Earth Location User's Guide (ELUG)

Revision 1

March 1998

Prepared by:

U.S. Department of Commerce

National Oceanic and Atmospheric Administration (NOAA)

National Environmental Satellite, Data, and Information Service (NESDIS)

NOAA/NESDIS DRL 504-11 NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

Acknowledgments

Previous Versions. NOAA/NESDIS acknowledges the efforts of Space Systems/Loral (SS/L) and Integral Systems, Incorporated (ISI) for their preparation of the original version of this document, SS/L-TR00689, published January 13, 1994, and ISI-36-439 (Revision A) published September 26, 1994, under National Aeronautics and Space Administration (NASA) Contract NAS 5-29500. ISI is also acknowledged for contributions to the NOAA/NESDIS DCN 0 baseline of the document, ISI-36-439R0UD0, published May 15, 1997.

Current Version. NOAA/NESDIS acknowledges the contributions of the following companies in the content update of this Revision 1 document baseline:

- ☐ Lockheed-Martin Space Mission Systems and Services (LMSMS&S)
- ☐ Integral Systems, Incorporated (ISI)

Table of Contents

1.0	Intro	oduction	1-1
	1.1	Overview	1-1
		1.1.1 Instrument Coordinate Systems	
		1.1.2 Earth Location Processing.	1-8
	1.2	Document Organization	1-10
2.0	Aux	iliary GVAR Data	2-1
	2.1	Orbit and Attitude (O&A) Coefficient Set	2-1
		2.1.1 O&A Format Description	2-1
		2.1.2 Notation Conversion	
	2.2	Yaw Flip Flag	2-7
	2.3	Nadir Offset	2-7
3.0	Matl	hematical Description of Instrument Related Coordinate Systems	3-1
	3.1	Parameters for the Coordinate Transformations	3-1
	3.2	Cycle and Increments	3-1
	3.3	Lines and Pixels	3-2
	3.4	Elevation and Scan Angles	3-3
	3.5	Notes on the Instrument-Related Coordinate Systems	3-5
	3.6	Cycles/Increments to Elevation and Scan Angles Conversion	
	3.7	Line/Pixel to Elevation/Scan Angle Conversion	3-9
	3.8	Optical Axis Correction	3-10
4.0	Tran	sformations Between the Instrument and Geographic Coordinates	4-1
	4.1	Orbit Model	
	4.2	Spacecraft to Earth-Fixed Coordinates Transformation	
	4.3	Attitude Angles and Attitude Misalignments	
	4.4	Instrument to Earth-Fixed Coordinates Transformation	
	4.5	Pointing Vectors in the Instrument Frame	
	4.6	Geographic to Instrument Coordinates Transformation	
	4.7	Instrument to Geographic Coordinates Transformation	
	4.8	Year and Day of Year to Julian Day Transformation	
5.0		lule Descriptions	
3.0	5.1	Subroutine LMODEL	
	5.2	Subroutine INST2ER	
	5.3	Function GATT	
	5.4	Subroutine LPOINT	
	5.5	Subroutine GPOINT	
	5.5	Subtouring Of OHVI	

	5.6 Subroutine SNDELOC	5-4
	5.7 Function TIME50	5-4
	5.8 Subroutine SETCONS	5-5
	5.9 Function EVLN	5-5
	5.10 Subroutine SCPX	5-5
	5.11 Subroutine EVSC2LPF	5-6
6.0	Test Cases	6-1
App	pendix A. Example of OGE Earth Location Software Usage	A-1
App	pendix B. OGE Earth Location Software Listings	B-1
App	pendix C. Kamel to Keplerian Transformation	C-1
	List of Figures	
1-1	Imager Coordinates and Frames (Upright)	1-4
1-2	Sounder Coordinates and Frames (Upright)	1-5
1-3	Imager Coordinates and Frames (Inverted)	1-6
1-4	Sounder Coordinates and Frames (Inverted)	1-7
3-1	ELVMAX and SCNMAX for a Normal Spacecraft	3-4
3-2	ELVMAX and SCNMAX for a Flipped Spacecraft	3-6
3-3	Elevation and Line Coordinates of the Imager for a Normal Spacecraft	3-6
3-4	Elevation and Line Coordinates of the Imager for a Flipped Spacecraft	3-6
3-5	Instrument Optical Axis and Detector Pointings	3-7
4-1	Spacecraft Coordinate System Geometry	4-4
4-2	Instrument Angle Geometry	4-7

List of Tables

2-1	Imager Documentation Block 0 Format Definition	2-3	3
2-2	Sounder Instrumentation Documentation Block	2-:	5
3-1	Line 1 Pixel 1 Cycles and Increments	3-2	2

1.0 Introduction

This document provides GOES I-M users with the information describing the process of Earth locating imagery formatted into the GOES Variable (GVAR) data stream. The information provided is a description of the Earth location algorithm used by the Sensor Processing Subsystem (SPS) of the Operations Ground Equipment (OGE) and its software implementation. The descriptions provided assume knowledge of the Imager and Sounder instruments and the GVAR format. The Imager and Sounder instrument characteristics and the GVAR data format are, respectively, described in the *Imager/Sounder – OGE Interface Control Document* (Ford Aerospace Corporation (FAC) specification #SJ572022) and the *OGE Interface Specification* (DRL 504-02), which were developed for the GOES I-M satellite program.

The manual is organized to provide a GOES user with a complete description of the functional process and relevant OGE software implementation. The specific organization is as follows:

- **Section 1**. Overview of the process, which includes brief descriptions of the coordinate systems, orbit and attitude (O&A) determination process, and relevant GOES user Earth location coordinate transformations.
- Section 2. Description of the O&A coefficient set contents as transmitted in the GVAR format. This is the set used to determine spacecraft position and instrument attitude.
- **Section 3**. Mathematical description of the instrument-related coordinate systems and the transformation between these coordinate systems.
- **Section 4**. Mathematical description of the transformations between the instrument-related coordinate systems and geographic coordinates.
- **Section 5**. Module descriptions of applicable software as implemented in the OGE's Sensor Processing Subsystem (SPS).
- **Section 6**. Test cases for use in verifying user implementations of Earth location software.
- **Appendix A.** Example of Earth Location Software Module Usage (modules described in Section 5).
- **Appendix B**. Fortran listings of the software described in Section 5.
- **Appendix C.** Kamel to Keplerian Transformation.

1.1 Overview

Earth location determination involves the computation of transformations between geographic and instrument coordinate systems. This allows the determination of the pixel location within a processed frame of imagery corresponding to a selected geographic location. A brief description

of the instrument coordinate systems used is provided in the next section prior to continuing with the overview of the transformation process.

While modifying the O&A model for flipped spacecraft, the instrument misalignment terms were found to be incomplete. The misalignment terms were correct for the Imager (and the Sounder in inverted mode) but were incorrect for the Sounder (and the Imager in inverted mode). The modifications to the misalignment model have been included in this update of the Earth Location User's Guide. The misalignment corrections now vary with instrument and spacecraft orientation.

1.1.1 Instrument Coordinate Systems

There are two coordinate systems, attached to either instrument's field of view, which express the "east/west" and "north/south" angle position in different units. The first coordinate system is used when reporting the mirror position in cycles and increments to the SPS, which is responsible for processing Imager and Sounder raw data and outputting the resulting products in the GVAR Processed Data Relay (PDR). The second involves the transformation of the reported mirror position cycles/increments into line/pixel coordinates, providing a user-friendly method of expressing location within the instrument field of view. Both coordinate systems are described in the following paragraphs with their mathematical interrelationship described in Section 3.1.

Before the problems with GOES-10, these two coordinate systems were parallel and related linearly to geographic north, south, east, and west. For spacecraft flying "upside down," such as GOES-10, this relationship no longer holds. To minimize the impact to users for inverted operations, the line/pixel coordinate system will remain Earth-fixed with line 1 as the northernmost line and pixel 1 as the westernmost pixel. Since cycles and increments are inherently body fixed, they will remain so. Therefore, relative to the Earth, the cycles/increments coordinate system will be inverted.

A consequence of keeping line/pixel Earth related is that the transformation from line/pixel to cycles/increments changes with the spacecraft orientation. These changes will be detailed in Section 3.

1.1.1.1 Scan Mirror Position

The coordinate system used when reporting mirror position in the wideband data stream is derived from each instrument's two servo motors, which control scanning in the north/south direction and the east/west direction. Each mirror position coordinate is provided in units of cycles and increments, as determined by the instrument's inductosyn, which measures the mechanical shaft rotation angle of the servo motor.

The cycle/increment value received in each raw instrument downlink can be used to determine the corresponding angle within the field of view, since a cycle can be equated to 2.8125 degrees of mechanical shaft rotation. Increments are finer measures of shaft rotation angles and are different for each instrument. For the Imager, each cycle contains 6136 increments, each of

which is approximately equal to 8 microradians of mechanical shaft rotation. For the Sounder, each cycle contains 2805 increments, each of which is equal to approximately 17.5 microradians of mechanical shaft rotation.

As a result of the manner in which the instrument scanning mirrors have been gimbaled, the relationship between a given shaft mechanical angle and the corresponding image optical angle is not the same in both axes. In the north/south direction, the mechanical shaft angle is equal to the mirror's optical angle. In the east/west direction, a mechanical shaft angle change has a doubling effect upon the mirror's optical angle.

Figures 1-1 and 1-2 illustrate the cycles/increments coordinate system as related to the Imager and Sounder fields of view for an upright spacecraft. The origin of the coordinate system is in the upper left corner for the Imager and in the lower left corner for the Sounder. At a nominal geosynchronous orbit, the Earth will be positioned within the frame as indicated. Under these conditions, instrument nadir corresponds to the subsatellite point and has the coordinates denoted in the figure. The actual nadir values will vary somewhat according to the results of the factory alignment. Figures 1-3 and 1-4 are the equivalent figures for an inverted spacecraft.

There are two inner boundaries within the coordinate system to consider. The first is the mechanical scanning limits of the instrument, which are enforced via physical stops. The second boundary is defined as the instrument's operational field of view, or the planned scanning limits. Instrument scanning is performed within these bounds during normal operations. It is important to note that due to the variation of the instrument nadir point, which is expected to be slightly different for each instrument, the mechanical scanning limits will vary slightly with respect to the origin of the cycles/increments coordinate system.

1.1.1.2 Line/Pixel Coordinate System

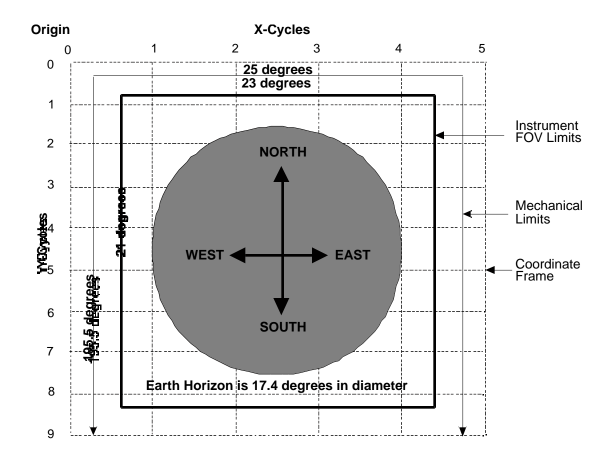
The line/pixel coordinate system was developed to provide GOES users with instrument scan position information in a traditional graphics form. In this coordinate system, the east/west scan position is described in pixels with the north/south scan position described in lines. The visible channel provides the basis for the line/pixel coordinate system for both instruments. Since a line and pixel unit corresponds to the north/south and east/west angle swept by one visible detector sample, line/pixel coordinates can be directly mapped to the received visible image arrays.

The line/pixel coordinate system is absolute: the calculation of these coordinates is performed without regard to the starting location of the frame. Different frame start locations are absolutely mapped to unique line/pixel coordinates, rather than mapping schemes in which coordinates are defined relative to the start of each frame.

The origin of the line/pixel coordinate system is defined relative to that of the instrument (i.e., scan mirror position) as a mapping of the northernmost visible detector in the visible detector array to the northwest corner of the instrument coordinate frame. The origin is not defined with respect to the operational instrument field of view limits due to the variation of the actual

instrument nadir point from one instrument to another, which would cause the mapping to be instrument unique rather than general for all instruments.

For the Imager, line/pixel reference locations are provided in the GVAR format for the image frame corners, each image point, the current scan line number, and the easternmost and westernmost visible pixel in the current scan. All of this data is contained in the Imager documentation block (GVAR Block 0). For the Sounder, line/pixel coordinates are provided for each pixel sampled in addition to the frame and scan line references previously described for the Imager. Providing line/pixel coordinates for every Sounder sample is possible due to the far lower data rate of the Sounder as compared with the Imager.

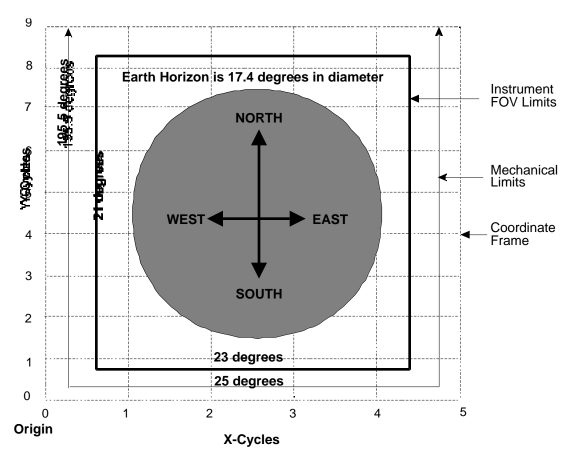


Imager Instrument Nadir

Offset from Origin	E/W	N/S
Mechanical Degrees	7.03125	12.65625
Cycles/Increments	2/3068	4/3068

Imager Increments/cycle: 0-6135

Figure 1-1. Imager Coordinates and Frames (Upright)

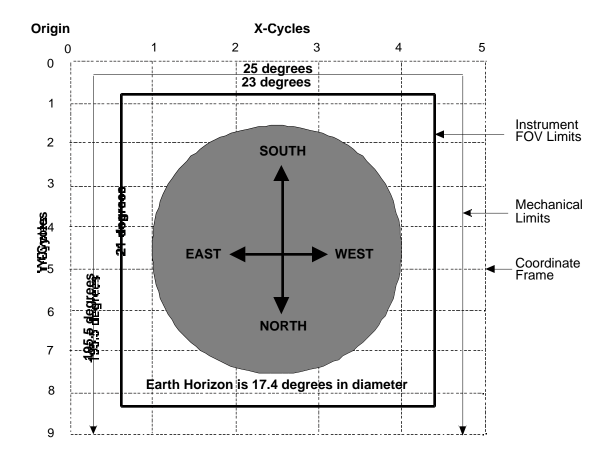


Sounder Instrument Nadir

Offset from Origin E/W N/S Mechanical Degrees 7.03125 12.65625 Cycles/Increments 2/1402 4/1402

Sounder Increments/Cycle: 0-2804

Figure 1-2. Sounder Coordinates and Frames (Upright)

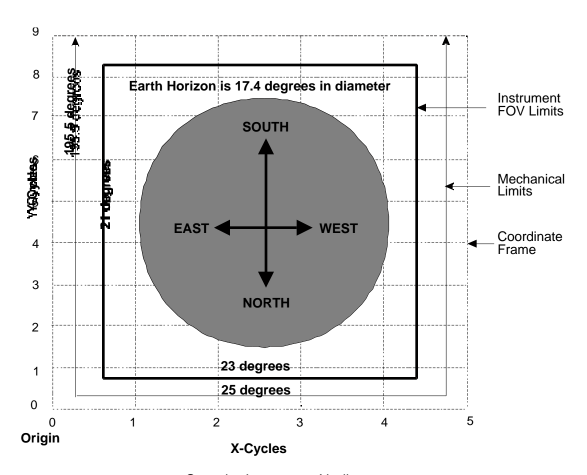


Imager Instrument Nadir

Offset from Origin	E/W	N/S
Mechanical Degrees	7.03125	12.65625
Cycles/Increments	2/3068	4/3068

Imager Increments/cycle: 0-6135

Figure 1-3. Imager Coordinates and Frames (Inverted)



Sounder Instrument Nadir

Offset from Origin E/W N/S
Mechanical Degrees 7.03125 12.65625
Cycles/Increments 2/1402 4/1402

Sounder Increments/Cycle: 0-2804

Figure 1-4. Sounder Coordinates and Frames (Inverted)

1.1.2 Earth Location Processing

The GVAR format provides Earth location references to varying degrees for each instrument. For the Imager, the user is provided with the Earth locations expressed in latitude/longitude coordinates for the northwest and southeast corners and the subsatellite point of the imaging frame. For the Sounder, the above references are provided along with the Earth locations of each detector sample (pixel) and the boresight (i.e., scan mirror position). In general, GOES users would employ Earth location processes that allow the extraction of image areas within an Imager frame which are bounded by predefined Earth locations. The process would not be necessary for the Sounder, since both the location in the instrument and Earth frames are, respectively, provided in line/pixel and latitude/longitude coordinates. The Earth location process described would involve the determination of a line/pixel location given a latitude/longitude coordinate or vice versa. These processes are the inverse of one another and involve the determination of the spacecraft position and instrument attitude using the O&A coefficient set, which is provided in the appropriate instrument's documentation block. Prior to continuing with the description of the transformation, an overview is provided in the following paragraphs of the Image Motion Compensation (IMC) process from an OGE operational point of view.

