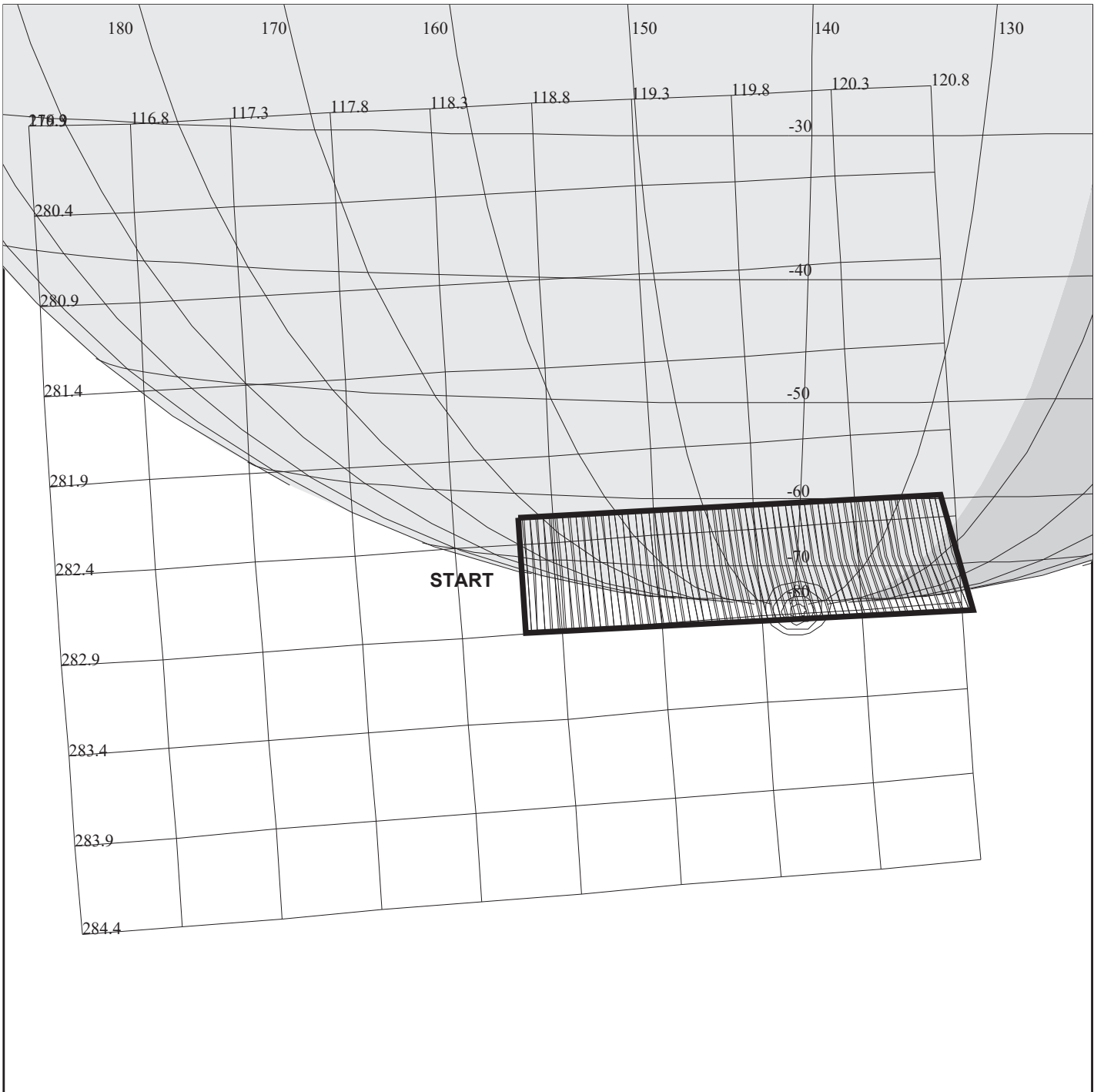
OBSERVATION:G8JNPFTB7102

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Prt Ftr Trk B 71 deg pt.2

Jupiter Partial Ftr Trk B 71 deg prt 2		ACTIVITY ID:	G8JNPFTB7102-		
		START TIME:	97-128/21:03:23.400		
Activity ID: Orbit G8 Target J Inst N OAPEL PFTB71 SeqNo 02 -					
Title	Jupiter Partial Ftr Trk B 71 deg prt 2			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000555:00:0	97-128/21:03:23.400	JEE+000/09:21:10.000	
End	JEE+CDS	00000567:70:0	97-128/21:16:18.066	JEE+000/09:34:04.666	
Duration		00000012:70:0	000/00:12:54.666	000/00:12:54.666	
Top Label	G8JNPFTB7102-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>The fifth of seven OAPELs constituting the partial feature track B of an area at temperate latitude near 50 degrees south. This is the second observation obtained on a rotation with phase angle approximately 71 degrees. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature B near the terminator, assuming feature coordinates 50 degrees south latitude and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 2 X 2 (20 X 18 mrad) area centered on 50 degrees south latitude, 140 degrees west longitude. Spacecraft distance about 0.76 million KM, NIMS IFOV (NIMSEL) = 380 KM; 2 X 2 mosaic covers 15200 X 13680 KM including 20 percent overlap between tiers. About 420 seconds of scanning, including 20 seconds for a reposition slew accumulating 0.37728 MBTG in 19 colors, and using 0.01411 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:56	rev 6/95



G8JNFEAP7102

165EX:TT= 0 TMC= 1 C= -24.00 XC= 0.00 BS= 0/1946 TC= 1(-68.0 140.0)
 A= 182 pD= 0 SR=17.450 RA50= 21.11 DEC50= 5.18 cone=118.59 clock=282.55
 117EX:#SB= 1 OR= 0.100 RR= 3.000 BM=F RC= 1 BS= 0/1946
 1:#s= 1 Cs= 32.80 XCs= 0.00 Cr= -12.50 XCr= 8.00 sD= 900 rD= 24

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEAP7102

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 569:00:0

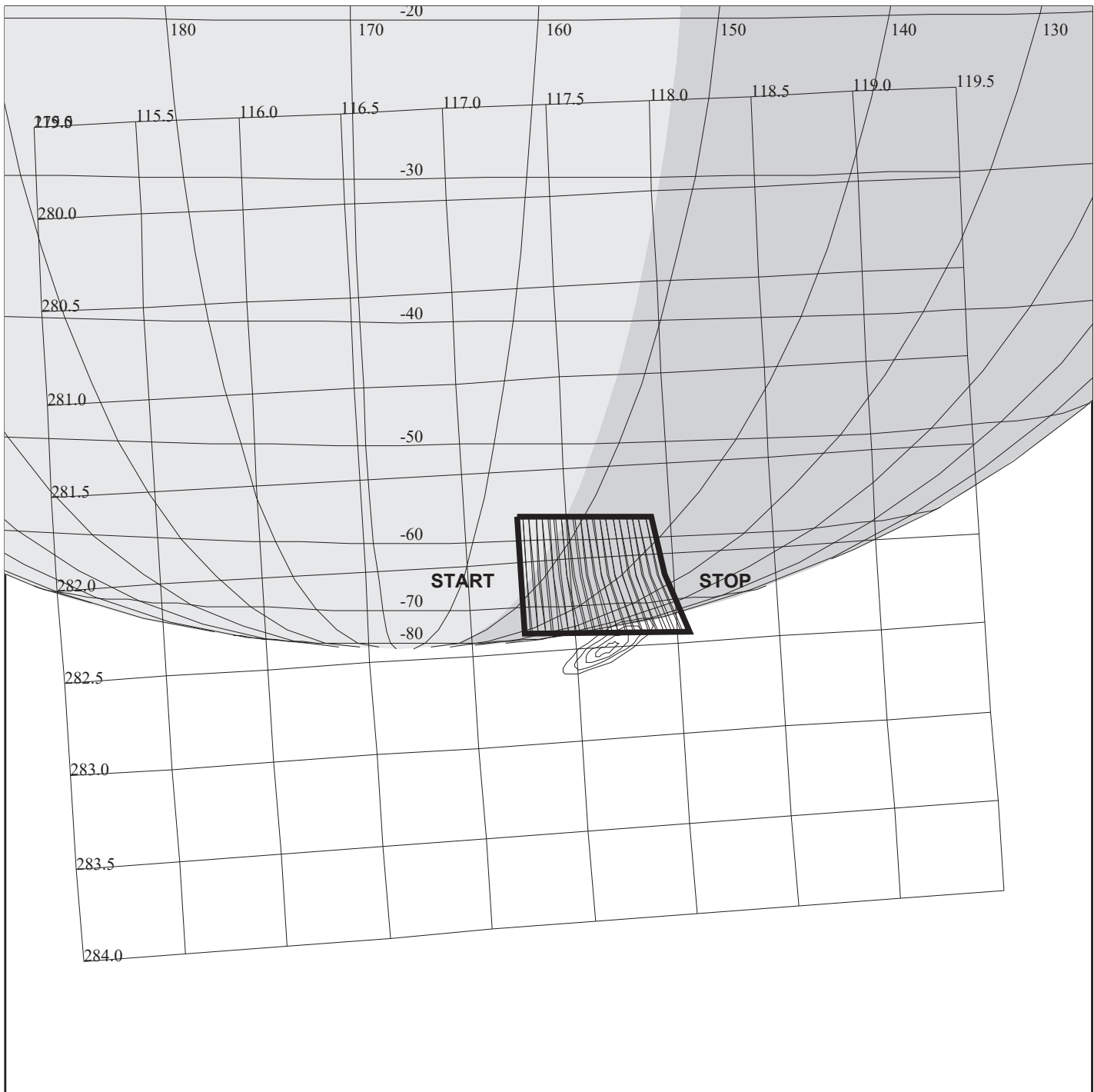
OBSERVATION:G8JNFEAP7102

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Ftr & Prt Trk 71 deg pt.2

Jupiter Ftr and Prtl Trk 71 deg part 2		ACTIVITY ID:	G8JNFEAP7102-		
		START TIME:	97-128/21:16:32.066		
Activity ID: Orbit G8 Target J Inst N OAPEL FEAP71 SeqNo 02 -					
Title	Jupiter Ftr and Prtl Trk 71 deg part 2			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000568:00:0	97-128/21:16:32.066	JEE+000/09:34:18.666	
End	JEE+CDS	00000574:00:0	97-128/21:22:36.066	JEE+000/09:40:22.666	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8JNFEAP7102-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELS constituting the South Polar Boundary feature track. Also, the fourth of 6 OAPELS constituting the partial feature track covering additional territory to the east and west of the prime feature. For both features, this is the second observation at this phase angle. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with feature near the terminator.</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of a 3 X 1 (30 X 10 mrad) scan of the Southern Polar Boundary centered at 140 degrees west longitude, 68 degrees south planetographer latitude. Spacecraft distance about 0.76 million KM, NIMS IFOV (NIMSEL) = 380 KM; 3 X 1 mosaic covers 22800 X 7600 KM. About 300 seconds of scanning, accumulating 0.2695 MBTG in 19 colors, and using 0.01008 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:56	rev 6/95



G8JNFEA53M01

165EZ:TT= 0 TMC= 1 C= -6.00 XC= -2.00 BS= 6/0682 TC= 1(-68 140)
 A= 182 pD= 0 SR=17.450 RA50= 22.19 DEC50= 6.02 cone=117.30 clock=282.07
 117EZ:#SB= 1 OR= 0.020 RR= 2.500 BM=F RC= 1 BS= 6/0682
 1:#s= 2 Cs= 7.15 XCs= 0.00 Cr= -14.00 XCr= 0.00 sD= 1080 rD= 360

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA53M01

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

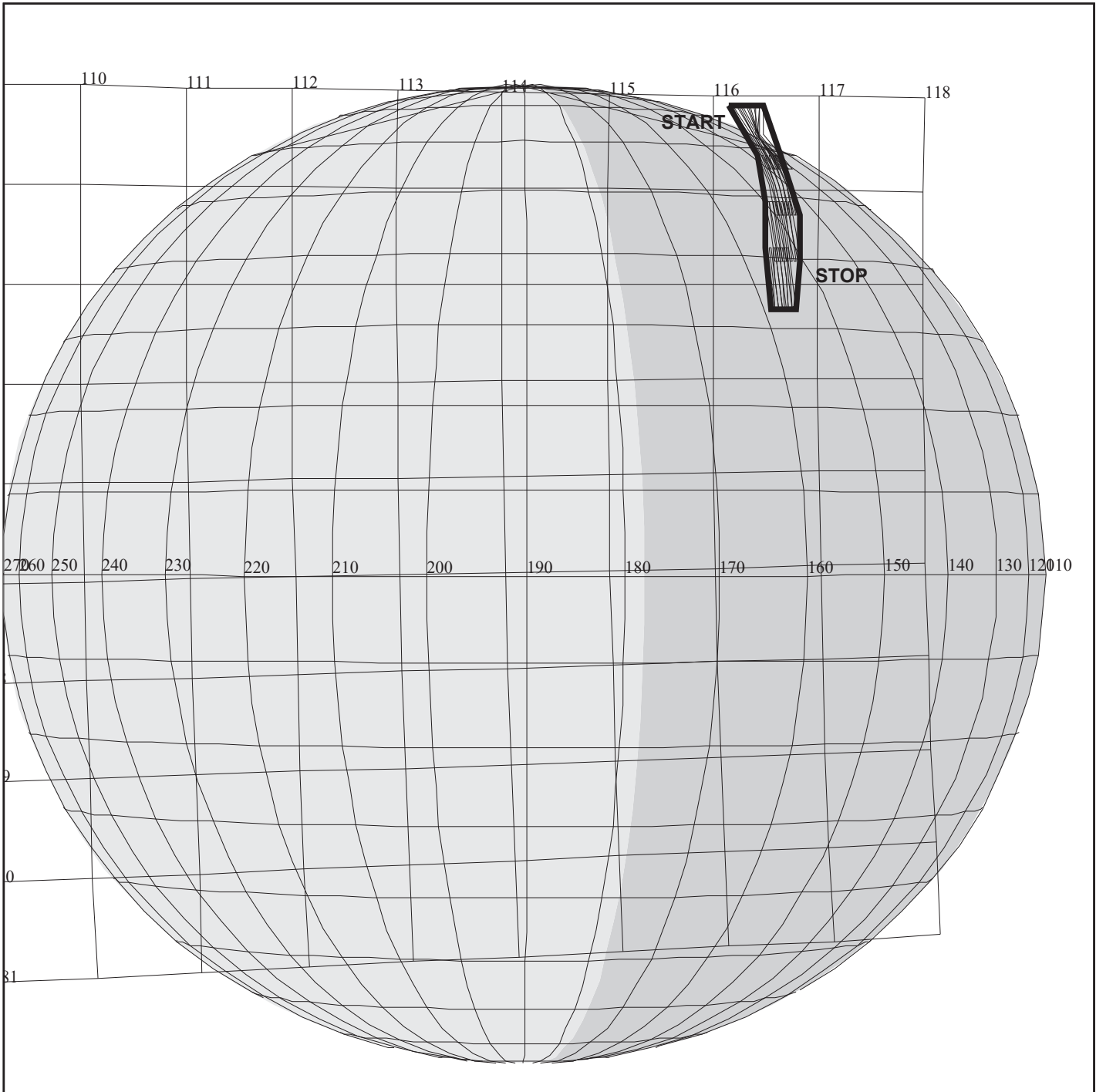
START:JEE 97-128/11:42:13.400 +CDS 617:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

OBSERVATION:G8JNFEA53M01

DESCRIP:Jup Camp. Feature 5 & 3 um Map

Jupiter Campaign Feature 5 and 3 um Map		ACTIVITY ID:	G8JNFEA53M01-		
		START TIME:	97-128/22:02:02.066		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA53M SeqNo 01 -					
Title	Jupiter Campaign Feature 5 and 3 um Map Instrument			NIMS	
Requestor	NIMS-AWG/K. BAINES			Team	NIMS Working Group AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000613:00:0	97-128/22:02:02.066	JEE+000/10:19:48.666	
End	JEE+CDS	00000634:00:0	97-128/22:23:16.066	JEE+000/10:41:02.666	
Duration		00000021:00:0	000/00:21:14.000	000/00:21:14.000	
Top Label	G8JNFEA53M01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>High spectral resolution 5-micron and 3-micron night-time maps of trace species within the South Polar campaign feature. The first scan is a 5-micron map, of complete spectral and spatial sampling over the 4.28 to 5.22 micron interval. The campaign feature, centered at 140 degrees west longitude (System III), 68 degrees south planetographic latitude, is observed near 25 degrees relative longitude during the phase angle approximately 71 degrees rotation. The feature is first scanned in the 80 wavelengths specified by NIMS wavelength table J5M80B. The second scan is a 3-micron map using 80 wavelengths specified by wavelength table J3M80B, spanning the wavelength range 2.50 - 3.44 microns.</p>					
Data Returned					
Design Detail					
<p>Two long map, Nyquist-sampled observations of 1*1 (10*10 mrad) area centered on the campaign feature. S/C distance about 0.79 million KM, map covers 7900 X 7900 KM. Each scan encompasses about 6 minutes of scanning, accumulating 0.36255 MBTG and using 0.01209 tracks. 1 RIM reserved for targetting. 2 minutes reserved for reposition slew. Total Oapel resources used: 0.72510 MBTG and 0.02418 tracks. Wavelength table changed from J5M80B to J3M80B during the reposition slew between scans.</p> <p>SCIREC #1 stops at end of first scan. SCIREC #2 starts at beginning of subsequent scan.</p> <p>Only first scan returned. Second SCIREC was dropped.</p>					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8J35157, G8J35157					
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95



G8JNTHRMNS02

165FA:TT= 0 TMC= 1 C= 35.00 XC= -74.00 BS= 0/4868 TC= 3
 A= 182 pD= 6890 SR=17.450 RA50= 18.81 DEC50= 13.96 cone=117.39 clock=272.37
 117FA:#SB= 1 OR= 0.030 RR= 2.500 BM=F RC= 1 BS= 0/4868
 1:#s= 4 Cs= 3.30 XCs= 0.00 Cr= -6.00 XCr= 8.00 sD= 338 rD= 26

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNTHRMNS02

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

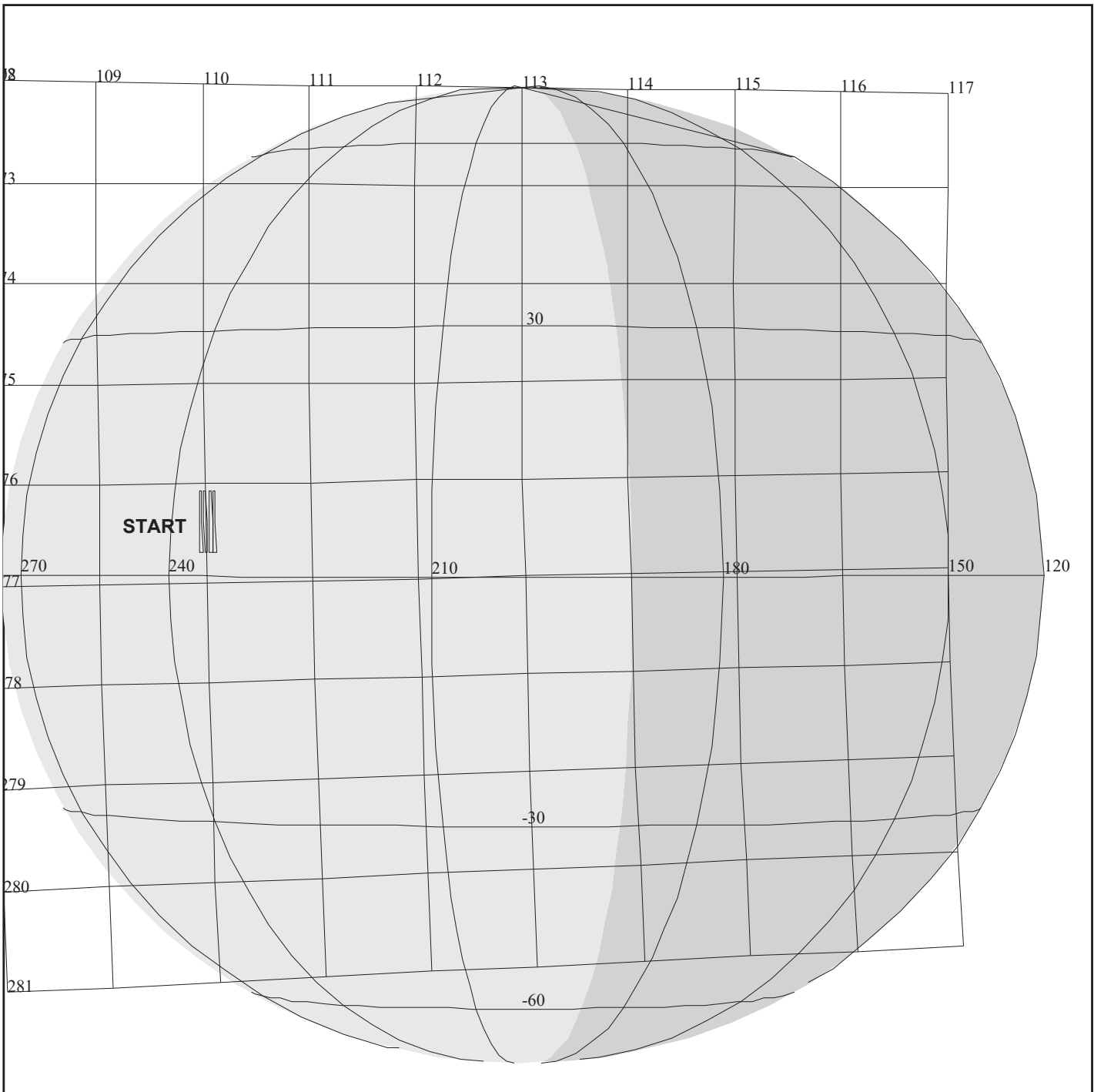
START:JEE 97-128/11:42:13.400 +CDS 640:00:0

BODY PLOT TIME:CENTER-TIME D= 6890 S= 1.000

OBSERVATION:G8JNTHRMNS02

DESCRIP:Jup Thrml Nrth Sth Stripe pt.2

Jupiter Thermal North South Stripe prt 2		ACTIVITY ID:	G8JNTHRMNS02-		
		START TIME:	97-128/22:24:16.733		
Activity ID: Orbit G8 Target J Inst N OAPEL THRMNS SeqNo 02 -					
Title	Jupiter Thermal North South Stripe prt 2 Instrument				NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000635:00:0	97-128/22:24:16.733	JEE+000/10:42:03.333	
End	JEE+CDS	00000649:00:0	97-128/22:38:26.066	JEE+000/10:56:12.666	
Duration		00000014:00:0	000/00:14:09.333	000/00:14:09.333	
Top Label	G8JNTHRMNS02-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>Jupiter North/South, pole to pole night-time stripe for pole to pole assessment of lower-troposphere properties such as phosphine abundance variation and 5-um variability of ammonia cloud opacity. Night time observation 20 degrees relative longitude from the central meridian at 75 degree phase angle near 11 Rj, using NIMS wavelength table J5M80B spanning 4.279 - 5.220 microns. Equatorial longitude approximately 170 degrees west. To save tape, recording delayed 1146 seconds from the start of scanning. Recorded latitude are then 5 degrees north to the south polar region (approximately 75 degrees south).</p>					
Data Returned					
Design Detail					
<p>Long map, Nyquist sampled observation of pole-to-pole stripe. About 19 tiers, each tier acquiring 13 spectra, spanning 3.25 mradians in the east-west direction covering 2.0 degrees of Jovian longitude, at 395 KM IFOV spatial resolution. Each tier lasts 130.0 seconds including 17.333 sec for repositioning to the next tier. Total observations time is 18*130 + 13*8.6667 = 2452.666 sec = 00:40:52.666 (more accurate Pointer designs indicate) 2418.00 seconds. To save 0.0385 tracks of tape, only the last 2418 - 1146 = 1272 seconds recorded. This results in recording 0.042735 tracks to return 1.281 MBTG. Record begins at JEE+CDS 655 end record at JEE+CDS 676. One rim reserved for targetting.</p>					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8J35157, G8J35157					
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95



G8JNRTHOTS01

165FV:TT= 0 TMC= 1 C= -1.50 XC= 0.00 BS= 0/1784 TC= 1(6.5 235)
 A= 504 pD= 182 SR=17.450 RA50= 27.34 DEC50= 13.47 cone=109.95 clock=276.38
 117FV:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/1784
 1:#s= 1 Cs= 1.75 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 182 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNRTHOTS01

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

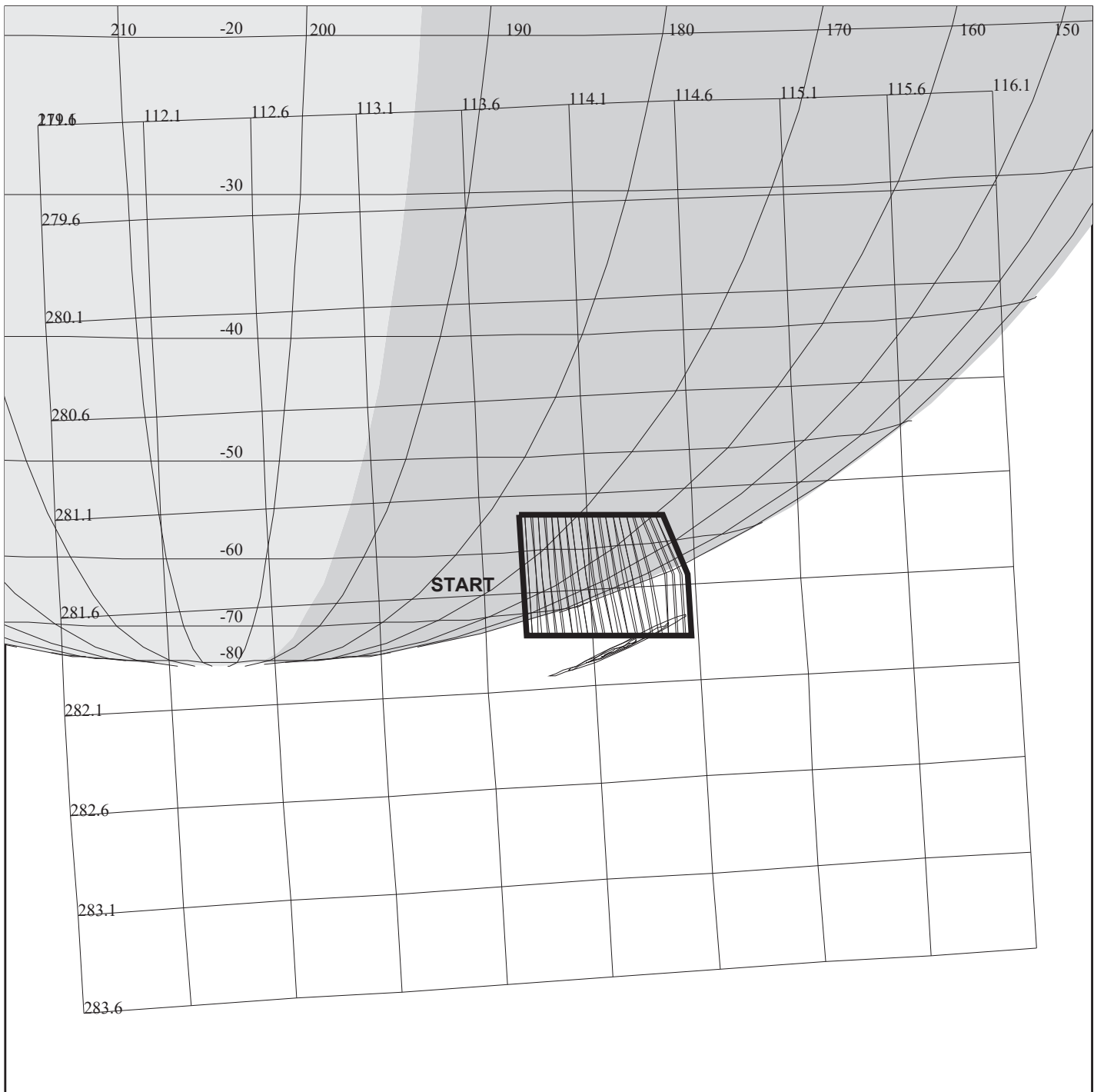
START:JEE 97-128/11:42:13.400 +CDS 678:00:0

BODY PLOT TIME:TARGET-TIME D= 182 S= 1.000

OBSERVATION:G8JNRTHOTS01

DESCRIP:NIMS_JUPITER_REAL-TIME_OBS

NIMS Jupiter Real-Time Observation		ACTIVITY ID:	G8JNRTHOTS01-		
		START TIME:	97-128/23:04:43.400		
Activity ID: Orbit G8 Target J Inst N OAPEL RTHOTS SeqNo 01 -					
Title	NIMS Jupiter Real-Time Observation		Instrument		NIMS
Requestor	NIMS-AWG/K. Baines		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS 00000675:00:0		97-128/23:04:43.400	JEE+000/11:22:30.000	
End	JEE+CDS 00000680:00:0		97-128/23:09:46.733	JEE+000/11:27:33.333	
Duration	00000005:00:0		000/00:05:03.333	000/00:05:03.333	
Top Label	G8JNRTHOTS01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	100	Report Options	BOTH		
CDS Source	OAP	Spin State	DUAL	Scan Platform	Yes
				DMS	No
Observation Objective					
<p>Long Map spectra of the Hotspot region at 500 km/pixel on Jupiter. Determination of water and phosphine content within the Hotspot are primary objectives.</p>					
Data Returned					
Design Detail					
<p>Long Map real-time 1-RIM spectra at 4 mirror positions centered on the Hotspot region. NIMSel coordinates: 210 degrees West longitude, 6.5 degrees North latitude. Acquired near the central meridian at approximately 80 degrees phase angle. Spatial resolution: 380 km/pixel CDS 02:70:0 used for targetting.</p>					
Gain State 4					
Long Map (LM), Gain 4, Grating Start 0, R/T, RT408					
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95



G8JNFEA5UM01

165FB:TT= 0 TMC= 1 C= -6.00 XC= -2.00 BS= 0/3058 TC= 1(-68 140)
 A= 728 pD= 0 SR=17.450 RA50= 25.34 DEC50= 7.62 cone=113.82 clock=281.56
 117FB:#SB= 1 OR= 0.020 RR= 2.500 BM=F RC= 1 BS= 0/3058
 1:#s= 1 Cs= 7.15 XC= 0.00 Cr= 0.00 XCr= 0.00 sD= 1080 rD= 16

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA5UM01

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 685:00:0

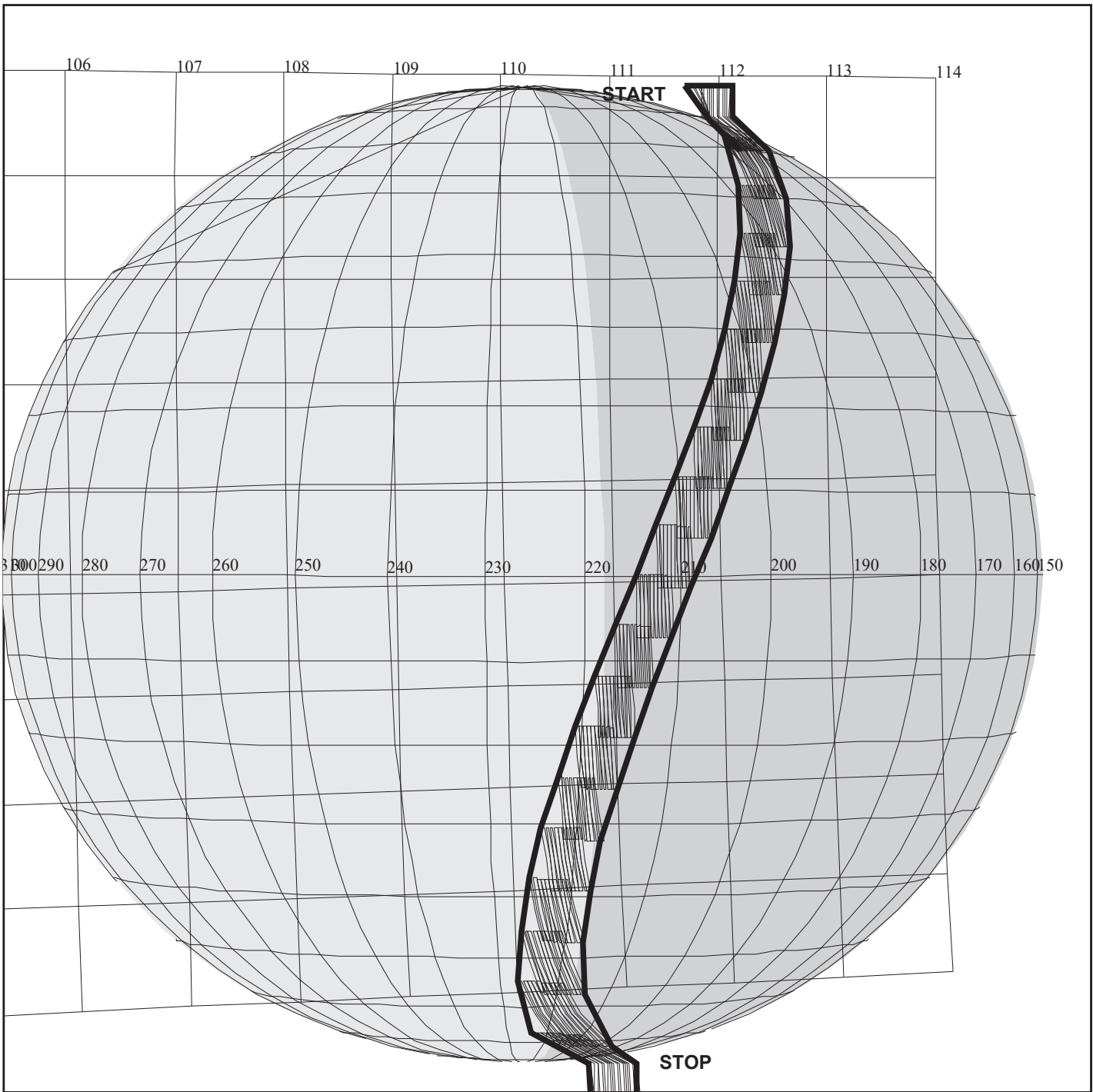
OBSERVATION:G8JNFEA5UM01

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Feature Trk 5 um Map 2

Jupiter Feature Track 5 Micron Map 2		ACTIVITY ID:	G8JNFEA5UM01-		
		START TIME:	97-128/23:10:20.066		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA5UM SeqNo 01 -					
Title	Jupiter Feature Track 5 Micron Map 2		Instrument	NIMS	
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week 19
Start	JEE+CDS	00000680:50:0	97-128/23:10:20.066	JEE+000/11:28:06.666	
End	JEE+CDS	00000693:00:0	97-128/23:22:55.400	JEE+000/11:40:42.000	
Duration		00000012:41:0	000/00:12:35.334	000/00:12:35.334	
Top Label	G8JNFEA5UM01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>High spectral resolution 5-micron night-time map of trace species within the South Polar Boundary campaign feature. This is the second 5-um map obtained during the 71 degree phase angle rotation, the other having been obtained during OAPEL G8JNFEA53M01-. The campaign feature, centered at 140 degrees west longitude (System III), 68 degrees south planetographic latitude, observed near 85 degrees emission angle during the phase angle approximately 71 degrees rotation. The feature is scanned in the 80 wavelengths specified by NIMS wavelength table J5M80B: 4.28 - 5.22 microns.</p>					
Data Returned					
Design Detail					
<p>Long map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on the campaign feature. Spacecraft distance 0.83 million KM, map covers 8300 X 8300 KM at 415 INFOV resolution. About 6 minutes of scanning, accumulating 0.36255 MBTG and using 0.01209 tracks. Four rims reserved for targetting.</p>					
Long Map (LM), Gain 4, Grating Start 0, LPU, G8J35157, G8J35157					
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95