1.1.2.1 OGE Image Motion Compensation Processing

One of the most important features of the GOES I-M satellite system is the onboard coregistration of image frames received over a specified time interval. The time interval is referred to as the coregistration interval and is planned to be nominally 24 hours. Coregistration of successive image frames involves both the OGE and the instruments operating in a closed loop fashion as described in the following paragraphs.

The process starts with the determination of the O&A over the specified coregistration interval. This is performed by the OGE's Orbit and Attitude Tracking System (OATS). It results in the upload of an IMC coefficient set to the spacecraft containing estimates of the orbital state and the instrument attitude, allowing the particular instrument's scan mirror drive to compensate for the satellite motion and instrument attitude variations. Each updated IMC set is determined from star measurements, known landmarks, and range data, previously provided by other OGE subsystems.

In conjunction with the upload of the IMC coefficient set to the spacecraft, the O&A set is sent to the appropriate SPS for Earth location and gridding processing functions and for incorporation into the GVAR format. The O&A coefficient set is a version of the IMC coefficient set which has been tailored for ground processing use. In general, the SPS implements the O&A set at the start of the next image frame; therefore, if the update occurs in the middle of a frame, the current set will continue to be used and reported in GVAR throughout the remainder of the frame. This prevents discontinuities in Earth location determination and gridding within a frame. It is important to note that if the O&A coefficient set is updated in the middle of a normal frame and the frame is later interrupted by a priority frame, the current set is used throughout the normal frame with the updated set used throughout the priority frame.

Since the image is coregistered when IMC is active, the supporting SPS only requires a time-independent expression of the O&A consisting of the orbital reference position and the instrument attitude reference angles. Therefore, when determining Earth locations with IMC active, the instrument position is fixed relative to the Earth frame of reference over the coregistration period. As previously explained, operating the instruments with IMC active is the normal mode of operation, but since IMC may be deactivated at any particular time, both the SPS and GOES users require a time-varying O&A expression. It is because of this that the O&A set contains both time series representations of O&A, for situations when IMC has been deactivated, and the aforementioned orbital reference and attitude reference angles when IMC is active.

1.1.2.2 Earth Location Determination

The typical GOES user requires the ability to determine the latitude/longitude of a particular line/pixel location and to determine the converse—the line/pixel location corresponding to a particular Earth location in latitude/longitude. Determination of the latitude/longitude corresponding to a given line/pixel location first involves the computation of the east/west and north/south angles within the instrument field of view. A mathematical description of this conversion is provided in Section 3. A transformation is then made between the position of the pixel, as expressed by the east/west and north/south angles within the instrument field of view, and Earth-fixed coordinates by using the O&A coefficient set to determine the spacecraft position and instrument attitude relative to the Earth frame of reference. mentioned, the O&A coefficient set provided has two distinct parts: the first contains the orbital reference and attitude reference angles, which allow a relatively simplistic calculation when IMC is active; and the second contains time series O&A representations used when IMC has been deactivated. Therefore, when IMC is active, the position and attitude remain fixed in time to the reference position, and Earth location information is only calculated once for the entire time the particular O&A coefficient set is in effect (i.e., until reference O&A are no longer valid). Conversely, if IMC has been turned off, the position and attitude will change as a function of time as modeled by the time series O&A representations. Therefore, this would require periodic updating of Earth location information. Currently, the SPS updates the spacecraft position and instrument attitude every 14 input scans (note: the scan is defined by the large IR detector's swath, which is equal in height to eight visible detectors) for the Imager and at each sounding for the Sounder. The mathematical description of the instrument-to-Earth coordinate transformation is provided in Section 4.

The reverse transformation of latitude/longitude to line/pixel coordinates is most useful when sectorizing images, since each pixel's line/pixel coordinate is readily determined, but the sector boundaries are typically expressed in latitude/longitude coordinates. The process, which is also described in Section 4, involves the determination of the east/west and north/south angle within the instrument field of view as previously described. Once these angles have been determined, the conversion to line/pixel is relatively direct (as described in Section 3). The mathematical description of the Earth location software and the accompanying description of the software implementation also contains adequate information to allow the determination of Earth locations

from the instrument cycle/increment mirror position coordinates. This is the transformation performed by the SPSs and is not expected to be undertaken by the majority of GOES users. Some additional explanation applies to this particular type of transformation. For the Imager, only the mirror position (i.e., scan addresses) of either end of each scan are reported. Determination of the mirror position within a scan is determined in the SPS by linear The reported mirror position is provided in the Imager documentation block (Block 0) as part of the header and trailer block reports. In the case of the Sounder, the mirror position of each dwell is reported, but the servo error value must be added to the mirror position in cycles/increments prior to performing any transformations to determine the mirror's true position. Since there are several servo error values reported with each dwell, one value has been selected which best represents the true servo error contribution to the mirror position as seen in the image data. This value is E-W scan servo error #8 which is contained in word #181 of the Sounder raw data block. (Raw block contents included with each Sounder Sensor Block 11 are described in the GVAR format specification.) In addition, the description and corresponding software of the routine used to determine the Earth locations of the Sounder detectors is also provided. Earth locating these detectors requires an additional correction for detector rotation which is a function of the north/south angle. Rotation correction is not necessary for the Imager, since it is performed by the instrument.

1.2 Document Organization

Section 2 of this document discusses the auxiliary GVAR data, Section 3 presents a mathematical description of the instrument-related coordinate systems, and Section 4 describes the transformations between the instrument and geographic coordinates. Module descriptions and test cases are given in Sections 5 and 6, respectively.

The following three appendices are also provided:

- Appendix A—Example of OGE Earth location software usage
- Appendix B—OGE Earth location software listings
- Appendix C—Kamel-to-Keplerian transformation

2.0 Auxiliary GVAR Data

Besides the scan data, the GVAR stream contains additional information necessary for Earth location. This auxiliary data consists of the O&A coefficient set, the YAW FLIP flag, and the nadir offsets for each instrument. Each of these is discussed in this section.

2.1 Orbit and Attitude (O&A) Coefficient Set

This section provides a description of the form and content of the O&A coefficient set. Tables 2-1 and 2-2 define the format of the Imager and Sounder O&A coefficient sets as they are transmitted in the GVAR format. The Imager O&A set is contained in the Imager documentation block (Block 0) and the Sounder's is included within the Sounder documentation Block 11. Both tables have been extracted from the GVAR format description contained in the OGE Interface Specification (DRL 504-02). The word number references in the left column are the actual word numbers of the data portion of the block (i.e., numbering does not include the header portion). The functional content of both O&A coefficient sets is identical, so their content is described collectively in the following paragraphs in sequential order. Please note that the word references used in the description are the Imager's (see Table 2-1 given at the end of Section 2.1.1).

2.1.1 O&A Format Description

At the start of each O&A coefficient set, an IMC set identifier is provided. Each set has a unique ASCII identifier enabling users to discriminate changes in O&A coefficient sets. The format of the IMC set identifier is described in Section 4.3.1.1 of the OGE Interface Specification (DRL 504-02).

The next seven parameters (words 295 through 322) provide the O&A position references which are used when IMC is active. The first four parameters are orbital position references with the remaining three being the roll, pitch, and yaw reference angles. The roll and pitch misalignment angles are totally compensated when IMC is active and, therefore, references for these angles are not required. The reference O&A parameters are then followed by the epoch date and time of the O&A set, which is the set's reference time. In other words, the epoch time defines T=0 for the O&A coefficient set and is used only when IMC is off to time reference the O&A time series equations. The recommended IMC set enable time from epoch (words 331–334) is the time when the IMC set is nominally activated on the spacecraft.

The spacecraft compensation parameters (words 335 to 346) provide the capability to apply the same correction bias to the Imager and Sounder due to spacecraft disturbance that may occur during the coregistration period.

Following the spacecraft compensation parameters are the coefficients for the orbital time series used for calculating the spacecraft position when IMC is off. The functional form of the time series is described in Section 4.1.

The remainder of the O&A coefficient set consists of the exponential start time from epoch which is followed by the time series expressions describing the instrument attitude variation of the five attitude angles—roll, pitch, vaw, roll misalignment, and pitch misalignment. The roll and pitch misalignment angles define the misalignment of the instrument optical axis and are incorporated as corrections to the instrument elevation and scan angles. Each angle's time series equation has the same functional form consisting of exponential, Fourier, and monomial sinusoid functional components. Since the exponential component is not normally in use, the exponential start time is provided to define when it should be activated as part of the time series computation. It is expressed as a delta time from epoch and should be positive. The Fourier and the monomial sinusoid components are expressed as a series containing a variable number of these functions. The format of the associated word fields allows for the maximum number of each of the The number of Fourier and monomial sinusoid coefficients that are functions expected. applicable in a particular O&A coefficient set is respectively defined in words 535 to 538 and words 659 to 662. The practical maximums are currently expected to be 15 Fourier and 4 monomial sinusoids.

Table 2-1 provides the O&A parameters in use for the Imager instrument. The format and engineering units of each variable are denoted in parentheses. The partition is sized to hold the largest expected O&A set. In general, the actual number of parameters in effect is less than the maximum and varies through time. The "numeric" parameters (words 535–538 and 659–662) are used to denote the number of active terms employed for the roll attitude angle. In a similar fashion, each of the remaining four angles modeled by the O&A set is provided with "numeric" parameters defining the number of active terms. Inactive terms are not compressed out of the O&A set; their places are occupied by zeroed data words.

Table 2-2 provides the O&A parameters in use for the Sounder instrument. The format and engineering units of each variable are denoted in parentheses. The partition is sized to hold the largest expected O&A set. In general, the actual number of parameters in effect is less than the maximum and varies through time. The "number" parameters (words 563–566 and 687–690) are used to denote the number of active terms employed for the roll attitude angle. In a similar fashion, each of the remaining four angles modeled by the O&A set is provided with "numeric" parameters defining the number of active terms. Inactive terms are not compressed out of the O&A set; their places are occupied by zeroed data words.

Table 2-1. Imager Documentation Block 0 Format Definition (1 of 2)

Words	Description (Format, Units)		
279–282	IMC Set Identifier (I*16, 4 ASCII characters)		
283–294	Spares – not used		
295–298	Reference longitude (R*4, rad), positive east		
299–302	Reference radial distance from nominal (R*4, km)		
303–306	Reference latitude (R*4, rad)		
307–310	Reference orbit yaw (R*4, rad)		
311–314	Reference attitude: roll (R*4, rad)		
315–318	Reference attitude: pitch (R*4, rad)		
319–322	Reference attitude: yaw (R*4, rad)		
323–330	Epoch date/time: standard BCD format		
331–334	IMC set enable time from epoch (R*4, min)		
335–338	Spacecraft compensation: roll (R*4, rad)		
339–342	Spacecraft compensation: pitch (R*4, rad)		
343–346	Spacecraft compensation: yaw (R*4, rad)		
347–398	Change in longitude from ref. (13@R*4, rad), positive east		
399–442	Change in radial distance from ref. (11 @ R*4, km)		
443–478	Sine geocentric latitude, total (9 @ R*4, no units)		
479–514	Sine orbit yaw, total (9 @ R*4, no units)		
515–518	Daily solar rate (R*4, rad/min)		
519–522 Exponential start time from epoch (R*4, min)			
	Words 523–742 apply to roll attitude angle		
523–526	Exponential magnitude (R*4, rad)		
527–530	Exponential time constant (R*4, min)		
531–534	Constant, mean attitude angle (R*4, rad)		
535–538	Number of sinusiods/angles (I*4, no units)		
539–542	Magnitude of first-order sinusoid(R*4, rad)		
543–546	Phase angle of first-order sinusoid (R*4, rad)		
:	::		
651–654	Magnitude of fifteenth sinusoid (R*4, rad)		
655–658	Phase angle of fifteenth sinusoid (R*4, rad)		

Table 2-1. Imager Documentation Block 0 Format Definition (2 of 2)

Words	Description (Format, Units)		
659–662	Number of monomial sinusiods (I*4, no units)		
663-666	Order of applicable sinusoid (I*4, no units)		
667–670	Order of first monomial sinusoid (I*4, no units)		
671–674	Magnitude of monomial sinusoid (R*4, rad)		
675–678	Phase angle of monomial sinusoid (R*4, rad)		
679–682 Angle from epoch where monomial is zero (R*4, rad)			
683–702 Repeat of 663–682 but for second monomial			
703–722 Repeat of 663–682 but for third monomial			
723–742	Repeat of 663–682 but for fourth monomial		
743–962	Repeat of 523–742 for pitch attitude angle		
963–1182 Repeat of 523–742 for yaw attitude angle			
1183–1402	Repeat of 523–742 for roll misalignment angle		
1403–1622	Repeat of 523–742 for pitch misalignment angle		
1623–1689 Spares – unused			
1690	Longitudinal parity (XOR) of words 279–1689		

Table 2-2. Sounder Instrument Documentation Block (1 of 2)

Words	Description (Format, Units)	
307–310	IMC set identifier (I*16, 4 ASCII characters)	
311–322	Spares – not used	
323–326	Reference longitude (R*4, rad), positive east	
327–330	Reference radial distance from nominal (R*4, km)	
331–334	Reference latitude (R*4, rad)	
335–338	Reference orbit yaw (R*4, rad)	
339–342	Reference attitude: roll (R*4, rad)	
343–346	Reference attitude: pitch (R*4, rad)	
347–350	Reference attitude: yaw (R*4, rad)	
351–358	Epoch date/time: standard BCD format	
359–362	IMC set enable time from epoch (R*4, min)	
363–366	Spacecraft compensation: roll (R*4, rad)	
367–370	Spacecraft compensation: pitch (R*4, rad)	
371–374	Spacecraft compensation: yaw (R*4, rad)	
375–426	Change in longitude from ref. (13 @ R*4, rad), positive east	
427–470	Change in radial distance from ref. (11 @ R*4, km)	
471–506	Sine geocentric latitude, total (9 @ R*4, no units)	
507–542	Sine orbit yaw, total (9 @ R*4, no units)	
543–546	Daily solar rate (R*4, rad/min)	
547–550 Exponential start time from epoch (R*4, min)		
	Words 551–770 apply to roll attitude angle	
551–554	Exponential magnitude (R*4, rad)	
555–558	Exponential time constant (R*4, min)	
559–562	Constant, mean attitude angle (R*4, rad)	
563–566	Number of sinusiods/angles (I*4, no units)	
567–570	Magnitude of first-order sinusoid (R*4, rad)	
571–574	Phase angle of first-order sinusoid (R*4, rad)	
:	:	
679–682	Magnitude of fifteenth sinusoid (R*4, rad)	
683–686 Phase angle of fifteenth sinusoid (R*4, rad)		

Table 2-2. Sounder Instrument Documentation Block (2 of 2)

Words	Description (Format, Units)		
687–690	Number of monomial sinusoids (I*4, no units)		
691–694	Order of applicable sinusoid (I*4, no units)		
695–698	Order of first monomial sinusoid (I*4, not units)		
699–702	Magnitude of monomial sinusoid (R*4, rad)		
703–706	Phase angle of monomial sinusoid (R*4, rad)		
707–710	Angle from epoch where monomial is zero (R*4, rad)		
711–730 Repeat of 691–710 but for second monomial			
731–750 Repeat of 691–710 but for third monomial			
751–770	Repeat of 691–710 but for fourth monomial		
771–990 Repeat of 551–770 for pitch attitude angle			
991–1210	Repeat of 551–770 for yaw attitude angle		
1211–1430 Repeat of 551–770 for roll misalignment angle			
1431–1650 Repeat of 551–770 for pitch misalignment angle			
1651–1717	Spares – unused		
1718 Longitudinal parity (XOR) of words 307–1717			

2.1.2 Notation Conversion

The notation used in Section 4 when describing the functional form of the equations associated with the O&A coefficients can be directly mapped to the word location using the following equations:

1.
$$a(i) = X + (i - 1) * 4$$

where X is the starting word location of the O&A coefficient set,

$$X = 279$$
 (Imager) or 307 (Sounder)

a(i) maps to the value located at word position x + (I - 1) * 4

2.
$$C(j) = a(k + j - 1)$$

where a(k) corresponds to the word location of the C(1) coefficient.

Definition of C(1) varies with respect to the particular attitude angle as described in Section 4.3.

2.2 Yaw Flip Flag

As discussed earlier, the misalignment model takes different forms for normal and flipped spacecraft, as well as for different instruments. Therefore, it is necessary to transmit in the GVAR data stream a flag denoting the spacecraft configuration. Block 0 contains the yaw-flip flag in bit 16 of ISCAN; it is equal to 0 for normal operations or 1 for flipped operations. All Block 11 messages contain the yaw-flip flag in the SAD ID word 20. It has the value x '00' for normal operations or the value x '3F' for flipped operations. The Sounder Scan Documentation Block 11 has the yaw-flip flag in bit 0 of word 57, with 0 for normal operations or 1 for flipped operations.

It is the responsibility of the user's software to store this flag in such a way that the ELUG routines can use it.

2.3 Nadir Offset

Ideally each instrument points at the subsatellite point (nadir) when the mirror is centered in the instrument field of view. In general, this is not the case. To accommodate hardware limitations, nadir offset parameters were introduced. All O&A sets use these values, which are transmitted in GVAR, as a reference. Earth location requires knowledge of these parameters. The values are a combination of the measured instrument deviation from ideal, Earth sensor pitch biases, and other biases that may have been introduced into the system. All of these are reflected in the numbers reported by the SPS in GVAR. Although not often, these numbers change if the controlling Earth sensor is changed or if other biases are introduced into the system. The ELUG routine SETCONS uses these values to calculate ELVMAX and SCNMAX for each instrument.

NOAA/NESDIS DRL 504-11 NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

(Section 3.3 gives a more detailed discussion of ELVMAX and SCNMAX.) SETCONS (or its equivalent) should be called anytime the instrument nadir values change.

3.0 Mathematical Description of Instrument-Related Coordinate Systems

This section describes instrument-related coordinate systems used in the Earth location process and the algorithms used to perform the necessary coordinate conversions.

3.1 Parameters for the Coordinate Transformations

The following parameters are used in conversions between the (cycles, increments), (elevation, scan angle) and (line, pixel) coordinates of the instruments:

INCMAX (inst)	Number of increments per cycle		
	(Imager, 6136; Sounder, 2805)		
SCNINCR (inst)	Change in scan angle per increment		
	(Approximate values: Imager, 16 µrad; Sounder, 35 µrad)		
ELVINCR (inst)	Change in elevation angle per increment		
	(Approximate values: Imager, 8 µrad; Sounder, 17.5 µrad)		
SCNPX (inst)	Change in scan angle per pixel		
	(Approximate values: Imager, 16 µrad; Sounder, 280 µrad)		
ELVLN (inst)	Change in elevation angle per detector line		
	(Approximate values: Imager, 28 µrad; Sounder, 280 µrad)		
SCNMAX (inst)	Bias in scan angle; defined in Section 3.4		

Here, inst = 1 for the Imager and = 2 for the Sounder.

3.2 Cycles and Increments

As explained in Section 1.1.1.1, the instrument scanning mirror position is controlled by two servo motors, one for the north/south elevation angle, and one for the east/west scan angle. Each servo motor has an associated inductosyn to measure the mechanical shaft rotation angle. The position of the scanning mirror, and hence the coordinate system employed for the instruments (refer to Figures 1-1 and 1-2), is measured in terms of the inductosyn outputs, which are expressed in terms of "cycles" and "increments." Cycles (denoted CX for east/west and CY for north/south) are coarse measures of shaft rotation angles. Increments (denoted INCX for east/west and INCY for north/south) are finer measures. Each Imager cycle contains 6136 increments; each Sounder cycle contains 2805 increments. It is also important to note that a

shaft angle change in the east/west direction has a doubling effect upon the mirror's optical angle.

The origin of the coordinate system (zero cycles, zero increments) corresponds to the northwest corner of the Imager's field of view for normal operations and the southeast corner for inverted operations. For the Sounder, the origin is in the southwest corner in the Sounder's field of view for normal operations and the northeast corner for inverted operations. The instruments' mechanical limits are enforced by the presence of physical stops

3.3 Lines and Pixels

As previously described in Section 1.1.1.2, the mapping scheme which translates instrument cycles/increments coordinates to line/pixel coordinates was designed to cover the entire instrument coordinate frame. Therefore, the area covered by the line/pixel coordinate system can be directly superimposed over the instrument coordinate frame which covers 9 cycles in the north/south dimension and 5 cycles in the east/west dimension. This scheme was chosen to provide a mapping that is instrument independent. The mapping would not be instrument independent if the line/pixel coordinate system only covered the area defined by the operational limits (instrument field of view, refer to Figures 1-1 and 1-2). The instrument dependence would be caused by the variation of the actual nadir location between versions of the Imager or Sounder instruments.

A line and pixel unit, respectively, corresponds to the north/south and east/west angles swept by one visible pixel. Therefore, the mapping can be visualized as the division of the Imager and Sounder coordinate frame into visible detector lines in the north/south direction and pixel units in the east/west direction. The origin of the line and pixel coordinate system is at the northwest corner of the instrument coordinate system for both the Imager and the Sounder and is defined as line #1, pixel #1, where

- Line #1 corresponds to the northernmost visible detector line possible, which is located at the extreme northernmost elevation angle in the instrument coordinate frame. Line numbers increase in the southerly direction.
- Pixel #1 corresponds to the extreme western position of the instrument's coordinate system. Pixel numbers increase in the easterly direction.

Table 3-1 gives the correspondence between line 1, pixel 1 and cycles/increments for both upright and flipped spacecraft.

Table 3-1. Line 1 Pixel 1 Cycles and Increments

Mode	Imager	Sounder
Normal	0 cycles 0 increments north/south	9 cycles 0 increments north/south
	0 cycles 0 increments east/west	0 cycles 0 increments east/west

Inverted	9 cycles 0 increments north/south	0 cycles 0 increments north/south
	5 cycles 0 increments east/west	5 cycles 0 increments east/west

3.4 Elevation and Scan Angles

Zero elevation and zero scan angles correspond to the instrument pointing at the subsatellite point (nadir). Therefore, the origin of the elevation-and-scan-angle coordinate system is biased relative to the origin of the cycles/increments coordinate system. The east/west bias is denoted as SCNMAX, and the north/south bias is denoted as ELVMAX. Their values are supposed to correspond to 4 cycles, 3068 increments north/south and 2 cycles, 3068 increments east/west for the Imager; and to 4 cycles, 1402 increments north/south and 2 cycles, 1402 increments east/west for the Sounder. The actual values are derived from the factory-measured nadir location of the instrument, expressed in north/south and east/west cycles and increments and are provided, respectively, in the Imager documentation Block 0 (words 6305–6310) and the Sounder documentation Block 11 (words 3005–3010).

For all spacecraft, normal and flipped, the elevation angle decreases from north to south and the scan angle increases from west to east. This means that the transformation from cycles/increments coordinates to elevation-and-scan-angle coordinates depends upon the spacecraft orientation.

For a normal spacecraft, ELVMAX and SCNMAX are defined as the offset from the northwest corner of the instrument as shown in Figure 3-1. Because the elevation/scan angle coordinates are an Earth-based system, ELVMAX and SCNMAX are kept as the offsets from the northwest corner of the instrument for flipped spacecraft as shown in Figure 3-2. Using the nadir locations distributed in GVAR of NSCYC1/NSINC1 and EWCYC1/EWINC1 for the Imager and NSCYC2/NSINC2 and EWCYC2/EWINC2 for the Sounder, the following equations give the value of ELVMAX and SCNMAX:

```
\begin{split} & ELVMAX(1) = ELVINCR(1) * [NSCYC1*INCMAX(1) + NSINC1] \\ & SCNMAX(1) = SCNINCR(1) * [EWCYC1*INCMAX(1) + EWINC1] \\ & ELVMAX(2) = ELVINCR(2) * [(9 - NSCYC2)*INCMAX(2) - NSINC2] \\ & SCNMAX(2) = SNCINCR(2) * [EWCYC2*INCMAX(2) + EWINC2] \end{split}
```

For a flipped spacecraft, the SPS will distribute nadir values in GVAR such that the above definitions will compute the correct values for ELVMAX and SCNMAX.

Users must, however, recalculate ELVMAX and SCNMAX if the nadir locations change.

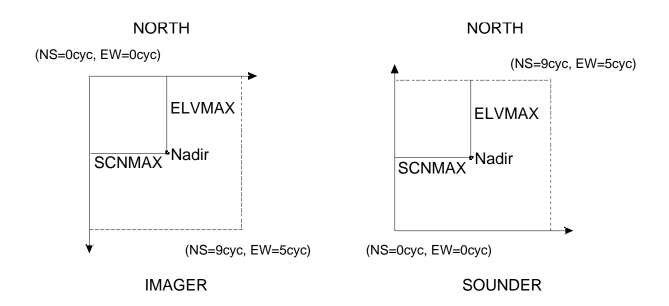


Figure 3-1. ELVMAX and SCNMAX for a Normal Spacecraft

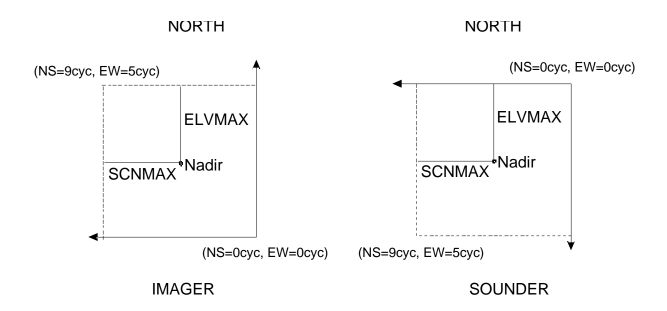


Figure 3-2. ELVMAX and SCNMAX for a Flipped Spacecraft

DCN₁

3.5 Notes on the Instrument-Related Coordinate Systems

Cycles/increments coordinates define the north/south and east/west positions of the instrument scanning mirror, that is, the direction of its optical axis. Cycles/increments coordinates are inconvenient for describing the pointing of the instruments' individual detectors which are always biased relative to the optical axis.

Lines and pixels are defined as coordinates of the uniformly spaced grid covering the instrument's field of view. The northernmost line of the grid, line #1, corresponds to the line drawn by the uppermost detector when the optical axis of the instrument has the maximum possible elevation. The relation between the line and elevation coordinates for the Imager VIS channel is shown in Figure 3-3 for a normal spacecraft and in Figure 3-4 for a flipped spacecraft.

For the Imager VIS channel, the elevation angle related to line #1 is a sum of ELVMAX (instrument pointing) and 3.5 detector heights [uppermost detector pointing with respect to the optical axis of the instrument (see Figure 3-5 for the Imager VIS channel of a normal spacecraft)]. The corresponding formula is given in Section 3.7. The above also implies that, for the Imager VIS channel, the elevation angles related to the first four visible lines are always greater than ELVMAX.

Similarly, pixel #1 (westernmost pixel) corresponds to the extreme western position of the instrument's optical axis. The magnitude of the related scan angle is denoted as SCNMAX.

The relationship between lines/pixels and elevation/scan angles depends on the nadir offset of each instrument. Like the elevation/scan angle coordinates, the line/pixel coordinates are absolute—they are independent of a particular image frame, which is defined by the cycle/increment coordinates of the frame corners. Correspondingly, the lines and pixels should not be confused with the images of individual detectors. Due to the instrument's mechanical limits, an actual image frame never contains points with line = 1 or pixel = 1 coordinates.

NOAA/NESDIS DRL 504-11 NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

Figure 3-3. Elevation and Line Coordinates of the Imager for a Normal Spacecraft

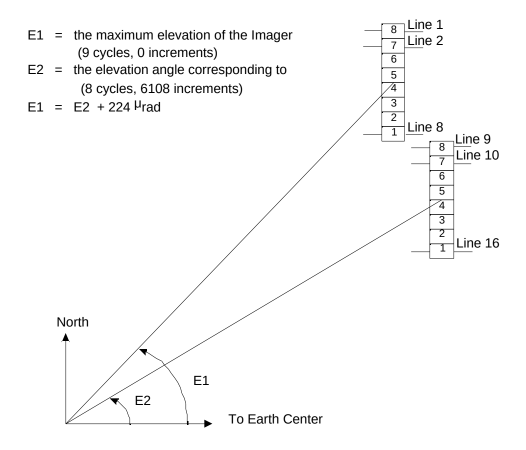


Figure 3-4. Elevation and Line Coordinates of the Imager for a Flipped Spacecraft

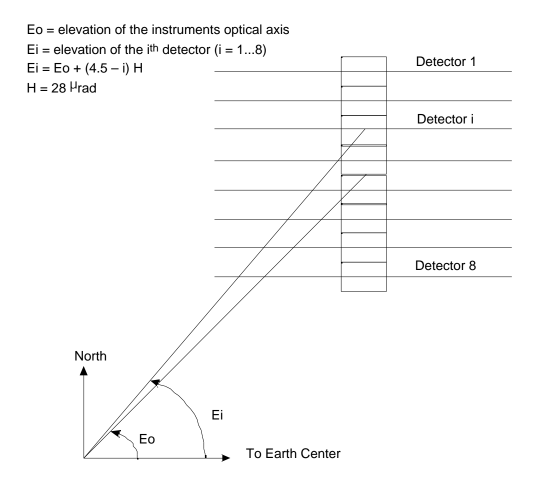


Figure 3-5. Instrument Optical Axis and Detector Pointings

3.6 Cycles/Increments to Elevation and Scan Angles Conversion

With the elevation/scan angle coordinate system being Earth-fixed, the transformations for cycles/increments differs for normal and flipped spacecraft.

For a normal spacecraft, the transformation from the north/south cycles and increments (CY,INCY) to the instrument scanning mirror elevation angle, EV, is defined as

$$EV = ELVMAX(1) - ELVINCR(1)*[CY*INCMAX(1) + INCY]$$

$$EV = ELVMAX(2) - ELVINCR(2)*[(9-CY)*INCMAX(2) - INCY]$$

and the transformation from east/west cycles and increments (CX, INCX) to the mirror scan angle, SC, is

$$SC = SCNINCR(inst)*[CX*INCMAX(inst) + INCX] - SCNMAX(inst)$$

For a flipped spacecraft, the transformation from the north/south cycles and increments (CY,INCY) to the instrument scanning mirror elevation angle, EV, is defined as

$$EV = ELVMAX(1) - ELVINCR(1)*[(9-CY)*INCMAX(1) - INCY]$$

$$EV = ELVMAX(2) - ELVINCR(2)*[CY*INCMAX(2) + INCY]$$

and the transformation from east/west cycles and increments (CX, INCX) to the mirror scan angle, SC, is

$$SC = SCNINCR(inst)*[(5-CX)*INCMAX(inst) - INCX] - SCNMAX(inst)$$

where inst = 1 for the Imager and = 2 for the Sounder.