G8JNTHRMNS03

165FC:TT= 0 TMC= 1 C= 27.00 XC= -75.00 BS= 0/5060 TC= 3
 A= 364 pD= 10374 SR=17.450 RA50= 22.54 DEC50= 15.63 cone=113.42 clock=272.33
 117FC:#SB= 1 OR= 0.030 RR= 2.500 BM=F RC= 1 BS= 0/5060
 1:#s= 20 Cs= 4.90 XCs= 0.00 Cr= -8.60 XCr= 8.00 sD= 494 rD= 26

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNTHRMNS03

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 696:00:0

OBSERVATION:G8JNTHRMNS03

THINNING:NIM 2

BODY PLOT TIME:CENTER-TIME D=10374 S= 1.000

DESCRIP:Jup Thrml Nrth Sth Stripe pt.3

Jupiter Thermal North South Stripe prt 3		ACTIVITY ID:	G8JNTHRMNS03-			
		START TIME:	97-128/23:23:56.066			
Activity ID: Orbit G8 Target J Inst N OAPEL THRMNS SeqNo 03 -						
Title	Jupiter Thermal North South Stripe prt 3				Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group		AWG
Time System	CDS	Load ID	Calendar Date	05/08/97	Week	19
Start	JEE+CDS	00000694:00:0	97-128/23:23:56.066	JEE+000/11:41:42.666		
End	JEE+CDS	00000753:40:0	97-129/00:24:02.066	JEE+000/12:41:48.666		
Duration		00000059:40:0	000/01:00:06.000	000/01:00:06.000		
Top Label	G8JNTHRMNS03-					
Bottom Label						
Plot Key	NIMS	Type	SCI			
CDS Bytes	180	Report Options	BOTH	Scan Platform	Yes	
CDS Source	PA	Spin State	DUAL	DMS	Yes	
Observation Objective						
<p>Jupiter North/South, pole to pole night-time stripe for pole to pole assessment of lower-troposphere properties such as phosphine abundance variation and 5-um variability of ammonia cloud opacity. Night time observation 17 degrees relative longitude from the central meridian at 78 degree phase angle near 11 Rj, using NIMS wavelength table J5M80B spanning 4.279 - 5.220 microns. Equatorial longitude approximately 210 degrees west.</p>						
Data Returned						
Design Detail						
<p>Long map, Nyquist sampled observation of pole-to-pole stripe. About 19 tiers, each tier acquiring 19 spectra, spanning 4.75 mradians in the east-west direction covering 3.0 degrees of Jovian longitude, at 395 KM IFOV spatial resolution. Each tier lasts 182 seconds including 17.333 sec for repositioning to the next tier. Total observation time is $18 \times 182 + 19 \times 8.6667 = 3440.667$ sec = 00:57:20.67 resulting in recording 0.11559 tracks to return 3.4648 MBTG. Two rims reserved for targetting.</p>						
Long Map (LM), Gain 4, Grating Start 0, LPU, G8J35157, G8J35157						
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95	

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Window for 3 Micrometer Hotspot Spec Map ACTIVITY ID: G8JNWINDOW01-
START TIME: 97-129/00:24:36.066

Activity ID: Orbit G8 Target J Inst N OAPEL WINDOW SeqNo 01 -

Title Window for 3 Micrometer Hotspot Spec Map Instrument NIMS
Requestor NIMS-AWG/K. BAINES Team NIMS Working Group AWG

Time System CDS Load ID Calendar Date 05/09/97 Week 19
Start JEE+CDS 00000754:00:0 97-129/00:24:36.066 JEE+000/12:42:22.666
End JEE+CDS 00001119:00:0 97-129/06:33:39.400 JEE+000/18:51:26.000
Duration 00000365:00:0 000/06:09:03.334 000/06:09:03.334

Top Label G8JNWINDOW01-
Bottom Label

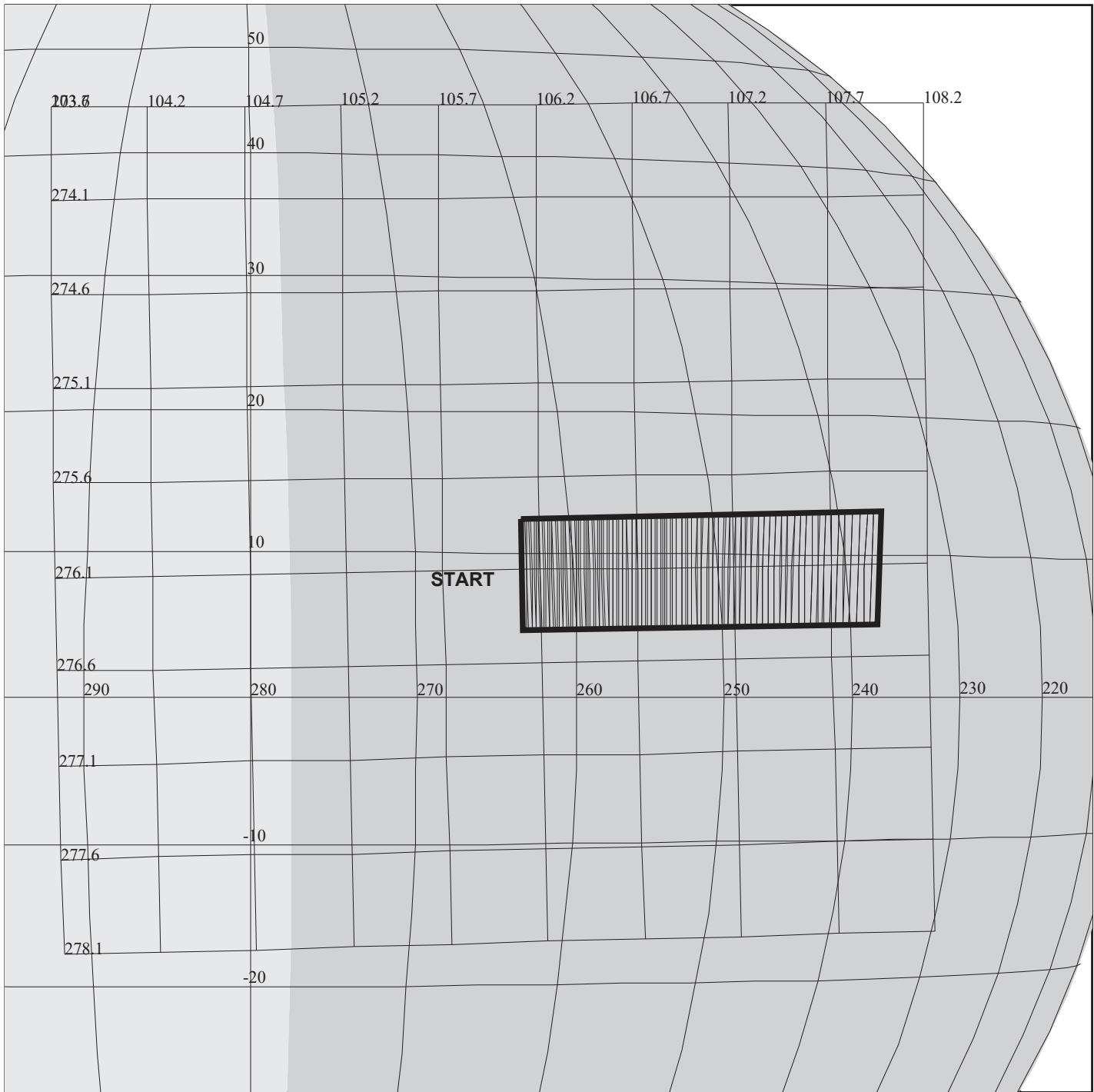
Plot Key NIMS Type SCI
CDS Bytes 180 Report Options BOTH Scan Platform No
CDS Source PA Spin State DUAL DMS No

Observation Objective

Window in which OAPELs G8JNUM3MAP01 and G8JNTHRMNS04 can slide to achieve best target for Hotspot OAPEL G8JNUM3MA01.

Design Detail

Galileo Activity Plan Form 05/09/97 16:17:57 rev 6/95



G8JNUM3MAP01

165FE:TT= 0 TMC= 1 C= -28.00 XC= 0.00 BS= 0/7992 TC= 1(9.0 241.0)
 A= 364 pD= 0 SR=17.450 RA50= 30.92 DEC50= 15.03 cone=106.14 clock=276.13
 117FE:#SB= 1 OR= 0.020 RR= 5.000 BM=F RC= 1 BS= 0/7992
 1:#s= 1 Cs= 23.00 XCs= 0.00 Cr= -14.50 XCr= 8.00 sD= 3458 rD= 26

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNUM3MAP01

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

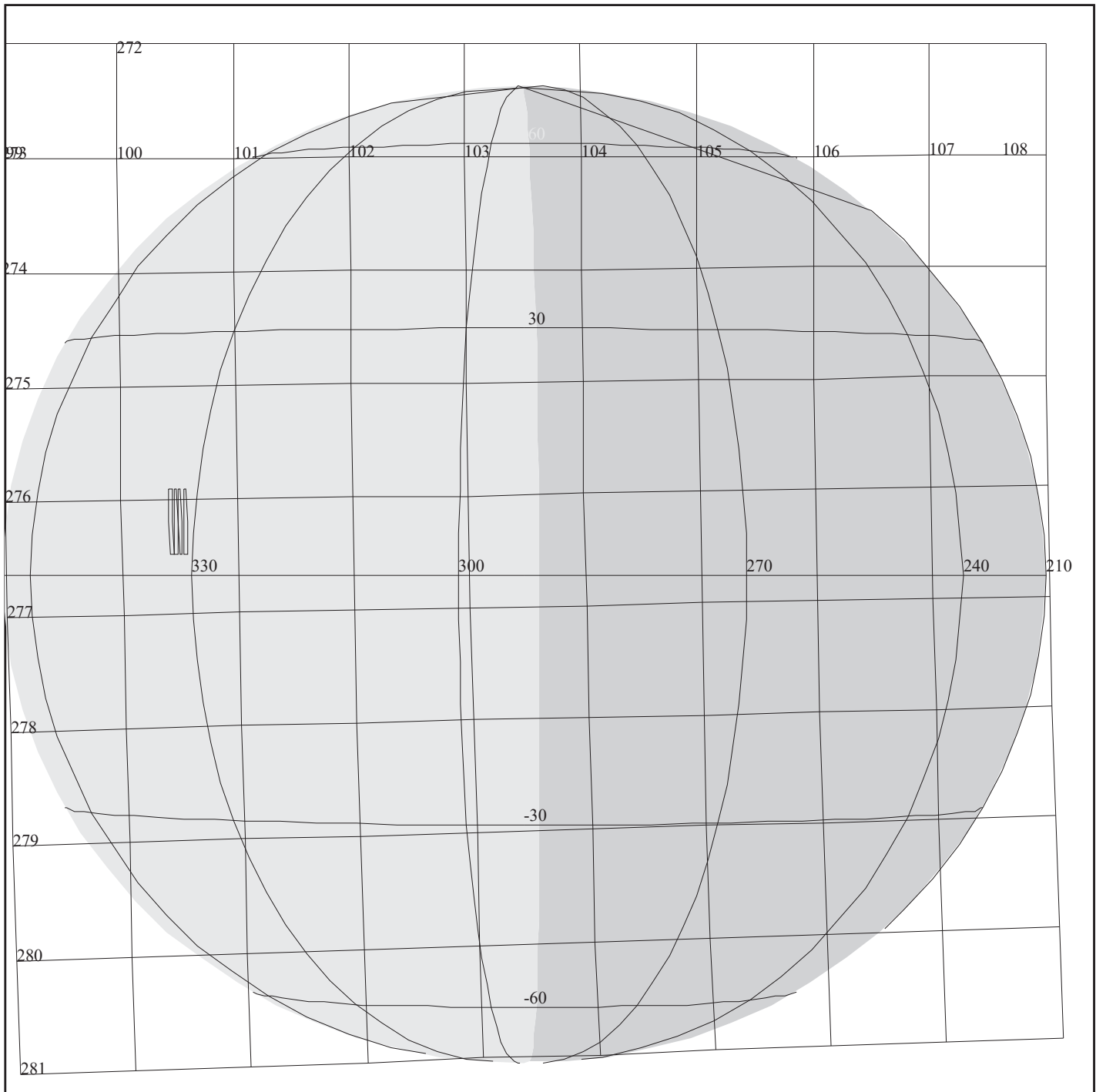
START:JHS 97-128/11:43:14.066 +CDS 821:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 1.700

OBSERVATION:G8JNUM3MAP01

DESCRIP:3 Micron Hotspot Spectral Map

Three Micron Hotspot Spectral Map		ACTIVITY ID:	G8JNUM3MAP01-		
		START TIME:	97-129/01:31:17.333		
Activity ID: Orbit G8 Target J Inst N OAPEL UM3MAP SeqNo 01 -					
Title	Three Micron Hotspot Spectral Map		Instrument		NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week 19
Start	JHS+CDS	00000819:00:0	97-129/01:31:17.333	JHS+000/13:48:06.000	
End	JHS+CDS	00000840:00:0	97-129/01:52:31.333	JHS+000/14:09:20.000	
Duration		00000021:00:0	000/00:21:14.000	000/00:21:14.000	
Top Label	G8JNUM3MAP01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	180	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>High spectral and spatial resolution nightside map of 3.3 X 1 area in hotspot region to assess water abundance utilizing three micron spectroscopy. Special NIMS wavelength table J3M40A, covering forty wavelengths in the three micron region used.</p>					
Data Returned					
Design Detail					
<p>Long map, Nyquist-sampled observation of approximately 3.3 X 1 area (133 X 20 NIMSels sampled) in hotspot region centered at approximately twelve degrees relative longitude away from the central meridian on Jupiter's nightside, at about 9 degrees north latitude. The area mapped intersects 5 micron THRMNS04 OAPEL area, to achieve spectral coverage at both 3 and 5 microns of this particularly hot region. Map acquired at approximately 395/KM resolution, covering 3.325 mradians in the East/West direction and 21 degrees of longitude. Total observaion time is 133*8.666 = 1152.667 sec or 19 RIMS resulting in 0.03872 tracks recorded to return 0.6288 MBTG. Two RIMS reserved for targetting.</p>					
Long Map (LM), Gain 4, Grating Start 0, LPU, J3M253A, J3M40A					
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95



165FU:TT= 0 TMC= 1 C= -1.50 XC= 0.00 BS= 0/2178 TC= 1(6.5 332)
 A= 504 pD= 182 SR=17.450 RA50= 36.56 DEC50= 16.89 cone=100.41 clock=276.19
 117FU:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/2178
 1:#s= 1 Cs= 1.75 XC= 0.00 Cr= 0.00 XCr= 0.00 sD= 182 rD= 2

G8JNRTHOTS02

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNRTHOTS02

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JHS 97-128/11:43:14.066 +CDS 844:00:0

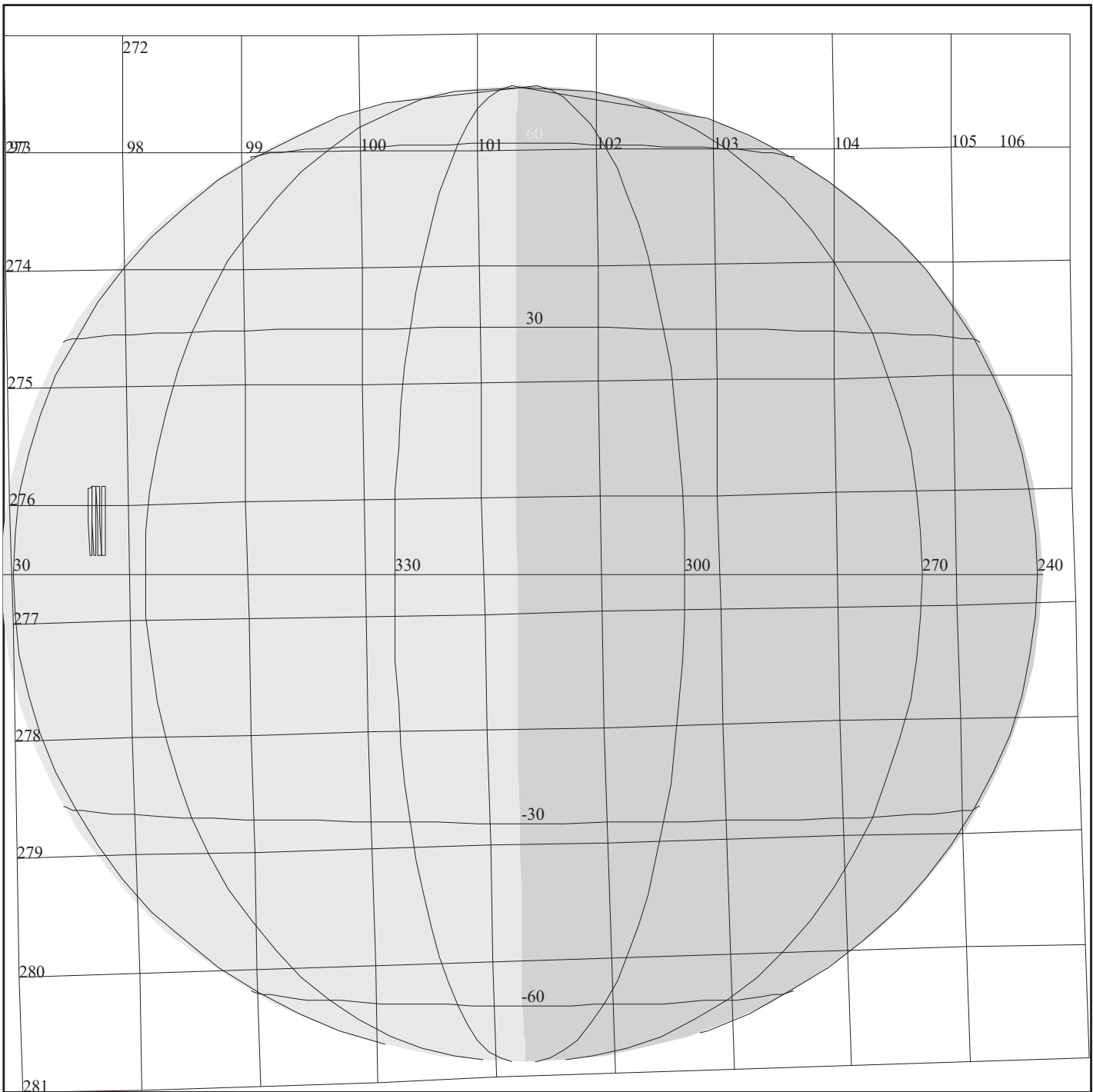
OBSERVATION:G8JNRTHOTS02

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 182 S= 1.000

DESCRIP:NIMS_JUPITER_REAL-TIME_OBS

NIMS Jupiter Real-Time Observation		ACTIVITY ID:	G8JNRTHOTS02-		
		START TIME:	97-129/01:53:31.999		
Activity ID: Orbit G8 Target J Inst N OAPEL RTHOTS SeqNo 02 -					
Title	NIMS Jupiter Real-Time Observation		Instrument		NIMS
Requestor	NIMS-AWG/K. Baines		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week 19
Start	JHS+CDS	00000841:00:0	97-129/01:53:31.999	JHS+000/14:10:20.666	
End	JHS+CDS	00000846:00:0	97-129/01:58:35.333	JHS+000/14:15:24.000	
Duration		00000005:00:0	000/00:05:03.334	000/00:05:03.334	
Top Label	G8JNRTHOTS02-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	100	Report Options	BOTH	Scan Platform	Yes
CDS Source	OAP	Spin State	DUAL	DMS	No
Observation Objective					
<p>Long Map spectra of the Hotspot region at 500 km/pixel on Jupiter. Determination of water and phosphine content within the Hotspot are primary objectives.</p>					
Data Returned					
Design Detail					
<p>Long Map real-time 1-RIM spectra at 4 mirror positions centered on the Hotspot region. NIMSel coordinates: 303 degrees West longitude, 6.5 degrees North latitude. Acquired near the central meridian at approximately 89 degrees phase angle. Spatial resolution: 420 km/pixel. CDS 02:70:0 used for targetting.</p>					
Gain State 4					
Long Map (LM), Gain 4, Grating Start 0, R/T, RT408					
Galileo Activity Plan Form			05/09/97	16:17:57	rev 6/95



165FY:TT= 0 TMC= 1 C= -1.50 XC= 0.00 BS= 0/9822 TC= 1(6.5 8)
 A= 182 pD= 182 SR=17.450 RA50= 39.28 DEC50= 17.79 cone= 97.66 clock=276.14
 117FY:#SB= 1 OR= 0.030 RR=12.000 BM=F RC= 1 BS= 0/9822
 1:#s= 1 Cs= 1.75 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 182 rD= 2

G8JNRTHOTS03

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNRTHOTS03

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JHS 97-128/11:43:14.066 +CDS 886:00:0

OBSERVATION:G8JNRTHOTS03

THINNING:NIM 2

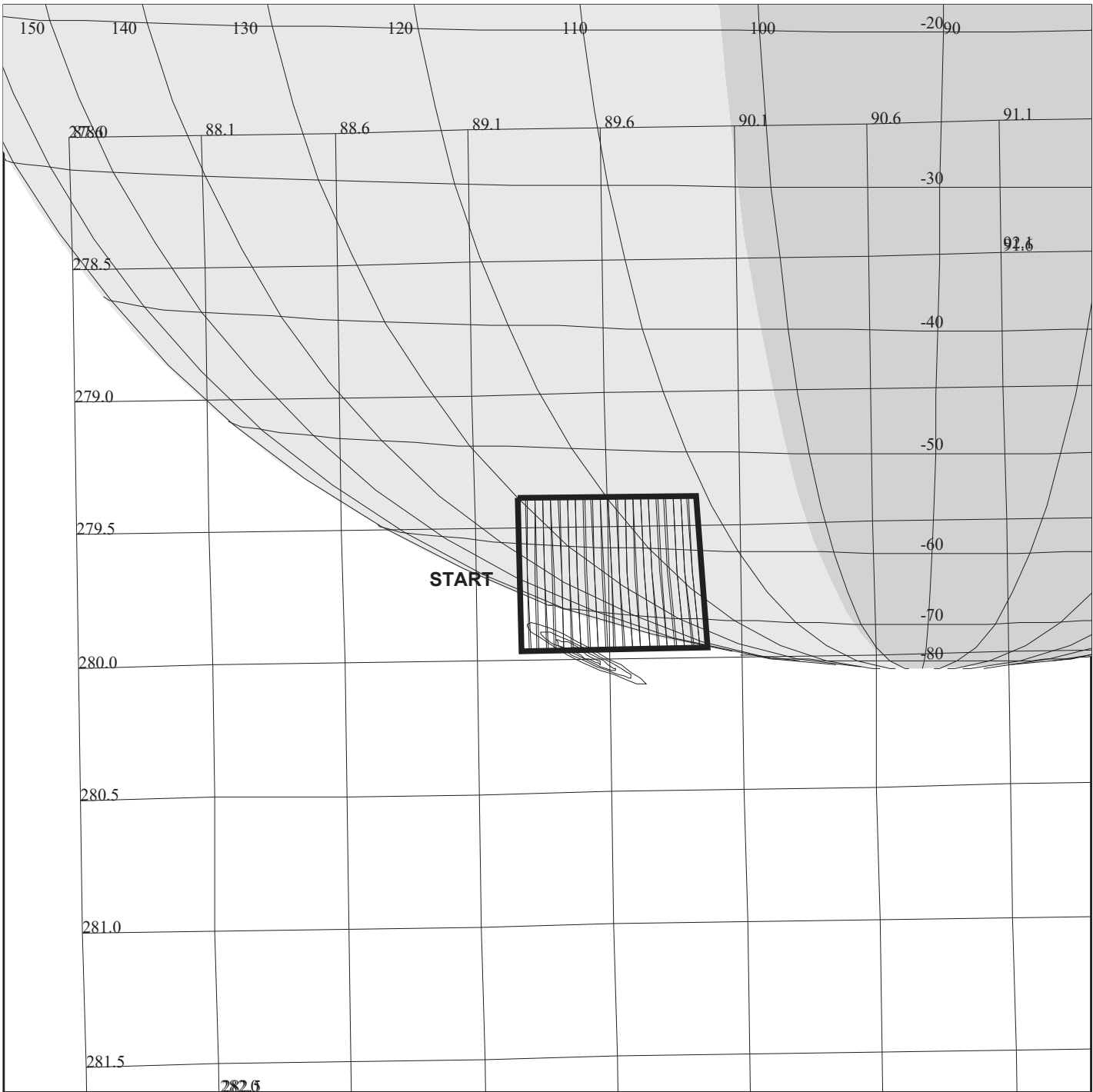
BODY PLOT TIME:TARGET-TIME D= 182 S= 1.000

DESCRIP:NIMS_JUPITER_REAL-TIME_OBS

NIMS Jupiter Real-Time		ACTIVITY ID: G8JNRTHOTS03-	
		START TIME: 97-129/02:32:57.999	
Activity ID: Orbit G8 Target J Inst N OAPEL RTHOTS SeqNo 03 -			
Title	NIMS Jupiter Real-Time	Instrument	
Requestor	NIMS-AWG/K. BAINES	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/09/97 Week 19
Start	JHS+CDS 00000880:00:0	97-129/02:32:57.999	JHS+000/14:49:46.666
End	JHS+CDS 00000891:00:0	97-129/02:44:05.333	JHS+000/15:00:54.000
Duration	00000011:00:0	000/00:11:07.334	000/00:11:07.334
Top Label	G8JNRTHOTS03-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	DMS
			Yes
			No
Observation Objective			
<p>Long Map spectra of the Hotspot region at 500 km/pixel on Jupiter. Determination of water and phosphine content within the Hotspot are primary objectives.</p>			
Data Returned			
Design Detail			
<p>Long Map real-time 1-RIM spectra at 4 mirror positions centered on the Hotspot region. NIMSel coordinates: 345 degrees West longitude, 6.5 degrees North latitude. Acquired near the central meridian at approximately 93 degrees phase angle. Spatial resolution: 435 km/pixel. CDS 02:70:0 used for targetting.</p>			
<p>Long Map (LM), Gain 4, Grating Start 0, R/T, RT408</p>			
Galileo Activity Plan Form		05/09/97 16:17:57	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD08-	
		START TIME: 97-129/06:23:32.733	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 08 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. Baines	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/09/97 Week 19
Start	JEE+CDS 00001109:00:0	97-129/06:23:32.733	JEE+000/18:41:19.333
End	JEE+CDS 00001119:00:0	97-129/06:33:39.400	JEE+000/18:51:26.000
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD09-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:57 rev 6/95	



G8JNFEA10401

165FF:TT= 0 TMC= 1 C= -5.40 XC= -2.00 BS= 0/2956 TC= 1(-68.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50= 48.78 DEC50= 16.77 cone= 89.24 clock=279.67
 117FF:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/2956
 1:#s= 1 Cs= 10.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA10401

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

START:JEE 97-128/11:42:13.400 +CDS 1124:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

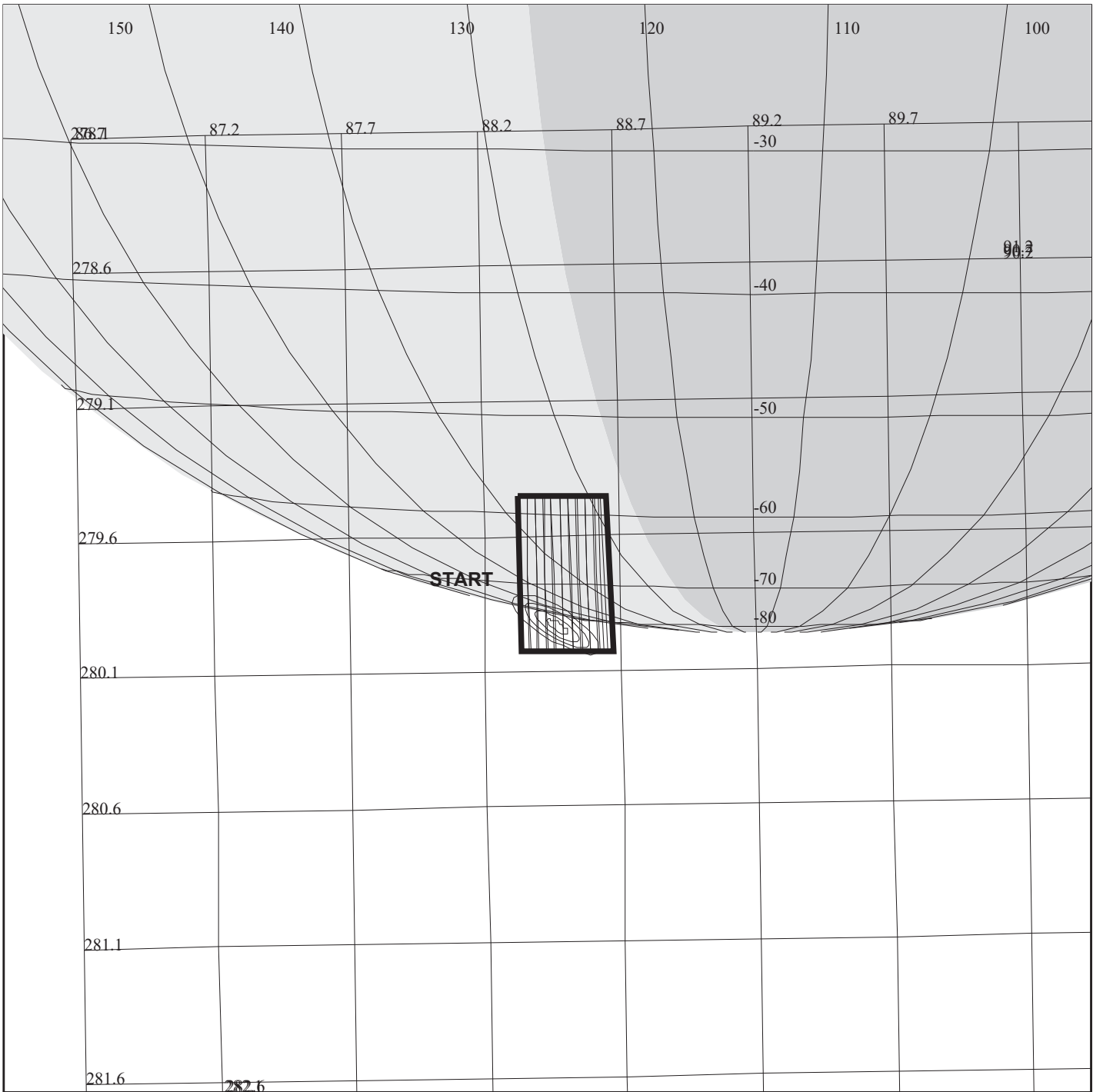
OBSERVATION:G8JNFEA10401

DESCRIP:Jup Ftr Trk 104 deg phase pt.1

Jupiter Feature Track 104 deg phase pt 1		ACTIVITY ID:	G8JNFEA10401-			
		START TIME:	97-129/06:34:40.066			
Activity ID: Orbit G8 Target J Inst N OAPEL FEA104 SeqNo 01 -						
Title	Jupiter Feature Track 104 deg phase pt 1				Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group		AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week	19
Start	JEE+CDS	00001120:00:0	97-129/06:34:40.066	JEE+000/18:52:26.666		
End	JEE+CDS	00001126:00:0	97-129/06:40:44.066	JEE+000/18:58:30.666		
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000		
Top Label	G8JNFEA10401-					
Bottom Label						
Plot Key	NIMS	Type	SCI			
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes	
CDS Source	PA	Spin State	DUAL	DMS	Yes	
Observation Objective						
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the first of two observations obtained on a rotation with phase angle approximately 104 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near minimum airmass, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>						
Data Returned						
Design Detail						
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 1.03 million KM, NIMS IFOV (NIMSEL) = 515 KM; 1 X 1 mosaic covers 10300 X 10300 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>						
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C						
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95	

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD09-	
		START TIME: 97-129/07:06:00.733	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 09 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. Baines	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/09/97 Week 19
Start	JEE+CDS 00001151:00:0	97-129/07:06:00.733	JEE+000/19:23:47.333
End	JEE+CDS 00001161:00:0	97-129/07:16:07.400	JEE+000/19:33:54.000
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD09-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:58 rev 6/95	



G8JNFEA10402

165FH:TT= 0 TMC= 1 C= -3.00 XC= 0.00 BS= 0/0236 TC= 1(-68.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50= 49.70 DEC50= 16.96 cone= 88.34 clock=279.71
 117FH:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/0236
 1:#s= 1 Cs= 5.00 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 146 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA10402

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

START:JEE 97-128/11:42:13.400 +CDS 1164:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