3.7 Line/Pixel to Elevation/Scan Angle Conversion

For a given instrument, the elevation angle, EV, is computed from the line number, LINE, as

$$EV = ELVMAX(inst) + (D - LINE) * ELVLN(inst)$$

where D is the elevation of the northernmost detector relative to the optical axis of the instrument, expressed in detector lines. For the Imager, D = 4.5; for the Sounder, D = 2.5. The scan angle, SC, is computed from the pixel number, PIXEL, as

$$SC = (PIXEL - 1) * SCNPX(inst) - SCNMAX(inst)$$

Correspondingly, the transformations from elevation and scan angles to line and pixel coordinates are written as

$$LINE = [ELVMAX(inst) - EV]/ELVLN(inst) + D$$

$$PIXEL = [SCNMAX(inst) + SC]/SCNPX(inst) + 1$$

3.8 Optical Axis Correction

When transforming cycles and increments or lines and pixels to/from elevation and scan angles, OATS includes an additional optical axis correction term that was not included in the ELUG equations. This correction is applied as the final step in converting to elevation and scan angles and is applied as the first step in converting from elevation and scan angles. When converting cycles and increments to/from lines and pixels via the elevation and scan angles, these terms cancel. They are only relevant for cycles and increments or line and pixel conversions to/from latitude and longitude. To minimize the changes in the ELUG software, this correction has been added to the routines LPOINT and GPOINT. When converting from latitude and longitude, the angles EV' and SC' need to be corrected by the following equations:

$$EV = EV' + EV'*SC'* (SCNMAX(INSTR) - 2.5*INCMAX(INSTR) * SCNINCR(INSTR))$$

$$SC = SC' - EV'^2* (SCNMAX(INSTR) - 2.5*INCMAX(INSTR) * SCNINCR(INSTR))/2$$

When converting from angles EV' and SC' to latitude and longitude, the following corrections need to be applied:

```
EV = EV' - EV' * SC' * (SCNMAX(INSTR) - 2.5*INCMAX(INSTR) * SCNINCR(INSTR))  SC = SC' + EV'^2 * (SCNMAX(INSTR) - 2.5*INCMAX(INSTR) * SCNINCR(INSTR))/2
```

4.0 Transformations Between the Instrument and Geographic Coordinates

4.1 Orbit Model

The satellite position is described by four states (see Appendix C for definition and relationship to Keplerian elements): the longitude (LAM), the radial distance (R), the geocentric latitude (PHI), and the orbit yaw (PSI). Their values are computed from a set of 336 O&A coefficients in GVAR Block 0. These O&A coefficients are denoted as a1, a2, a3, ..., a335, a336.

If IMC is enabled, LAM = a5, R = 42164.17478 + a6, PHI = a7, and PSI = a8. Nominally, a5 = station longitude (positive east) and a6 = a7 = a8 = 0.

If IMC is disabled, the orbit is described by 42 coefficients that are used to determine four time-dependent values that give the current orbit state. The four quantities are the sine of the orbit yaw (DYAW), the change in the radial distance from the reference orbit radius (DR), the sine of the geocentric latitude (DLAT), and the change in the longitude (DLON). The corresponding formulas are as follows:

```
DLON = a18 + a19*A + a20*A<sup>2</sup> + 2 * [a21*sin(A) + a22*cos(A) + a23*sin(2*A) + a24*cos(2*A) + a25*sin(1.9268*A) + a26*cos(1.9268*A) + a27*sin(0.927*A) + a28*cos(0.927*A)] + 2*A*[a29*sin(A) + a30*cos(A)]

DR = a31 + a32*cos(A) + a33*sin(A) + a34*cos(2*A) + a35*sin(2*A) + a36*cos(1.9268*A) + a37*sin(1.9268*A) + a38*cos(0.927*A) + a39*sin(0.927*A) + A * [a40*cos(A) + a41*sin(A)]

DLAT = a42 + a43*cos(A) + a44*sin(A) + a45*cos(2*A) + a46*sin(2*A) + A * [a47*cos(A) + a48*sin(A)] + a49*cos(0.927*A) + a50*sin(0.927*A)

DYAW = a51 + a52*sin(A) + a53*cos(A) + a54*sin(2*A) + a55*cos(2*A) + A*[a56*sin(A) + a57*cos(A)] + a58*sin(0.927*A) + a59*cos(0.927*A)
```

Here A = 0.7292115E-4 * T and T = time in seconds since epoch. If IMC is disabled,

LAM =
$$a5 + DLON$$

R = $42164.17478 + DR$
PHI = $\arcsin(DLAT)$
PSI = $\arcsin(DYAW)$

In the next step, the IMC longitude, the geocentric latitude, and the orbit yaw are converted to the orbit inclination (i), the argument of latitude (u), and the longitude of the ascending node (ASC):

$$\begin{split} &i = arcsin\{[sin^2(PHI) + sin^2(PSI)]^{1/2}\} \\ &u = arctan[sin(PHI)/sin(PSI)] \\ &ASC = LAM - u \end{split}$$

The related subsatellite longitude and geodetic latitude are given by

$$\begin{aligned} RLON &= ASC + arctan[cos(i)*sin(u)/cos(u)] \\ RLAT &= arctan[tan(PHI)/(1-F)^2] \end{aligned}$$

where F is the Earth flattening factor.

All these computations are performed by the LMODEL subroutine.

4.2 Spacecraft to Earth-Fixed Coordinates Transformation

The spacecraft orbital coordinate system (Y_1, Y_2, Y_3) has the axis Y_3 pointed towards the Earth's center, the axis Y_2 pointed in the negative orbital angular momentum direction (approximately to the south), and the axis Y_1 pointed roughly in the orbit velocity direction (see Figure 4-1).

The Earth-centered fixed coordinate system (X_1, X_2, X_3) rotates with the Earth. It has its center at the center of mass of the Earth, with the X_1 axis lying in the equatorial plane and directed along the meridian of Greenwich. The X_2 axis lies in the equatorial plane and 90 degrees in advance of the X_1 axis. The X_3 axis coincides with the spin axis of the Earth. Matrix $\mathbf{B} = (B_{k,j})$ defines the spacecraft to Earth-fixed coordinates transformation, $\mathbf{X} = \mathbf{B} * \mathbf{Y}$, where

$$\begin{split} B_{1,1} &= -\cos(ASC) * \sin(u) - \sin(ASC) * \cos(u) * \cos(i) \\ B_{2,1} &= -\sin(ASC) * \sin(u) + \cos(ASC) * \cos(u) * \cos(i) \\ B_{3,1} &= -\cos(u) * \sin(i) \\ B_{1,2} &= -\sin(ASC) * \sin(i) \\ B_{2,2} &= -\cos(ASC) * \sin(i) \\ B_{3,2} &= -\cos(i) \\ B_{1,3} &= -\cos(ASC) * \cos(u) + \sin(ASC) * \sin(u) * \cos(i) \\ B_{2,3} &= -\sin(ASC) * \cos(u) - \cos(ASC) * \sin(u) * \cos(i) \\ B_{3,3} &= -\sin(u) * \sin(i) \end{split}$$

where ASC, u, and i are defined in the previous section.

Matrix **B** is computed by the LMODEL subroutine.

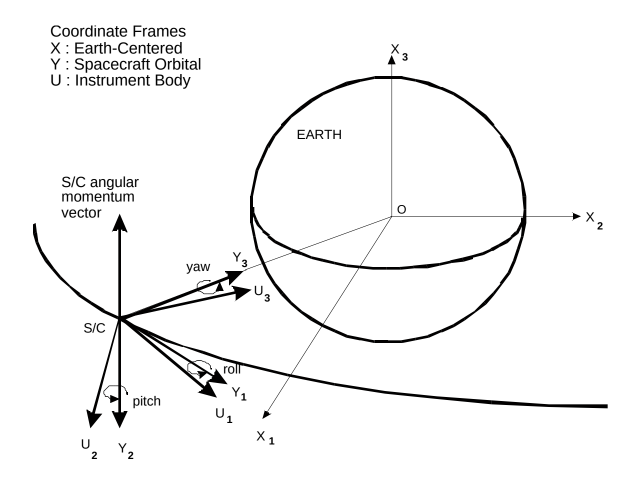


Figure 4-1. Spacecraft Coordinate System Geometry

4.3 Attitude Angles and Attitude Misalignments

The instrument pointing is described by the roll, pitch, and yaw attitude angles (ROLL, PITCH, YAW) and the roll and pitch attitude misalignment angles (R_{ma} , P_{ma}).

If IMC is enabled, these five quantities are the following:

$$ROLL = a9$$
, $PITCH = a10$, $= YAW = a11$, $R_{ma} = P_{ma} = 0$

If IMC is disabled, the attitude angles and misalignments include the time-dependent terms ATT1, ATT2, ..., ATT5, as follows:

$$ROLL = a9 + ATT1 + a15$$

$$PITCH = a10 + ATT2 + a16$$

$$YAW = a11 + ATT3 + a17$$

$$R_{ma} = ATT4$$

$$P_{ma} = ATT5$$

The quantities ATT1, ..., ATT5 have the generic form:

$$ATT = C(1) * exp [- (T - a61)/C(2)] + C(3)$$

$$+ \sum_{k=1}^{C(4)} \{C(3+2k) * cos[WA*k + C(4+2k)]\}$$

$$+ \sum_{j=1}^{C(35)} \{C(33+5j) * [WA - C(35+5j)]C(32+5j)$$

$$* cos[WA*C(31+5j) + C(34+5j)]\}$$

where

WA = a60 * T

$$_{n1}^{n2}$$
 denotes summation from n1 to n2 (n1 >0)

and C(1), ..., C(55) are a subset of the O&A parameters:

$$C(1) = a62$$
 for ATT1, $C(2) = a63$ for ATT1, ...
 $C(1) = a117$ for ATT2, $C(2) = a118$ for ATT2, ...
 $C(1) = a172$ for ATT3, $C(2) = a173$ for ATT3, ...
 $C(1) = a227$ for ATT4, $C(2) = a228$ for ATT4, ...
 $C(1) = a282$ for ATT5, $C(2) = a283$ for ATT5, ...

Note that the exponential term must be zero if T < a61. All the above values are computed by the LMODEL routine. LMODEL calls the GATT function to compute the quantities ATT1, ..., ATT5.

4.4 Instrument to Earth-Fixed Coordinates Transformation

If the roll, pitch, and yaw angles are zero, the instrument frame (U_1,U_2,U_3) coincides with the spacecraft orbital coordinate system (Y_1,Y_2,Y_3) .

The transformation between these two coordinate systems, based upon the instrument pointing errors ROLL, PITCH, and YAW, is defined by the rotation matrix M as follows:

$$Y = M * U$$

Using the small angle approximation of trigonometric functions, the matrix $\mathbf{M} = (\mathbf{M}_{j,k})$ is written as

$$M_{1,1} = 1 - 0.5 * (YAW^2 + PITCH^2)$$
 $M_{1,2} = - YAW$
 $M_{1,3} = PITCH$
 $M_{2,1} = YAW + ROLL*PITCH$
 $M_{2,2} = 1 - 0.5 * (ROLL^2 + YAW^2)$
 $M_{2,3} = - ROLL$
 $M_{3,1} = - PITCH + ROLL*YAW$
 $M_{3,2} = ROLL + PITCH*YAW$
 $M_{3,2} = ROLL + PITCH*YAW$

Correspondingly, the instrument to Earth-fixed coordinate transformation is given by

$$X = BT * U$$

where matrix $\mathbf{BT} = \mathbf{B} * \mathbf{M}$. All these computations are done in the INST2ER subroutine.

4.5 Pointing Vectors in the Instrument Frame

A unit vector $\mathbf{U} = (U_1, U_2, U_3)$ in Cartesian instrument coordinates is a function of the elevation and scan angles (EV, SC) and the two misalignments, R_{ma} and P_{ma} . The scan angle increases from west to east. The elevation decreases from north to south (instrument angle geometry, refer to Figure 4-2). The instrument pointing vector is computed as

$$\begin{aligned} & \text{U}_1 = & \sin(\text{S}_0) \\ & \text{U}_2 = -\sin(\text{E}_0)*\cos(\text{S}_0) \\ & \text{U}_3 = & \cos(\text{E}_0)*\cos(\text{S}_0) \end{aligned}$$

where E_0 and S_0 are the elevation and scan angles corrected for the roll and pitch misalignments. For the Imager in normal operations and the Sounder in flipped operations, the corrections are

$$E_0 = EV - P_{ma} * \sin(EV) * [1/\cos(SC) + \tan(SC)] - R_{ma} * [1 - \cos(EV)/\cos(SC)]$$

$$S_0 = SC + R_{ma} * sin(EV)$$

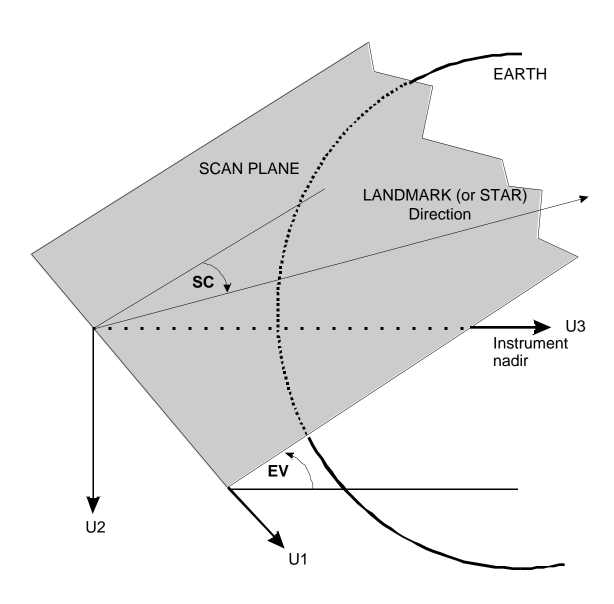


Figure 4-2. Instrument Angle Geometry

For the Imager in flipped operations and the Sounder in normal operations, the corrections are the following:

$$\begin{split} E_0 &= EV + P_{ma}*\sin(EV)*[1/\cos(SC) - \tan(SC)] - R_{ma}*[1 - \cos(EV)/\cos(SC)] \\ S_0 &= SC - R_{ma}*\sin(EV) \end{split}$$

In the above, the angles EV and SC correspond to the optical axis of the instrument. To find the pointing angles of a particular detector, EV and SC must be corrected for the detector biases from the center of the instrument mirror. Namely, in the above equations, the angles EV and SC are replaced, correspondingly, with (EV + dE) and (SC + dS). The corrections dE and dS are

$$dE = d1 * cos(EV) - d2 * sin(EV)$$

 $dS = d1 * sin(EV) + d2 * cos(EV)$

where d1 and d2 are, respectively, the vertical (north/south) and horizontal (east/west) biases of the detector relative to the optical axis of the instrument.

4.6 Geographic to Instrument Coordinates Transformation

Transformation of geographic coordinates, LAT/LON, to the instrument elevation and scan angles, EV/SC, proceeds in the following order:

• Compute the geographic (geodetic) latitude, LAT, to geocentric latitude PHI:

PHI =
$$\arctan [(1 - F)^2 * \tan(LAT)]$$

where F = 1 - BE/AE is the Earth flattening factor and AE and BE are, respectively, the Earth equatorial and polar radii.

• Compute the normalized coordinates of the point in the Cartesian Earth-centered fixed coordinate system:

$$X_1 = r * cos(PHI)*cos(LON)$$

$$X_2 = r * cos(PHI)*sin(LON)$$

$$X_3 = r * sin(PHI)$$

where r is the local Earth radius, expressed in units of AE,

$$r = [1 + p * sin^2(PHI)]^{-1/2}$$

and

$$p = (1 - F)^{-2} - 1 = (AE/BE)^{2} - 1$$

• Compute the pointing vector $\mathbf{W} = (W_1, W_2, W_3)$:

$$W = X - R$$

where \mathbf{R} is the spacecraft position vector in units of Earth radii and in the Earth-fixed coordinate system.

If the angle between the pointing vector and the normal to the Earth's surface at a given point is less than 90 degrees, the point is invisible to the instrument. Since the vector $X_1, X_2, [(AE/BE)^{2*}X_3]$ is directed along the normal, the condition of invisibility is as follows:

$$W_1*X_1 + W_2*X_2 + W_3*X_3/(1 - F)^2 > 0$$

• Compute the vector $\mathbf{W} = (W_1, W_2, W_3)$ transformation to the instrument frame, obtaining the vector $\mathbf{U} = (U_1, U_2, U_3)$:

$$\mathbf{U} = \mathbf{B}\mathbf{T}^T * \mathbf{W}$$

where BT^T is the transpose of BT.