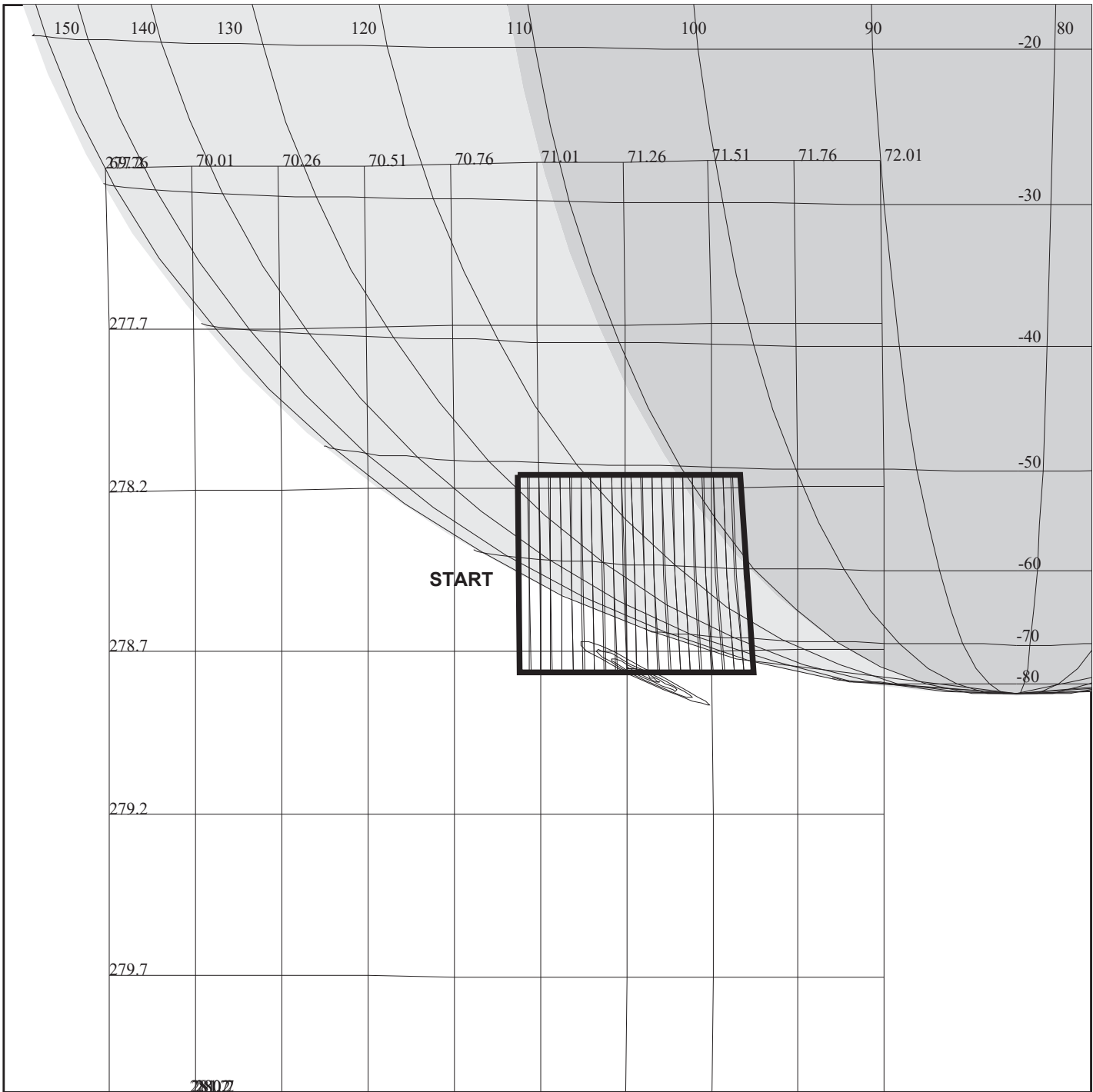
OBSERVATION:G8JNFEA10402

DESCRIP:Jup Ftr Trk 104 deg phase pt.2

Jupiter Feature Track 104 deg phase pt 2		ACTIVITY ID:	G8JNFEA10402-			
		START TIME:	97-129/07:17:08.066			
Activity ID: Orbit G8 Target J Inst N OAPEL FEA104 SeqNo 02 -						
Title	Jupiter Feature Track 104 deg phase pt 2				Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group		AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week	19
Start	JEE+CDS	00001162:00:0	97-129/07:17:08.066	JEE+000/19:34:54.666		
End	JEE+CDS	00001166:00:0	97-129/07:21:10.733	JEE+000/19:38:57.333		
Duration		00000004:00:0	000/00:04:02.667	000/00:04:02.667		
Top Label	G8JNFEA10402-					
Bottom Label						
Plot Key	NIMS	Type	SCI			
CDS Bytes	150	Report Options	BOTH	Scan Platform		Yes
CDS Source	PA	Spin State	DUAL	DMS		Yes
Observation Objective						
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the second of two observations obtained on a rotation with phase angle approximately 104 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near the terminator, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>						
Data Returned						
Design Detail						
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 1.04 million KM, NIMS IFOV (NIMSEL) = 520 KM; 1 X 1 mosaic covers 10400 X 10400 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>						
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C						
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95	

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NIMS Real-Time Software Reload		ACTIVITY ID:	G8NNNIMSLD10-		
		START TIME:	97-129/16:34:15.400		
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 10 -					
Title	NIMS Real-Time Software Reload		Instrument		NIMS
Requestor	NIMS-AWG/K. Baines		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week 19
Start	JEE+CDS	00001713:00:0	97-129/16:34:15.400	JEE+001/04:52:02.000	
End	JEE+CDS	00001723:00:0	97-129/16:44:22.066	JEE+001/05:02:08.666	
Duration		00000010:00:0	000/00:10:06.666	000/00:10:06.666	
Top Label	G8NNNIMSLD10-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	100	Report Options	BOTH		
CDS Source	OAP	Spin State	DUAL	Scan Platform	No
			DMS		No
Observation Objective					
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>					
Design Detail					
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>					
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95



2880.77

165Fl:TT= 0 TMC= 1 C= -7.20 XC= -2.50 BS= 0/2884 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50= 67.50 DEC50= 21.63 cone= 70.96 clock=278.50
 117Fl:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/2884
 1:#s= 1 Cs= 10.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

G8JNFEA12201

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA12201

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 1728:00:0

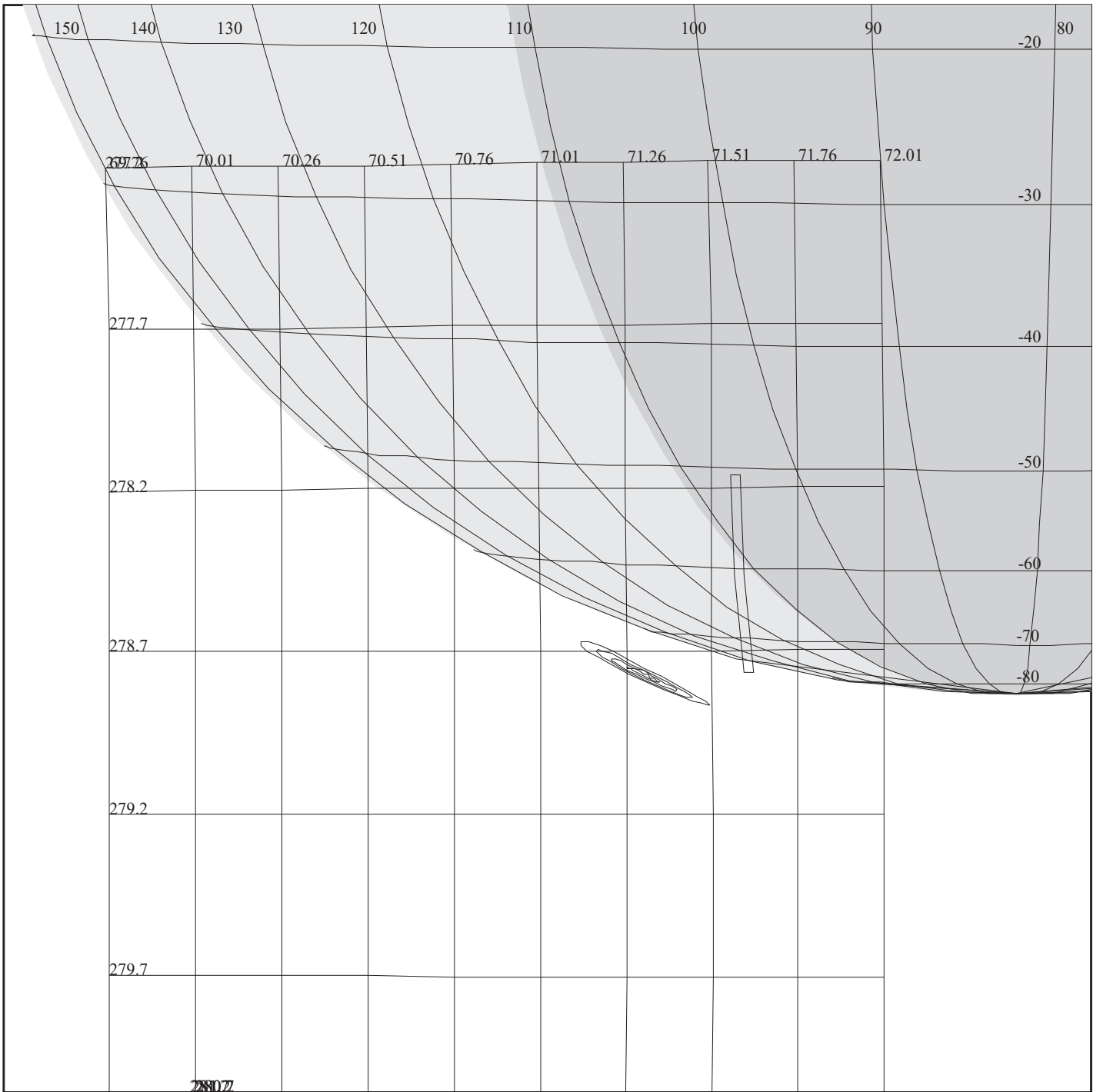
OBSERVATION:G8JNFEA12201

THINNING:NIM 2

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

DESCRIP:Jup Ftr Trk 122 deg phase pt.1

Jupiter Feature Track 122 deg phs pt 1		ACTIVITY ID:	G8JNFEA12201-		
		START TIME:	97-129/16:45:22.733		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA122 SeqNo 01 -					
Title	Jupiter Feature Track 122 deg phs pt 1			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week 19
Start	JEE+CDS	00001724:00:0	97-129/16:45:22.733	JEE+001/05:03:09.333	
End	JEE+CDS	00001730:00:0	97-129/16:51:26.733	JEE+001/05:09:13.333	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8JNFEA12201-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
				DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the first of two observations obtained on a rotation with phase angle approximately 122 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near minimum airmass, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 1.34 million KM, NIMS IFOV (NIMSEL) = 670 KM; 1 X 1 mosaic covers 13400 X 13400 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95



G8NNHEALTH05

165Fl:TT= 0 TMC= 1 C= -7.20 XC= -2.50 BS= 0/2884 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50= 67.50 DEC50= 21.63 cone= 70.96 clock=278.50
 117Fl:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/2884
 1:#s= 1 Cs= 10.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA12201

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

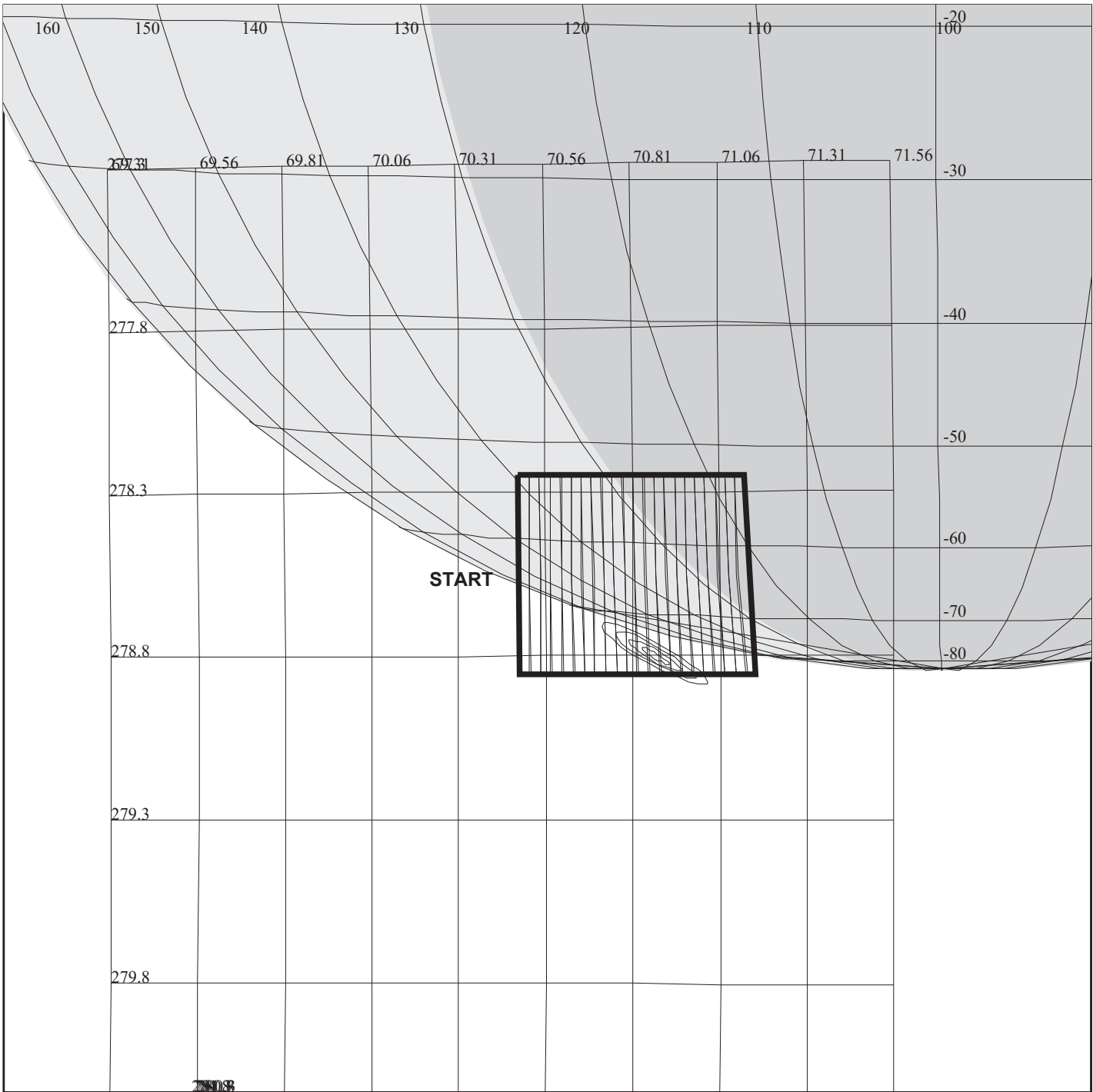
START:JEE 97-128/11:42:13.400 +CDS 1728:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

OBSERVATION:G8JNFEA12201

DESCRIP:Jup Ftr Trk 122 deg phase pt.1

NIMS Health Observation		ACTIVITY ID: G8NNHEALTH05-	
		START TIME: 97-129/16:52:27.400	
Activity ID: Orbit G8 Target N Inst N OAPEL HEALTH SeqNo 05 -			
Title	NIMS Health Observation		Instrument
Requestor	NIMS-AWG/K. BAINES		NIMS AWG
	Team	NIMS	Working Group
Time System	CDS	Load ID	Calendar Date 05/09/97 Week 19
Start	JEE+CDS 00001731:00:0	97-129/16:52:27.400	JEE+001/05:10:14.000
End	JEE+CDS 00001736:00:0	97-129/16:57:30.733	JEE+001/05:15:17.333
Duration	00000005:00:0	000/00:05:03.333	000/00:05:03.333
Top Label	G8NNHEALTH05-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	No
Observation Objective			
<p>Required to verify instrument operation. These observations provide a 3 detector view of the instrument. The detectors are selected such that a bright and a dark channel will exist for either a satellite or Jupiter for a target. The observations are spaced approximately 24 hours apart.</p>			
Data Returned			
Design Detail			
Long Map (LM), Gain 2, Grating Start 0, RT, G8RECVY3			
Long Map (LM), Gain 2, Grating Start 0, R/T, RT003			
Galileo Activity Plan Form		05/09/97 16:17:58	rev 6/95



G8JNFEA12202

165FJ:TT= 0 TMC= 1 C= -7.50 XC= -1.50 BS= 0/8344 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50= 68.00 DEC50= 21.67 cone= 70.49 clock=278.54
 117FJ:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/8344
 1:#s= 1 Cs= 10.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA12202

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

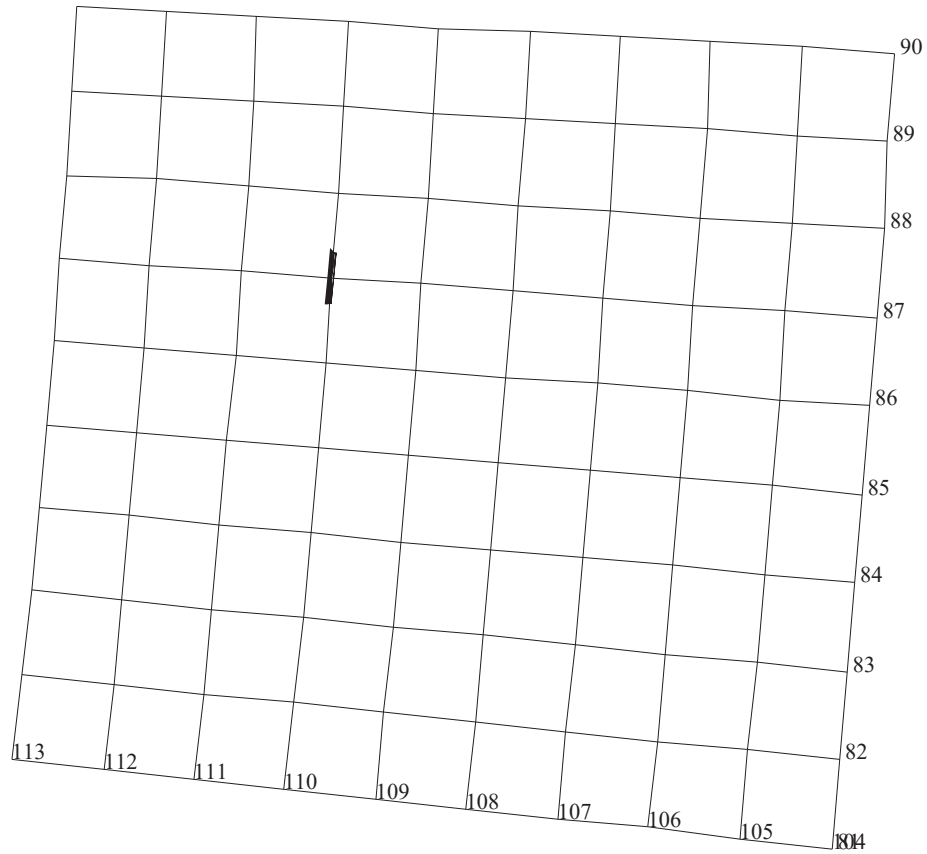
START:JEE 97-128/11:42:13.400 +CDS 1758:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

OBSERVATION:G8JNFEA12202

DESCRIP:Jup Ftr Trk 122 deg phase pt.2

Jupiter Feature Track 122 deg phs pt 2		ACTIVITY ID:	G8JNFEA12202-		
		START TIME:	97-129/17:15:42.733		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA122 SeqNo 02 -					
Title	Jupiter Feature Track 122 deg phs pt 2			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/09/97	Week 19
Start	JEE+CDS	00001754:00:0	97-129/17:15:42.733	JEE+001/05:33:29.333	
End	JEE+CDS	00001760:00:0	97-129/17:21:46.733	JEE+001/05:39:33.333	
Duration		00000006:00:0	000/00:06:04.000	000/00:06:04.000	
Top Label	G8JNFEA12202-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the second of two observations obtained on a rotation with phase angle approximately 122 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near the terminator, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 1.34 million KM, NIMS IFOV (NIMSEL) = 670 KM; 1 X 1 mosaic covers 13400 X 13400 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95



165FG:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/9800 TC= 2(110 87)
 A= 728 pD= 0 SR=17.450 RA50=247.18 DEC50=-32.51 cone=110.00 clock= 87.00

G8HNDARK__04

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8HNDARK__04

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 1766:00:0

OBSERVATION:G8HNDARK__04

THINNING:NIM 1

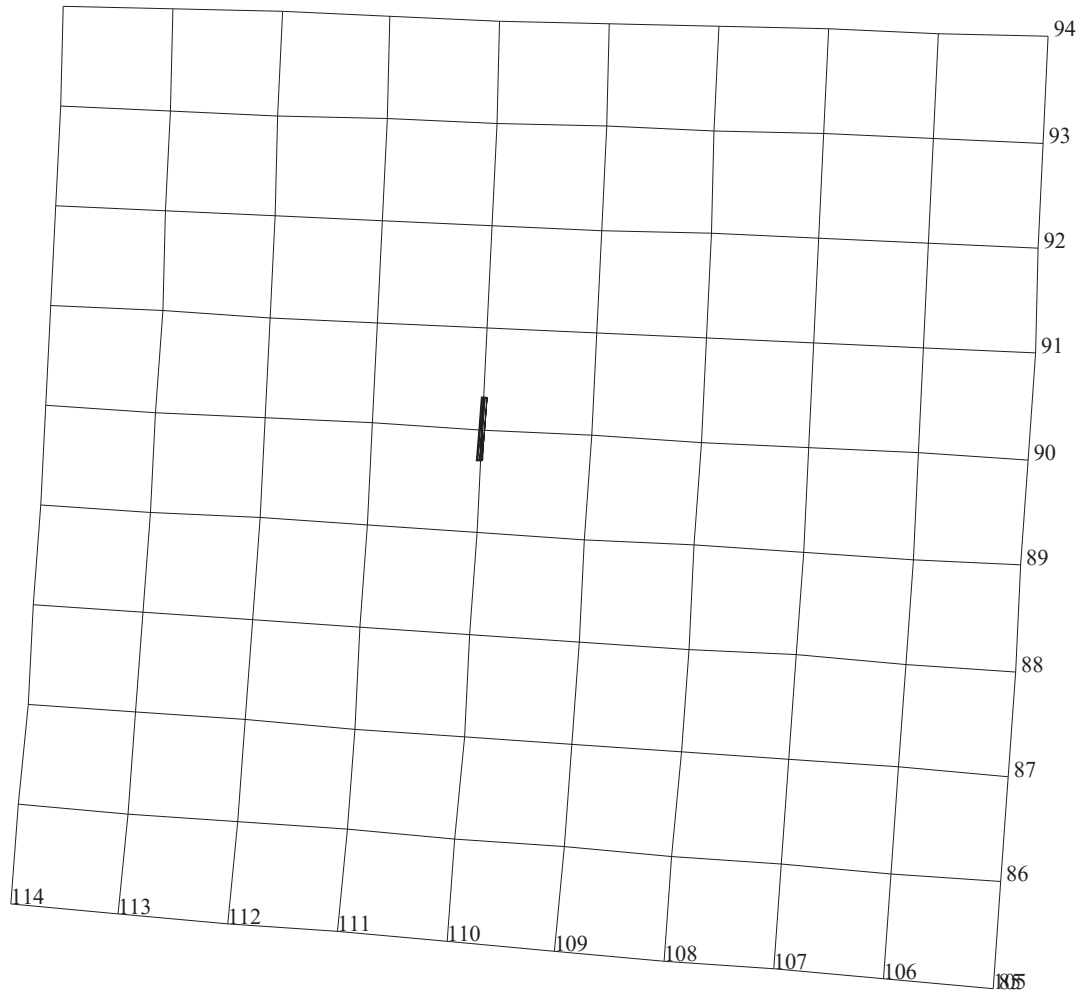
BODY PLOT TIME:TARGET-TIME D= 0 S= 0.400

DESCRIP:DARK OBSERVATION

NIMS Dark Observation		ACTIVITY ID: G8HNDARK_04-	
		START TIME: 97-129/17:22:47.866	
Activity ID: Orbit G8 Target H Inst N OAPEL DARK__ SeqNo 04 -			
Title	NIMS Dark Observation		Instrument
Requestor	NIMS-AWG/K. BAINES		NIMS AWG
	Team	NIMS	Working Group
Time System	CDS	Load ID	Calendar Date 05/09/97 Week 19
Start	JEE+CDS 00001761:00:0	97-129/17:22:47.866	JEE+001/05:40:34.000
End	JEE+CDS 00001767:00:0	97-129/17:28:51.866	JEE+001/05:46:38.000
Duration	00000006:00:0	000/00:06:04.000	000/00:06:04.000
Top Label	G8HNDARK__04-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	50	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
NIMS dark observation.			
Data Returned			
Design Detail			
Target dark sky.			
Long Map (LM), Gain 4, Grating Start 0, LPU, G8DK34, G8DK32			
Galileo Activity Plan Form		05/09/97 16:17:58	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID:	G8NNNIMSLD12-		
		START TIME:	97-130/02:31:49.400		
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 12 -					
Title	NIMS Real-Time Software Reload		Instrument		NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/10/97	Week 19
Start	JEE+CDS	00002304:00:0	97-130/02:31:49.400	JEE+001/14:49:36.000	
End	JEE+CDS	00002314:00:0	97-130/02:41:56.066	JEE+001/14:59:42.666	
Duration		00000010:00:0	000/00:10:06.666	000/00:10:06.666	
Top Label	G8NNNIMSLD12-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	100	Report Options	BOTH		
CDS Source	OAP	Spin State	DUAL	Scan Platform	No
			DMS		No
Observation Objective					
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>					
Design Detail					
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>					
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95



165FK:TT= 0 TMC= 1 C= 0.00 XC= 0.00 BS= 0/0628 TC= 2(110 90)
 A= 728 pD= 0 SR=17.450 RA50=247.47 DEC50=-29.70 cone=110.00 clock= 90.00

G8HNDARK__05

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8HNDARK__05

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

START:JEE 97-128/11:42:13.400 +CDS 2320:00:0

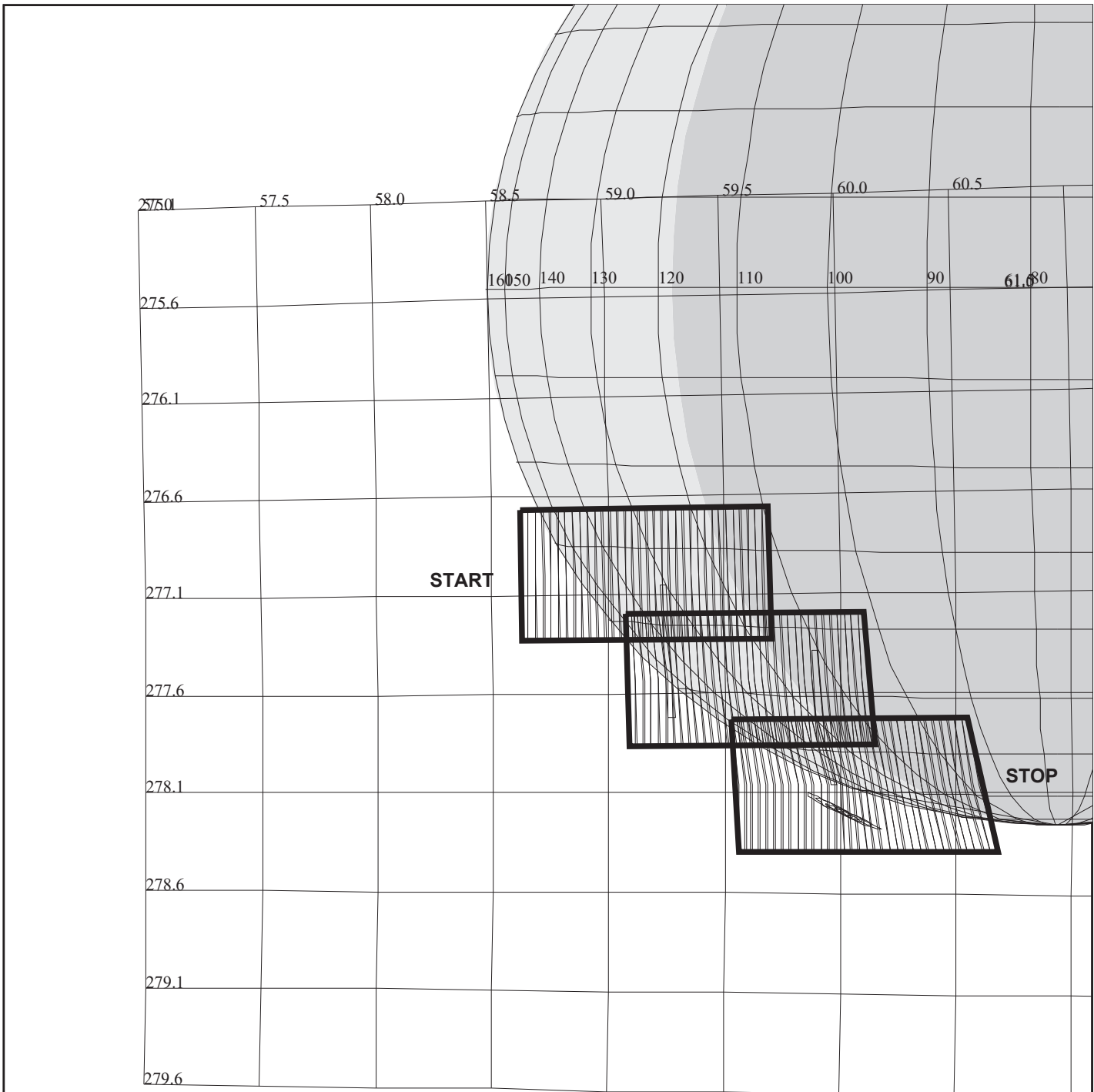
OBSERVATION:G8HNDARK__05

THINNING:NIM 1

BODY PLOT TIME:TARGET-TIME D= 0 S= 0.400

DESCRIP:DARK OBSERVATION

NIMS Dark Observation		ACTIVITY ID: G8HNDARK_05-	
		START TIME: 97-130/02:43:57.866	
Activity ID: Orbit G8 Target H Inst N OAPEL DARK__ SeqNo 05 -			
Title	NIMS Dark Observation		Instrument
Requestor	NIMS-AWG/K.BAINES	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/10/97 Week 19
Start	JEE+CDS 00002316:00:0	97-130/02:43:57.866	JEE+001/15:01:44.000
End	JEE+CDS 00002322:00:0	97-130/02:50:01.866	JEE+001/15:07:48.000
Duration	00000006:00:0	000/00:06:04.000	000/00:06:04.000
Top Label	G8HNDARK__05-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	50	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	Yes
Observation Objective			
NIMS dark observation.			
Data Returned			
Design Detail			
Target dark sky.			
Long Map (LM), Gain 3, Grating Start 0, LPU, G8DK34, G8DK32			
Galileo Activity Plan Form		05/09/97 16:17:58	rev 6/95



G8JNFAB13301

165FL:TT= 0 TMC= 1 C= -25.00 XC= -16.00 BS= 0/2084 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50= 80.73 DEC50= 24.23 cone= 58.59 clock=276.95
 117FL:#SB= 1 OR= 0.110 RR= 3.000 BM=F RC= 1 BS= 0/2084
 1:#s= 3 Cs= 18.50 XCs= 0.00 Cr= -11.00 XCr= 8.00 sD= 468 rD= 26

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFAB13301

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

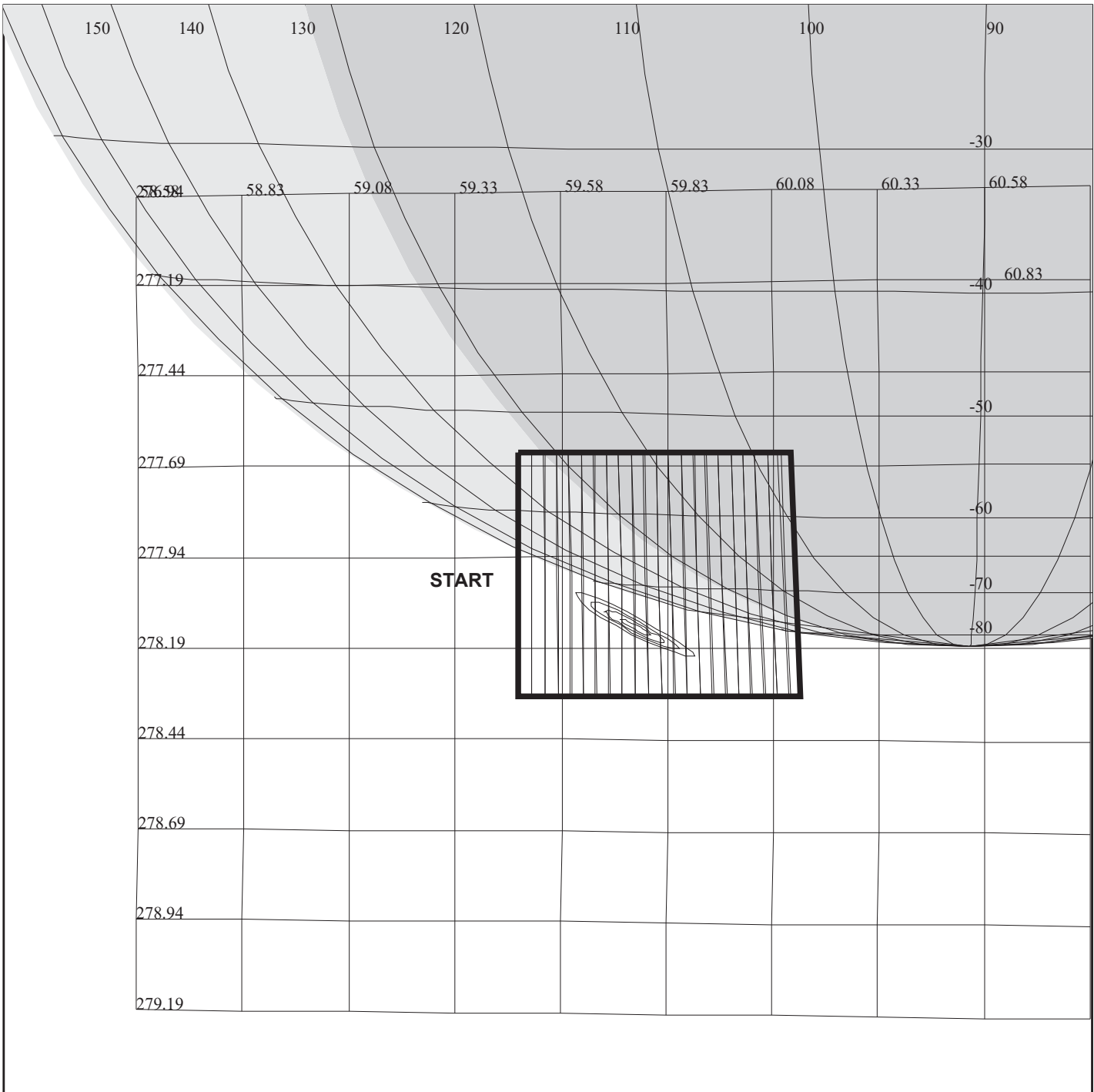
START:JEE 97-128/11:42:13.400 +CDS 2328:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 1.100

OBSERVATION:G8JNFAB13301

DESCRIP:Jup Ftr & Prt Trk A & B 133 deg

Jupiter Ftr and Prtl Trk A and B 133 deg		ACTIVITY ID:	G8JNFAB13301-		
		START TIME:	97-130/02:52:02.733		
Activity ID: Orbit G8 Target J Inst N OAPEL FAB133 SeqNo 01 -					
Title	Jupiter Ftr and Prtl Trk A and B 133 degInstrument				NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/10/97	Week 19
Start	JEE+CDS	00002324:00:0	97-130/02:52:02.733	JEE+001/15:09:49.333	
End	JEE+CDS	00002337:00:0	97-130/03:05:11.400	JEE+001/15:22:58.000	
Duration		00000013:00:0	000/00:13:08.667	000/00:13:08.667	
Top Label	G8JNFAB13301-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELS constituting the feature tracks for this South Polar Boundary feature campaign. Also, the fifth of six OAPELS for Partial Feature Campaign A and the sixth of seven OAPELS for Partial Feature Campaign B. For the primary feature campaign, this is the first of two observations obtained on a rotation with phase angle approximately 133 degrees. For the Partial Feature campaigns A and B, this is the only observation obtained on this rotation. Jupiter imaged in 15 colors, using NIMS downlink wavelength table JFT15A. This observation acquired with South Polar Boundary feature near minimum airmass, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of Jupiter on its southern polar border 1 X 2 (10 East/West x 18 North/South mrad) area connected to 2 x 1 (20 East/West x 10 North/South mrad) region, together constituting an L-shaped area covering the campaign feature plus both Partial Features. Longitudinal axis of the L is near 140 degrees west longitude. The bottom of the L is centered at 68 degrees south planetographic latitude. Spacecraft distance about 1.64 million KM, NIMS IFOV (NIMSEL) = 820 KM; 1 x 2 part of mosaic covers 16400 East/West x 31160 North/South; 2 x 1 part of mosaic covers 32800 KM East/West x 16400 KM North/South. About 440 seconds of scanning/recording, including 40 seconds for reposition slews, accumulating 0.3198 MBTG in 15 colors, and using 0.01478 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95 f



G8JNFEA13301

165FM:TT= 0 TMC=1 C= -5.40 XC= 0.00 BS= 0/6270 TC= 1(-68.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50= 79.80 DEC50= 23.28 cone= 59.49 clock=277.99
 117FM:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/6270
 1:#s= 1 Cs= 10.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA13301

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

START:JEE 97-128/11:42:13.400 +CDS 2351:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

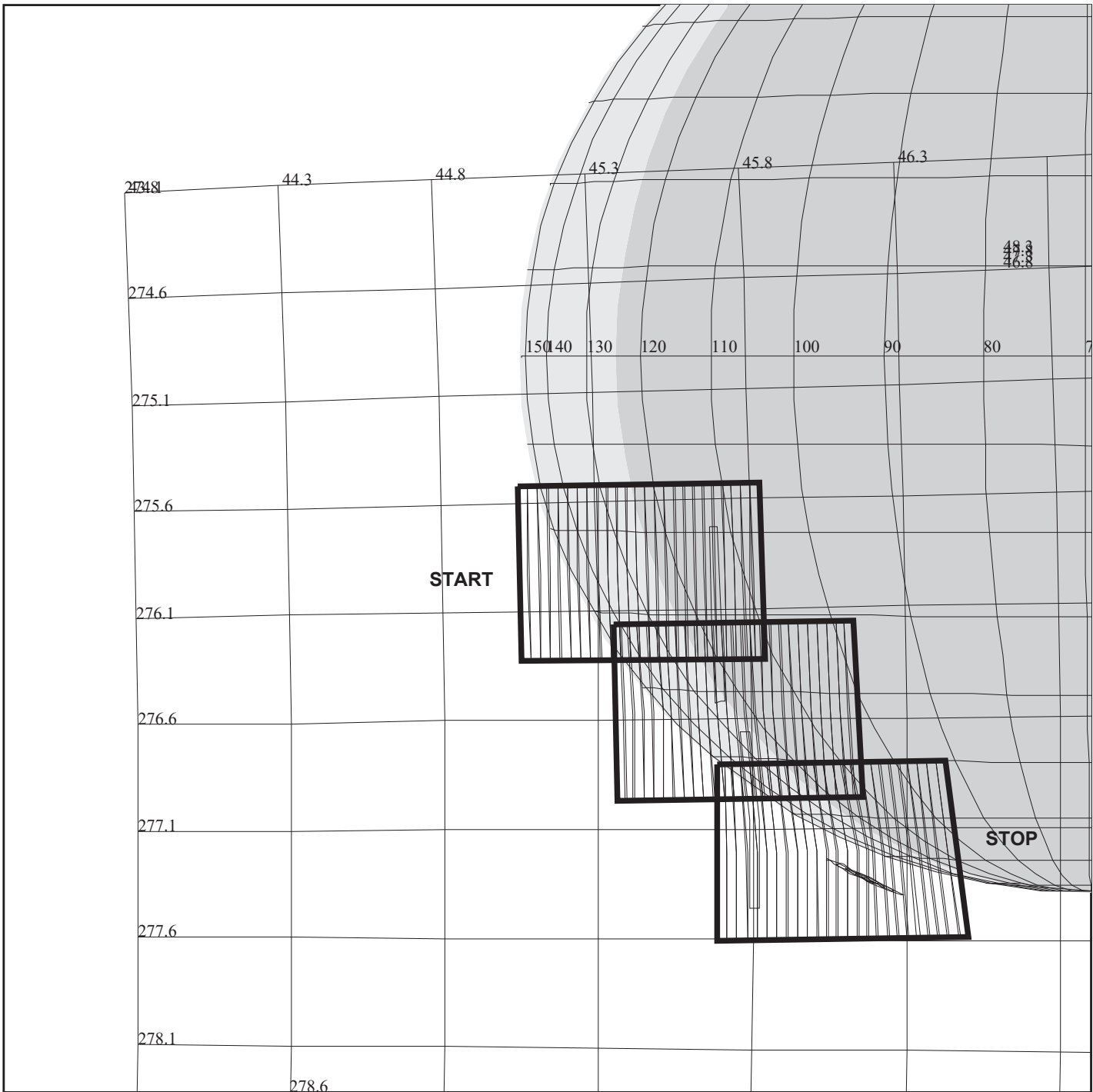
OBSERVATION:G8JNFEA13301

DESCRIP:Jup Ftr Trk 133 deg phase pt.1

Jupiter Feature Track 133 deg phs pt 1		ACTIVITY ID:	G8JNFEA13301-		
		START TIME:	97-130/03:17:19.400		
Activity ID: Orbit G8 Target J Inst N OAPEL FEA133 SeqNo 01 -					
Title	Jupiter Feature Track 133 deg phs pt 1			Instrument	NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/10/97	Week 19
Start	JEE+CDS	00002349:00:0	97-130/03:17:19.400	JEE+001/15:35:06.000	
End	JEE+CDS	00002353:00:0	97-130/03:21:22.066	JEE+001/15:39:08.666	
Duration		00000004:00:0	000/00:04:02.666	000/00:04:02.666	
Top Label	G8JNFEA13301-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the second of two observations obtained on a rotation with phase angle approximately 133 degrees (the first observation having been accomplished in OAPEL JAFAB13301). Jupiter imaged in 15 colors, using NIMS downlink wavelength table JFT15A. This observation acquired with South Polar Boundary feature near the terminator, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 1.65 million KM, NIMS IFOV (NIMSEL) = 825 KM; 1 X 1 mosaic covers 16500 X 16500 KM. About 100 seconds of scanning, accumulating 0.0727 MBTG in 15 colors, and using 0.00336 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:58	rev 6/95

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NIMS Real-Time Software Reload		ACTIVITY ID: G8NNNIMSLD13-	
		START TIME: 97-130/22:41:06.733	
Activity ID: Orbit G8 Target N Inst N OAPEL NIMSLD SeqNo 13 -			
Title	NIMS Real-Time Software Reload		Instrument
Requestor	NIMS-AWG/K. BAINES	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/10/97 Week 19
Start	JEE+CDS 00003500:00:0	97-130/22:41:06.733	JEE+002/10:58:53.333
End	JEE+CDS 00003510:00:0	97-130/22:51:13.400	JEE+002/11:09:00.000
Duration	00000010:00:0	000/00:10:06.667	000/00:10:06.667
Top Label	G8NNNIMSLD13-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	100	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
<p>Reload NIMS software to prevent loss of science observations. There loads are placed strategically to protect high priority science.</p> <p>Memory load from CDS to NIMS and restart. Diagnostic checksum, processor halt, memory reload from CDS, instrument restart, and operational mode set.</p>			
Design Detail			
<p>Use a standard set of commands to halt the instrument, load the software and reinitiate the instrument.</p> <p>6CKSUM - Check Sum NIMS RAM 1000 - 14BC 37PL - Halt NIMS Processor (37PL) 37MRL - Memory Reallocate 6MCPY - Copy flight software from CDS to NIMS 1000 6MCPY - Copy flight software from CDS to NIMS 1598 37IRT - Instrument Reset 37MN - Memory Normal 37IST - Chopper Reference</p>			
Galileo Activity Plan Form		05/09/97 16:17:59 rev 6/95	



G8JNFAB14601

165FN:TT= 0 TMC= 1 C= -20.00 XC= -16.00 BS= 0/8300 TC= 1(-68.0 140.0)
 A= 728 pD= 0 SR=17.450 RA50= 95.58 DEC50= 24.83 cone= 45.09 clock=275.93
 117FN:#SB= 1 OR= 0.110 RR= 2.600 BM=F RC= 1 BS= 0/8300
 1:#s= 3 Cs= 13.70 XCs= 0.00 Cr= -8.50 XCr= 8.00 sD= 346 rD= 26

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFAB14601

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

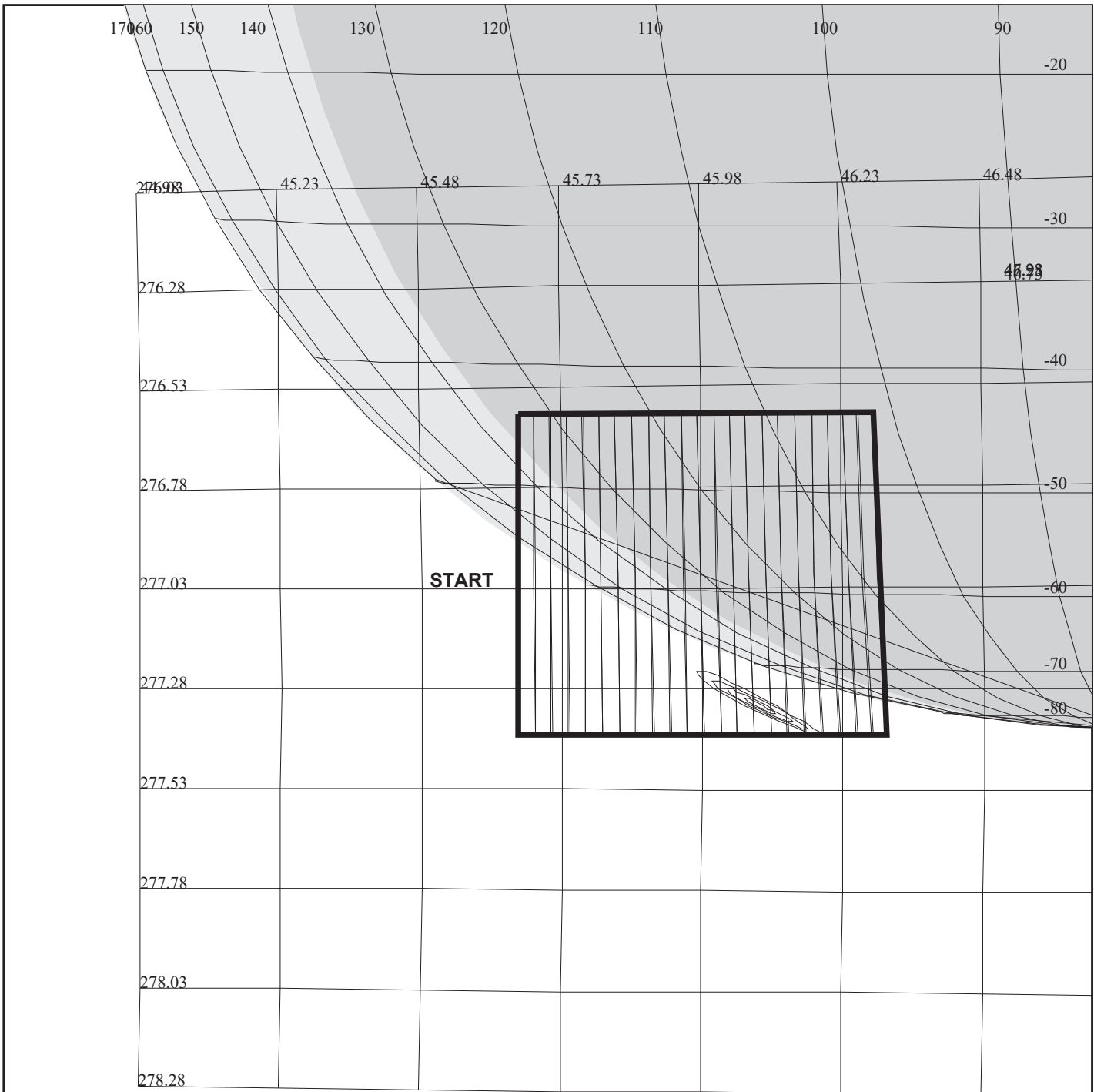
START:JEE 97-128/11:42:13.400 +CDS 3516:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 1.100

OBSERVATION:G8JNFAB14601

DESCRIP:Jup Ftr & Prt Trk A & B 146 deg

Jupiter Ftr and Prtl Trks A and B 146 de		ACTIVITY ID:	G8JNFAB14601-		
		START TIME:	97-130/22:53:14.733		
Activity ID: Orbit G8 Target J Inst N OAPEL FAB146 SeqNo 01 -					
Title	Jupiter Ftr and Prtl Trks A and B 146 deInstrument				NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/10/97	Week 19
Start	JEE+CDS	00003512:00:0	97-130/22:53:14.733	JEE+002/11:11:01.333	
End	JEE+CDS	00003523:00:0	97-130/23:04:22.066	JEE+002/11:22:08.666	
Duration		00000011:00:0	000/00:11:07.333	000/00:11:07.333	
Top Label	G8JNFAB14601-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH		
CDS Source	PA	Spin State	DUAL	Scan Platform	Yes
			DMS		Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. Also, the last of six OAPELs for Partial Feature Campaign A and the last of seven OAPELs for Partial Feature Campaign B. For the primary feature campaign, this is the first of two observations obtained on a rotation with phase angle approximately 146 degrees. For Partial Feature Campaigns A and B, this is the only observation obtained on this rotation. Jupiter imaged in 19 colors, using NIMS downlink wavelength table JFT19A. This observation acquired with South Polar Boundary feature near minimum airmass, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 x 3 (10 East/West x 26 North/South mrad) covering the campaign feature plus both Partial Features. Longitudinal axis of the area covered centered at 140 degrees west longitude, with southernmost tier centered at 140 degrees west longitude, 68 degrees south planetographic latitude. There is a twenty percent overlap between tiers. Spacecraft distance about 2.19 million KM, NIMS IFOV (NIMSEL) = 1095 KM; 1 x 3 mosaic covers 21900 KM East/West x 56940 KM North/South. About 340 seconds of scanning/recording, including 40 seconds total for reposition slews, accumulating 0.30542 MBTG in 19 colors, and using 0.01142 tracks. Four rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:59	rev 6/95



G8JNFEA14601

165FO:TT= 0 TMC= 1 C= -8.00 XC= -2.50 BS= 0/2304 TC= 1(-68.0 140.0)
 A= 364 pD= 0 SR=17.450 RA50= 94.91 DEC50= 24.11 cone= 45.66 clock=276.99
 117FO:#SB= 1 OR= 0.100 RR=12.000 BM=F RC= 1 BS= 0/2304
 1:#s= 1 Cs= 10.80 XCs= 0.00 Cr= 0.00 XCr= 0.00 sD= 300 rD= 2

TARGET G3.1 jdods: 4/10/1997 17:20:47

FILE:P.G8JNFEA14601

CENTRAL BODY:JUPITER

MINI:m.target

S/C EPH:/DATA/NAVIO/T-970408-tour.NS

PERIAPSIS:

THINNING:NIM 2

START:JEE 97-128/11:42:13.400 +CDS 3538:00:0

BODY PLOT TIME:TARGET-TIME D= 0 S= 2.000

OBSERVATION:G8JNFEA14601

DESCRIP:Jup Ftr Trk 146 deg phase pt.1

Jupiter Feature Track 146 deg phase pt 1 ACTIVITY ID: G8JNFEA14601-					
START TIME: 97-130/23:17:30.733					
Activity ID: Orbit G8 Target J Inst N OAPEL FEA146 SeqNo 01 -					
Title	Jupiter Feature Track 146 deg phase pt 1Instrument				NIMS
Requestor	NIMS-AWG/K. BAINES		Team	NIMS Working Group	AWG
Time System	CDS	Load ID	Calendar Date	05/10/97	Week 19
Start	JEE+CDS	00003536:00:0	97-130/23:17:30.733	JEE+002/11:35:17.333	
End	JEE+CDS	00003539:80:0	97-130/23:21:26.066	JEE+002/11:39:12.666	
Duration		00000003:80:0	000/00:03:55.333	000/00:03:55.333	
Top Label	G8JNFEA14601-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	150	Report Options	BOTH	Scan Platform	Yes
CDS Source	PA	Spin State	DUAL	DMS	Yes
Observation Objective					
<p>One of 16 OAPELs constituting the feature tracks for the South Polar Boundary feature campaign. This is the second of two observations obtained on a rotation with phase angle approximately 146 degrees. Jupiter imaged in 4 colors, using NIMS downlink wavelength table JFT04A. This observation acquired with South Polar Boundary feature near the terminator, assuming feature coordinates 68 degrees south latitude (planetographic) and 140 degrees west longitude (System III).</p>					
Data Returned					
Design Detail					
<p>Short map, Nyquist-sampled observation of 1 X 1 (10 X 10 mrad) area centered on South Polar Boundary feature near 140 degrees west longitude, 68 degrees south planetographic latitude. Spacecraft distance about 2.20 million KM, NIMS IFOV (NIMSEL) = 1100 KM; 1 X 1 mosaic covers 22000 X 22000 KM. About 100 seconds of scanning, accumulating 0.02554 MBTG in 4 colors, and using 0.00336 tracks. Two rims reserved for targetting.</p>					
Short Map (SM), Gain 2, Grating Start 1, LPU, G8JFT68C, G8JFT68C					
Galileo Activity Plan Form			05/09/97	16:17:59	rev 6/95

NIMS Chopper Off		ACTIVITY ID: G8NNCHOPOF01-	
		START TIME: 97-130/23:21:33.400	
Activity ID: Orbit G8 Target N Inst N OAPEL CHOPOF SeqNo 01 -			
Title	NIMS Chopper Off		Instrument
Requestor	NIMS-SWG/P. HERRERA		NIMS
	Team	NIMS	Working Group
Time System	CDS	Load ID	Calendar Date 05/10/97 Week 19
Start	JEE+CDS 00003540:00:0	97-130/23:21:33.400	JEE+002/11:39:20.000
End	JEE+CDS 00003547:00:0	97-130/23:28:38.066	JEE+002/11:46:24.666
Duration	00000007:00:0	000/00:07:04.666	000/00:07:04.666
Top Label	G8NNCHOPOF01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	50	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	No
		DMS	No
Observation Objective			
NIMS reference chopper off.			
Design Detail			
Use NIMSINIT with the following commands:			
37IST,1,0,0,OFF,0,0,0 Chopper 63 Hz			
37IST,1,1,0,OFF,0,0,0 Chopper Off			
NIMSTAB to reset wavelength and 37IOP,1 0,0 (Safe Mode)			
Galileo Activity Plan Form		05/09/97 16:17:59	rev 6/95

NIMS Real-Time PCT Calibration		ACTIVITY ID:	G8NNPCTRLT01-		
		START TIME:	97-133/19:34:31.800		
Activity ID: Orbit G8 Target N Inst N OAPEL PCTRLT SeqNo 01 -					
Title	NIMS Real-Time PCT Calibration		Instrument		NIMS
Requestor	NIMS-SWG/M. SEGURA		Team	NIMS Working Group	SWG
Time System	CDS	Load ID	Calendar Date	05/13/97	Week 20
Start	PCT+CDS	00000000:00:0	97-133/19:34:31.800	PCT+000/00:00:00.000	
End	PCT+CDS	00000465:00:0	97-134/03:24:41.800	PCT+000/07:50:10.000	
Duration		00000465:00:0	000/07:50:10.000	000/07:50:10.000	
Top Label	G8NNPCTRLT01-				
Bottom Label					
Plot Key	NIMS	Type	SCI		
CDS Bytes	275	Report Options	BOTH	Scan Platform	Yes
CDS Source	OAP	Spin State	DUAL	DMS	No
Observation Objective					
<p>This observation is a NIMS photometric calibration using the PCT target. The data will be used to calibrate the NIMS visible detectors. The calibration data will be in Real-Time. This calibration will take place in the G8B load phase. At this time the off sun angle is about 8.5 degrees.</p>					
Data Returned					
Design Detail					
<p>The Dark cone, clock angles must be selected using Pointer.</p> <ol style="list-style-type: none"> 1) Turn off PCT heaters 6 hours before calibration. 2) Set NIMS to Long Map Mode, Gain State 4, ETB = PCT252, 3) Slew to Dark (cone = 110.00, clock = 90.00), Real-time, 1 RIM 4) Slew to PCT (cone = 54.88, clock = 244.07), Real-time, 10 RIMS 5) Slew to Safe (cone = 153.00, clock = 0.000). <p>Long Map (LM), Gain 4, Grating Start 0, R/T, G8PCT252.</p>					
<p>Long Map (LM), Gain 4, Grating Start 0, R/T, G8PCT252</p>					
Galileo Activity Plan Form			05/09/97	16:17:59	rev 6/95

NIMS RCT REAL TIME CALIBRATION		ACTIVITY ID: G8NNRCTRLT01-	
		START TIME: 97-134/04:38:30.466	
Activity ID: Orbit G8 Target N Inst N OAPEL RCTRLT SeqNo 01 -			
Title	NIMS RCT REAL TIME CALIBRATION		Instrument
Requestor	NIMS-AWG/K. BAINES	Team	NIMS Working Group
			NIMS AWG
Time System	CDS	Load ID	Calendar Date 05/14/97 Week 20
Start	RTA+CDS 00000000:00:0	97-134/04:38:30.466	RTA+000/00:00:00.000
End	RTA+CDS 00000787:00:0	97-134/17:54:15.132	RTA+000/13:15:44.666
Duration	00000787:00:0	000/13:15:44.666	000/13:15:44.666
Top Label	G8NNRCTRLT01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
			Scan Platform
			DMS
			No
			No
Observation Objective			
<p>This observation is a NIMS radiometric calibration using the RCT target. The data will be used to calibrate the NIMS thermal detectors. The calibration data will be returned using Real Time Telemetry. This calibration will take place after the + 3 day OTM.</p>			
Data Returned			
Design Detail			
<p>This is a Library Sequence. The Dark cone angle must be selected using Pointer.</p> <ol style="list-style-type: none"> 1) Turn on RCT Heaters for 12 hours. 2) Set Engineering Variable Map to return NIMS Temps more frequently. 3) Set NIMS to Long Map Mode, Gain state 1, Chopper Reference, Mirror Blocking (11011,11011), ETB=RCT252. 4) Pause playback before using scan platform. 5) Slew to Dark (cone=119.7), return 1 grating cycle (12 mf) in R/T 6) Slew to RCT (cone= 0.0), return 2 grating cycles (12 mf) in R/T 7) Slew to Dark (cone 119.7), return 1 grating cycle (12 mf) in R/T 8) Slew to Safe (cone=153.0) 9) Set NIMS to Sfe Mode and turn off Chopper. 10) Resume Playback after using scan platform. 			
Long Map (LM), Gain 1, Grating Start 0, R/T, G8RCT252			
Galileo Activity Plan Form		05/09/97 16:17:59	rev 6/95

NIMS RCT REAL TIME CALIBRATION		ACTIVITY ID: G8NNRCTRLT02-	
		START TIME: 97-157/07:38:25.266	
Activity ID: Orbit G8 Target N Inst N OAPEL RCTRLT SeqNo 02 -			
Title	NIMS RCT REAL TIME CALIBRATION		Instrument
Requestor	NIMS-AWG/K. BAINES		NIMS AWG
	Team	NIMS	Working Group
Time System	CDS	Load ID	Calendar Date 06/06/97 Week 23
Start	RTB+CDS 00000000:00:0		97-157/07:38:25.266 RTB+000/00:00:00.000
End	RTB+CDS 00000787:00:0		97-157/20:54:09.932 RTB+000/13:15:44.666
Duration	00000787:00:0		000/13:15:44.666 000/13:15:44.666
Top Label	G8NNRCTRLT02-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	150	Report Options	BOTH
CDS Source	PA	Spin State	DUAL
		Scan Platform	Yes
		DMS	No
Observation Objective			
<p>This observation is a NIMS radiometric calibration using the RCT target. The data will be used to calibrate the NIMS thermal detectors. The calibration data will be returned using Real Time Telemetry. This calibration will take place after Apojove.</p>			
Data Returned			
Design Detail			
<p>This is a Library Sequence. The Dark cone angle must be selected using Pointer.</p> <ol style="list-style-type: none"> 1) Turn on RCT Heaters for 12 hours. 2) Set Engineering Variable Map to return NIMS Temps more frequently. 3) Set NIMS to Long Map Mode, Gain state 1, Chopper Reference, Mirror Blocking (11011,11011), ETB=RCT252. 4) Pause playback before using scan platform. 5) Slew to Dark (cone=119.7), return 1 grating cycle (12 mf) in R/T 6) Slew to RCT (cone= 0.0), return 2 grating cycles (12 mf) in R/T 7) Slew to Dark (cone 119.7), return 1 grating cycle (12 mf) in R/T 8) Slew to Safe (cone=153.0) 9) Set NIMS to Sfe Mode and turn off Chopper. 10) Resume Playback after using scan platform. 			
Long Map (LM), Gain 1, Grating Start 0, R/T, G8RCT252			
Galileo Activity Plan Form		05/09/97 16:17:59 rev 6/95	

NIMS OPCAL		ACTIVITY ID: G8NNOPCAL_01-	
		START TIME: 97-166/16:00:22.733	
Activity ID: Orbit G8 Target N Inst N OAPEL OPCAL_ SeqNo 01 -			
Title	NIMS OPCAL	Instrument	
Requestor	NIMS-SWG/M. SEGURA	Team	NIMS Working Group
Time System CDS		Load ID	Calendar Date 06/15/97 Week 24
Start	JEE+CDS 00054374:00:0	97-166/16:00:22.733	JEE+038/04:18:09.333
End	JEE+CDS 00054396:00:0	97-166/16:22:37.400	JEE+038/04:40:24.000
Duration	00000022:00:0	000/00:22:14.667	000/00:22:14.667
Top Label	G8NNOPCAL_01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	0	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	No
Observation Objective			
Real Time OPCAL to determine grating correction.			
Data Returned			
Design Detail			
Target to Dark			
Opical on for 1 Rim R/T			
Dark for 1 Rim R/T			
Opical for 1 Rim R/T			
Long Map (LM), Gain 4, Grating Start 0, R/T, RTOPCAL120			
Galileo Activity Plan Form		05/09/97 16:17:59	rev 6/95

DET3 ANOMALY		ACTIVITY ID: G8NND3AN01-	
		START TIME: 97-169/08:37:00.000	
Activity ID: Orbit G8 Target N Inst N OAPEL DET3AN SeqNo 01 -			
Title	DET3 ANOMALY	Instrument NIMS	
Requestor	NIMS-SWG/M. SEGURA	Team NIMS	Working Group SWG
Time System	CDS	Load ID	Calendar Date 06/18/97 Week 24
Start	97-169/08:37:00.000		
End	97-169/10:23:00.000		
Duration	000/01:46:00.000		
Top Label	G8NND3AN01-		
Bottom Label			
Plot Key	NIMS	Type	SCI
CDS Bytes	0	Report Options	BOTH
CDS Source	OAP	Spin State	DUAL
		Scan Platform	Yes
		DMS	No
Observation Objective			
Real Time Test of Detector 3 Failure			
Power NIMS Off then On to see if Detector 3 can be recovered.			
Previous tests have not allowed for the instrument to be powered off for longer than 5 minutes. This test has the instrument off for 1 hour - adequate time to allow for capacitor discharge and latches to 'unstick' per R. Steinkraus.			
This is the last test planned to 'rescue' detector 3.			
Data Returned			
Design Detail			
Power Off NIMS (CMD,37AR)			
Power On NIMS (CMD,37A) after 1 hour.			
ReLoad NIMS Phase2 Software from CDS.			
Select Detectors 1,2,3,4 and 7,8,9 to investigate detectors 3 and 8.			
G8NND3AN01			
Return 2 Rims (2 grating cycles) of NIMS RealTime.			
Turn off Mirror Scan using 37MPT.			
G8NND3AN02			
Again, Return 2 Rims (2 grating cycles) of NIMS RealTime.			
Long Map (LM), Gain 2, Grating Start 0, R/T, DET3ANOM			
Galileo Activity Plan Form		05/09/97 16:17:59	rev 6/95

Chapter 6 - Edit Tables

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6.12	J35157	14
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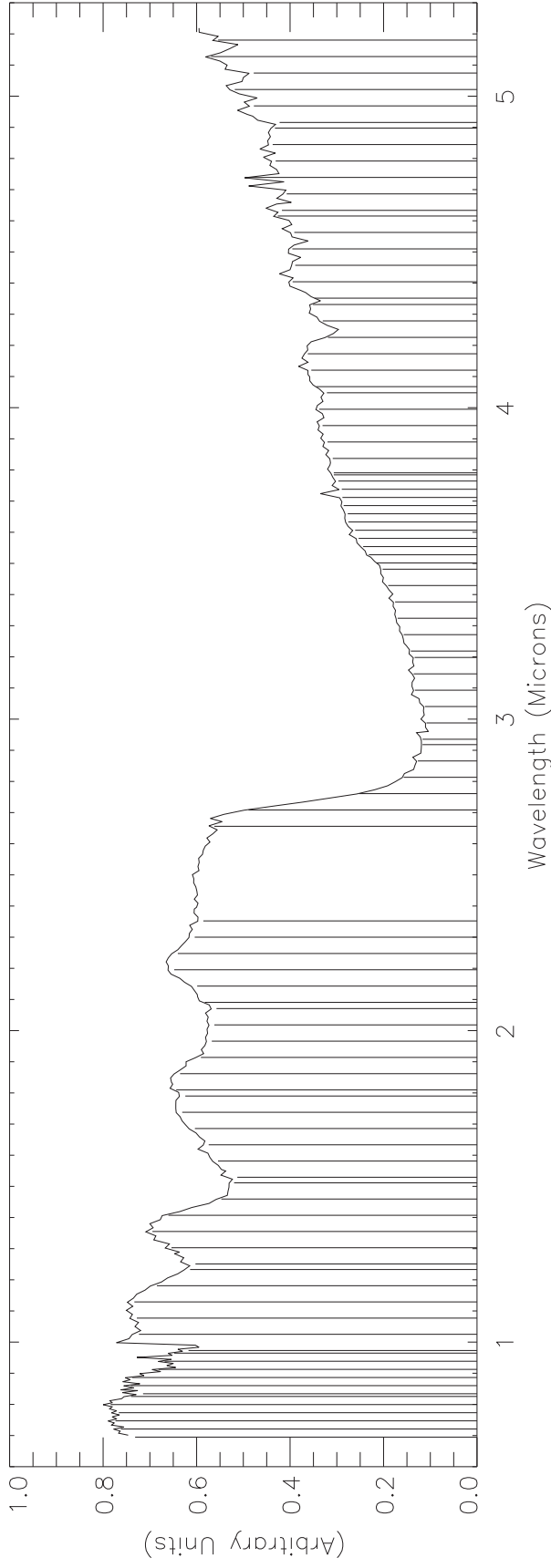
	Sub-Section	Page
6.16	JFT68C	18
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Introduction to Chapter 6

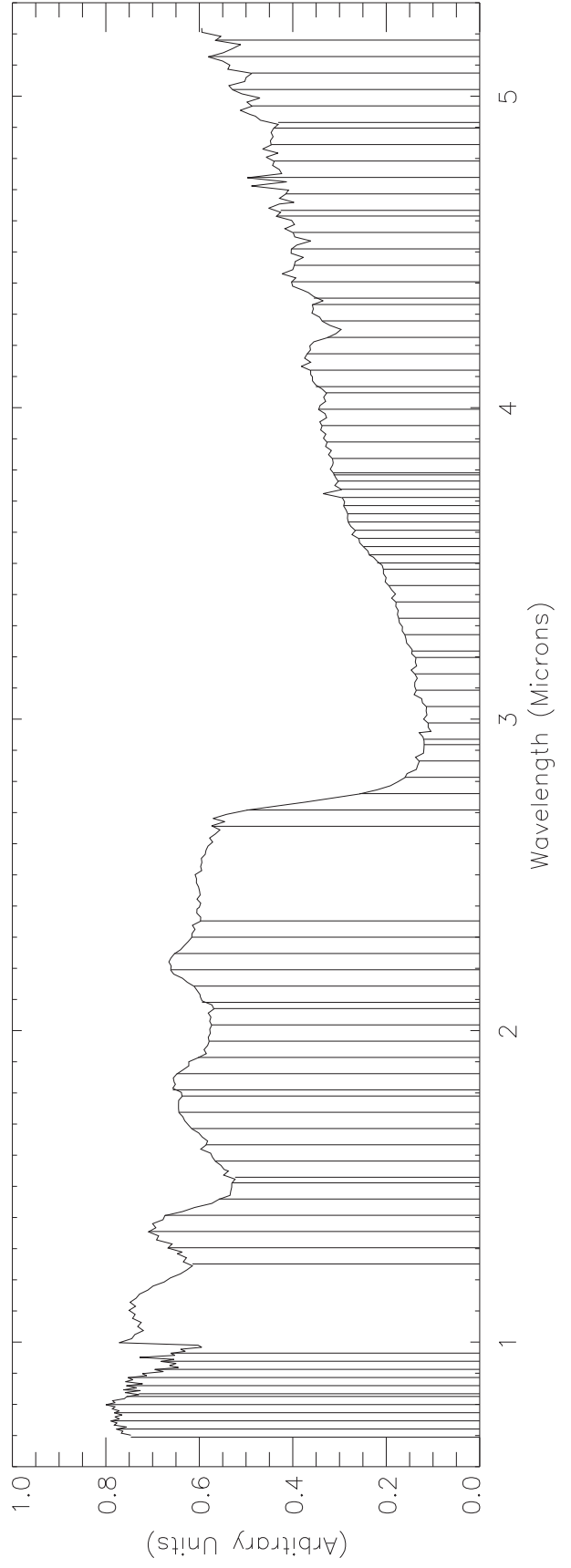
NIMS Edit Table Plots

This chapter contains plots of the NIMS Edit Tables used in G8. The representative spectra used in these plots are observational reference spectra for the target body as obtained from telescopic observations from the Earth. Each reference spectrum is a composite of multiple published sources. Vertical lines below the reference curves mark the wavelengths selected for return. Where no spectral information is available, the selected wavelengths are shown as lines with amplitude equal to .05 on the vertical axis.