• Compute the elevation and scan angles related to the vector **W**:

$$E_0 = -\arctan (U_2/U_3)$$

 $S_0 = \arctan [U_1/sqrt(U_2*U_2 + U_3*U_3)]$

• The elevation and scan angle correction for the attitude misalignments depends upon the instrument and spacecraft orientation. For the Imager in a normal configuration and the Sounder in the flipped configuration, the corrections are the following:

$$\begin{split} EV &= E_0 + P_{ma} * sin(E_0) * [1/cos(S_0) + tan(S_0)] + R_{ma} * [1 - cos(E_0)/cos(S_0)] \\ SC &= S_0 - R_{ma} * sin(E_0) \end{split}$$

For the Imager in the flipped configuration and the Sounder in a normal configuration, the corrections are the following:

$$\begin{split} EV &= E_0 - P_{ma} * \sin(E_0) * [1/\cos(S_0) - \tan(S_0)] + R_{ma} * [1 - \cos(E_0)/\cos(S_0)] \\ SC &= S_0 + R_{ma} * \sin(E_0) \end{split}$$

All the above computations are performed by the subroutine GPOINT.

4.7 Instrument to Geographic Coordinates Transformation

Transformation from elevation/scan angle to latitude/longitude coordinates is performed in the following order:

• Correct the given elevation and scan angles (EV, SC) for the roll and pitch misalignments. Again, this transformation is instrument and spacecraft orientation dependent. For the Imager in normal operations and the Sounder in flipped operations, the corrections are the following:

$$\begin{split} E_0 &= EV - P_{ma} * sin(EV) * [1/cos(SC) + tan(SC)] - R_{ma} * [1 - cos(EV)/cos(SC)] \\ S_0 &= SC + R_{ma} * sin(EV) \end{split}$$

For the Imager in flipped operations and the Sounder in normal operations, the corrections are the following:

$$\begin{split} E_0 &= EV + P_{ma} * sin(EV) * [1/cos(SC) - tan(SC)] - R_{ma} * [1 - cos(EV)/cos(SC)] \\ S_0 &= SC - R_{ma} * sin(EV) \end{split}$$

• Compute the instrument point vector as follows:

$$U_1 = \sin(S_0)$$

$$U_2 = -\sin(E_0)*\cos(S_0)$$

$$U_3 = \cos(E_0)*\cos(S_0)$$

• Transform the vector **U** to Earth-fixed coordinates

$$W = BT * U$$

• Solve a system of four equations to find the intersection of the vector **W** with the Earth's surface as follows:

$$X_1 = R_1 + h * W_1$$

 $X_2 = R_2 + h * W_2$
 $X_3 = R_3 + h * W_3$
 $X_1*X_1 + X_2*X_2 + [X_3/(1 - F)]^2 = 1$

where \mathbf{R} is the spacecraft position vector in units of Earth radii and \mathbf{h} is the unknown slant distance from the spacecraft to the intersect.

• Compute h as a solution of the quadratic equation

$$h^2 * Q_1 + 2 * h * Q_2 + Q_3 = 0$$

where

$$Q_1 = W_1 * W_1 + W_2 * W_2 + [W_3/(1 - F)]^2$$

$$Q_2 = W_1 * R_1 + W_2 * R_2 + W_3 * R_3/(1 - F)^2$$

$$Q_3 = R_1 * R_1 + R_2 * R_2 + [R_3/(1 - F)]^2 - 1$$

If $D = Q_2 * Q_2 - Q_1 * Q_3 < 0$, there is no solution; i.e., the instrument looks off the Earth. Otherwise,

$$h = -[Q_2 + sqrt(D)]/Q_1$$

and the Cartesian coordinates of the intersect are obtained from the first three system equations.

• Convert the vector **X** to geographic latitude and longitude using the following:

LAT =
$$\arctan [(1 - F)^{-2} * X_3 / \operatorname{sqrt}[X_1 * X_1 + X_2 * X_2)]$$

LON = $\arctan (X_2 / X_1)$

All these computations are performed by the routine LPOINT.

4.8 Year and Day of Year to Julian Day Transformation

Transformation from integer year, YEAR, and day of year, DAY, to number of days from 0 hours UT, 1950, January 1 (denoted as JD) is based on an algorithm by Fliegal and Van Flandern (*Communications of the ACM*, vol. 11, no. 10, October 1968):

$$JD = DAY + 1461*(YEAR + 4799)/4 - 3*[(YEAR + 4899)/100]/4 - 2465022$$

5.0 Module Descriptions

5.1 Subroutine LMODEL

Subroutine LMODEL uses the O&A parameter set in the GVAR Block 0 format to compute the following, at a given time:

- Instrument attitude angles and attitude angle misalignments
- Subsatellite latitude and longitude
- Spacecraft to Earth-centered fixed coordinates transformation matrix, B
- Instrument to Earth-fixed coordinates transformation matrix, BT
- Spacecraft position vector in the units of the Earth equatorial radius

Usage:

CALL LMODEL (time, epoch_time, O&A_set, IMC, LAT, LON)

Input arguments:

- Time in minutes from 1950, January 1.0 (R*8)
- Epoch time of the O&A parameter set in minutes from 1950, January 1.0 (R*8)
- O&A parameter set in the GVAR Block 0 format, (R*4) 336 word array
- IMC status (I*4)

Output arguments:

- Subsatellite geographic latitude in radians (R*4)
- Subsatellite geographic longitude in radians (R*4)

Output variables in common ELCOMM:

- Roll, pitch, and yaw angles and the roll and pitch angle misalignments (R*4)
- Normalized satellite position vector (R*8)
- Matrices B and BT (R*8)

LMODEL calls two subroutines—INST2ER and GATT.

5.2 Subroutine INST2ER

INST2ER accepts the roll, pitch, and yaw angles and the spacecraft to Earth-fixed coordinates transformation matrix and computes the instrument to Earth-fixed coordinates matrix.

Usage:

CALL INST2ER (ROLL, PITCH, YAW, B, BT)

Input arguments:

- ROLL, PITCH, YAW roll, pitch, and yaw in radians (R*4)
- B spacecraft to Earth-fixed coordinates transformation matrix, 3-by-3 array (R*8)

Output argument:

• BT — instrument to Earth-fixed coordinates transformation matrix, 3-by-3 array (R*8)

5.3 Function GATT

GATT uses a subset of the O&A parameter set in the GVAR Block 0 format to compute the attitude or attitude misalignment angle specified by its starting position in the O&A set. This function is used internally by LMODEL.

Usage:

ATT = GATT (k, a1, WA, time delay)

Input arguments:

- k starting position of the O&A parameter subset (I*4)
- a1 O&A parameter set, 336-word array (R*4)
- WA solar orbit angle in radians (R*4)
- time_delay exponential time delay from epoch in minutes (R*4)

Output:

Output is in radians (R*4).

5.4 Subroutine LPOINT

LPOINT transforms the instrument elevation (north/south) and scan (east/west) angles to the related geographic (geodetic) latitude and longitude. The instrument is defined by the content of common ELCOMM. This routine has been modified to reflect the spacecraft orientation changes. A new origin offset correction has also been added. This correction is a part of OATS but had not been added to the ELUG routines.

Usage:

CALL LPOINT (INSTR, FLIP_FLG, EV, SC, LAT, LON, IER)

Input arguments:

- INSTR instrument code (1 for Imager, 2 for Sounder)
- FLIP_FLG orientation flag (1 for normal, –1 for inverted)
- EV, SC elevation and scan angles in radians (R*4)

Output arguments:

- LAT, LON geographic latitude and longitude (R*4)
- IER output status (I*4); = 1 if the instrument is pointed off the Earth, = 0 otherwise

5.5 Subroutine GPOINT

GPOINT transforms the geographic (geodetic) latitude and longitude to the corresponding elevation (north/south) and scan (east/west) angles of the instrument. The instrument is defined by the content of common ELCOMM. This routine has been modified to reflect the spacecraft orientation changes. A new origin offset correction has also been added. This correction is a part of OATS but had not been added to the ELUG routines.

Usage:

CALL GPOINT (INSTR, FLIP_FLG, LAT, LON, EV, SC, IER)

Input arguments:

- INSTR instrument code (1 for Imager, 2 for Sounder)
- FLIP_FLG orientation flag (1 for normal, –1 for inverted)
- LAT, LON geographic latitude and longitude (R*4)

Output arguments:

• EV, SC — elevation and scan angles in radians (R*4)

• IER — output status (I*4); = 1 if a given point on Earth is invisible for the instrument, = 0 otherwise

5.6 Subroutine SNDELOC

SNDELOC accepts the instrument mirror position (expressed in cycles and increments), the servo error values, and the positional offsets for four detectors of a selected Sounder channel and computes the detector Earth locations in geographic latitude and longitude coordinates. This routine has been modified to reflect the spacecraft orientation changes.

Usage:

CALL SNDELOC (FLIP_FLG, CX, INCX, CY, INCY, SVX, SVY, OFF, GEO)

Input arguments:

- FLIP_FLG Orientation flag (1 for normal, -1 for inverted)
- CX, INCX east/west cycles and increments (I*4).
- CY, INCY north/south cycles and increments (I*4).
- SVX east/west servo error in radians (R*4).
- SVY north/south servo error in radians (R*4).
- OFF 4-by-2 array of offsets, expressed in radians (R*4). OFF(j,l) and OFF(j,2) correspond, respectively, to the east/west and north/south offsets of the jth detector (j = 1, ..., 4). The offsets are defined with respect to the nominal positions of the detectors.

Output argument:

• GEO — 4-by-2 array of Earth locations, expressed in radians (R*4). GEO(j,l) is the geodetic latitude and GEO(j,2) is the geodetic longitude related to the jth detector. If a detector looks off the Earth, the corresponding latitude and longitude are set to 999999.

SNDELOC calls the LPOINT subroutine.

5.7 Function TIME50

TIME50 converts date and time given in BCD format to R*8 minutes from 1950, January 1.0.

Usage:

T = TIME50 (DW)

Input arguments:

• DW — two words containing date and time information, as follows:

DW(1) = YYYYDDDH

DW(2) = HMMSSLLL

where Y,D,H,M,S,L are BCD digits of year, day of year, hours, minutes, seconds, and milliseconds, respectively.

5.8 Subroutine SETCONS

SETCONS generates constants in common INSTCOMM. This routine has been modified for repeated calls. It needs to be called whenever the origin position in GVAR changes.

Usage:

CALL SETCONS (NSCYC1, NSINC1, EWCYC1, EWINC1, NSCYC2, NSINC2, NSINC2, NSINC2)

Input arguments:

- NSCYC1, NSINC1 north/south cycles and increments of the Imager nadir (I*4)
- EWCYC1, EWINC1 east/west cycles and increments of the Imager nadir (I*4)
- NSCYC2, NSINC2 north/south cycles and increments of the Sounder nadir (I*4)
- EWCYC2, EWINC2 east/west cycles and increments of the Sounder nadir (I*4)

5.9 Function EVLN

EVLN converts a single-precision line number to a single-precision elevation (north/south) angle in radians.

Usage:

E = EVLN (inst, line)

Input arguments:

- inst instrument code (I*4); inst = 1 for the Imager, = 2 for the Sounder
- line line number (R*4)

5.10 Subroutine SCPX

SCPX converts a single-precision pixel number to a single-precision scan (east/west) angle in radians.

Usage:

$$SC = SCPX$$
 (inst, pixel)

Input arguments:

- inst instrument code (I*4); inst = 1 for the Imager, = 2 for the Sounder
- pixel pixel number (R*4)

5.11 Subroutine EVSC2LPF

EVSC2LPF converts elevation (north/south) and scan (east/west) angles to single-precision line and pixel numbers.

Usage:

Input arguments:

- inst instrument code (I*4); inst = 1 for the Imager, = 2 for the Sounder
- EV, SC elevation and scan angles in radians (R*4)

Output arguments:

- line line number (R*4)
- pixel pixel number (R*4)

6.0 TEST CASES

The TEST program generates nine test cases that enable the users to validate their software implementation. TEST uses a predefined O&A set from the include file ELREC.INC. The expected output results are presented below.

EXPECTED RESULTS:

```
EPOCH TIME = 20557829.57612 (MINUTES SINCE 1950 1.0)

IMC ENABLED; SUBSATELLITE LAT =-1.9824, LON =-100.1249

IMC DISABLED; SUBSATELLITE LAT = 0.0509, LON =-100.0017

NOTE: ALL ANGLES ARE IN DEGREES.
```

CASE 1.

LATITUDE/LONGITUDE TO LINE/PIXEL COORDINATES TRANSFORMATION FOR THE IMAGER, IMC ENABLED.

```
LAT = 50.0000 LON =-150.0000

N-S = 7.0688 E-W =-4.5246

LINE = 3487.42 PIXEL = 10405.45
```

CASE 2.

LINE/PIXEL TO LATITUDE/LONGITUDE COORDINATES TRANSFORMATION FOR THE IMAGER, IMC ENABLED.

```
LINE = 3487.42 PIXEL = 10405.45

N-S = 7.0688 E-W =-4.5246

LAT = 50.0000 LON =-150.0000
```

NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

CASE 3.

LATITUDE/LONGITUDE TO LINE/PIXEL COORDINATES TRANSFORMATION FOR THE SOUNDER, IMC ENABLED.

LAT =-50.0000 LON = -50.0000 N-S =-6.8659 E-W = 4.5781 LINE = 1219.38 PIXEL = 1162.93

CASE 4.

LINE/PIXEL TO LATITUDE/LONGITUDE COORDINATES TRANSFORMATION FOR THE SOUNDER, IMC ENABLED.

LINE = 1219.38 PIXEL = 1162.93 N-S =-6.8659 E-W = 4.5781 LAT =-50.0000 LON = -50.0000

CASE 5.

LATITUDE/LONGITUDE TO LINE/PIXEL COORDINATES TRANSFORMATION FOR THE IMAGER, IMC DISABLED.

LAT = 50.0000 LON =-150.0000 N-S = 6.8594 E-W =-4.6513 LINE = 3617.98 PIXEL = 10267.21

CASE 6.

LINE/PIXEL TO LATITUDE/LONGITUDE COORDINATES TRANSFORMATION FOR THE IMAGER, IMC DISABLED.

LINE = 3617.98 PIXEL = 10267.21 N-S = 6.8594 E-W =-4.6513 LAT = 49.9999 LON =-149.9997

CASE 7.

LATITUDE/LONGITUDE TO LINE/PIXEL COORDINATES TRANSFORMATION FOR THE SOUNDER, IMC DISABLED.

LAT =-50.0000 LON = -50.0000 N-S =-7.1800 E-W = 4.4052 LINE = 1238.96 PIXEL = 1152.15

CASE 8.

LINE/PIXEL TO LATITUDE/LONGITUDE COORDINATES TRANSFOR MATION FOR THE SOUNDER, IMC DISABLED.

LINE = 1238.96 PIXEL = 1152.15 N-S =-7.1800 E-W = 4.4052 LAT =-49.9999 LON = -50.0003

CASE 9.

CYCLES/INCREMENTS TO LATITUDE/LONGITUDE COORDINATES TRANSFORMATION FOR THE FOUR DETECTORS OF A SELECTED SOUNDER CHANNEL, IMC DISABLED. THE MIRROR POSITION IS CORRECTED FOR SERVO ERRORS, THE DETECTOR POSITIONS WITHIN THE INSTRUMENT FIELD OF VIEW ARE CORRECTED FOR THE FACTORY-MEASURED OFFSETS.

E-W CYCLES/INCREMENTS = 1, 2715
N-S CYCLES/INCREMENTS = 5, 2580
E-W SERVO ERROR = -21.00 (µrad)
N-S SERVO ERROR = 14.00 (µrad)

DETECTOR #1 #2 #3 #4
E-W OFFSET 28.00 56.00 -28.00 -56.00 (μrad)
N-S OFFSET 84.00 112.00 14.00 42.00 (μrad)

DETECTOR #1 LAT = 25.0705 LON =-118.7632

DETECTOR #2 LAT = 24.9337 LON =-118.2963

DETECTOR #3 LAT = 24.8339 LON =-118.7582

DETECTOR #4 LAT = 24.6996 LON =-118.3148

Appendix A.