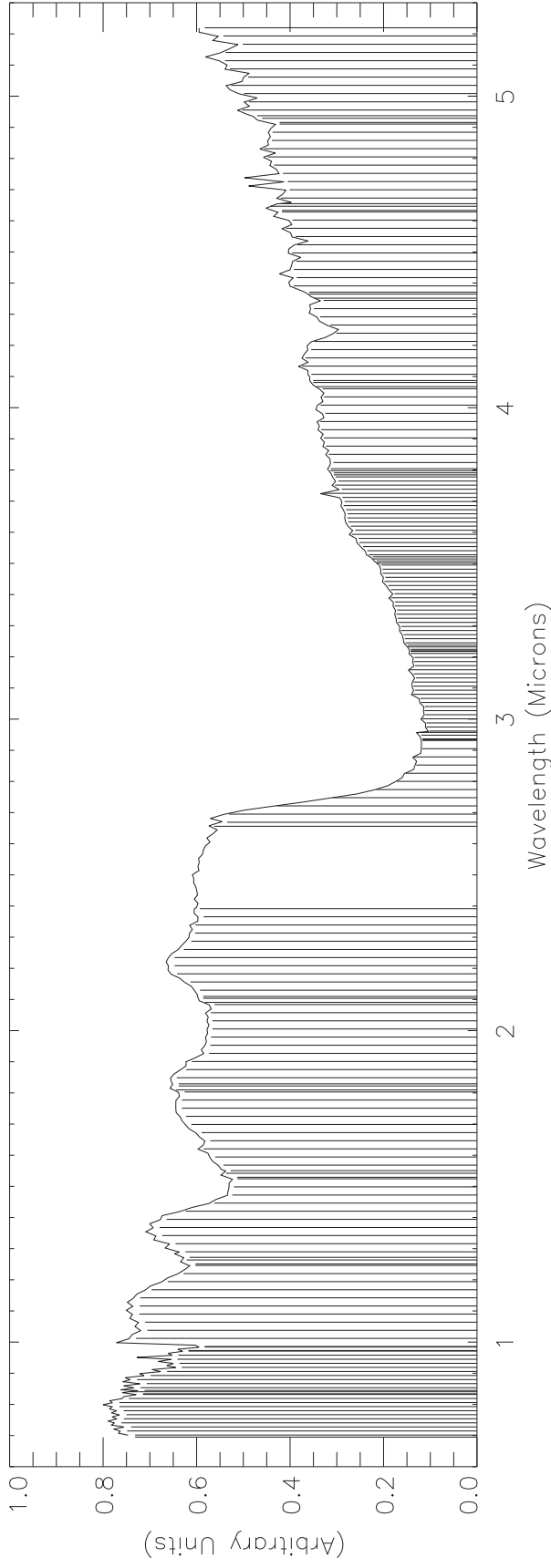
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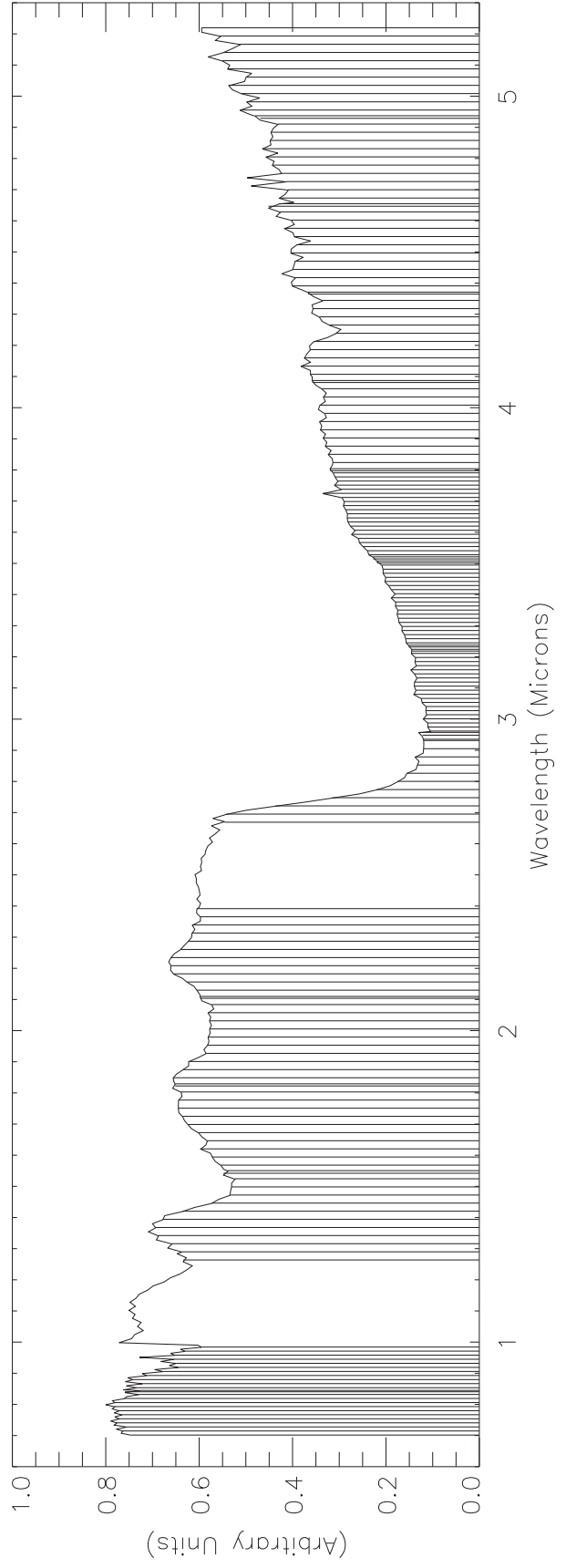
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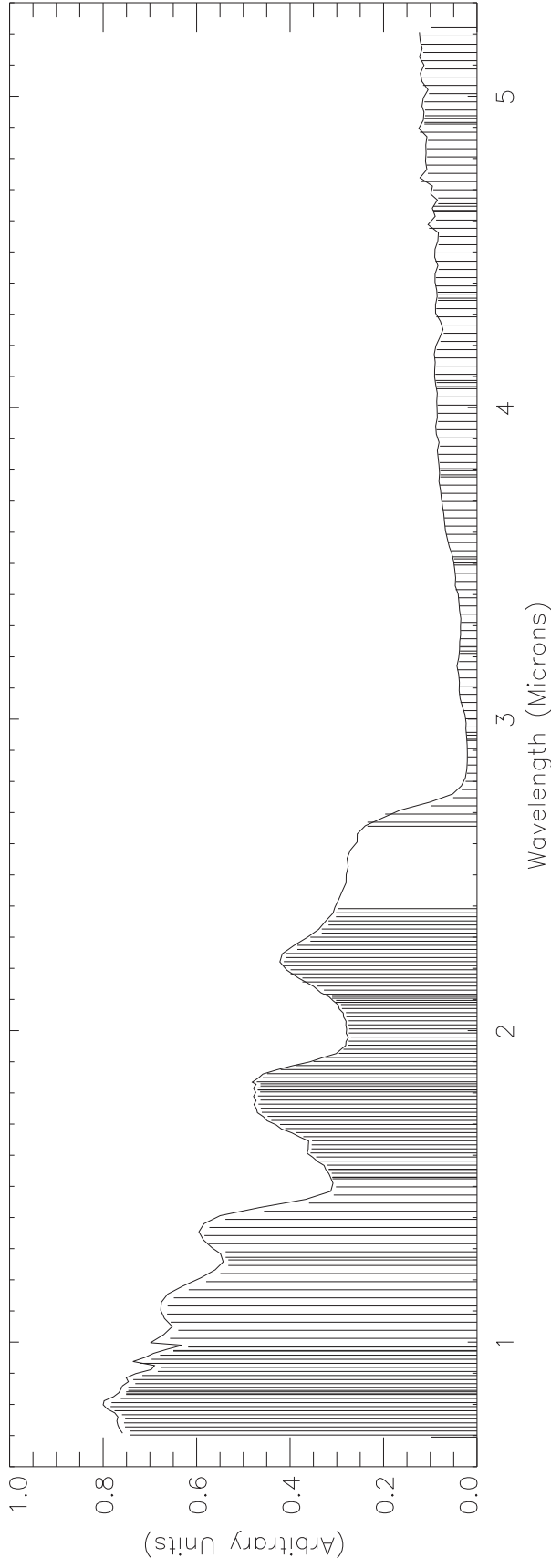
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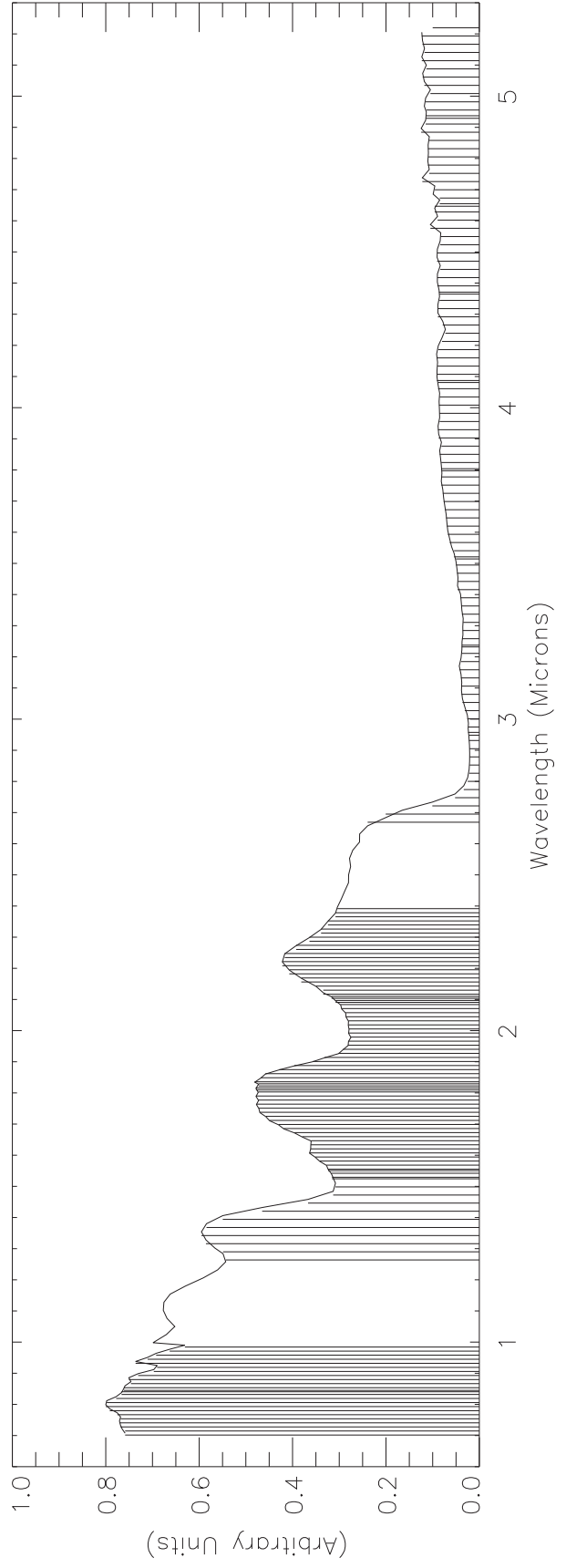
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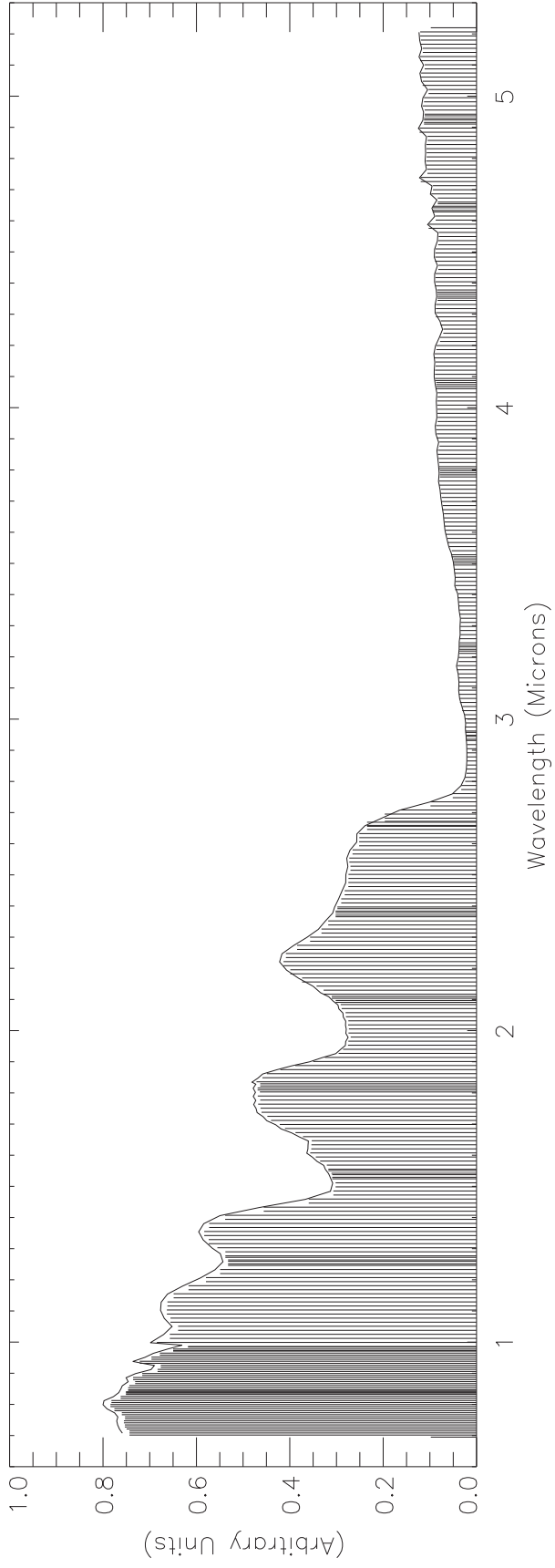
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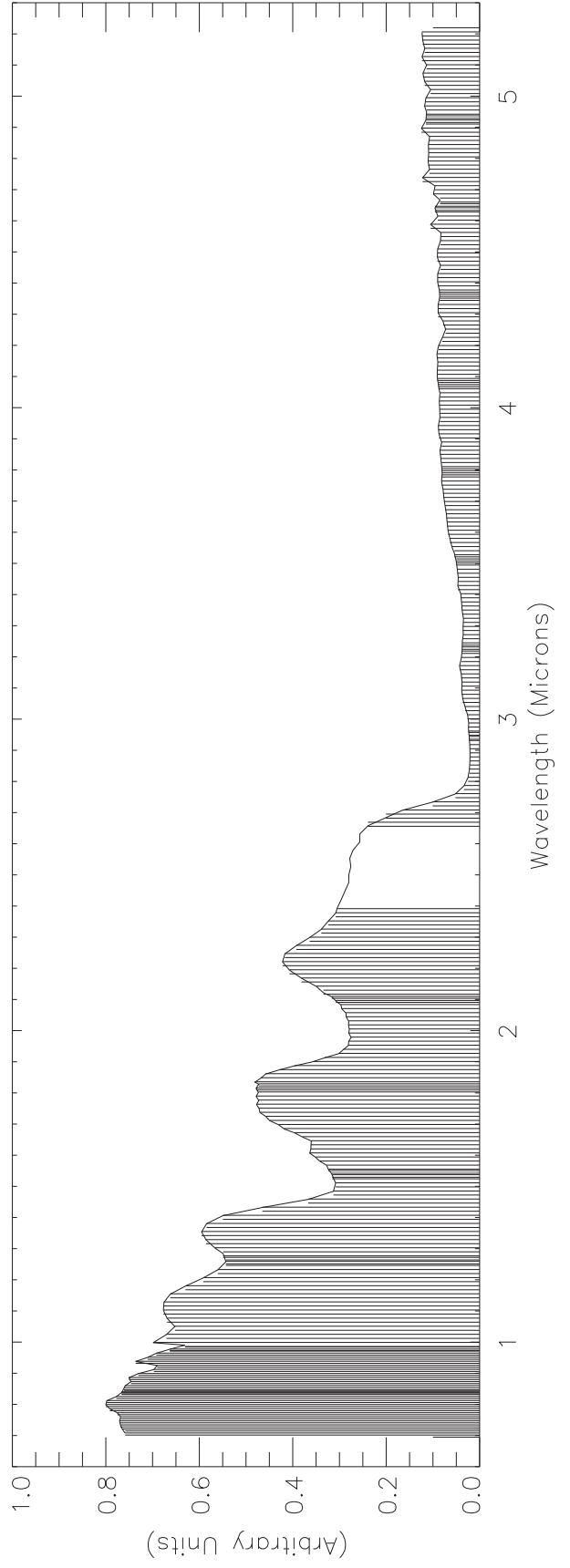
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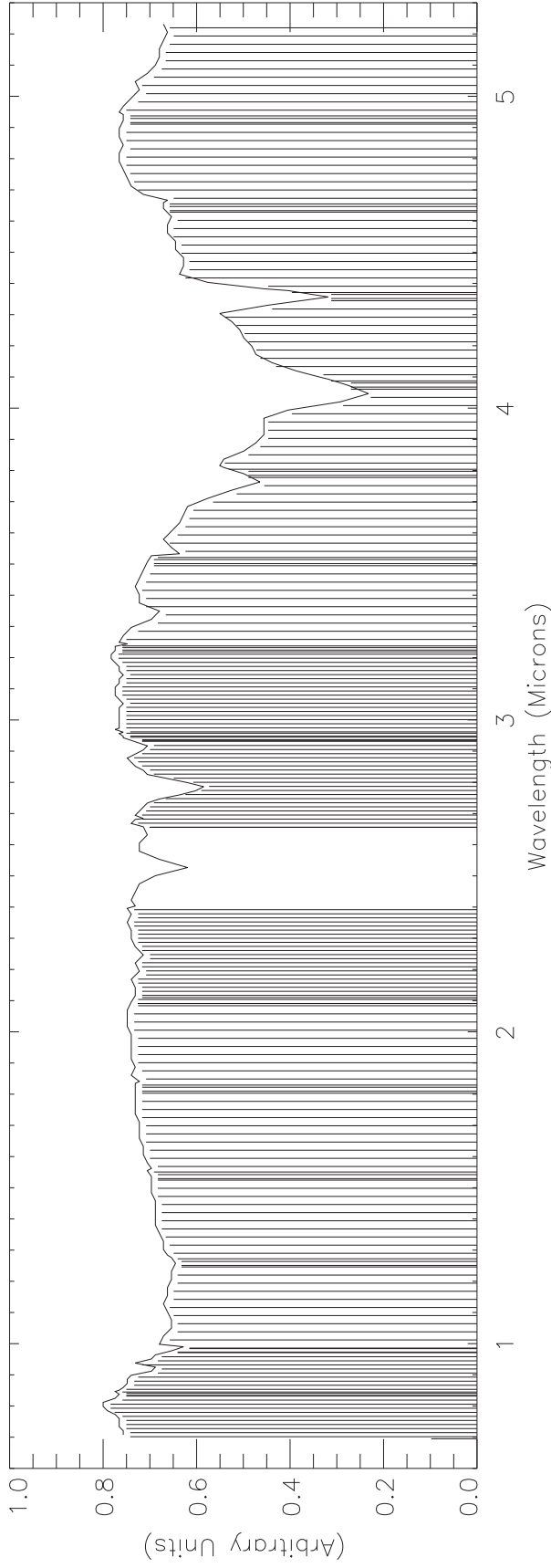
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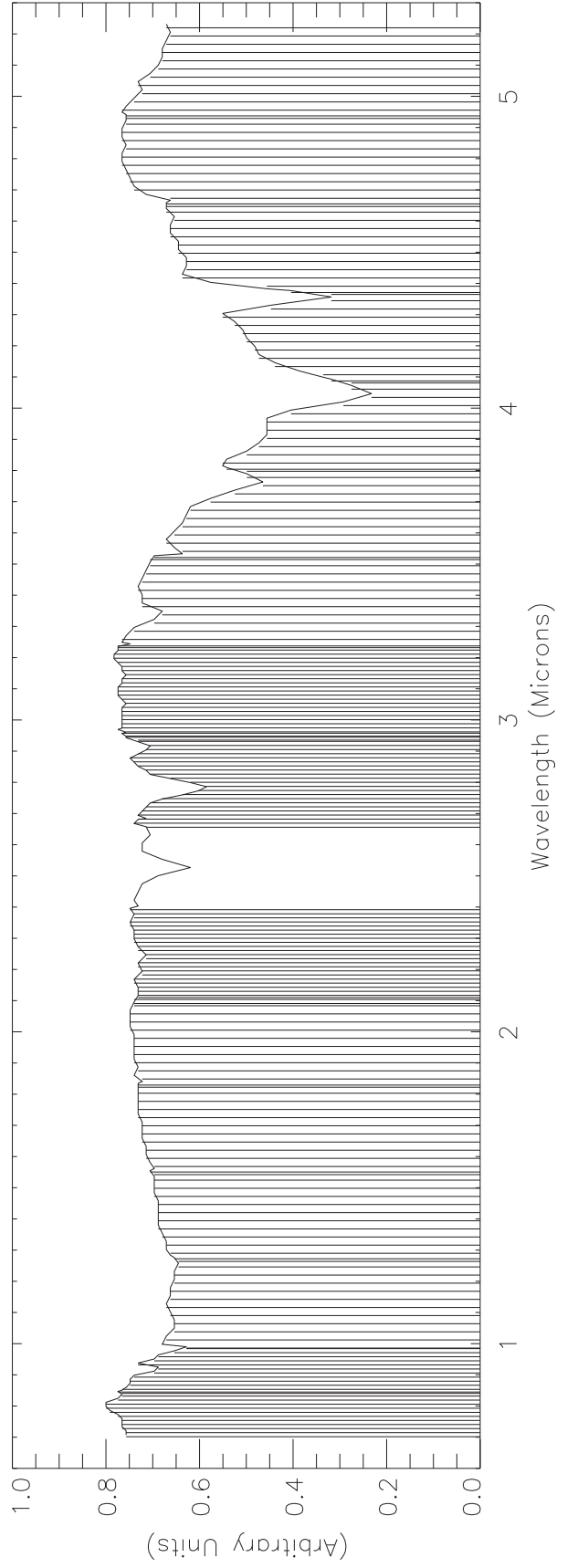
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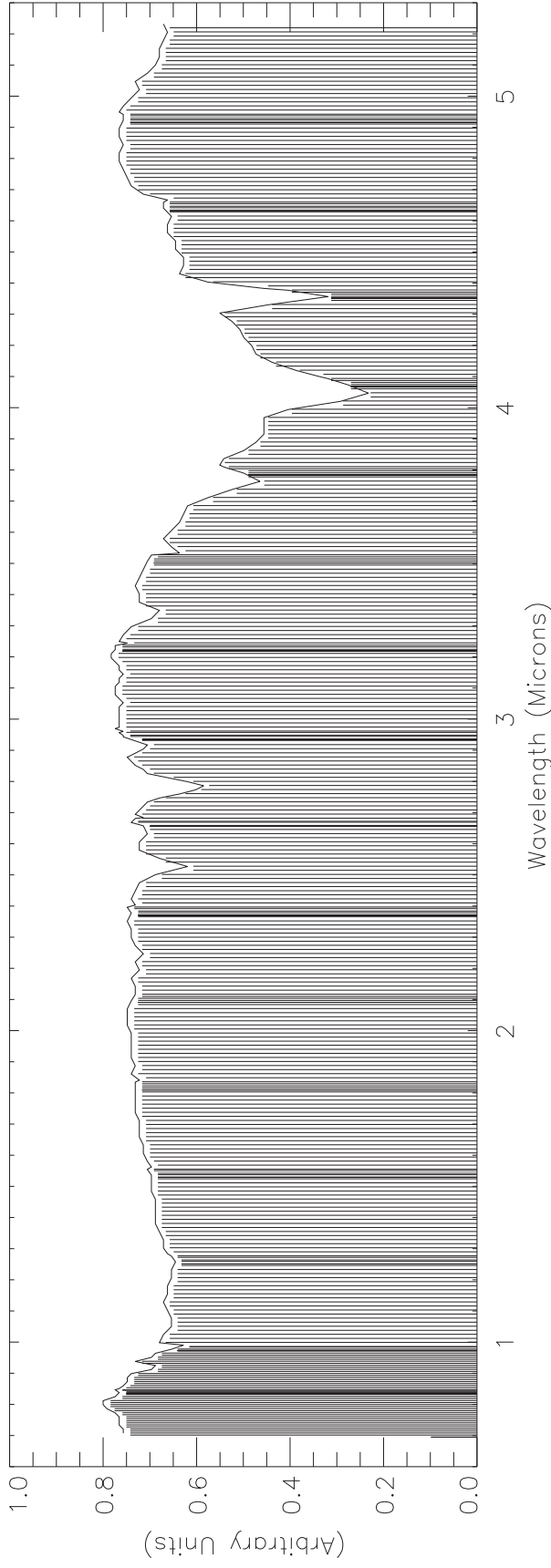
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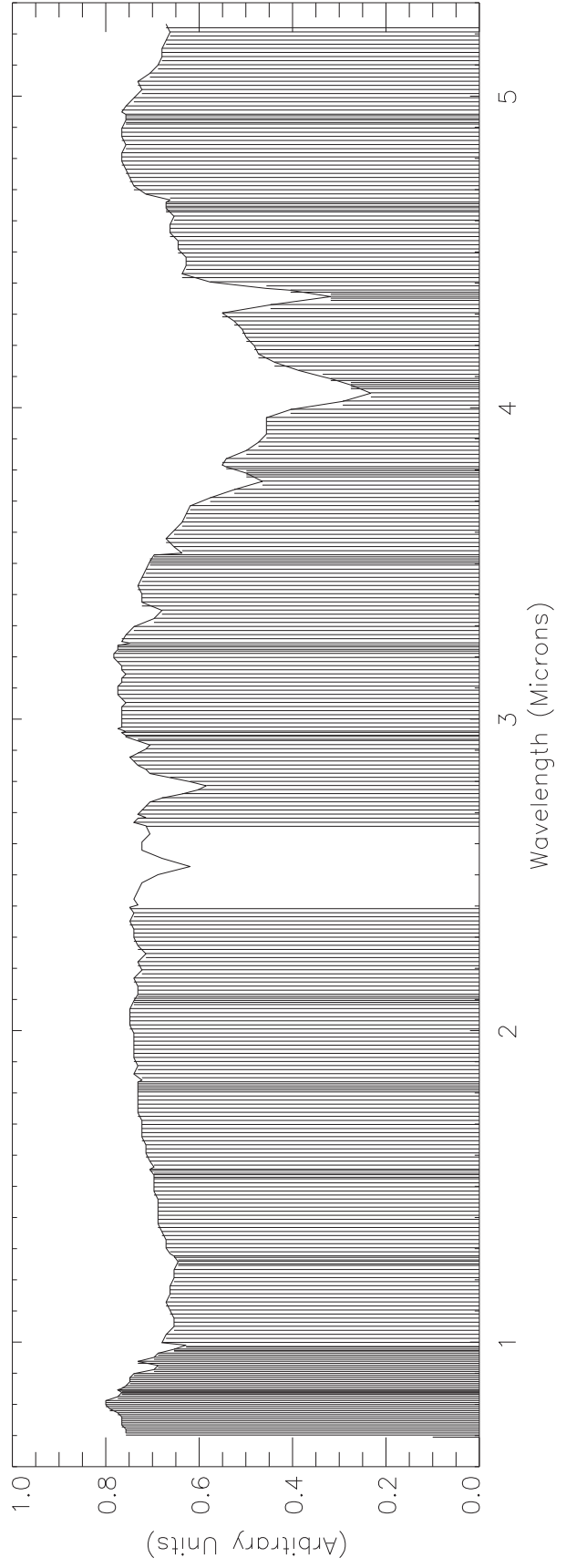
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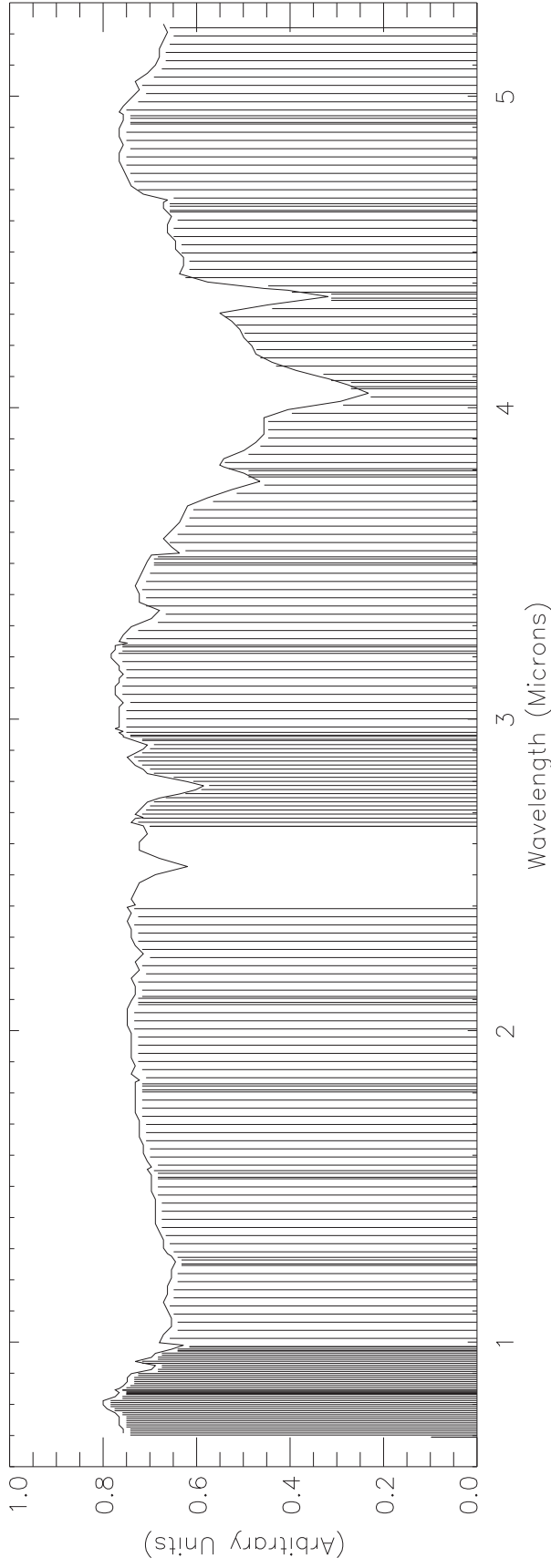
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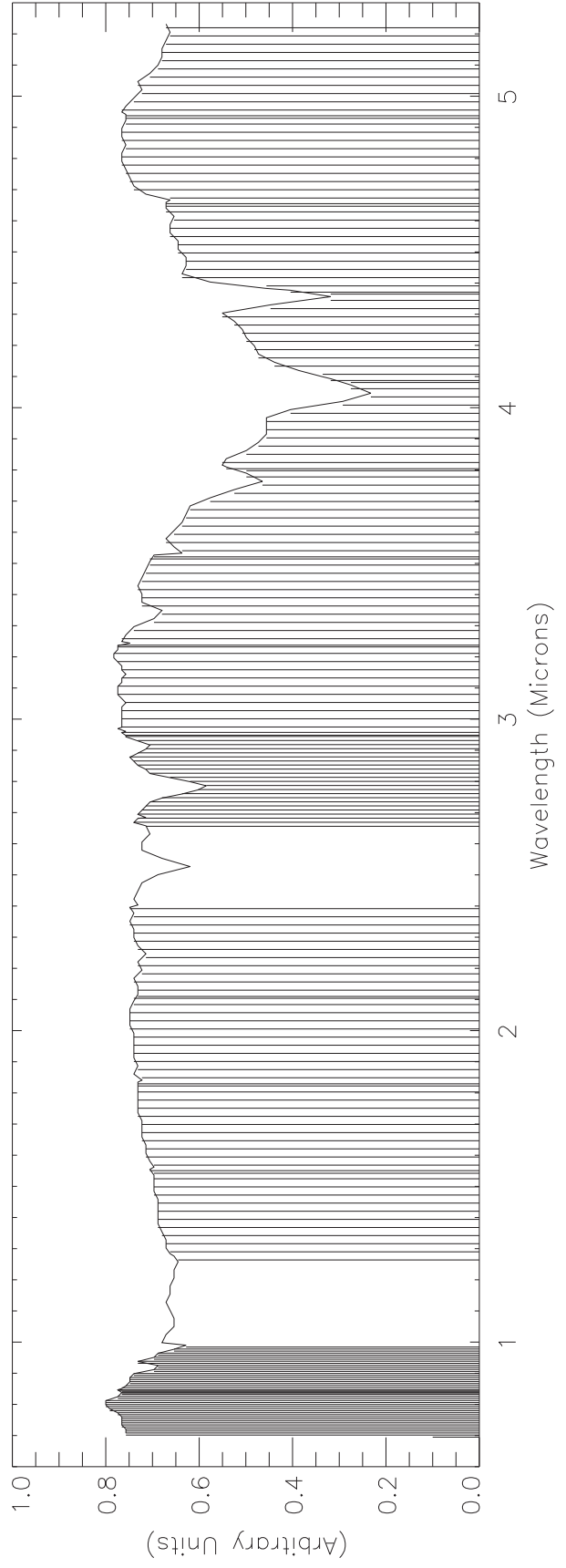
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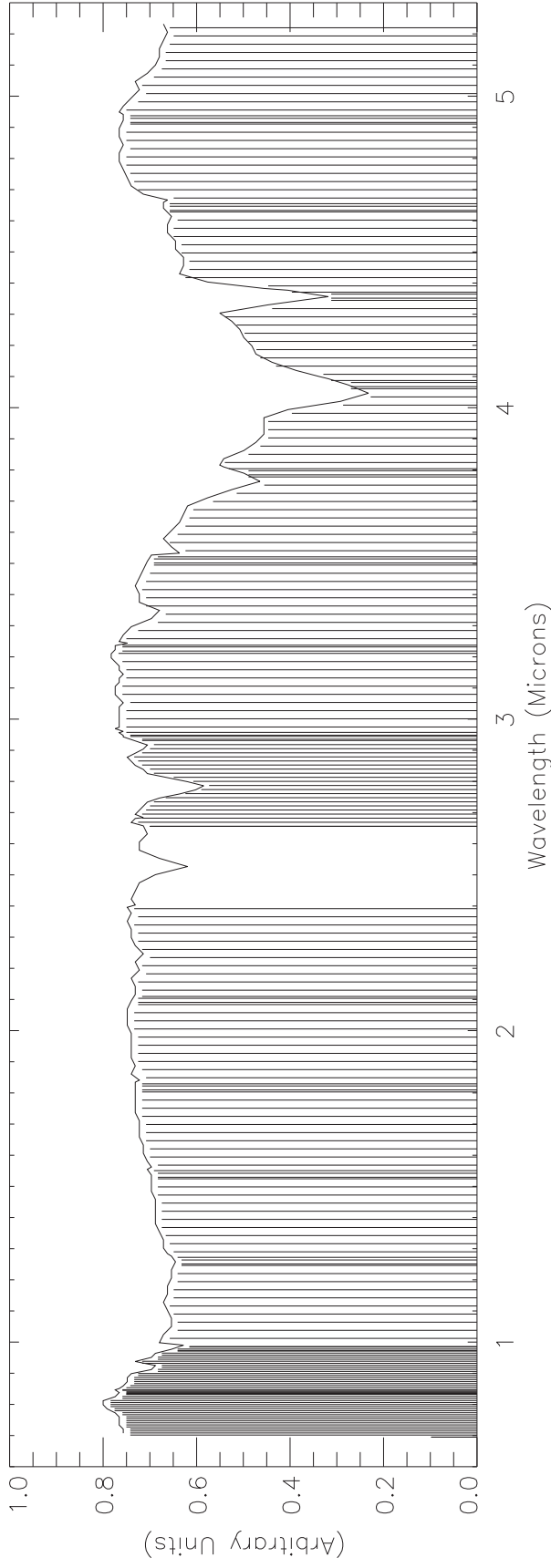
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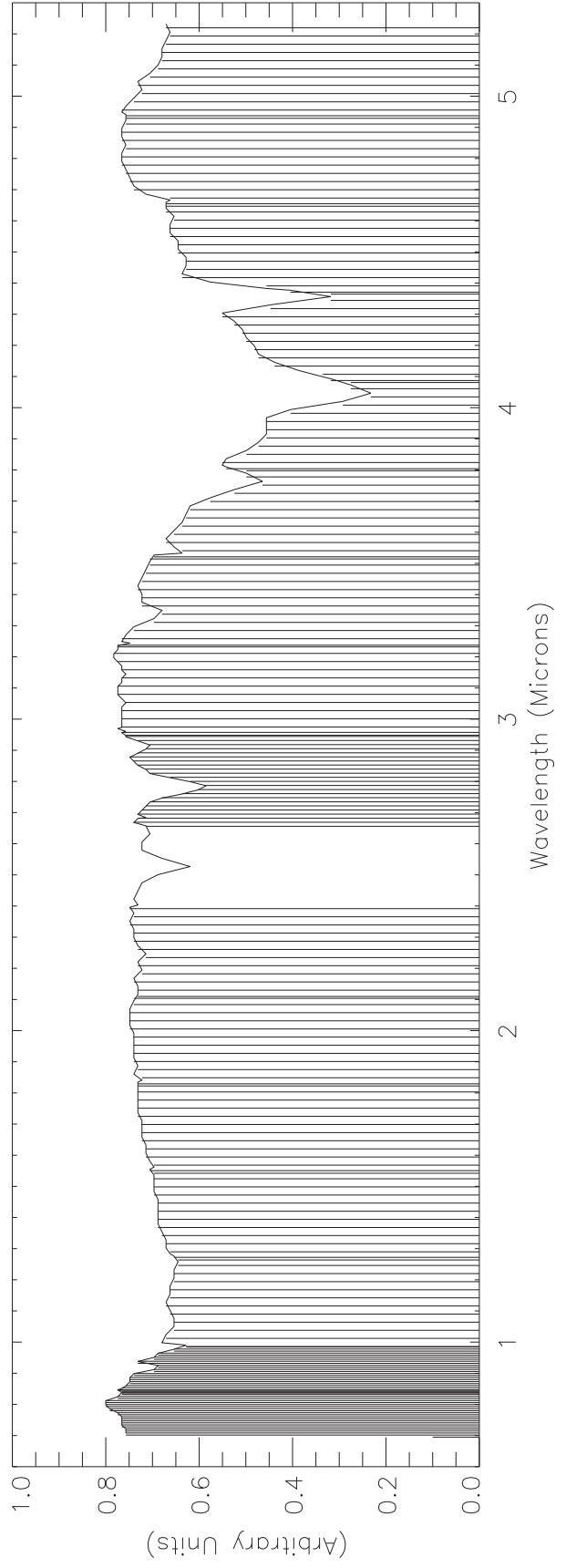
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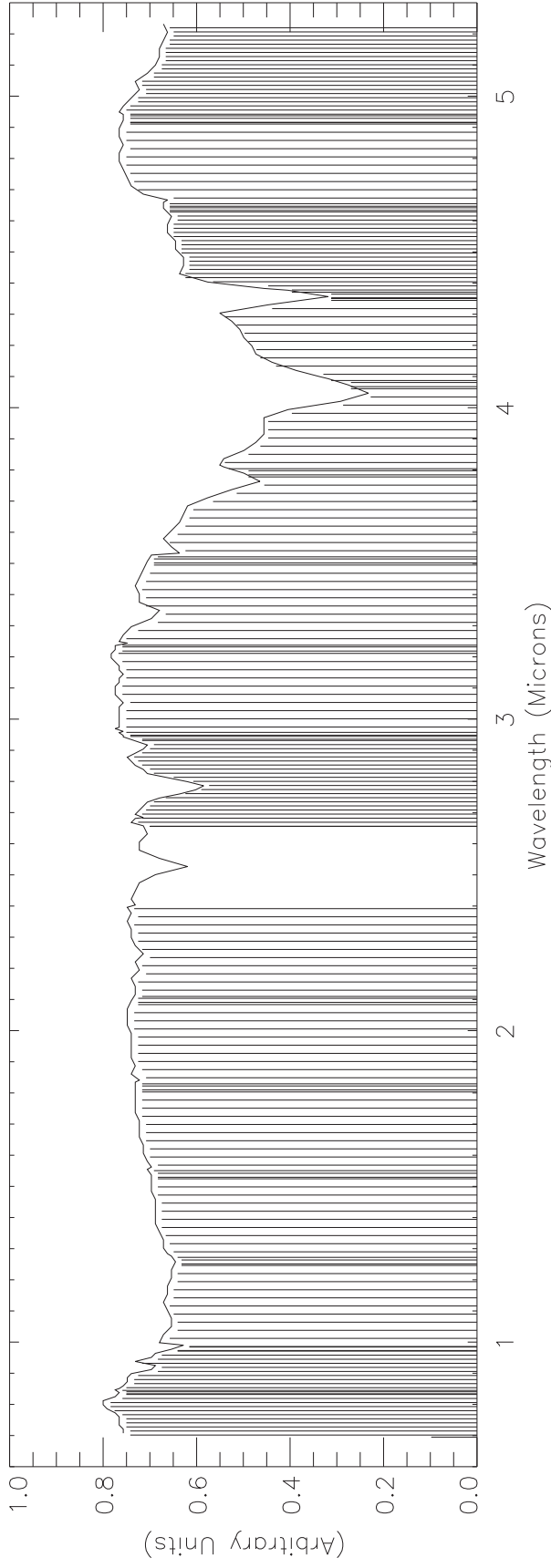
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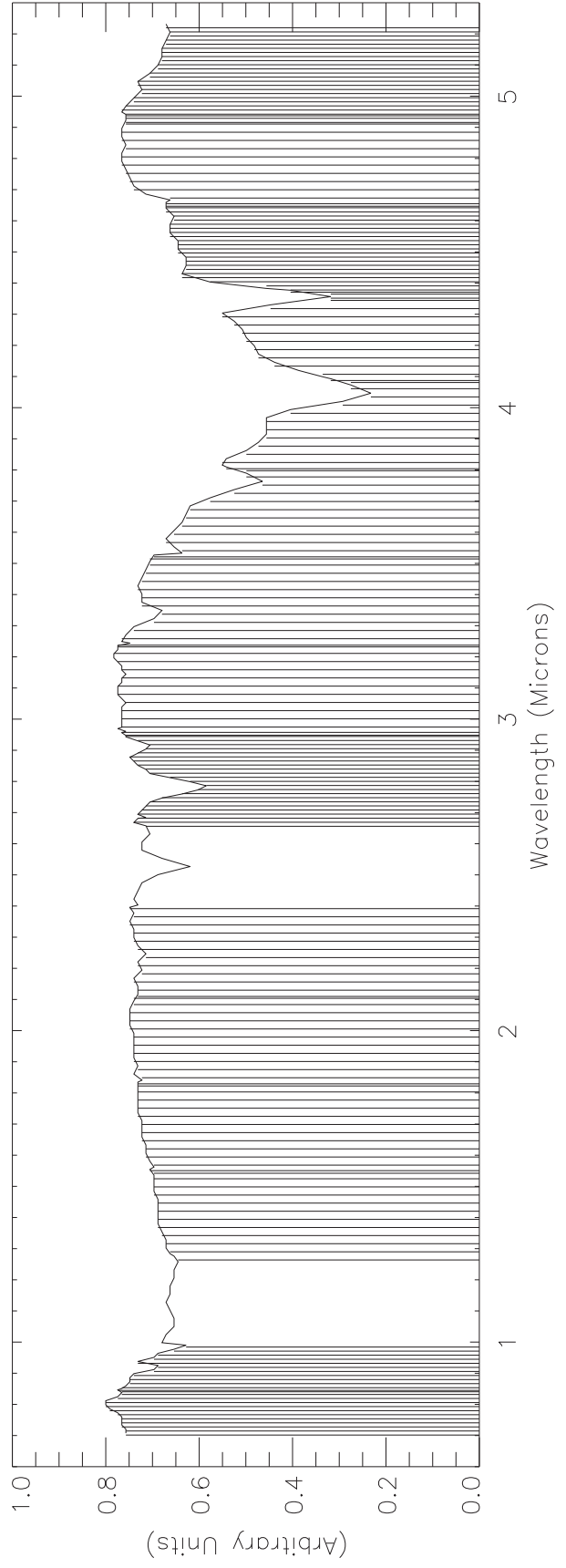
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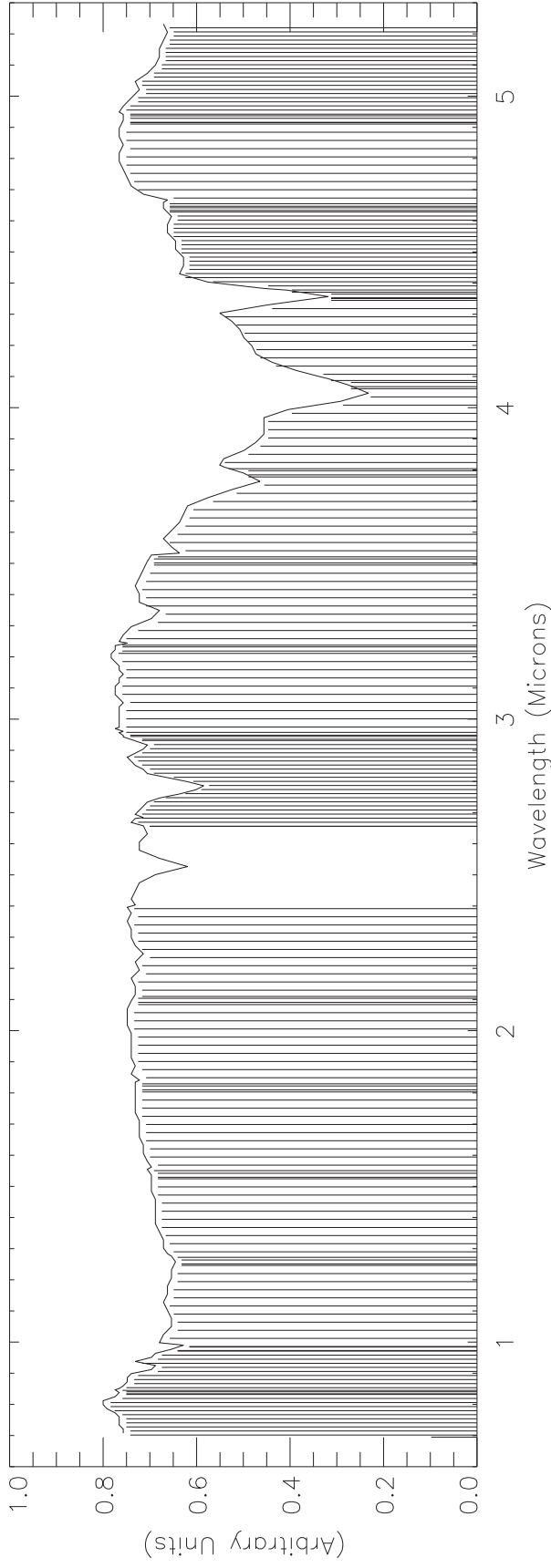
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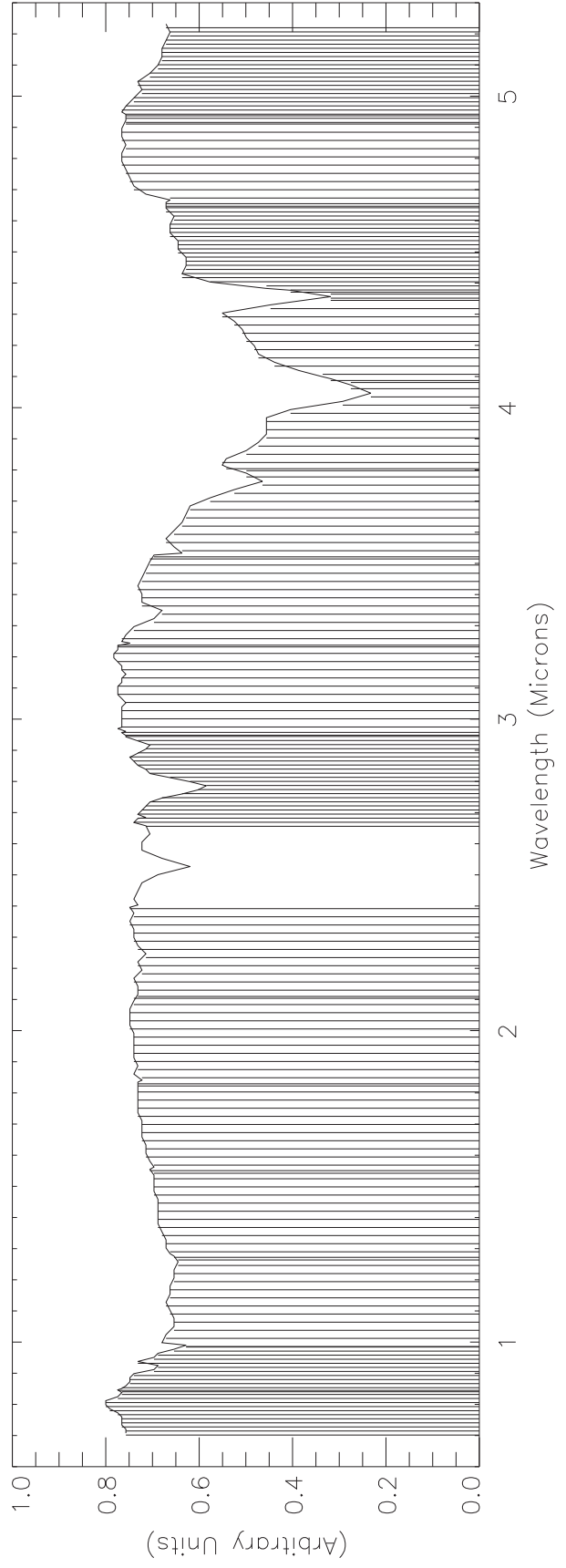
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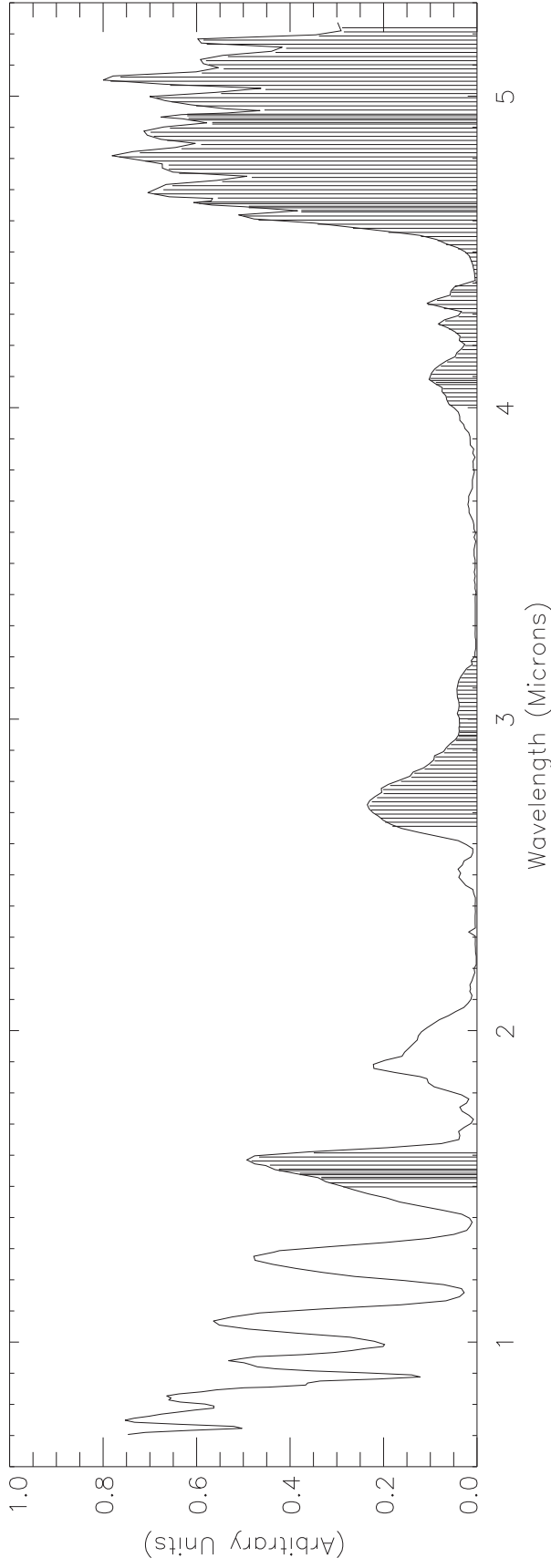
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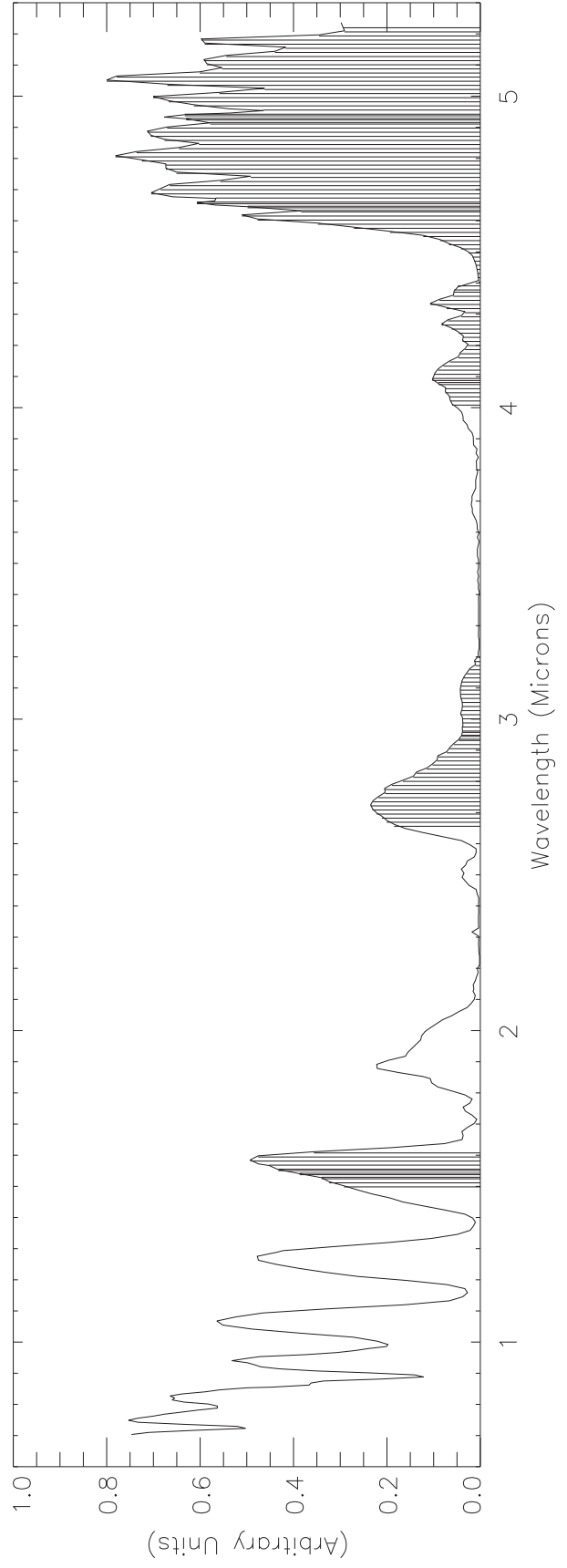
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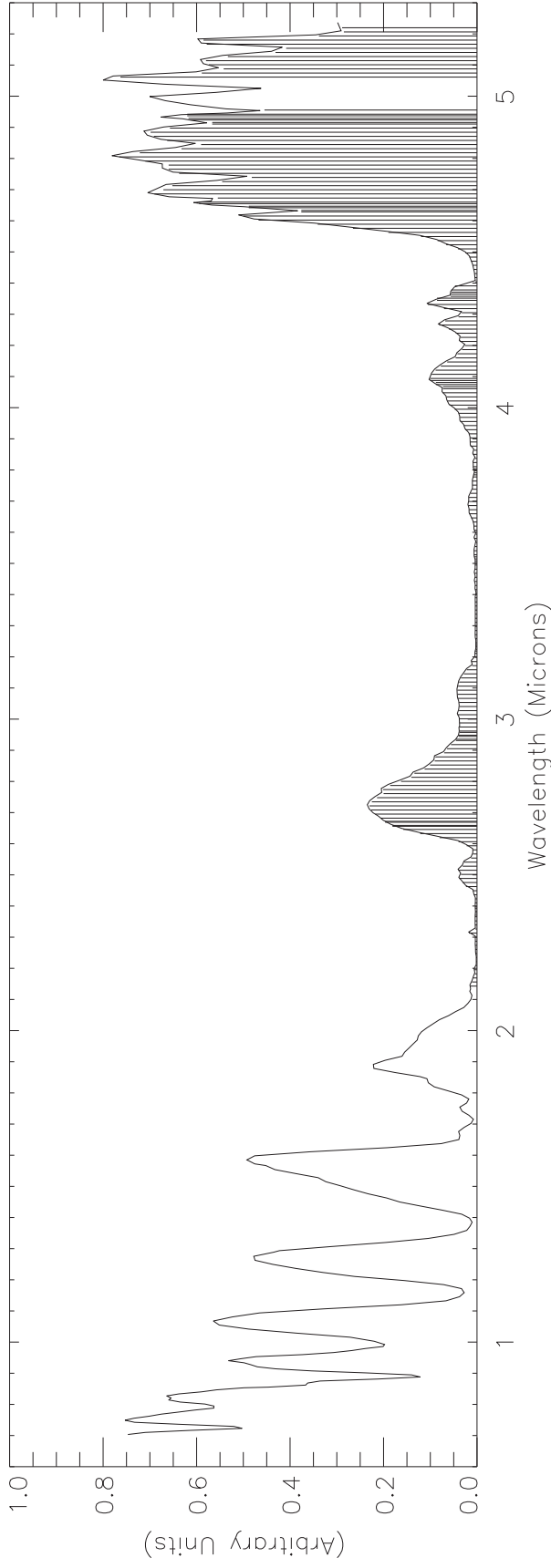
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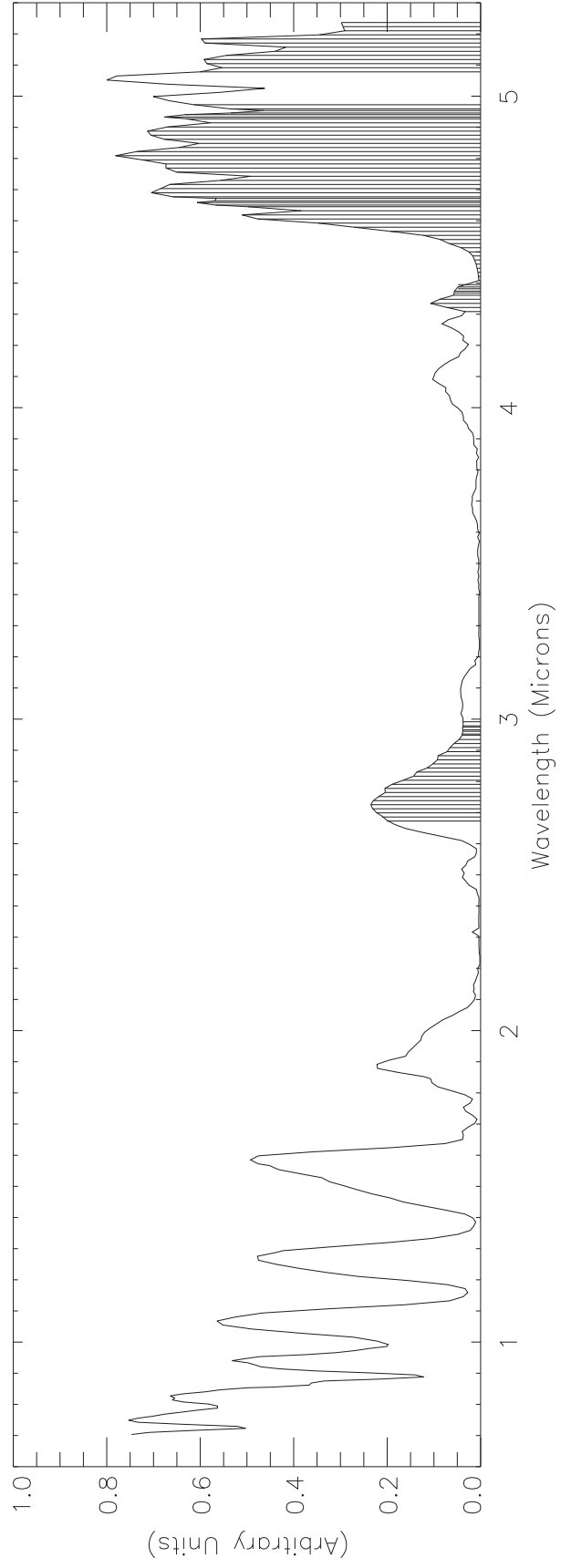
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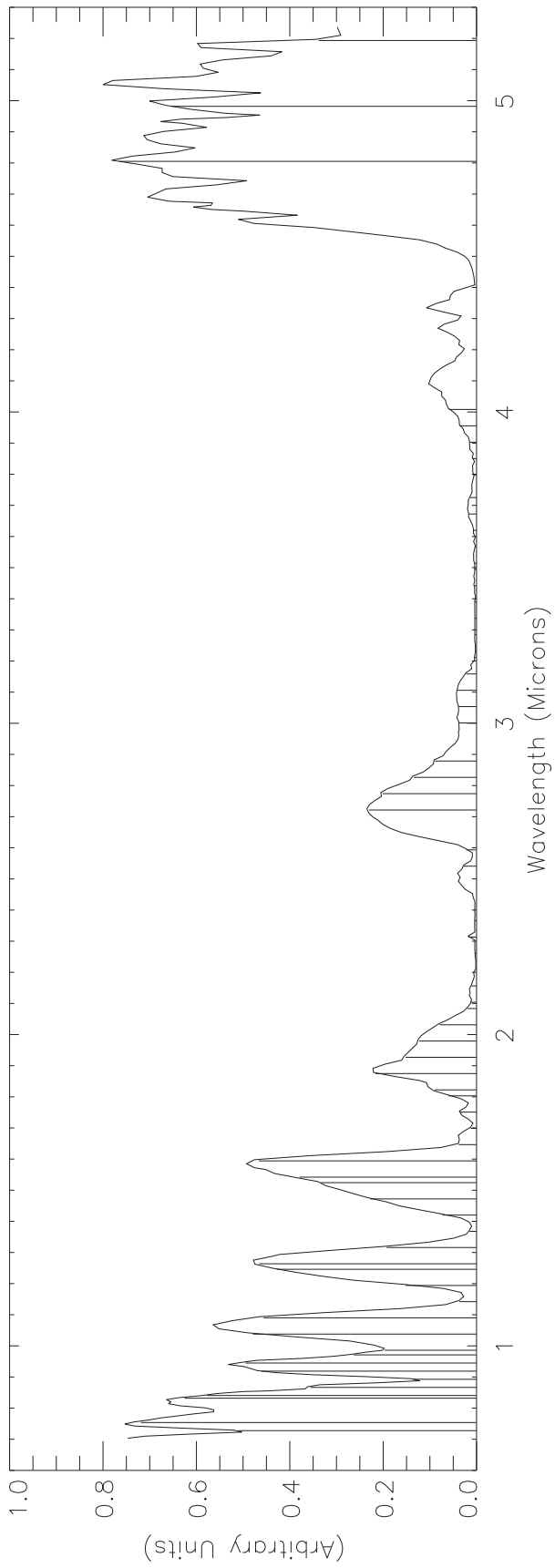
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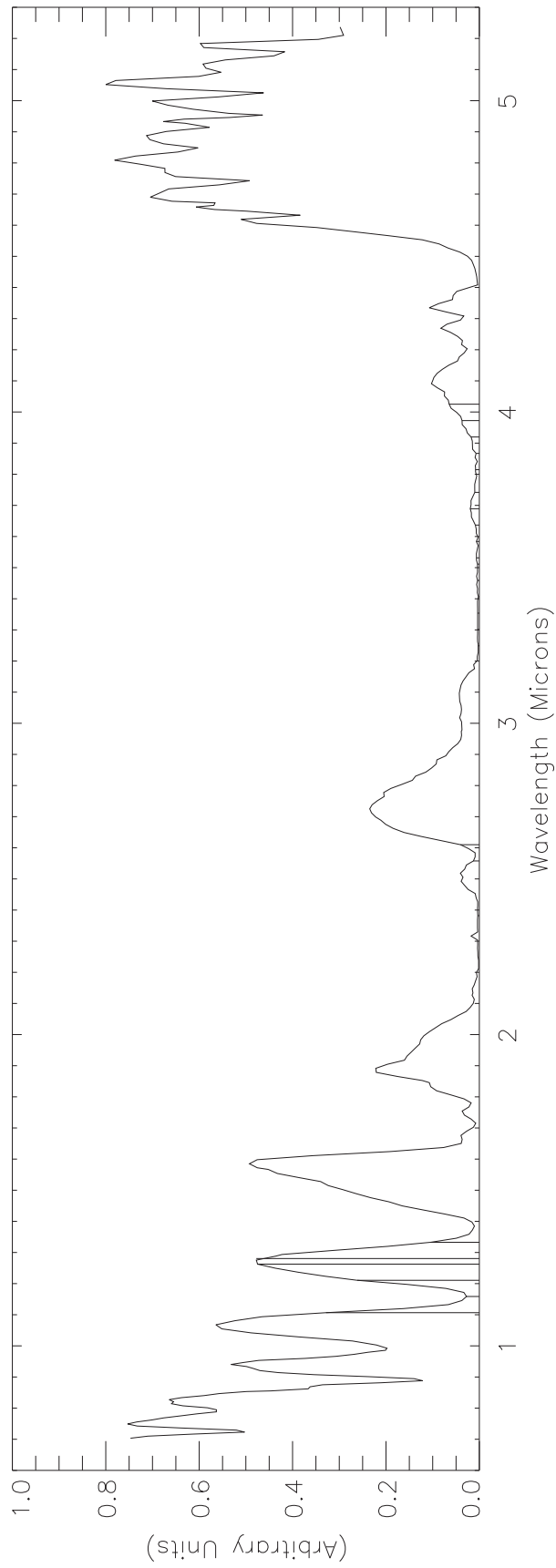
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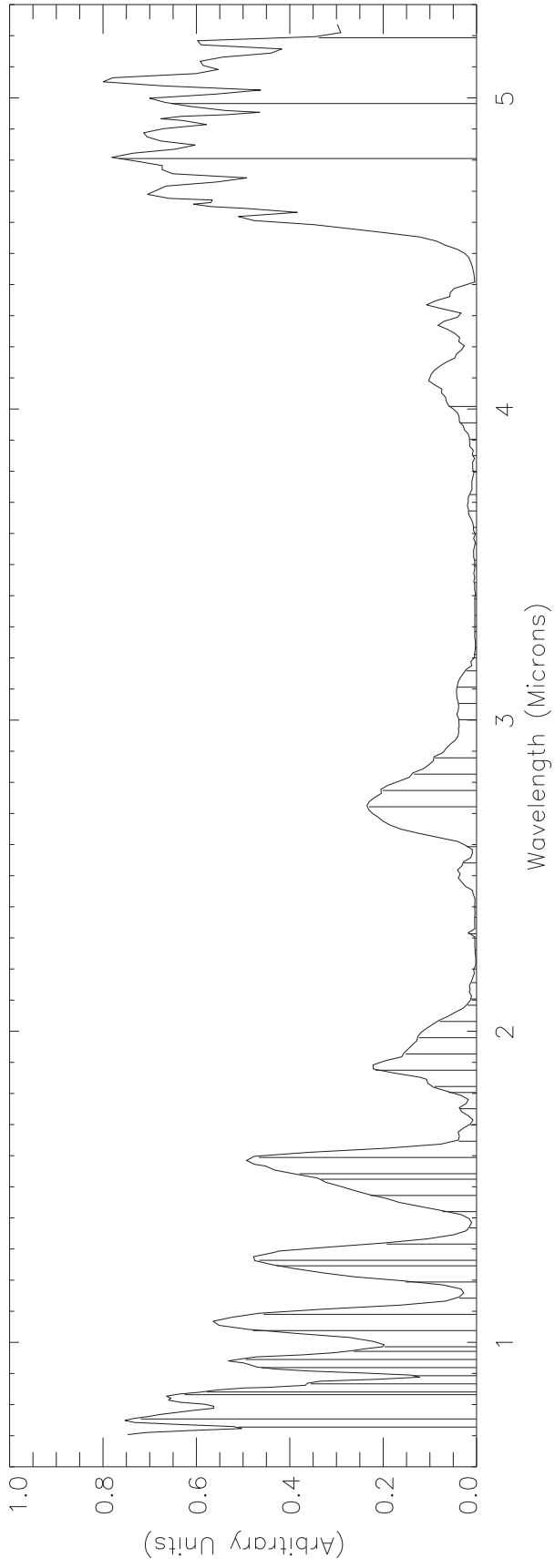
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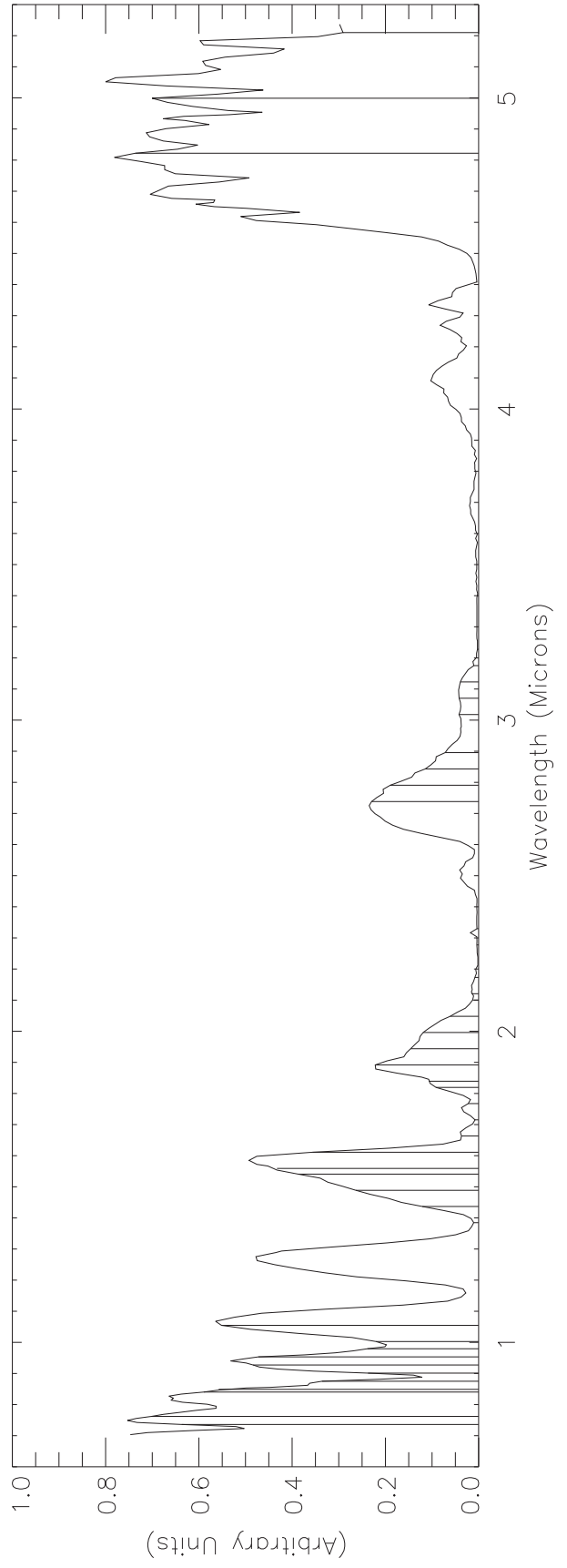
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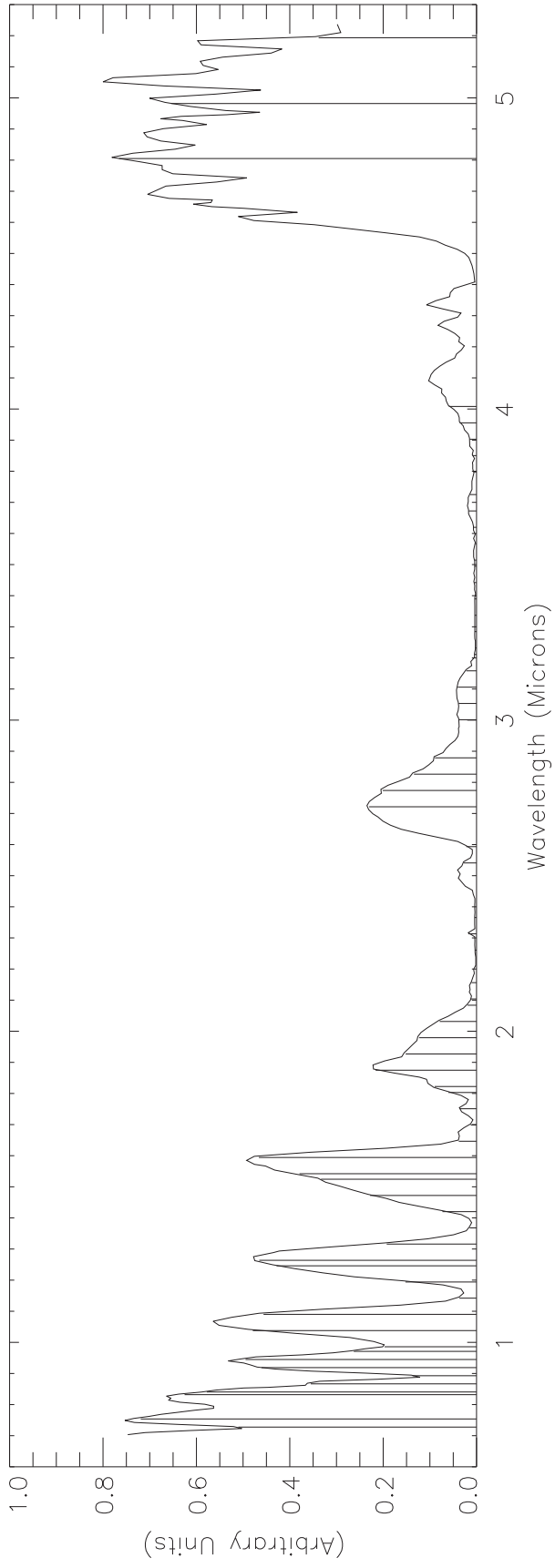
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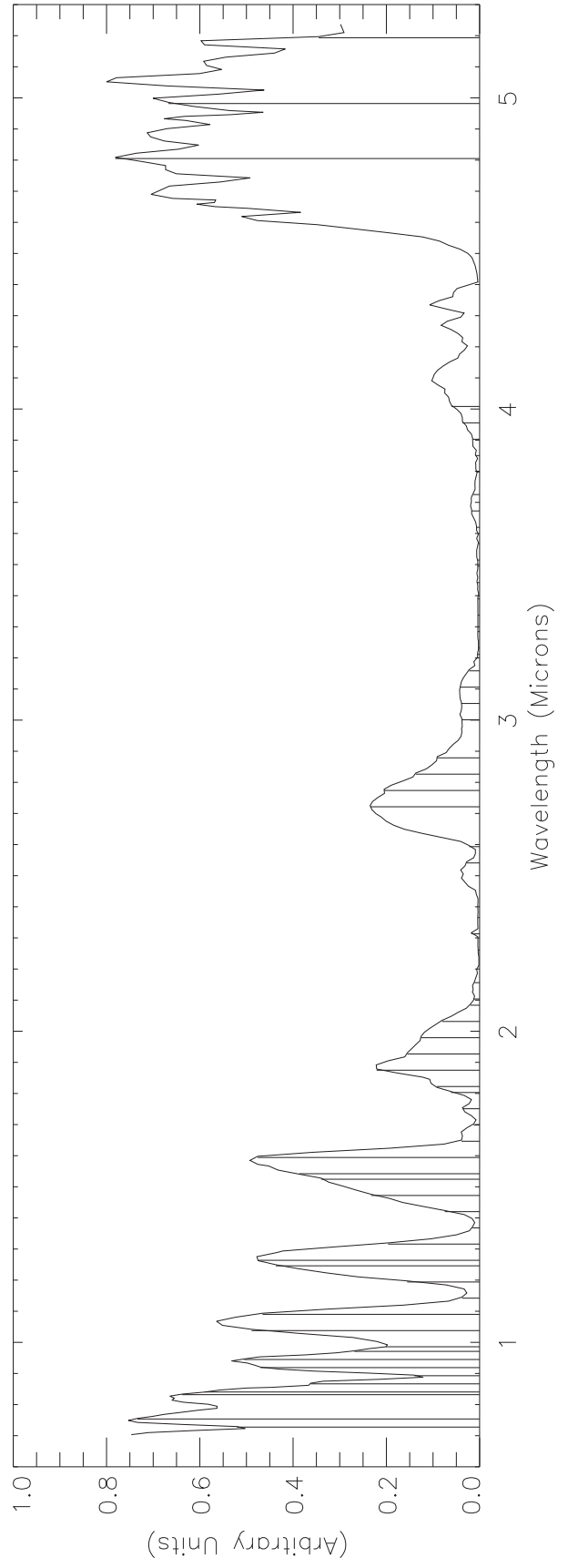
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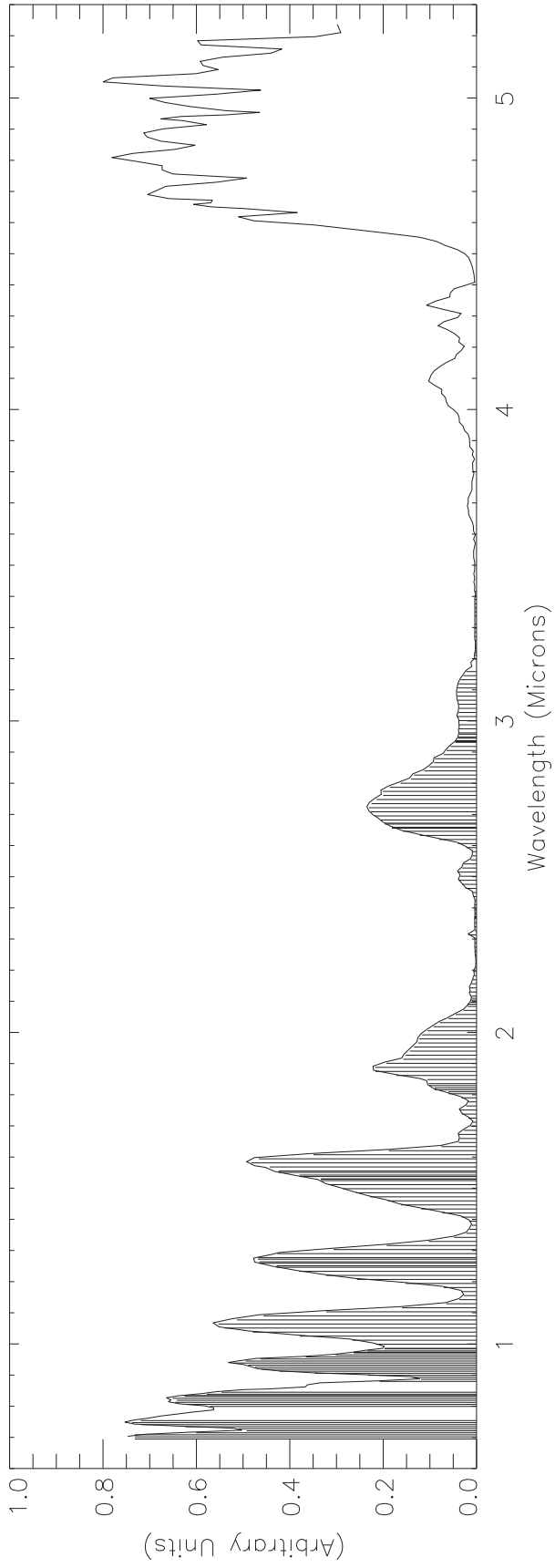
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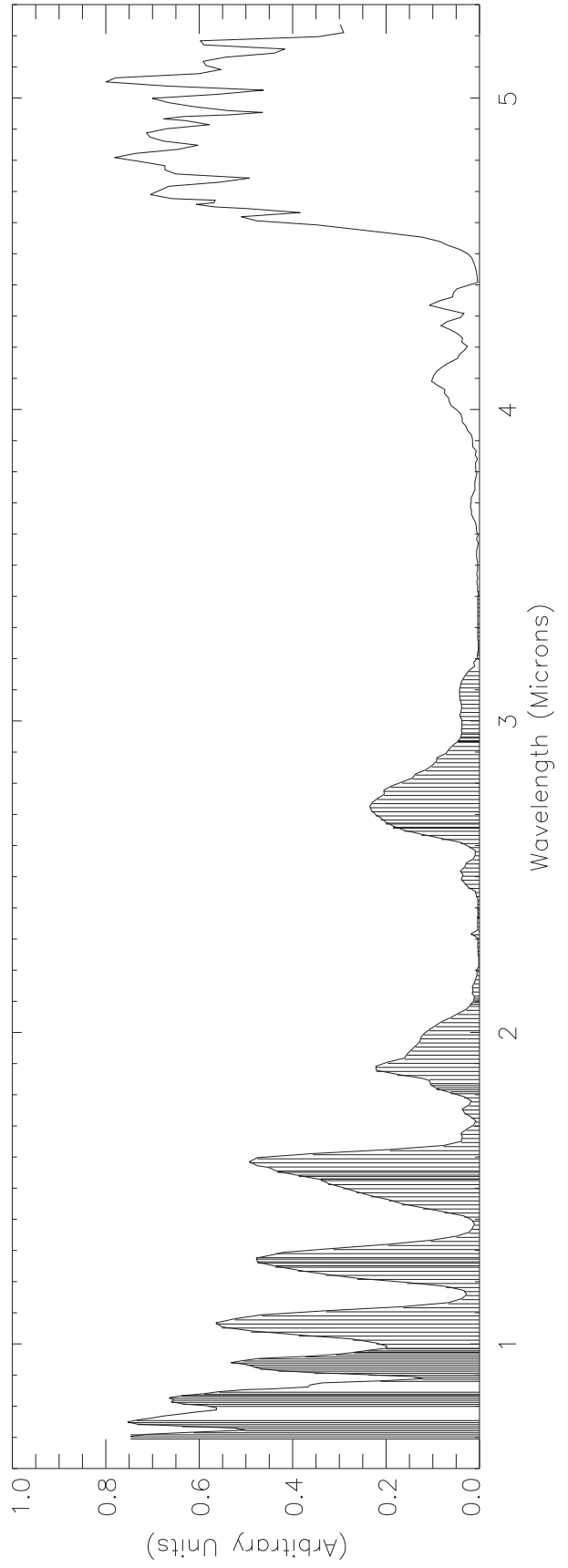
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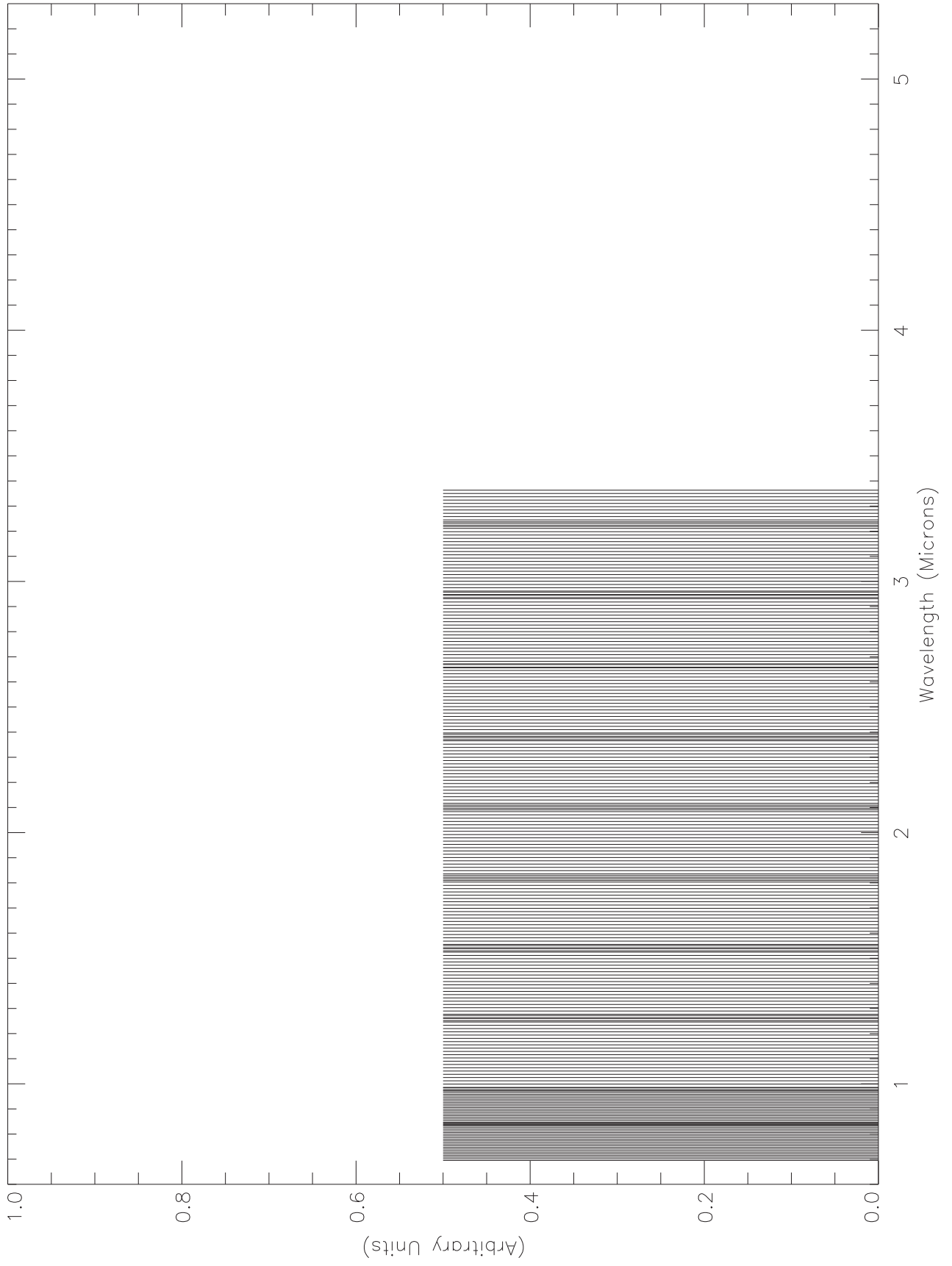
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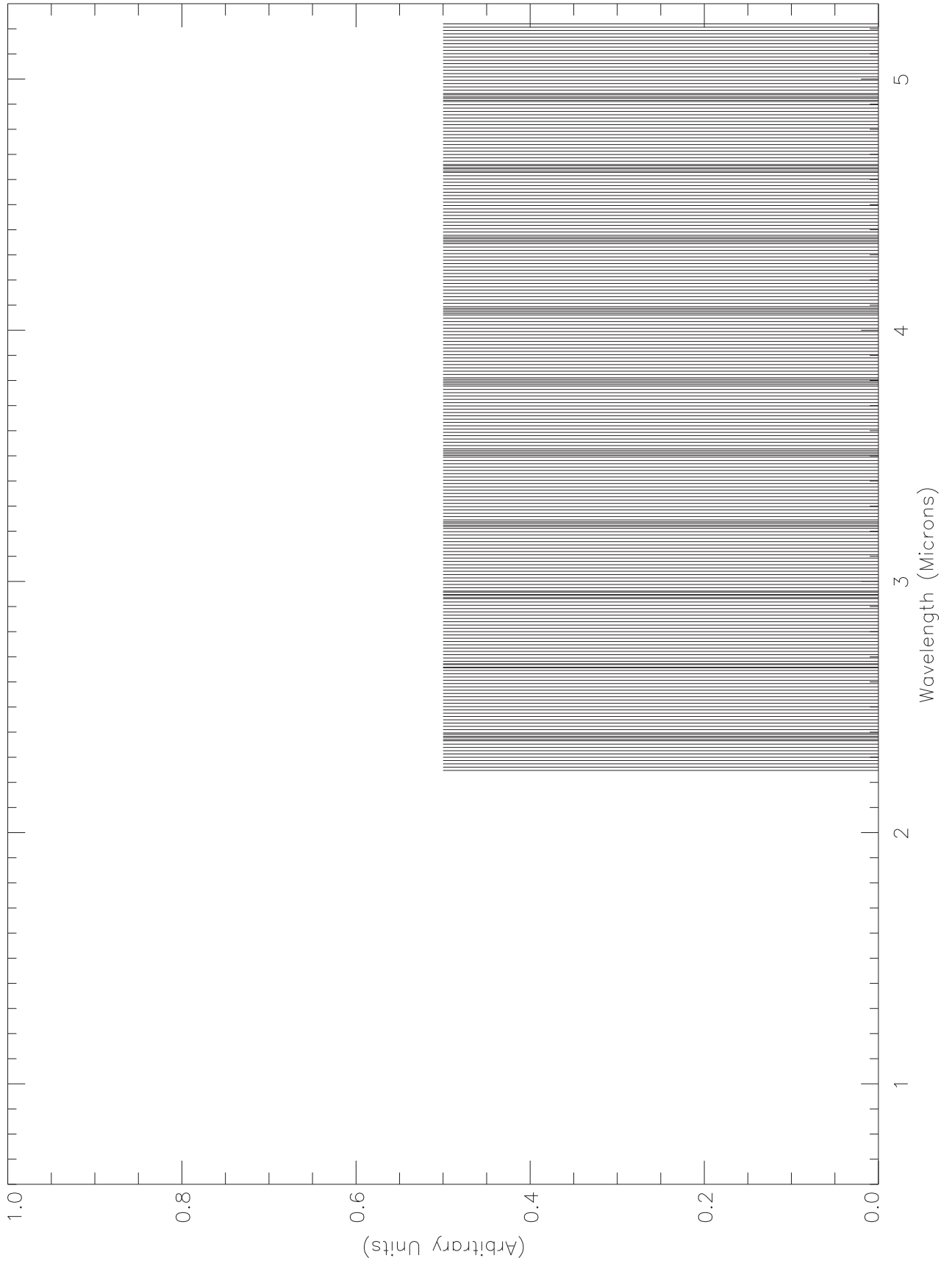
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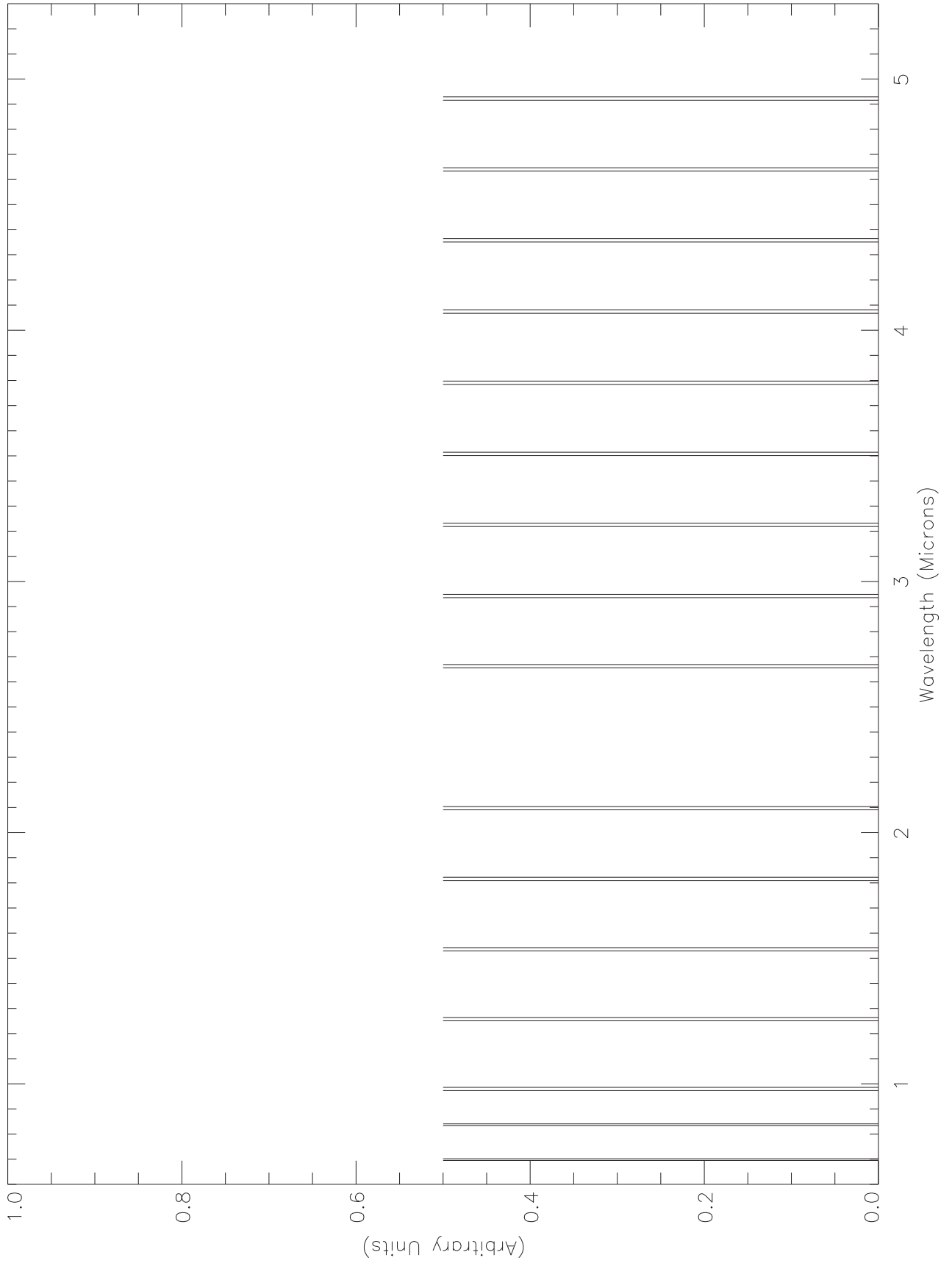
PCT252.ETB