Example of OGE Earth Location Software Usage

NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

Appendix A. Example of OGE Earth Location Software Usage

```
C
   Beginning of a program:
                    T, T50, TIME50
     REAL*8
     INTEGER*4
                 IMC, INSTR, IERR, ICX, INCX, ICY, INCY
     REAL*4
                    E, S, RL, RP, LAT, LON, SLAT, SLON
     REAL*4
                    SVX, SVY, DOFF(4,2), GEO(4,2)
         Imager nadir location in cycles/increments.
                 NSCYC1, NSINC1, EWCYC1, EWINC1
         Sounder nadir location in cycles/increments.
C
     INTEGER*4
                 NSCYC2, NSINC2, EWCYC2, EWINC2
C.....
     REAL*4
              REC(336)
                          ! O@A set in the GVAR block O format
C.....
   Common
            INSTCOMM.INC contains instrument-related constants.
C
   Common ELCONS.INC contains Earth-related constants.
     INCLUDE 'INSTCOMM.INC'
     INCLUDE 'ELCONS.INC'
     Subroutine SETCONS sets constants in common INSTCOMM.
C
     It must be called before using USERS GUIDE software.
     CALL SETCONS(NSCYC1, NSINC1, EWCYC1, EWINC1,
    Χ
                               NSCYC2, NSINC2, EWCYC2, EWINC2)
C
C
    Function TIME50 converts date and time given in BCD format
C to R*8 minutes from Jan.10, 1950. For instance, epoch time from
C
    O&A parameter set can be obtained as
С
     TE = TIME50(REC(12))
C
C
  LMODEL uses O&A parameter set in the GVAR block O format to
C compute the instrument state vector and the instrument to Earth coordinates
C
    transformation matrix at time T from January 1.0, 1950.
    Argument IMC specifies the IMC on/off status (0 or 1).C
C
  be called prior to LPOINT and GPOINT.
C
     CALL LMODEL(T, TE, REC, IMC, SLAT, SLON)
С
C
    GPOINT transforms geographic coordinates of a point on the Earth
surface C
            (LAT, LON) to related elevation (N-S) and scan (E-W) angles
of the
C
    instrument. The instrument is defined by the O&A parameter set used in
C
     LMODEL. If IERR=1, the point is invisible by the instrument.
C
     CALL GPOINT(INSTR, FLIP_FLG, LAT, LON, E, S, IERR)
C
C
    Subroutine EVSC2LPF converts instrument pointing angles (E,S) to the
```

```
С
    related line and pixel numbers (RL, RP)
С
     IF (IERR. EQ. 0)
                         CALL EVSC2LPF(INSTR, E, S, RL, RP)
C
С
    Functions EVLN and SCPX convert, respectively, line and pixel
C
    numbers (RL, RP) to the instrument elevation (N-S) and scan (E-W)
C
     angles.
С
     E = EVLN(INSTR, RL)
     S = SCPX(INSTR, RP)
С
С
    LPOINT transforms elevation and scan angles to geographic coordinates.
С
    Output flag IERR=1 if the instrument looks off the Earth.
С
    The instrument is defined by the O&A parameter set used in LMODEL.
C
     CALL LPOINT(INSTR, FLIP_FLG, E, S, LAT, LON, IERR)
С
C
    SNDELOC computes latitudes and longitudes related to four detectors
С
    of the Sounder instrument. The instrument pointing is given by the E-W
C
    cycles/increments (ICX, INCX) and the N-S cycles/increments
С
     (ICY, INCY).
C
     CALL SNDELOC(FLIP_FLG, ICX, INCX, ICY, INCY, SVX, SVY, DOFF, GEO)
```

Appendix B.

OGE Earth Location Software Listings

NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

B. OGE EARTH LOCATION SOFTWARE LISTINGS

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C***********************
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM : EARTH LOCATION USERS GUIDE
          : TEST
C**
    PROGRAM
         : TEST.FOR
C**
    SOURCE
C**
   LOAD NAME : ANY
C**
    PROGRAMMER: IGOR LEVINE
C**
C**
    VER.
        DATA
               BY
                  COMMENT
C**
    ----
               ___
                  ______
C**
        10/03/89 IL
                 INITIAL CREATION
C**
        06/06/94 IL NOW SETCONS IS CALLED WITH 8 ARGUMENTS
C**
C**
C**
    THIS PROGRAM GENERATES TEST CASES TO VALIDATE THE USER'S
C**
    IMPLEMENTATIONS OF SOFTWARE FOR TRANSFORMATIONS BETWEEN
C**
    THE LATITUDE/LONGITUDE AND LINE/PIXEL COORDINAT SYSTEMS.
C**
    THE RELATED O&A PARAMETER SET IS DEFINED IN INCLUDE FILE I.ELREC.
C**
C**
C**
   CALLED BY
            : NONE
C**
   COMMONS MODIFIED: NONE
C**
              : NONE
   INPUTS
C**
              : NONE
   OUTPUTS
C**
    ROUTINES CALLED: SETCONS, LMODEL, EVLN, SCPX, LPOINT,
C**
                GPOINT, EVSC2LPF, SNDELOC
C**
PROGRAM TEST
    IMPLICIT NONE
C
С
    CALLING PARAMETERS
С
С
С
    LOCAL VARIABLES
С
    REAL*8 T, TIME50, TU, DLAT(2), DLON(2)
    REAL DOFF(4,2),GEO(4,2),RLAT,RLON,E,S,RL,RP,EVLN,SCPX,SVX,SVY
    INTEGER INSTR, IMC, IER, ICX, INCX, ICY, INCY, I, J, FLIP_FLG
C
С
    INCLUDE FILES
С
    INCLUDE 'ELCONS.INC'
    INCLUDE 'INSTCOMM.INC'
    INCLUDE 'ELCOMM.INC'
    INCLUDE 'ELREC.INC'
```

```
DATA DLAT, DLON/50., -50., -150., -50./
     DATA SVX, SVY/-21.E-6, 14.E-6/
     DATA DOFF/28.E-6,56.E-6,-28.E-6,-56.E-6,84.E-6,112.E-6,
                14.E-6,42.E-6/
     DATA ICX, INCX, ICY, INCY/1, 2715, 5, 2580/
C
C
     EXPECTED RESULTS:
C
     ****** *****
C
C
     EPOCH TIME = 20557829.57612
C
C
   NORMAL SPACECRAFT
C
C
     IMC = 0 (ENABLED) SUBSATELLITE LAT =-1.9824 LON =-100.1249
C
C
     INSTRUMENT = 1 (IMAGER)
С
C
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
C
         LAT = 50.0000 LON = -150.0000
C
         N-S = 7.0688
                         E-W = -4.5246
C
         LINE = 3487.36 PIXEL = 10405.39
C
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
С
         LINE = 3487.36 PIXEL = 10405.39
C
         N-S = 7.0688 E-W = -4.5246
С
         LAT = 50.0000 LON = -150.0000
C
C
     INSTRUMENT = 2 (SOUNDER)
C
С
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
C
         LAT = -50.0000 LON = -50.0000
C
         N-S = -6.8659
                         E-W = 4.5781
         LINE = 1219.41 PIXEL = 1162.87
C
C
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
C
         LINE = 1219.41 PIXEL = 1162.87
                        E-W = 4.5781
С
         N-S = -6.8659
С
         LAT = -50.0000 LON = -50.0000
С
C
C
     IMC = 1 (DISABLED) SUBSATELLITE LAT = 0.0509 LON =-100.0017
C
С
     INSTRUMENT = 1 (IMAGER)
C
C
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
                       LON = -150.0000
C
         LAT = 50.0000
C
         N-S = 6.8594
                         E-W = -4.6513
C
         LINE = 3617.92 PIXEL = 10267.15
С
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
C
         LINE = 3617.92 PIXEL = 10267.15
С
         N-S = 6.8594
                       E-W = -4.6513
C
         LAT = 49.9999 LON =-149.9997
C
C
     INSTRUMENT = 2 (SOUNDER)
С
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
C
C
         LAT = -50.0000 LON = -50.0000
```

```
N-S = -7.1650 E-W = 4.3902
C
C
         LINE = 1238.05 PIXEL = 1151.16
C
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
C
         LINE = 1238.05 PIXEL = 1151.16
C
         N-S = -7.1650 E-W = 4.3902
C
         LAT = -49.9999 LON = -50.0003
С
C
       CYCLES/INCREMENTS TO LAT/LON TRANSFORMATION:
C
         E-W CYCLES/INCREMENTS = 1, 2715
C
         N-S CYCLES/INCREMENTS = 5, 2580
         E-W SERVO ERROR = -21.00 (mrad)
C
         N-S SERVO ERROR = 14.00 (mrad)
C
С
С
         DETECTOR
                       #1
                               #2
                                       #3
                                              #4
С
         E-W OFFSET
                      28.00 56.00 -28.00 -56.00 (mrad)
C
                      84.00 112.00 14.00 42.00 (mrad)
         N-S OFFSET
C
         DETECTOR #1
C
                      LAT = 25.1035 LON =-118.8478
С
                      LAT = 25.0270 LON =-118.3774
         DETECTOR #2
C
         DETECTOR #3 LAT = 24.8625 LON =-118.8069
C
         DETECTOR #4 LAT = 24.7853 LON =-118.3595
C
C
   FLIPPED (INVERTED SPACECRAFT
C
С
     IMC = 0 (ENABLED) SUBSATELLITE LAT =-1.9824 LON =-100.1249
C
С
     INSTRUMENT = 1 (IMAGER)
C
C
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
C
         LAT = 50.0000 LON = -150.0000
С
         N-S = 7.0688
                         E-W = -4.5246
         LINE = 3487.36 PIXEL = 10405.39
C
C
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
C
         LINE = 3487.36 PIXEL = 10405.39
C
         N-S = 7.0688
                          E-W = -4.5246
C
         LAT = 50.0000 LON = -150.0000
С
С
     INSTRUMENT = 2 (SOUNDER)
С
C
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
C
         LAT = -50.0000 LON = -50.0000
C
         N-S = -6.8659
                         E-W = 4.5780
         LINE = 1219.35 PIXEL = 1162.99
С
С
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
C
         LINE = 1219.35 PIXEL = 1162.99
                         E-W = 4.5780
C
         N-S = -6.8659
C
         LAT = -50.0000
                          LON = -50.0000
C
С
C
     IMC = 1 (DISABLED) SUBSATELLITE LAT = 0.0509 LON =-100.0017
C
C
     INSTRUMENT = 1 (IMAGER)
C
C
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
С
         LAT = 50.0000 LON = -150.0000
                         E-W = -4.6370
C
         N-S = 6.8450
         LINE = 3626.88 PIXEL = 10282.76
C
```

```
LINE/PIXEL TO LAT/LON TRANSFORMATION:
C
C
         LINE = 3626.88 PIXEL = 10282.76
C
         N-S = 6.8450
                       E-W = -4.6370
C
         LAT = 49.9998
                       LON = -149.9996
C
C
     INSTRUMENT = 2
                    (SOUNDER)
С
C
       LAT/LON TO LINE/PIXEL TRANSFORMATION:
C
         LAT = -50.0000 LON = -50.0000
C
         N-S = -7.1800
                         E-W = 4.4052
C
         LINE = 1238.93 PIXEL = 1152.22
C
       LINE/PIXEL TO LAT/LON TRANSFORMATION:
С
         LINE = 1238.93 PIXEL = 1152.22
C
         N-S = -7.1800
                        E-W = 4.4052
С
         LAT =-49.9998
                       LON = -50.0003
С
C
       CYCLES/INCREMENTS TO LAT/LON TRANSFORMATION:
         E-W CYCLES/INCREMENTS = 1, 2715
C
С
         N-S CYCLES/INCREMENTS = 5, 2580
C
         E-W SERVO ERROR = -21.00 (mrad)
         N-S SERVO ERROR = 14.00 (mrad)
C
C
C
         DETECTOR
                      #1
                              #2
                                      #3
                            56.00 -28.00 -56.00 (mrad)
C
         E-W OFFSET
                      28.00
С
         N-S OFFSET
                      84.00 112.00 14.00 42.00 (mrad)
С
С
                      LAT =-22.5543 LON =-80.4361
         DETECTOR #1
C
         DETECTOR #2
                     LAT =-22.6288 LON = -79.9716
C
                     LAT =-22.7889 LON =-80.3995
         DETECTOR #3
C
         DETECTOR #4 LAT =-22.8645 LON =-79.9554
С
C
     NOTE: LAT, LON, AND N-S, E-W ANGLES ARE IN DEGREES.
C
C
     SET CONSTANTS IN COMMON INSTCOMM
     CALL SETCONS(4,3068,2,3068,4,1402,2,1402)
C
     COMPUTE EPOCH TIME
C
      TU=TIME50(REC(12))
     TU=20557829.57612
     PRINT 500, TU
     T=TU+20.
     DO FLIP FLG = 1, -1, -2
        DO IMC=0,1
     COMPUTE DATA NEEDED FOR INSTRUMENT TO EARTH COORDINATES
C
     TRANSFORMATION
           CALL LMODEL (T, TU, REC, IMC, RLAT, RLON)
           PRINT 510, IMC, RLAT*DEG, RLON*DEG
           DO INSTR=1,2
C
     GEOGRAPHIC TO LINE/PIXEL COORDINATES TRANSFORMATION:
C
       SET INPUT LATITUDE AND LONGITUDE
              RLAT=DLAT (INSTR)*RAD
              RLON=DLON(INSTR)*RAD
```

```
PRINT 520, INSTR, DLAT(INSTR), DLON(INSTR)
C
        TRANSFORM LAT/LON TO N-S AND E-W INSTRUMENT ANGLES
               CALL GPOINT(INSTR, FLIP FLG, RLAT, RLON, E, S, IER)
                IF (IER.EQ.0) THEN
C
      CONVERT N-S AND E-W ANGLES TO LINE/PIXEL COORDINATES
                   CALL EVSC2LPF(INSTR, E, S, RL, RP)
                   PRINT 530, E*DEG, S*DEG, RL, RP
      REVERSE TRANSFORMATION: LINE/PIXEL TO GEOGRAPHIC COORDINATES
C
C
        CONVERT LINE/PIXEL NUMBERS TO N-S AND E-W INSTRUMENT ANGLES
                   E=EVLN(INSTR,RL)
                   S=SCPX(INSTR,RP)
                   PRINT 540, RL, RP, E*DEG, S*DEG
C
        TRANSFORM N-S AND E-W ANGLES TO GEOGRAPHIC COORDINATES
                   CALL LPOINT(INSTR, FLIP_FLG, E, S, RLAT, RLON, IER)
                   IF (IER.EQ.0) PRINT 550, RLAT*DEG, RLON*DEG
                END IF
            ENDDO
         ENDDO
C
      TRANSFORM CYCLES/INCREMENTS, SERVO ERROR VALUES AND THE
C
      FACTORY-MEASURED DETECTOR OFFSETS TO LAT/LON COORDINATES
C
      FOR THE FOUR DETECTORS OF THE SOUNDER INSTRUMENT
         CALL SNDELOC(FLIP FLG, ICX, INCX, ICY, INCY, SVX, SVY, DOFF, GEO)
         PRINT 560, ICX, INCX, ICY, INCY, SVX*1.E6, SVY*1.E6
         PRINT 570, ((DOFF(I,J)*1.E6, I=1,4), J=1,2)
         PRINT 580, (I,GEO(I,1)*DEG,GEO(I,2)*DEG,I=1,4)
         CALL SETCONS (4,3068,2,3068,4,1403,2,1403)
      ENDDO
 500 FORMAT(1X, 'EPOCH TIME =',F15.5)
 510 FORMAT(//1X,'IMC =',I2,3X,'SUBSATELLITE LAT =',
                F7.4,3X,'LON = ',F9.4)
 520 FORMAT(/1X,'INSTRUMENT =', I2/
             /3X,'LAT/LON TO LINE/PIXEL TRANSFORMATION:'/
               5X,'LAT = ',F8.4,4X,'LON = ',F9.4)
 530 FORMAT(5X,'N-S =',F7.4,5X,'E-W =',F7.4/
             5X,'LINE =',F9.2,2X,'PIXEL =',F9.2)
 540 FORMAT(3X,'LINE/PIXEL TO LAT/LON TRANSFORMATION:'/
               5X, 'LINE =', F9.2, 2X, 'PIXEL =', F9.2/
               5X,'N-S = ',F7.4,5X,'E-W = ',F7.4
 550 FORMAT(5x,'LAT =',F8.4,4x,'LON =',F9.4)
 560 FORMAT(/3X,'CYCLES/INCREMENTS TO LAT/LON TRANSFORMATION:'/
               5X, 'E-W CYCLES/INCREMENTS =', I2, ', ', I5/
               5X, 'N-S CYCLES/INCREMENTS = ', I2, ', ', I5/
               5X, 'E-W SERVO ERROR = ', F7.2, ' (mrad) '/
               5X,'N-S SERVO ERROR =',F7.2,' (mrad)')
 570 FORMAT(/5x,'DETECTOR',6x,'#1',6x,'#2',6x,'#3',6x,'#4'/
             5X, 'E-W OFFSET', 4F8.2, ' (mrad) '/
             5X,'N-S OFFSET',4F8.2,' (mrad)'/)
 580 FORMAT(5X, 'DETECTOR #', 11, 3X, 'LAT =', F8.4, 2X, 'LON =', F9.4)
```

NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

END

```
C**
C**
   INTEGRAL SYSTEMS, INC.
C**
C**
C**
   PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
         : EARTH LOCATION USERS GUIDE
   SYSTEM
   ROUTINE : EVLN
C**
C**
        : EVLN.FOR
   SOURCE
C**
   LOAD NAME : ANY
C**
   PROGRAMMER: IGOR LEVINE
C**
C**
   VER.
       DATA
            BY COMMENT
C**
C**
      10/27/88 IL INITIAL CREATION
   Α
C**
C**
   THIS FUNCTION CONVERTS FRACTIONAL LINE NUMBER TO ELEVATION ANGLE
C**
   IN RADIANS.
C**
C**
C**
   CALLED BY
            : ANY
C**
   COMMONS MODIFIED: NONE
C**
   INPUTS
            : NONE
C**
   OUTPUTS
            : NONE
C**
   ROUTINES CALLED : NONE
C**
REAL FUNCTION EVLN(INSTR, RLINE)
   IMPLICIT NONE
C
C
   CALLING PARAMETERS
С
   INTEGER INSTR
C
              INSTRUMENT CODE (1-IMAGER, 2-SOUNDER)
   REAL*4 RLINE
C
              FRACTIONAL LINE NUMBER
C
С
   LOCAL VARIABLES - NONE
C
C
   INCLUDE FILES
C
   INCLUDE 'INSTCOMM.INC'
IF (INSTR.EQ.1) THEN
      EVLN=ELVMAX(INSTR)-(RLINE-4.5)*ELVLN(INSTR)
   ELSE
      EVLN=ELVMAX(INSTR)-(RLINE-2.5)*ELVLN(INSTR)
   END IF
   RETURN
   END
```

C** C** INTEGRAL SYSTEMS, INC. C** C** C** PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT C** SYSTEM : EARTH LOCATION USERS GUIDE ROUTINE : EVSC2LPF C** C** : EVSC2LPF.FOR SOURCE C** LOAD NAME : ANY C** PROGRAMMER: IGOR LEVINE C** C** DATA VER. BY COMMENT C** C** 10/27/88 IL INITIAL CREATION Α C** C** C** THIS SUBROUTINE CONVERTS ELEVATION AND SCAN ANGLES C** TO THE FRACTIONAL LINE AND PIXEL NUMBERS. C** C** CALLED BY : ANY C** C** COMMONS MODIFIED: NONE C** INPUTS : NONE C** OUTPUTS : NONE C** ROUTINES CALLED : NONE C** SUBROUTINE EVSC2LPF(INSTR, ELEV, SCAN, RL, RP) IMPLICIT NONE C C CALLING PARAMETERS C INTEGER INSTR C INSTRUMENT CODE (1-IMAGER, 2-SOUNDER) REAL ELEV C ELEVATION ANGLE IN RADIANS REAL SCAN SCAN ANGLE IN RADIANS C REAL RL C LINE NUMBER REAL RP C PIXEL NUMBER С С LOCAL VARIABLES - NONE C C C INCLUDE FILES C INCLUDE 'INSTCOMM.INC' C

NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

```
С
      COMPUTE FRACTIONAL LINE NUMBER
С
         RL=(ELVMAX(INSTR)-ELEV)/ELVLN(INSTR)
         IF (INSTR.EQ.1) THEN
             RL=RL+4.5
         ELSE
              RL=RL+2.5
         END IF
С
С
      COMPUTE FRACTIONAL PIXEL NUMBER
С
         RP=(SCNMAX(INSTR)+SCAN)/SCNPX(INSTR)+1.
         RETURN
         END
```

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM
          : EARTH LOCATION USERS GUIDE
   ROUTINE : GATT
C**
C**
         : GATT.FOR
   SOURCE
C**
   LOAD NAME : ANY
C**
   PROGRAMMER: IGOR LEVINE
C**
C**
   VER.
        DATA
              BY
                  COMMENT
C**
C**
       12/01/88 IL
                 INITIAL CREATION
    Α
C**
C**
C**
    THIS FUNCTION COMPUTES AN ATTITUDE/MISALIGNMENT ANGLE FROM A
C**
    GIVEN SUBSET OF THE O&A PARAMETERS IN GVAR BLOK O.
C**
    ARGUMENT KO INDICATES THE FIRST WORD OF THE SUBSET.
C**
C**
    CALLED BY
              : LMODEL
C**
    COMMONS MODIFIED: NONE
C**
   INPUTS
              : NONE
C**
   OUTPUTS
              : NONE
C**
    ROUTINES CALLED : NONE
C**
REAL*4 FUNCTION GATT(KO, REC, WA, TE)
    IMPLICIT NONE
С
C
    CALLING PARAMETERS
C
    INTEGER KO
C
              STARTING POSITION OF A PARAMETER SUBSET IN THE
C
              O&A SET
    REAL*4 REC(336)
С
              INPUT O&A PARAMETER SET
    REAL WA
              INPUT SOLAR ORBIT ANGLE IN RADIANS
C
    REAL TE
C
              INPUT EXPONENTIAL TIME DELAY FROM EPOCH (MINUTES)
С
С
    LOCAL VARIABLES
C
    INTEGER*4 I,J,M,L,LL,K
    REAL*4 IR, JR, MR, ATT
    EQUIVALENCE (I,IR),(J,JR),(M,MR)
C
C
    INCLUDE FILES
C
```

```
C
С
  CONSTANT COMPONENT
C
     K=K0
     ATT=REC(K+2)
С
C
  COMPUTES THE EXPONENTIAL TERM
C
     IF (TE.GE.O.AND.REC(K+1).GT.O.) ATT=ATT+REC(K)*EXP(-TE/REC(K+1))
C
С
     EXTRACTS THE NUMBER OF SINUSOIDS
С
     IR=REC(K+3)
С
C
  CALCULATION OF SINUSOIDS
C
     DO 10 L=1,I
           ATT=ATT+REC(K+2*L+2)*COS(WA*L+REC(K+2*L+3))
 10
     CONTINUE
C
C
     POINTER TO THE NUMBER OF MONOMIAL SINUSOIDS
C
        K = K + 34
С
     EXTACTS NUMBER OF MONOMIAL SINUSOIDS
С
С
        IR=REC(K)
C
С
     COMPUTES MONOMIAL SINUSOIDS
С
        DO 20 L=1,I
            LL=K+5*L
C
C
          ORDER OF SINUSOID
С
             JR=REC(LL-4)
C
С
          ORDER OF MONOMIAL SINUSOID
C
             MR=REC(LL-3)
             ATT=ATT+REC(LL-2)*((WA-REC(LL))**M)*COS(J*WA+REC(LL-1))
  20
        CONTINUE
        GATT=ATT
        RETURN
        END
```

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM
           : EARTH LOCATION USERS GUIDE
    ROUTINE : GPOINT
C**
C**
    SOURCE : GPOINT.FOR
C**
    LOAD NAME : ANY
C**
    PROGRAMMER: IGOR LEVINE
C**
C**
    VER.
         DATA
              BY COMMENT
C**
C**
    1
       12/10/87 IL INITIAL CREATION
C**
        06/10/88 IL REPLACED ASIN WITH ATAN TO SAVE TIME
    2
C**
    3
        06/02/89 IL COORDINATE AXES CHANGED ACCORDING TO
C**
                  FORD'S DEFINITION IN SDAIP, DRL 504-01
C**
        12/01/93 IL IMPLEMENTED NEW FORMULAE FOR SCAN ANGLE
C**
                   CORRECTIONS DUE TO MISALIGNMENTS.
C**
C**
C**
    THIS SUBROUTINE CONVERTS GEOGRAPHIC LATITUDE AND LONGITUDE
C**
    TO THE RELATED ELEVATION AND SCAN ANGLES.
C**
C**
C**
               : ANY
    CALLED BY
C**
    COMMONS MODIFIED: NONE
C**
    INPUTS
               : NONE
C**
    OUTPUTS
               : NONE
C**
    ROUTINES CALLED: NONE
C**
SUBROUTINE GPOINT(INSTR, FLIP_FLG, RLAT, RLON, ALF, GAM, IERR)
    IMPLICIT NONE
C
C
    CALLING PARAMETERS
C
    INTEGER*4 INSTR
C
               INSTRUMENT CODE (1=IMAGER, 2=SOUNDER)
    INTEGER*4 FLIP FLG
              S/C ORIENTATION FLAG (1=NORMAL, -1=INVERTED)
C
    REAL*4
          RLAT
С
          GEOGRAPHIC LATITUDE IN RADIANS (INPUT)
    REAL*4
          RLON
C
          GEOGRAPHIC LONGITUDE IN RADIANS (INPUT)
    REAL*4
          ELEVATION ANGLE IN RADIANS (OUTPUT)
C
    REAL*4
          GAM
С
          SCAN ANGLE IN RADIANS (OUTPUT)
    INTEGER IERR
C
        OUTPUT STATUS; 0 - SUCCESSFUL COMPLETION,
```

```
С
                            1 - POINT WITH GIVEN LAT/LON IS INVISIBLE
C
С
      LOCAL VARIABLES
C
      REAL*8 F(3)
               POINTING VECTOR IN EARTH-CENTERED COORDINATES
C
      REAL*4 FT(3)
               POINTING VECTOR IN INSTRUMENT COORDINATES
С
      REAL*4 U(3)
C
               COORDINATES OF THE EARTH POINT (KM)
      REAL*4 SING, SLAT, W1, W2, Z, CZ, SA, FF, DOFF, ALPHA, ALPHA1
C
                     WORK SPACE
С
С
      INCLUDE FILES
C
      INCLUDE 'ELCONS.INC'
      INCLUDE 'ELCOMM.INC'
      INCLUDE 'INSTCOMM.INC'
C****
C
С
   COMPUTES SINUS OF GEOGRAPHIC (GEODETIC) LATITUDE
C
         SING=SIN(RLAT)
         W1=AEBE4*SING*SING
C
С
       COMPUTE SIGN OF MISALIGNMENT CORRECTIONS AND ORIGIN OFFSET CORRECTIONS
C
      FF = FLIP FLG
      IF (INSTR.EQ.2) FF = - FF
      DOFF = SCNMAX(INSTR) - EWNOM(INSTR)
C
      SINUS OF THE GEOCENTRIC LATITUDE
C
C
         SLAT=((0.375*W1-0.5)*W1+1.)*SING/AEBE2
C
C
     COMPUTES LOCAL EARTH RADIUS AT SPECIFIED POINT
C
         W2=SLAT*SLAT
         W1=AEBE3*W2
         W1 = (0.375*W1-0.5)*W1+1.
C
C
      COMPUTES CARTESIAN COORDINATES OF THE POINT
C
         U(3) = SLAT*W1
         W2=W1*SQRT(1.-W2)
         U(1)=W2*COS(RLON)
         U(2)=W2*SIN(RLON)
C
С
      POINTING VECTOR FROM SATELLITE TO THE EARTH POINT
C
         F(1)=U(1)-XS(1)
         F(2)=U(2)-XS(2)
         F(3)=U(3)-XS(3)
         W2=U(1)*SNGL(F(1))+U(2)*SNGL(F(2))+
     1
            U(3)*SNGL(F(3))*AEBE2
C
      VERIFIES VISIBILITY OF THE POINT
C
```

```
С
         IF (W2.GT.O.) THEN
                   IERR=1
                   ALF=99999.
                   GAM=99999.
                   RETURN
          END IF
C
С
     CONVERTS POINTING VECTOR TO INSTRUMENT COORDINATES
C
         FT(1)=BT(1,1)*F(1)+BT(2,1)*F(2)+BT(3,1)*F(3)
         FT(2)=BT(1,2)*F(1)+BT(2,2)*F(2)+BT(3,2)*F(3)
         FT(3)=BT(1,3)*F(1)+BT(2,3)*F(2)+BT(3,3)*F(3)
С
С
      CONVERTS POINTING VECTOR TO SCAN AND ELEVATION ANGLES AND
C
      CORRECTS FOR THE ROLL AND PITCH MISALIGNMENTS
         GAM=ATAN(FT(1)/SQRT(FT(2)**2+FT(3)**2))
         ALF = -ATAN(FT(2)/FT(3))
         W1=SIN(ALF)
         W2=COS(GAM)
         ALPHA1=ALF+RMA*(1.-COS(ALF)/W2)+PMA*W1*(FF/W2+TAN(GAM))
         GAM=GAM-FF*RMA*W1
         ALF = ALPHA1 + ALPHA1*GAM*DOFF
         GAM = GAM - 0.5*ALPHA1*ALPHA1*DOFF
         IERR=0
         RETURN
         END
```

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM
          : EARTH LOCATION USERS GUIDE
    ROUTINE : INST2ER
C**
C**
   SOURCE : INST2ER.FOR
C**
    LOAD NAME : ANY
C**
    PROGRAMMER: IGOR LEVINE
C**
C**
   VER.
        DATA
              BY
                  COMMENT
C**
C**
   1
      08/16/88 IL INITIAL CREATION
C**
    2
       11/11/88 IL TRIGONOMETRIC FUNCTIONS REPLACED WITH
C**
                  SMALL ANGLE APPROXIMATIONS
C**
   3 06/02/89 IL COORDINATE AXES CHANGED ACCORDING TO
C**
                  FORD'S DEFINITION IN SDAIP, DRL 504-01
C**
C**
C**
    INST2ER ACCEPTS THE SINGLE PRECISION ROLL, PITCH AND YAW ANGLES
C**
    OF AN INSTRUMENT AND RETURNS THE DOUBLE PRECISION INSTRUMENT TO
C**
   EARTH COORDINATES TRANSFORMATION MATRIX.
C**
C**
C**
   CALLED BY
              : ANY
C**
    COMMONS MODIFIED: NONE
C**
    INPUTS
              : NONE
C**
    OUTPUTS
              : NONE
C**
    ROUTINES CALLED: NONE
C**
SUBROUTINE INST2ER(R,P,Y,A,AT)
    IMPLICIT NONE
C
C
    CALLING PARAMETERS
C
    REAL*4 R
C
                        ROLL ANGLE IN RADIANS
    REAL*4 P
                        PITCH ANGLE IN RADIANS
C
    REAL*4 Y
C
                        YAW ANGLE IN RADIANS
    REAL*8 A(3,3)
C
                        SPACECRAFT TO ECEF COORDINATES
C
                        TRANSFORMATION MATRIX
    REAL*8 AT(3,3)
C
                        INSTRUMENT TO ECEF COORDINATES
С
                        TRANSFORMATION MATRIX
C
C
    LOCAL VARIABLES
```

```
C
     REAL*8
              RPY(3,3)
С
                                 INSTRUMENT TO BODY COORDINATES
C
                                 TRANSFORMATION MATRIX
     REAL SR, CR, SP, CP, SY, CY
     INTEGER*4 I,J
С
                                 INDICES
C
С
     INCLUDE FILES
C
С
С
     COMPUTE INSTRUMENT TO BODY COORDINATES TRANSFORMATION MATRIX
С
     SP=SIN(P)
     CP=COS(P)
     SR=SIN(R)
     CR=COS(R)
     SY=SIN(Y)
     CY=COS(Y)
     RPY(1,1)=CY*CP
     RPY(2,1)=CY*SP*SR+SY*CR
     RPY(3,1)=SY*SR-CY*SP*CR
     RPY(1,2) = -SY*CP
     RPY(2,2)=CY*CR-SP*SR*SY
     RPY(3,2)=CY*SR+SY*SP*CR
     RPY(1,3)=SP
     RPY(2,3) = -CP*SR
     RPY(3,3)=CP*CR
С
С
     MULTIPLICATION OF MATRICES A AND RPY
С
     DO 10 I=1,3
        DO 10 J=1,3
 10
           AT(I,J)=A(I,1)*RPY(1,J)+A(I,2)*RPY(2,J)+A(I,3)*RPY(3,J)
     RETURN
     END
```

```
C**
C**
     INTEGRAL SYSTEMS, INC.
C**
C**
C**
     PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
     SYSTEM
            : EARTH LOCATION USERS GUIDE
    ROUTINE : LMODEL
C**
C**
    SOURCE : LMODEL.FOR
C**
    LOAD NAME : ANY
C**
    PROGRAMMER: IGOR LEVINE
C**
C**
    VER.
          DATA
                  BY
                      COMMENT
C**
C**
    1
         01/09/89 IL
                     INITIAL CREATION
C**
     2
         06/02/89 IL COORDINATE AXES CHANGED ACCORDING TO
C**
                      FORD'S DEFINITION IN SDAIP, DRL 504-01
   3
C**
         08/21/89 IL
                      CORRECTED ORBIT ANGLE COMPUTATIONS
C**
          02/27/90 IL
     4
                      S/C COMPENSATION APPLIED UNCONDITIONALLY;
C**
                      REFERENCE RADIAL DISTANCE, LATITUDE AND
C**
                      ORBIT YAW SET TO ZERO IF IMC DISABLED.
C**
     5
         12/01/93 IL
                      ADDED TRAP FOR SLAT=SYAW=0; CORRECTED
C**
                      EXPRESSION FOR LAM.
C**
C**
C**
    THIS SUBROUTINE COMPUTES THE POSITION OF THE SATELLITE AND THE
C**
    ATTITUDE OF THE IMAGER OR SOUNDER. THE CALCULATIONS ARE BASED
C**
     ON THE OATS ORBIT AND ATTITUDE MODEL REPRESENTED BY THE O&A
C**
     PARAMETER SET IN GVAR BLOCK 0.
C**
         INPUTS:
C**
          TIME, EPOCH TIME, O&A PARAMETER SET, IMC STATUS.
C**
C**
        OUTPUTS:
C**
          THE SPACECRAFT POSITION VECTOR IN EARTH-FIXED COORDINATES;
C**
          THE GEOMETRIC ROLL, PITCH, YAW ANGLES AND THE ROLL,
C**
          PITCH MISALIGNMENTS FOR EITHER THE IMAGER OR THE SOUNDER;
C**
          THE EARTH-FIXED TO INSTRUMENT FRAME TRANSFORMATION MATRIX;
C**
          GEOGRAPHIC LATITUDE AND LONGITUDE AT SUBSATELLITE POINT.
C**
C**
    DESCRIPTION
C**
    LMODEL ACCEPTS AN INPUT DOUBLE PRECISION TIME IN MINUTES FROM
C**
     1950, JAN.1.0 AND AN INPUT SET OF O&A PARAMETERS AND COMPUTES
C**
     POSITION OF THE SATELLITE, THE ATTITUDE ANGLES AND ATTITUDE
C**
    MISALIGNMENTS AND THE INSTRUMENT TO EARTH-FIXED COORDINATES
C**
    TRANSFORMATION MATRIX.
C**
C**
C**
     CALLED BY
                  : ANY
C**
     COMMONS MODIFIED: /ELCOMM/ XS,Q3,PITCH,ROLL,YAW,PMA,RMA,BT
C**
    INPUTS
                 : NONE
C**
     OUTPUTS
                  : NONE
C**
    ROUTINES CALLED : INST2ER, GATT
C**
```