RCT252.PBK



DRK32.PBK



Chapter 7 - Data Return

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Introduction to Chapter 7

This chapter is a report on the NIMS data return for the G8 orbit. Due to the low downlink data rates available for Galileo Jupiter Operations and other unforeseen and unpredictable events during the G8 Encounter and Cruise, not all NIMS data recorded on the tape recorder or selected in real-time were returned. The previous 6 chapters nominally describe the planning and intention of the NIMS observations for this orbit, except the obstab section in chapter 4 which was updated to give the latest parameters for the data that were actually returned.

Twelve NIMS software reloads were inserted into the G8 Encounter sequence to protect against processor halts. During G8 no NIMS observations were lost due to processor halts. The approach that we are taking to avoid data loss due to processor halts has proven to be very successful.

Detectors 3 and 8 are still not functioning and are expected to be lost for the rest of the mission. One final attempt to revive these failed detectors was unsuccessful in reviving them.

The plots on the pages 3 and 4 show the geometry of the NIMS G8 observations using a north trajectory pole projection. The 'returned' observations are in Bold characters and the 'non-returned' in gray.

The spreadsheets on pages 5 through 10 summarize the 'final' playback model for the 'returned' data.

The text on page 11 gives a 'recap' of the G8 playback events which affected which observations were returned.

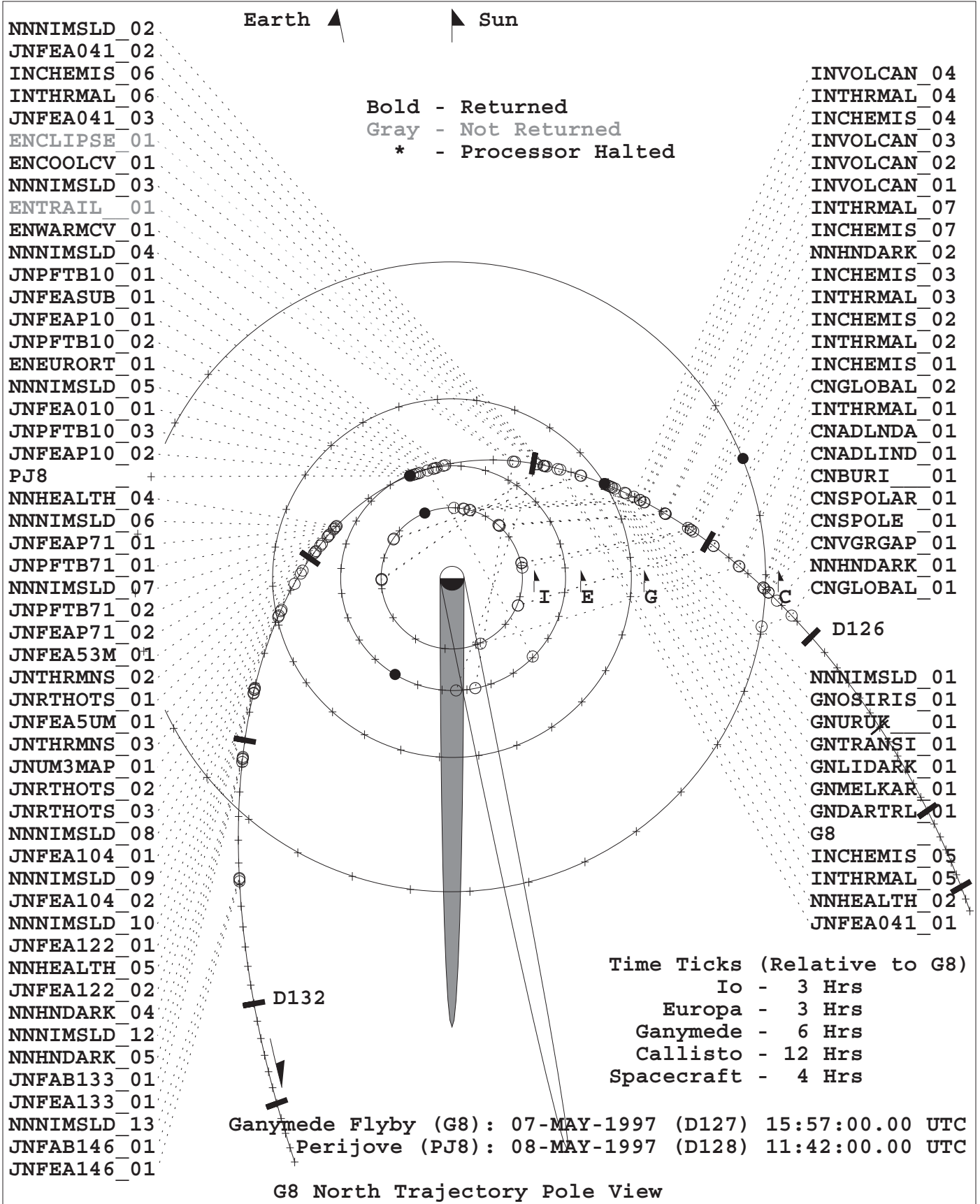
A Timeline of G8 playback events is on pages 12 through 14.

The text on page 15 describes the G8 NIMS Anomalies.

The text on page 16 gives a brief discussion of the NIMS data files. Additional information about NIMS data formats, data types, data labels and data access is given on pages 17 and 18.

The text on page 19 is a guide to understanding the NIMS MASK.

NIMS G8 OBSERVATIONS



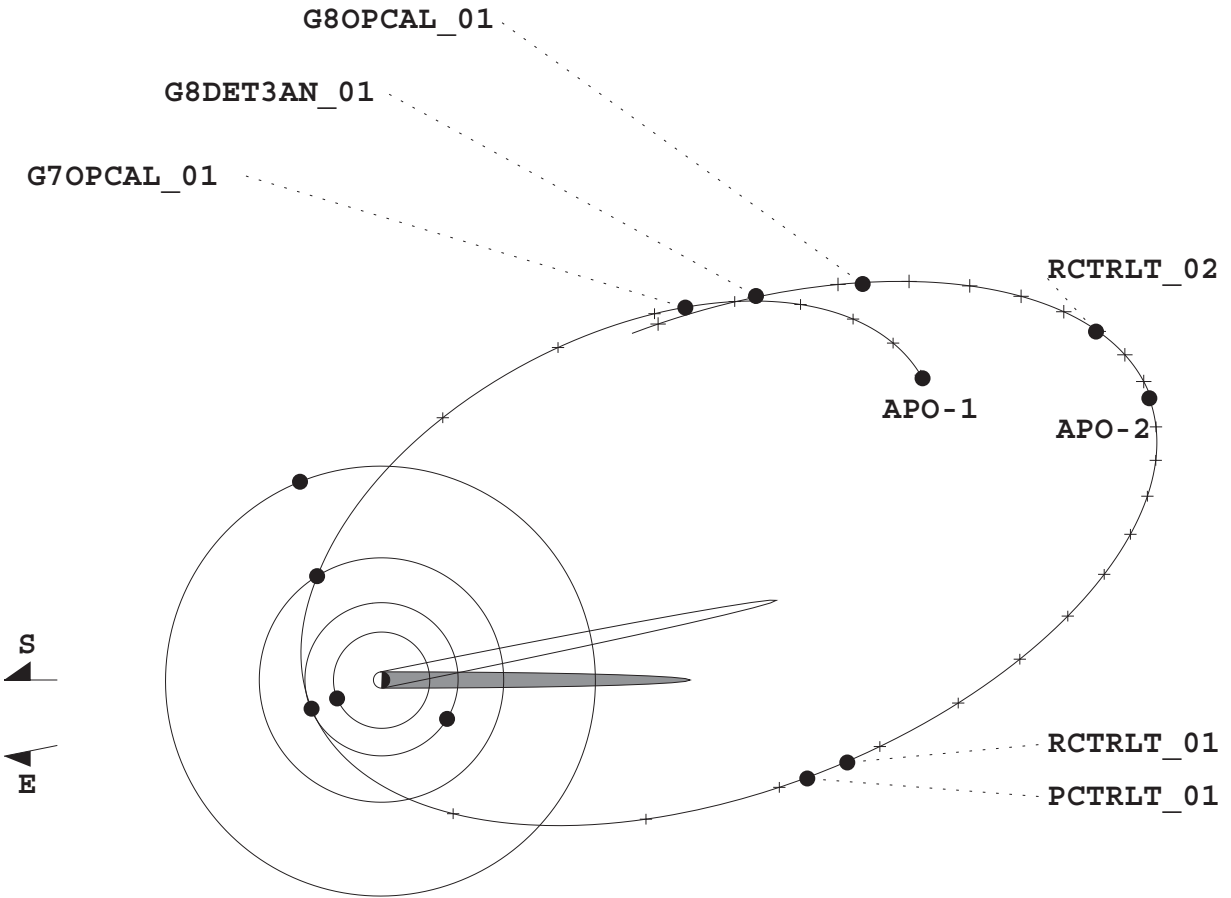
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 JNFEA041_02
 INCHEMIS_06
 INTHRMAL_06
 JNFEA041_03
 ENCLIPSE_01
 ENCOOLCV_01
 NNNIMSLD_03
 ENTRAIL_01
 ENWARMCV_01
 NNNIMSLD_04
 JNPFTB10_01
 JNFEASUB_01
 JNFEAP10_01
 JNPFTB10_02
 ENEURORT_01
 NNNIMSLD_05
 JNFEA010_01
 JNPFTB10_03
 JNFEAP10_02
 PJ8
 NNHEALTH_04
 NNNIMSLD_06
 JNFEAP71_01
 JNPFTB71_01
 NNNIMSLD_07
 JNPFTB71_02
 JNFEAP71_02
 JNFEA53M_01
 JNTHRMNS_02
 JNRTHOTS_01
 JNFEA5UM_01
 JNTHRMNS_03
 JNUM3MAP_01
 JNRTHOTS_02
 JNRTHOTS_03
 NNNIMSLD_08
 JNFEA104_01
 NNNIMSLD_09
 JNFEA104_02
 NNNIMSLD_10
 JNFEA122_01
 NNHEALTH_05
 JNFEA122_02
 NNHNDARK_04
 NNNIMSLD_12
 NNHNDARK_05
 JNFAB133_01
 JNFEA133_01
 NNNIMSLD_13
 JNFAB146_01
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 INCHEMIS_07
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 CNGLOBAL_02
 INTHRMAL_01
 CNADLND_01
 CNADLIND_01
 CNBURI_01
 CNSPOLAR_01
 CNSPOLE_01
 CNVGRGAP_01
 NNHNDARK_01
 CNGLOBAL_01
 D126
 NNNIMSLD_01
 GNOSIRIS_01
 GNURUK_01
 GNTRANSI_01
 GNLIDARK_01
 GNMELKAR_01
 GNDARTRL_01
 G8
 INCHEMIS_05
 INTHRMAL_05
 NNHEALTH_02
 JNFEA041_01

NIMS G8 CALIBRATIONS

Ganymede Flyby (G8): 07-MAY-1997 (D127) 15:57:11 UTC
Perijove (PJ8): 08-MA7-1997 (D128) 11:42:43 UTC

Time Ticks (Relative to G8)
Spacecraft - 2 Days



G8 North Trajectory Pole View, Apoapsis to Apoapsis

NIMS G8 DATA RETURN

Activity ID	Observation Title	NIMS Edit Table	NIMS PB Table	Mode	Gain	Grating	Record
						Start	Offset
						Format	Format
G8CNGLOBAL01-	CALLISTO GLOBAL COVERAGE	CLM244B	CLM216B	LM	4	0	4
G8HNDARK 01-	Dark Observation	G8DRK34	G8DRK32	LM	4	0	4
G8CNSPOLE 01-	CALLISTO SOUTH POLE OBSERVATION	G8CFM102B	G8CFM96B	FM	4	0	4
G8CNBURI 01-	BURI CRATER COVERAGE	G8CLM244B	G8CLM216B	LM	4	0	4
G8CNADLIND01-	ADLINDA AREA COVERAGE	G8CLM244B	G8CLM216B	LM	4	0	4
G8INTHRMAL01-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4	0	4
G8CNGLOBAL02-	CALLISTO GLOBAL COVERAGE	G8CLM244B	G8CLM216B	LM	4	0	4
G8INCHEMIS01-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2	0	4
G8INTHRMAL02-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4	0	4
G8INCHEMIS02-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2	0	4
G8INTHRMAL03-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4	0	4
G8HNDARK 02-	NIMS Dark Observation	G8DRK34	G8DRK32	LM	2	0	4
G8INTHRMAL07-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK228C	LM	4	0	4
G8INVOLCAN01-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK228B	LM	4	0	4
G8INVOLCAN03-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK216B	LM	4	0	4
G8INCHEMIS04-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2	0	4
G8INTHRMAL04-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK216C	LM	4	0	4
G8INVOLCAN04-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK216B	LM	4	0	4
G8GNOSIRIS01-	Central Dome Crater OSIRIS Area	G8GLM244J	G8GLM216J	LM	3	0	4
G8GNURUK 01-	Uruk Sulcus & Craters & Grooves Furrow	G8GLM244J	G8GLM216J	LM	3	0	4
G8GNTRANSI01-	Transition boundary Sulcus and Grooves	G8GLM244J	G8GLM216J	LM	3	0	4
G8GNMELKAR01-	Ganymede MELKAR observation	G8GLM244J	G8GLM216J	LM	3	0	4
G8NDARTRL01-	Dark material in Marius Regio Trail Hem	G8GLM442	G8GLM384	LM	3	0	4
G8INCHEMIS05-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2	0	4
G8INTHRMAL05-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK216C	LM	4	0	4
G8NNHEALTH02-	G8 NIMS Health Observation	G8RCVY3		LM	2	0	4
G8JUNFEA04101-	Jupiter Feature Track 41 deg phase pt 1	G8JFT68C	B JFT43A	SM	2	1	4
G8INCHEMIS06-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM216B	LM	2	0	4
G8INTHRMAL06-	MONITORING OF IO'S NIGHTSIDE	G8ILMDK244C	G8ILMDK216C	LM	4	0	4
G8JUNFEA04103-	Jupiter Feature Track 41 deg phase pt 3	G8JFT68C	G8JFT68C	SM	2	1	4
G8ENCOOLCV01-	Europa Coolcv	G8ESM51B		SM	4	1	4
G8ENWARMCV01-	Europa Warmcv	G8ESM51B		SM	4	1	4
G8JUNPFTB1001-	Jupiter Partial Ftr Trk B 10 deg prt 1	G8JFT68C	B JFT43A	SM	2	1	4
G8JUNFEASUB01-	Jupiter Campaign Feature sub-spectra	G8JSB253A	G8JSB253A	LM	2	0	4
G8ENEURORT01-	NIMS Europa Real-Time Observation	G8ELM442/MB		LM	4	0	4
G8JUNFEAP1002-	Jupiter Ftr and Prtl Trk deg prt 2	G8JFT68C	G8JFT68C	SM	2	1	4
G8NNHEALTH04-	G8 NIMS Health Observation	G8RCVY3		LM	2	0	4
G8JUNPFTB7101-	Jupiter Partial Ftr Trk B 71 deg prt 1	G8JFT68C	B JFT43A	SM	2	1	4
G8JUNFEAP7102-	Jupiter Ftr and Prtl Trk 71 deg part 2	G8JFT68C	G8JFT68C	SM	2	1	4
G8JUNFEA53M01-	Jupiter Campaign Feature 5 and 3 um Map	G8J35157	G8J35157	LM	4	0	4

NIMS G8 DATA RETURN

ACTID	Wave-lengths	Obs. cost	Record Time	PB Time	Total Bits of Tape	Sel of Tape	Bits of Tape	Mode cycle	Thold	Comp	Total BTG (Mbtg)	Data Reduct. Factor	Pass
	ret	(tics)	(sec)	(sec)	(sec)	BOT (Mbit)	sBOT (Mbit)	time			(4% ohead)	(sBOT/BTG)	
G8CNGLOBAL01-	216	497	2110.67	701.00	13.02	4.32	8.667	2	1.83	1.99	2.18	1,2	
G8HNDARK 01	32	56	61.00	61.00	0.70	0.70	8.667	0	2.35	0.02	35.25	1	
G8CNSPOLE 01-	96	497	2112.00	600.00	13.03	3.70	4.333	0	2.05	1.35	2.74	1,2	
G8CNEBURI 01-	216	154	646.67	646.67	3.99	3.99	8.667	0	1.94	1.73	2.31	1	
G8CNADLIND01-	216	264	1117.33	557.00	6.89	3.44	8.667	0	2.06	1.40	2.45	1,2	
G8INTHRMAL01-	228	10	34.67	34.67	0.21	0.21	8.667	2	2.68	0.07	3.02	1	
G8CNGLOBAL02-	216	471	2002.00	420.00	12.35	2.59	8.667	2	1.97	1.11	2.34	1,2	
G8INCHEMIS01-	216	16	58.00	58.00	0.36	0.36	8.667	2	2.61	0.12	3.11	1	
G8INTHRMAL02-	228	13	48.00	48.00	0.30	0.30	8.667	2	2.31	0.11	2.60	1	
G8INCHEMIS02-	216	16	60.00	60.00	0.37	0.37	8.667	2	2.29	0.14	2.72	1	
G8INTHRMAL03-	228	14	51.33	51.33	0.32	0.32	8.667	2	2.24	0.13	2.53	1	
G8HNDARK 02	32	16	61.00	61.00	0.38	0.38	8.667	0	3.07	0.02	24.66	1	
G8INTHRMAL07-	228	16	59.33	59.33	0.37	0.37	8.667	2	2.14	0.15	2.41	1	
G8INVOLCAN01-	228	15	56.67	56.67	0.35	0.35	8.667	2	2.06	0.15	2.32	1	
G8INVOLCAN03-	216	18	68.00	68.00	0.42	0.42	8.667	2	1.96	0.18	2.33	1	
G8INCHEMIS04-	216	16	60.00	60.00	0.37	0.37	8.667	2	2.12	0.15	2.52	1	
G8INTHRMAL04-	216	16	58.00	58.00	0.36	0.36	8.667	2	2.29	0.13	2.72	1	
G8INVOLCAN04-	216	51	210.00	202.68	1.30	1.25	8.667	2	1.57	0.67	1.87	1	
G8GNOSIRIS01-	216	160	675.33	336.00	4.17	2.07	8.667	0	1.81	0.96	2.15	1,2	
G8GNURUK 01-	216	282	1195.00	873.00	7.37	5.38	8.667	0	1.89	2.39	2.25	1,2	
G8GNTRANSI01-	216	108	451.33	451.33	2.78	2.78	8.667	0	2.08	1.12	2.47	1	
G8GNMELKAR01-	216	121	508.68	508.68	3.14	3.14	8.667	0	1.81	1.46	2.15	1	
G8GNDARTRL01-	384	355	401.33	200.00	4.62	2.30	8.667	0	1.84	1.00	2.30	1,2	
G8INCHEMIS05-	216	15	56.67	56.67	0.35	0.35	8.667	0	1.54	0.19	1.83	1	
G8INTHRMAL05-	216	14	51.33	51.33	0.32	0.32	8.667	0	1.53	0.17	1.82	1	
G8NNHEALTH02-	3												
G8JNFEA04101-	43	25	100.00	100.00	0.62	0.62	2.33	0	1.93	0.20	3.10	1	
G8INCHEMIS06-	216	20	74.67	74.67	0.46	0.46	8.667	0	1.42	0.27	1.69	1	
G8INTHRMAL06-	216	14	51.33	51.33	0.32	0.32	8.667	0	1.37	0.19	1.63	1	
G8JNFEA04103-	68	25	100.00	100.00	0.62	0.62	2.33	0	1.75	0.35	1.78	1	
G8ENCOOLCV01-	51							0				1	
G8ENWARMCV 01-	51							0				2	
G8JNPFTB1001-	43	100	420.00	420.00	2.59	2.59	2.33	0	1.55	1.04	2.49	1	
G8JNFEASUB01-	253	86	360.00	180.00	2.22	1.11	8.667	0	1.53	0.71	1.55	1,2	
G8JNEURORT01-	408							0					
G8JNFEAP1002-	68	72	300.00	300.00	1.85	1.85	2.33	0	1.56	1.17	1.59	1	
G8NNHEALTH04-	3							0					
G8JNPFTB7101-	43	100	420.00	420.00	2.59	2.59	2.33	0	1.71	0.94	2.75	1	
G8JNFEAP7102-	68	72	300.00	300.00	1.85	1.85	2.33	0	1.66	1.10	1.69	1	
G8JNFEA53M01-	157	87	362.00	362.00	2.23	2.23	8.667	0	1.35	1.01	2.21	1	

NIMS G8 DATA RETURN

Activity ID	Observation Title	NIMS Edit Table	NIMS PB Table	Mode	Gain	Grating	Offset	Record Format
G8JNTHRMNS02-	Jupiter Thermal North South Stripe prt 2	G8J35157	G8J35157	LM	4	0	4	LPU
G8JNRTHOTS01-	NIMS Jupiter Real-Time Observation	G8JLM442/MB		LM	4	0	4	R/T
G8JNFEA5UM01-	Jupiter Feature Track 5 Micron Map 2	G8J35157	G8J35157	LM	4	0	4	LPU
G8JNTHRMNS03-	Jupiter Thermal North South Stripe prt 3	G8J35157	G8J35157	LM	4	0	4	LPU
G8JNUM3MAP01-	Three Micron Hotspot Spectral Map	J3M253A	B J3M100A	LM	4	0	4	LPU
G8JNRTHOTS02-	NIMS Jupiter Real-Time Observation	G8JLM442/MB		LM	4	0	4	R/T
G8JNRTHOTS03-	NIMS Jupiter Real-Time Observation	G8JLM442/MB		LM	4	0	4	R/T
G8JNFEA10402-	Jupiter Feature Track 104 deg phase pt 2	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8NNHEALTH05-	G8 NIMS Health Observation	G8RCVY3		LM	2	0	4	R/T
G8JNFEA12202-	Jupiter Feature Track 122 deg phs pt 2	G8JFT68C	G8JFT25A	SM	2	1	4	LPU
G8HNDARK 04-	NIMS Dark Observation	G8DRK34	G8DRK32	LM	4	0	4	LPU
G8HNDARK 05-	NIMS Dark Observation	G8DRK34	G8DRK32	LM	3	0	4	LPU
G8JNFEA13301-	Jupiter Feature Track 133 deg phs pt 1	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNFEA14601-	Jupiter Feature Track 146 deg phase pt 1	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8NNPCTRLT01-	NIMS Real-Time PCT Calibration	G8PCT252		LM	4	0	4	R/T
G8NNRCTRLT01-	NIMS Real-Time RCT Calibration	G8RCT252		LM	1	0	4	R/T
G8NNRCTRLT02-	NIMS Real-Time RCT Calibration	G8RCT252		LM	1	0	4	R/T
G8NNOPCAL 01	NIMS OPCAL	G8OPCAL120		LM	4	0	4	R/T
G8CNGLOBAL01-	CALLISTO GLOBAL COVERAGE	CLM244B	CLM216B	LM	4	0	4	LPU
G8CNVGRGAP01+	SSI Ride-Along VGR gap fill	G8DRK34	G8DRK32	LM	4	0	4	HIS
G8CNSPOLE 01-	CALLISTO SOUTH POLE OBSERVATION	G8CFM102B	G8CFM96B	FM	4	0	4	LPU
G8CNSPOLAR01+	SSI Ride-Along South Pole Area	G8CFM102B	G8CFM96B	FM	4	0	4	HIS
G8CNADLIND01-	ADLINDA AREA COVERAGE	G8CLM244B	G8CLM216B	LM	4	0	4	LPU
G8CNADLINDA01+	SSI Ride-Along ADLINDA Area	G8CLM244B	G8CLM216B	LM	4	0	4	HIS
G8CNGLOBAL02-	CALLISTO GLOBAL COVERAGE	G8CLM244B	G8CLM216B	LM	4	0	4	LPU
G8INCHEMIS03-	MONITORING OF IO'S DAYSIDE	G8ILM244B	G8ILM228B	LM	2	0	4	LPU
G8INCHEMIS07-	MONITORING OF IO'S DAYSIDE	G8ILM442	G8ILM384	LM	2	0	4	MPW
G8INVOLCAN02-	MONITORING OF SELECTED VOLCANIC REGIONS	G8ILMDK244B	G8ILMDK228B	LM	4	0	4	LPU
G8GNOSIRIS01-	Central Dome Crater OSIRIS Area	G8GLM244J	G8GLM216J	LM	3	0	4	LPU
G8GNURUK 01-	Uruk Sulcus & Craters & Grooves Furrow	G8GLM244J	G8GLM216J	LM	3	0	4	LPU
G8GNLIDARK01-	Lite Dark Material	G8GLM244J	G8GLM216J	LM	3	0	4	LPU
G8GNDARTRL01-	Dark material in Marius Regio Trail Hem	G8GLM442	G8GLM384	LM	3	0	4	MPW
G8JNFEA04101-	Jupiter Feature Track 41 deg phase pt 1	G8JFT68C	B JFT25X	SM	2	1	4	LPU
G8JNFEA04102-	Jupiter Feature Track 41 deg phase pt 2	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNPF1001-	Jupiter Partial Ftr Trk B 10 deg prt 1	G8JFT68C	B JFT25X	SM	2	1	4	LPU
G8JNFEASUB01-	Jupiter Campaign Feature sub-spectra	G8JSB253A	G8JSB253A	LM	2	0	4	LPU
G8JNFEAP1001-	Jupiter Ftr and Prtl Trk 10 deg prt 1	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNPF1002-	Jupiter Partial Ftr Trk B 10 deg prt 2	JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNFEA01001-	Jupiter Feature Track 10 deg phase	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNPF1003-	Jupiter Partial Ftr Trk B 10 deg prt 3	G8JFT68C	G8JFT68C	SM	2	1	4	LPU

NIMS G8 DATA RETURN

ACTID	Wave-lengths	Obs. cost	Record Time (sec)	PB Time (sec)	Total Bits of Tape	sel of Tape	Bits of Tape	Mode cycle	Thold	Comp	Total BTG (Mbtg)	Data Reduct. Factor	Pass
	ret	(tics)	(sec)	(sec)	BOT (Mbit)	sBOT	(Mbit)	time			(4% ahead)	(sBOT/BTG)	
G8JNTHRMNS02-	157	129	542.67	271.00	3.35	1.67	8.667	0	1.34	0.76	2.19	1.2	
G8JNRTHOTS01-	408							0					
G8JNFEA5UM01-	157	86	360.00	360.00	2.22	2.22	8.667	0	1.46	0.93	2.39	1	
G8JNTHRMNS03-	157	813	3458.00	1738.00	21.33	10.72	8.667	0	1.38	4.75	2.26	1.2	
G8JNUM3MAP01-	100	272	1152.67	1152.67	7.11	7.11	8.667	0	1.31	2.11	3.37	1	
G8JNRTHOTS02-	408							0					
G8JNRTHOTS03-	408							0					
G8JNFEA10402-	68	25	100.00	48.67	0.62	0.30	2.33	0	1.83	0.16	1.86	1	
G8NNHEALTH05-	3							0					
G8JNFEA12202-	68	25.44	100.00	100.00	0.62	0.62	2.33	0	1.80				
G8HNDARK 04	32	16	61.00	61.00	0.38	0.38	8.667	0	2.25	0.02	18.07	1	
G8HNDARK 05	32	16	61.00	61.00	0.38	0.38	8.667	0	2.63	0.02	21.12	1	
G8JNFEA13301-	68	25	100.00	100.00	0.62	0.62	2.33	0	1.99	0.31	2.02	1	
G8JNFEA14601-	68	25	100.00	100.00	0.62	0.62	2.33	0	2.04	0.30	2.07	1	
G8NNPCTRLT01	252												
G8NNRCTRLT01	252												
G8NNRCTRLT02	252												
G8NNOPCAL 01	120												
G8CNGLOBAL01-	216	497	2110.67	1374.00	13.02	8.47	8.667	0	1.92	3.71	2.28	2	
G8CNVGRGAP01+	32	190	213.00	213.00	2.45	2.45	8.667	0	1.82	0.09	27.30	2	
G8CNSPOL01-	96	497	2112.00	1275.00	13.03	7.86	4.333	0	2.06	2.85	2.76	2	
G8CNSPOLAR01+	96	137	153.00	153.00	1.76	1.76	4.333	0	2.06	0.34	5.15	2	
G8CNADLIND01-	216	264	1117.33	560.00	6.89	3.45	8.667	0	2.05	1.42	2.44	2	
G8CNADLINDA01+	216	151	169.00	169.00	1.95	1.95	8.667	0	2.06	0.43	4.58	2	
G8CNGLOBAL02-	216	471	2002.00	827.00	12.35	5.10	8.667	2	2.05	2.09	2.44	2	
G8INCHEMIS03-	228	17	65.33	65.33	0.40	0.40	8.667	0	1.58	0.23	1.78	2	
G8INCHEMIS07-	384	68	74.67	74.67	0.86	0.86	8.667	0	1.83	0.38	2.29	2	
G8INVOLCAN02-	228	14	51.33	51.33	0.32	0.32	8.667	0	1.71	0.16	1.93	2	
G8GNOSIRIS01-	216	160	675.33	337.00	4.17	2.08	8.667	0	1.83	0.95	2.18	2	
G8GNURUK 01-	216	282	1195.00	267.00	7.37	1.65	8.667	0	1.90	0.73	2.26	2	
G8GNLIDARK01-	216	84	351.33	351.33	2.17	2.17	8.667	0	1.99	0.92	2.37	2	
G8GNDARTRL01-	384	355	401.33	200.00	4.62	2.30	8.667	0	1.85	1.00	2.31	2	
G8JNFEA04101-	25	25	100.00	100.00	0.62	0.62	2.33	0	1.66	0.13	4.59	2	
G8JNFEA04102-	68	25	100.00	100.00	0.62	0.62	2.33	0	1.74	0.35	1.77	2	
G8JNPF01001-	25	100	420.00	420.00	2.59	2.59	2.33	0	1.32	0.71	3.65	2	
G8JNFEASUB01-	253	86	360.00	180.00	2.22	1.11	8.667	0	1.53	0.71	1.55	2	
G8JNFEAP1001-	68	72	300.00	300.00	1.85	1.85	2.33	0	1.51	1.21	1.53	2	
G8JNPF01002-	68	100	420.00	420.00	2.59	2.59	2.33	0	1.51	1.69	1.53	2	
G8JNFEA01001-	68	25	100.00	100.00	0.62	0.62	2.33	0	1.56	0.39	1.59	2	
G8JNPF01003-	68	100	420.00	420.00	2.59	2.59	2.33	0	1.59	1.60	1.62	2	

NIMS G8 DATA RETURN

Activity ID	Observation Title	NIMS Edit		NIMS PB		Mode	Gain	Grating	Offset	Format
		Table	Table	Table	Table					
G8JNFEAP7101-	Jupiter ftr and Prtl Trk 71 deg prt 1	G8JFT68C	G8JFT68C	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNPF7101-	Jupiter Partial Ftr Trk B 71 deg prt 1	G8JFT68C	G8JFT68C	B JFT25X	G8JFT68C	SM	2	1	4	LPU
G8JNPF7102-	Jupiter Partial Ftr Trk B 71 deg prt 2	G8JFT68C	G8JFT68C	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNFEA53M01-	Jupiter Campaign Feature 5 and 3 um Map	G8J35157	G8J35157	G8J35157	G8J35157	LM	4	0	4	LPU
G8JNTHRMNS02-	Jupiter Thermal North South Stripe prt 2	G8J35157	G8J35157	G8J35157	G8J35157	LM	4	0	4	LPU
G8JNTHRMNS03-	Jupiter Thermal North South Stripe prt 3	G8J35157	G8J35157	G8J35157	G8J35157	LM	4	0	4	LPU
G8JNFEA10401-	Jupiter Feature Track 104 deg phase pt 1	G8JFT68C	G8JFT68C	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNFEA12202-	Jupiter Feature Track 122 deg phs pt 2	G8JFT68C	G8JFT68C	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNFAB13301-	Jupiter Ftr and Prtl Trk A and B 133 deg	G8JFT68C	G8JFT68C	G8JFT68C	G8JFT68C	SM	2	1	4	LPU
G8JNFAB14601-	Jupiter Ftr and Prtl Trks A and B 146 de	G8JFT68C	G8JFT68C	G8JFT68C	G8JFT68C	SM	2	1	4	LPU

NIMS G8 DATA RETURN

ACTID	Wave-lengths	Obs. ret	Obs. cost	Record Time (sec)	PB Time (sec)	Total Bits of Tape (Mbit)	sel of Tape (Mbit)	Bits of Tape (Mbit)	Mode cycle time	Thold	Comp	Total BTG (Mbtg)	Data Reduct. Factor	Pass
		(tics)		(sec)	(sec)	BOT (Mbit)	sBOT (Mbit)		time			(4% ohead)	(sBOT/BTG)	
G8JNFEAP7101-	68	72	300.00	300.00	300.00	1.85	1.85	1.85	2.33	0	1.60	1.14	1.63	2
G8JNPFTB7101-	25	100	420.00	420.00	420.00	2.59	2.59	2.59	2.33	0	1.44	0.65	3.98	2
G8JNPFTB7102-	68	100	420.00	420.00	420.00	2.59	2.59	2.59	2.33	0	1.66	1.54	1.69	2
G8JNFEA53M01-	157	87	362.00	178.50	178.50	2.23	1.10	1.10	8.667	0	1.36	0.49	2.23	2
G8JNTHRMNS02-	157	129	542.67	268.00	268.00	3.35	1.65	1.65	8.667	0	1.34	0.75	2.19	2
G8JNTHRMNS03-	157	813	3458.00	1746.00	1746.00	21.33	10.77	10.77	8.667	0	1.39	4.73	2.28	2
G8JNFEA10401-	68	25	100.00	100.00	100.00	0.62	0.62	0.62	2.33	0	1.85	0.33	1.88	2
G8JNFEA12202-	68	25	100.00	100.00	100.00	0.62	0.62	0.62	2.33	0	1.95	0.31	1.98	2
G8JNFAB13301-	68	116	485.33	485.33	485.33	2.99	2.99	2.99	2.33	0	2.13	1.38	2.16	2
G8JNFAB14601-	68	87	363.00	363.00	363.00	2.24	2.24	2.24	2.33	0	2.24	0.98	2.28	2
Total		6148				153.18	101.79			Total		67.93	71.83	
Alloc												67.58	Alloc	
Oversub												0.36		

RECAP OF G8 PLAYBACK EVENTS

NIMS' downlink bits allocation for G8 was about 50% larger than the total bits received for any prior orbit. As a result nearly all of the NIMS data recorded during the encounter was returned to Earth.

G8 was one of only 3 orbits during the Galileo prime mission in which no radiation-induced stoppages of the instrument software were detected or suspected (the others were E4 and E11).

Two distant observations of Europa were undertaken during the encounter period (G8ENCLIPSE_01, G8ENTRAIL_01). To conserve bits, mirror blocking was specified (this records a subset of the standard 20 pixels). An error in the commands led to recording of only dark sky, and as a result these observations were not played back.

The playback process, although made complex by the number of observations and the details of efficiently returning them, went smoothly until 12 June, when the tape recorder went into limited search mode. This continued until commands to terminate the process were received from the ground. This event cost about 6.5 Megabits, and resulted in a down-to-the wire photo-finish in the race to get all the data down.

G8 Playback Events Timeline (04-04-97 to 06-22-97)

- 04-04-97: NIMS' downlink allocation is 56 Mbits. The observations G7ENCLIPSE01 and G7ENTRAIL_01 are added to the sequence. Wavelength tables called out for many observations still include detector 3 wavelengths. Jupiter feature track observations and Io VOLCAN observations return subsets of the total recorded wavelengths.
- 04-16-97: NIMS receives an additional 2 Mbits since UVS and PPR have more allocation than they can use. Six Jupiter observation wavelength tables go from 25 bands selected to 68 (the maximum recorded).
- 04-24-97: New telemetry modeling with 0.3 dB margin increases NIMS' downlink allocation by 10 Mbits. All satellite observations are upped to full spatial coverage and full wavelength coverage. The same goes for Jupiter with one exception, G7JNUM3MAP01, where we will get 40 of 253 wavelengths recorded.
- 04-30-97: Playback table update. Callisto and Io wavelength tables modified to remove detector 3 wavelengths.
- 05-04-97: G8 Encounter begins.
- 05-05-97: Playback table update. Ganymede wavelength tables updated to remove detector 3 wavelengths.
- 05-06-97: NIMS G8 recording begins with G8CNGLOBAL01.
- 05-07-97: Playback table update. A technical problem with NIMS wavelength tables. CDS memory has 75 slots for wavelength editing byte groups for any given segment of the playback table. Segments consist of groups of observations in time order; a maximum of 4 segments is held in CDS memory at any given time. To return 216 wavelengths for one observation, 25 byte groups must be uplinked. This means a particular segment can have only 3 NIMS observations. This can make segments very short, with the negative consequence that CDS may whip through all the stored commands before new segments can be uplinked, resulting in CDS' pausing playback and production of fill bits instead of data in the downlink data stream. The solution at this point was to reinstate tables commanding 228 wavelengths for 5 small Io THRMAL and VOLCAN observations. This table requires fewer edit groups but returns some detector 3 wavelengths. Ganymede close approach occurs at 15:57 GMT.
- 05-08-97: Perijove is reached at 11:42 GMT.
- 05-11-97: Playback begins.

G8 Playback Events Timeline (04-04-97 to 06-22-97)

05-21-97: Playback table update. The following is an excerpt from the memo describing the update for that date.

Dozens of minor modifications of the playback table were made in this update in order to make best use of our allocation and for efficiency reasons. In the latter category are wavelength table changes for CHEMIS03 and VOLCAN02, requested by the coordinators. Returning 228 wavelengths (including det 3) instead of 216 resolves segmentation problems and avoids potentially pausing playback. NIMS observations of satellites with appreciable amounts of dark sky are usually thresholded to improve compression. In this orbit, from G8GNOSIRIS01 forward, thresholding will NOT be used for any observations, with one exception (CNGLOBAL02). We need to receive additional downlink bits in order to bring the pass 2 portion of this down without thresholding. NIMS data obtained during 3 SSI observations of Callisto will now be returned in pass 2 (CNVGRGAP01+, CNSPOLAR01+, CNADLND01+). The first of these was recorded with the DARK34 table; the others with standard Callisto FM102 and LM244 tables. For the AWG side: Following Kevin's instructions we are using a table returning 100 wavelengths (up from 40) for the JNUM3MAP01 observation. To accomplish this we cut back on wavelengths returned (from 68 to 43) for 5 observations (JNFEA04101 and 04103, JNPFTB1001, JNFEAP1002, and JNPFTB7101). The six observations listed above are the only AWG cases where we are not bringing down all recorded wavelengths. Playback of the two Europa observations was deleted from the plan since only dark sky was recorded due to incorrect specification of mirror blocking.

05-28-97: Tape slewing inefficiency has been smaller than predicted. NIMS receives another 0.5 Mb of allocation. This is used to restore G7JNFEA04103 and G7JNFEAP1002 to maximum wavelength coverage (68).

06-03-97: NIMS receives another 1.75 Mbits from office margin.

06-11-97: Playback table update. Five sets of gap-filling playback commands are added to pick up data that was not received in pass 1. The remainder of the office margin is released and NIMS gets 2.5 Mbits. Four new sets of commands were entered to recover the wavelengths that were left behind in pass 1 playback of G7JNFEA04101, G7JNPFTB1001, G7JNPFTB7001, and G7JNUM3MAP01.

06-12-97: The tape recorder pauses playback on top of a boundary between two recorded observations. Some data is present but the time tag is incorrect. When playback resumes the tape recorder goes into limited search, trying to find the bad date it has picked up. It continues this search until commands from the ground terminate playback, at a cost of some 6.5 Mbits of downlink.

G8 Playback Events Timeline (04-04-97 to 06-22-97)

- 06-13-97: Cuts must be made due to the loss of allocation due to the limited search event. NIMS cuts out the additional wavelengths playback of G7JNUM3MAP01.
- 06-19-97: Playback is running about 7 hours behind schedule due to undercompression by SSI, amounting to about 1.4 Mbits.
- 06-22-97: Playback terminates. Our last observation arrives intact, with perhaps a few bits trimmed from the end. We are not successful in returning G7HNDARK04 and 05; gaps in data capture by the DSN claimed them in passes 1 and 2.

NIMS Anomaly Report - G8 Sequence

There were no NIMS anomalies during G8. No processor Halts were detected.

Detectors 3 and 8 are still not functioning and are expected to be lost for the rest of the mission.

Detectors 3 and 8

One last attempt was made to revive detectors 3 and 8 during G8 cruise. Previous tests of detectors 3 and 8 had not powered off the NIMS instrument for longer than 5 minutes. The G8 cruise test (G8NND3AN) had the NIMS instrument powered off for 1 hour - adequate time to allow for capacitor discharge and latches to unstick. This was the last planned attempt to revive these two detectors.

The test ran successfully, but detectors 3 and 8 were not revived.

Summary:

1. No NIMS processor Halts were detected during the G8 Encounter.
2. The 12 NIMS software reloads from CDS most likely prevented the potentially disastrous effects of the NIMS processor Halts and protected the NIMS observations during the Encounter.
3. Frequent NIMS realtime observations, both science observations and instrument health monitoring observations, verified that NIMS was functioning normally at various time points throughout the encounter.
4. The error avoidance measures applied to the G8 Encounter as determined in the analysis of the processor halts that occurred in earlier orbits were shown to be the proper response for dealing with the inevitable occurrence of radiation-induced NIMS processor halts.

NIMS Archived EDRs and CUBEs

The NIMS data are stored in EDRs (Experimental Data Records) produced by JPL-MIPS (Multi-mission Image Processing System). The NIMS Phase2 EDR is described in the NIMS EDR SIS (Software Interface Specification) Number 232-08. The same information is available in both human and machine-readable form in the PDS (Planetary Data System) structure files EDRHDR.FMT and EDRDATA.FMT in the LABEL directory of the NIMS EDR CD-ROM. Each observation has at least one EDR. The EDR file name is derived from the 12 character observation name plus a single character which allows an observation to be broken up into multiple EDRs. The EDRs have a Vicar label, followed by a PDS/ISIS label, binary header records and the data records. For archiving on CD-ROM, the Vicar labels are detached from the EDR (but kept separately on CD) and the file is renamed so as to conform to the 8.3 DOS file-naming convention. The 8.3 EDR name consists of a 2 character orbit identifier, a single character target identifier, a 3 digit counter and the suffix EDR. For example, the MIPS EDR G1GNGLOBAL01A.1 becomes G1G001.EDR. More information about NIMS EDRs can be found in the VOLINFO.TXT file on the EDR CD-ROM.

NIMS EDR data typically require considerable processing before they are readily amenable to science analysis. Normally, the EDRs are processed into spectral image cubes by one of several sets of software. MIPS systematically processes the EDRs into CUBEs (band sequential image files) and MASKs (spatial/spectral summary images) which are distributed on the NIMS CUBE CD-ROMs. Information about the structure of the NIMS CUBEs can be found in the VOLINFO.TXT file on the CUBE CD-ROM. The name of the CUBE file is derived from the input EDR filename. For archiving on CD-ROM, the CUBE files are renamed so as to conform to the 8.3 DOS file-naming convention. The 8.3 CUBE name consists of a 2 character orbit identifier, a single character target identifier, a 3 digit counter, a single character cube-type identifier, a single character data unit-type (DN, radiance or IOF) and the suffix QUB. For example, the MIPS IOF radiance cube for the observation G1GNGLOBAL01A.1 (G1G001) becomes G1G001CR.EDR. The summary MASKs on the CD-ROM have the same 6 character name as the EDR name with the suffix JPG or GIF to denote its graphics format.

Data Format

All data files have PDS labels. The raw data (EDR) file contains time-sequential, 16 bit integers. Reduced data files (TUBES and CUBES) may be viewed as images or spectra. They contain VAX real numbers, are band sequential (BSQ - the images are stacked in band order) and have geometry information appended as backplanes after the last NIMS band.

Data Types

Mask files contain summary images (3 band BSQ) and spectra of up to six selected regions that provide a quick indication of data location, data quality and spectral content. A Guide to understanding the NIMS mask is available.

Cube files contain data that have been projected and resampled. The core data are BSQ - spatial in the first two dimensions, and spectral in the third. Cubes of the satellites are projected in point-of-view, and, with few exceptions have no photometric correction applied. Cubes of Jupiter are (generally) projected as simple cylindrical. Cubes of Europa, Ganymede, and Callisto have been despiked. The cubes are available both in radiance and I/F (intensity divided by flux) form.

Tube files contain data in (almost) time order and normally have a NIMS-related 20 pixel spatial dimension (20 x n or n x 20). Projection coordinates are contained in backplanes, but the data have not been resampled. The data are in units of radiance and no despiking has been applied. All data in cubes are also available in tube form. Some data (such as spatially undersampled data) appear in tube form only.

A spike file contains a list of pixels that have been identified as spikes, but not replaced, in the tube. Spike files can be used to remove spikes from both tube and EDR files.

EDR files contain the most primitive form of the data available. They should be used only for advanced data analysis. The format is complex and the files do not form images or spectra without prior processing.

Data Labels

A data label (PDS form) is attached to the front of each file (except masks, which have an attached VICAR label and a detached PDS label). The labels are in ASCII keyword=value format and contain pointers to various data objects in the file, descriptions of the data objects and descriptions of the observation associated with the file. A history object in similar format follows and describes the processing steps that produced the file. Much of this information is necessary for understanding and viewing the cube. In particular, the label contains the offset to the cube, the dimensions of the cube, axes labels, and explicit wavelength information.

Data Access

Software for processing this data is called ISIS and is available for DEC VAX VMS, SUN Solaris, DEC Alpha Digital Unix, Silicon Graphics Unix and PC LINUX systems. The Unix versions are available from the USGS Astrogeology team. Images from NIMS cubes and tubes can be viewed with any image display program which allows an offset from the beginning of the file to the selected image. Packages tested include ISIS, VICAR, ENVI, SAO IMAGE, and NASAVIEW. ISIS and ENVI (and soon NASAVIEW) additionally display spectra. The ISIS viewer is named CV (UNIX) or QL3 (VMS).

Labels may be displayed with some editors (eg DOS edit), and with most "type" and "search" functions. Some editors do not recognize the PDS line termination conventions. The label may be listed by the ISIS function LHLIST (VMS) or LABEL (UNIX).

Software for converting EDRs to cubes exist in both ISIS (DEC VAX VMS) and VICAR (DEC Alpha VMS) versions only. A primitive list of values in an EDR may be obtained with the program EDRDMP2.

Understanding the NIMS Mask

The NIMS mask is designed to provide a quick summary of the contents of a NIMS data cube (or tube). It displays a view of both the spatial and spectral content of the data.

The mask has four regions. Starting from the upper left and proceeding clockwise: a spatial display; six or fewer representative spectra; annotation; and a spectral histogram.

The spatial display of an observation which has been projected and resampled (a cube) has a maximum size of 600x600 pixels. This is overlaid with surface coordinates and is embedded in a 700x700 grid of pixel coordinates. It is accompanied by two 1-dimensional histograms describing the raw image and the image stretched for display. The data image can range from a simple combination of up to 3 NIMS bands displayed in the RGB planes, to complicated arithmetic functions of NIMS bands displayed in the RGB planes. (The formulas appear as annotation below the histograms.) The graphics directly below the image show the input and output data histograms for the three color planes. The "shortest" color for each bin displays in front. The image also contains from one to six numbered rectangles, which show the from which averaged spectra (displayed on the right) were taken.

The spatial display of an observation in time sequence (a tube) is a graphic showing a footprint of the observation over a grid of surface coordinates on the target body. Numerals 1-6 on the graphic mark the locations of the average spectra displayed on the right.

The spectra to the right of the image may display either BDRF or radiance (or both). If both are displayed, then a vertical "radiance fence" line will appear where the breakpoint occurs. This permits display of both atmospheric data, which have significant reflectance and thermal components, and I/F satellite surface data which have strong absorptions at longer wavelengths (such as water spectra.) The spectra are labelled with wavelength in microns and location in both pixel and latitude-longitude space.

The annotation provides information about the observation, including its name, a brief description, its geometry, instrument and projection parameters. TCA is the time from Galileo's closest approach to the target body.

The 2-dimensional spectral histogram in the lower left corner shows the number of pixels at a given radiance for each wavelength. If a surface contains spatial mixtures with significantly different spatial fractions for several components, the spectra of the components will be evident in this display.