SUBROUTINE LMODEL(T,TU,REC,IMC,RLAT,RLON) IMPLICIT NONE C CALLING ARGUMENTS C REAL*8 T C REAL*8 T C REAL*8 TU C REAL*4 REC(336) C INTEGER IMC C REAL*4 RLAT C REAL*4 RLAT C REAL*4 RLON C SUBSATELLITE GEODETIC LATITUDE (RAD) C C LOCAL VARIABLES C REAL*8 R C REAL*8 T C REAL*8 B(3,3) C REAL*8 B(3,3) C REAL*8 B(3,3) C REAL*4 PHI C REAL*4 PHI C REAL*4 PHI C REAL*4 PHI C REAL*4 PSI C REAL*4 SI C SINE OF THE ORBIT INCLINATION SINE OF THE ORBIT YAW C REAL*4 SYAW C REAL*4 SYAW C REAL*4 SYAW C REAL*4 SOLAR ORBIT ANGLE IN RADIANS SINE OF THE ORBIT YAW C REAL*4 SOLAR ORBIT ANGLE IN RADIANS	C*************************************			
C CALLING ARGUMENTS REAL*8 T	5	SUBROUTINE LMO		
REAL*8 T	C (CALLING ARGUME	NTS	
REAL*8 TU	F	REAL*8 T		
C INTEGER IMC INPUT O&A PARAMETER SET C REAL*4 RLAT SUBSATELLITE GEODETIC LATITUDE (RAD) C LOCAL VARIABLES C REAL*8 R REAL*8 B(3,3) C REAL*8 B(3,3) C REAL*4 TE REAL*4 PHI C REAL*4 PHI C REAL*4 PHI C REAL*4 PSI REAL*4 SIA REAL*4 SI,CI C REAL*4 SLAT REAL*5 SLAT REAL*5 SLAT REAL*5 SLAT REAL*5 SLAT REAL*6 SLAT REAL*6 SLAT REAL*6 SLAT REAL*6 SLAT REAL*6 SLAT REAL*6 SLAT REA	_	REAL*8 TU	INPUT TIME FROM 1950, JAN 1.0 (MIN)	
C INTEGER IMC INPUT IMC STATUS: 0 - ON, 1 - OFF REAL*4 RLAT C REAL*4 RLON SUBSATELLITE GEODETIC LATITUDE (RAD) C LOCAL VARIABLES C REAL*8 TS C REAL*8 TS C REAL*8 B(3,3) C SACCRAFT TO EARTH-FIXED COORDINATES TRANSFORMATION MATRIX REAL*4 PHI SUBSATELLITE DELAY FROM EPOCH (IN MINUTES) REAL*8 DR REAL*8 DR REAL*8 DR REAL*4 PSI C REAL*4 PSI C REAL*4 U SACGUMENT (IN RADIANS) REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SI,CI C REAL*4 SU,CU REAL*4 SI,CI C REAL*4 SLAM C REAL*4 SLAM SINE OF GEOCENTRIC LATITUDE C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAM SINE OF THE ORBIT YAW C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW	_	REAL*4 REC(336		
C REAL*4 RLAT SUBSATELLITE GEODETIC LATITUDE (RAD) C LOCAL VARIABLES C REAL*8 R NORMALIZED SATELLITE DISTANCE (IN UNITS OF KMER9) C REAL*8 TS TIME FROM EPOCH IN MINUTES C REAL*4 TE EXPONENENTIAL TIME DELAY FROM EPOCH (IN MINUTES) C REAL*4 PHI SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS C REAL*4 PHI SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS C REAL*4 PSI ORBITAL YAW (IN RADIANS) C REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) C REAL*4 SU,CU SIN(U), COS(U) C REAL*4 SLAT C SINE AND COSINE OF THE ORBIT INCLINATION C REAL*4 SLAT C SINE AND COSINE OF ASC REAL*4 SLAY C SINE OF THE ORBIT YAW	_	TNTEGER IMC	INPUT O&A PARAMETER SET	
C REAL*4 RLON SUBSATELLITE GEODETIC LATITUDE (RAD) C LOCAL VARIABLES C REAL*8 R C REAL*8 TS C REAL*8 B(3,3) C REAL*4 TE C REAL*4 TE C REAL*4 PHI C REAL*4 PSI C REAL*4 PSI C REAL*4 U C REAL*4 U C REAL*4 SLON C SINE AND COSINE OF THE ORBIT INCLINATION C REAL*4 SLON C REAL*4 SLON C SINE AND COSINE OF ASC C REAL*4 SLON C SINE AND COSINE OF ASC C REAL*4 SLON C SINE OF THE ORBIT YAW	С		INPUT IMC STATUS: 0 - ON, 1 - OFF	
C LOCAL VARIABLES C REAL*8 R C REAL*8 TS C REAL*8 B(3,3) C REAL*8 B(3,3) C REAL*4 TE C REAL*4 PHI C REAL*4 PHI C REAL*4 PSI C REAL*4 PSI C REAL*4 U C REAL*4 U C REAL*4 SLAM C REAL*4 SLAM C REAL*4 SLAT C SINE AND COSINE OF THE ORBIT INCLINATION C REAL*4 SLAT C REAL*4 SLAT C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC C SINE AND COSINE OF ASC C REAL*4 SLAY C SINE AND COSINE OF ASC	С		SUBSATELLITE GEODETIC LATITUDE (RAD)	
C LOCAL VARIABLES C REAL*8 R C REAL*8 TS C TIME FROM EPOCH IN MINUTES C REAL*4 TE C EXPONENENTIAL TIME DELAY FROM EPOCH (IN MINUTES) C REAL*4 PHI C SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS C REAL*4 PSI C REAL*4 PSI C REAL*4 U ORBITAL YAW (IN RADIANS) C REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) C REAL*4 SI,CI C REAL*4 SI,CI C REAL*4 SI,CI C REAL*4 SI,CI C REAL*4 SA,CA C REAL*4 SYAW C REAL*4 SYAW C REAL*4 SYAW C REAL*4 SYAW C REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS		REAL*4 RLON	SUBSATELLITE LONGITUDE IN RADIANS	
REAL*8 R REAL*8 TS REAL*8 TS TIME FROM EPOCH IN MINUTES REAL*4 TE REAL*4 PHI SUBSATELLITE DESTANCE (IN UNITS OF KMER9) REAL*4 PSI CREAL*4 PSI CREAL*4 U REAL*4 U REAL*4 SI,CI REAL*4 SI,CI REAL*4 SI,CI REAL*4 SA,CA REAL*4 SYAW REAL*4 SI,CI REAL*4 SYAW REAL*4 WA CREAL*4 SYAW REAL*4 WA REAL*4 SI,CI REAL*4 SYAW REAL*4 SYAW REAL*4 WA REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS		LOCAL VARIABLE	S	
REAL*8 TS C REAL*8 B(3,3) C SPACCRAFT TO EARTH-FIXED COORDINATES TRANSFORMATION MATRIX REAL*4 TE C EXPONENENTIAL TIME DELAY FROM EPOCH (IN MINUTES) REAL*4 PHI C SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS REAL*8 DR RADIAL DISTANCE FROM THE NOMINAL (KM) REAL*4 PSI ORBITAL YAW (IN RADIANS) REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SU,CU REAL*4 SI,CI C SIN(U), COS(U) REAL*4 SLAT C REAL*4 SLAT C REAL*4 SLAT C REAL*4 SA,CA REAL*4 SA,CA REAL*4 SA,CA REAL*4 SYAW C REAL*4 WA C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS	_	REAL*8 R		
C REAL*8 B(3,3) C SPACCRAFT TO EARTH-FIXED COORDINATES TRANSFORMATION MATRIX REAL*4 TE C EXPONENENTIAL TIME DELAY FROM EPOCH (IN MINUTES) REAL*4 PHI C SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS REAL*8 DR RADIAL DISTANCE FROM THE NOMINAL (KM) REAL*4 PSI C ORBITAL YAW (IN RADIANS) REAL*4 U REAL*4 U REAL*4 U REAL*4 SU,CU REAL*4 SI,CI C SIN(U), COS(U) REAL*4 SI,CI REAL*4 SLAT C REAL*4 SLAT C REAL*4 SLAT C REAL*4 SA,CA REAL*4 SA,CA C REAL*4 SYAW C REAL*4 SYAW C REAL*4 WA C SINE OF THE ORBIT YAW SINE OF THE ORBIT YAW SINE OF THE ORBIT YAW SOLAR ORBIT ANGLE IN RADIANS	_	REAL*8 TS	NORMALIZED SATELLITE DISTANCE (IN UNITS OF KMER9)	
SPACCRAFT TO EARTH-FIXED COORDINATES TRANSFORMATION MATRIX REAL*4 TE EXPONENENTIAL TIME DELAY FROM EPOCH (IN MINUTES) SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS REAL*8 DR RADIAL DISTANCE FROM THE NOMINAL (KM) REAL*4 PSI ORBITAL YAW (IN RADIANS) REAL*4 U REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SI,CI REAL*4 SI,CI SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SA,CA REAL*4 SA,CA REAL*4 SYAW C REAL*4 SYAW SINE AND COSINE OF ASC REAL*4 SYAW SINE AND COSINE OF ASC REAL*4 SYAW SINE AND COSINE OF ASC SINE OF THE ORBIT YAW SOLAR ORBIT ANGLE IN RADIANS	С		TIME FROM EPOCH IN MINUTES	
REAL*4 TE C REAL*4 PHI C SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS REAL*8 DR RADIAL DISTANCE FROM THE NOMINAL (KM) REAL*4 PSI ORBITAL YAW (IN RADIANS) REAL*4 U REAL*4 U REAL*4 SU,CU REAL*4 SI,CI C REAL*4 SI,CI C REAL*4 SLAT C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SA,CA REAL*4 SA,CA C REAL*4 SYAW C REAL*4 SYAW C SINE OF THE ORBIT YAW C SOLAR ORBIT ANGLE IN RADIANS	С	REAL"O B(3,3)		
C SUBSATELLITE GEOCENTRIC LATITUDE IN RADIANS REAL*8 DR RADIAL DISTANCE FROM THE NOMINAL (KM) REAL*4 PSI ORBITAL YAW (IN RADIANS) REAL*4 U REAL*4 U REAL*4 SU,CU REAL*4 SI,CI SIN(U), COS(U) REAL*4 SLAT C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT REAL*4 SA,CA C REAL*4 SYAW C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW SOLAR ORBIT ANGLE IN RADIANS	_	REAL*4 TE	MATRIX	
REAL*8 DR RADIAL DISTANCE FROM THE NOMINAL (KM) REAL*4 PSI ORBITAL YAW (IN RADIANS) REAL*8 LAM IMC LONGITUDE (IN RADIANS) REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SU,CU SIN(U), COS(U) REAL*4 SI,CI SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT SINE OF GEOCENTRIC LATITUDE REAL*4 ASC LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SYAW REAL*4 SYAW SINE OF THE ORBIT YAW REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS	_	REAL*4 PHI	EXPONENENTIAL TIME DELAY FROM EPOCH (IN MINUTES)	
C REAL*4 PSI C REAL*8 LAM C IMC LONGITUDE (IN RADIANS) REAL*4 SU,CU REAL*4 SI,CI C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SA,CA C REAL*4 SYAW C REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS	С			
C C ORBITAL YAW (IN RADIANS) REAL*8 LAM IMC LONGITUDE (IN RADIANS) REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SU,CU SIN(U), COS(U) REAL*4 SI,CI C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT C REAL*4 ASC LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA C REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS		REAL*8 DR	DADIAL DIGHANGE EDOM HUE NOMINAL (VM)	
REAL*8 LAM C IMC LONGITUDE (IN RADIANS) REAL*4 U ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SU,CU C SIN(U), COS(U) REAL*4 SI,CI C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT C SINE OF GEOCENTRIC LATITUDE REAL*4 ASC C LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS	_	REAL*4 PSI		
REAL*4 U C ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SU,CU SIN(U), COS(U) REAL*4 SI,CI SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT SINE OF GEOCENTRIC LATITUDE REAL*4 ASC LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA SINE AND COSINE OF ASC REAL*4 SYAW SINE OF THE ORBIT YAW REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS	_	REAL*8 LAM	ORBITAL YAW (IN RADIANS)	
C ARGUMENT OF LATITUDE (IN RADIANS) REAL*4 SU,CU SIN(U), COS(U) REAL*4 SI,CI SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT SINE OF GEOCENTRIC LATITUDE REAL*4 ASC LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS		REAL*4 U	IMC LONGITUDE (IN RADIANS)	
C SIN(U), COS(U) REAL*4 SI,CI C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT C SINE OF GEOCENTRIC LATITUDE REAL*4 ASC C LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS	С		ARGUMENT OF LATITUDE (IN RADIANS)	
C SINE AND COSINE OF THE ORBIT INCLINATION REAL*4 SLAT C SINE OF GEOCENTRIC LATITUDE REAL*4 ASC LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS	С		SIN(U), COS(U)	
C SINE OF GEOCENTRIC LATITUDE REAL*4 ASC LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA SINE AND COSINE OF ASC REAL*4 SYAW SINE OF THE ORBIT YAW REAL*4 WA SOLAR ORBIT ANGLE IN RADIANS	С	•	SINE AND COSINE OF THE ORBIT INCLINATION	
C LONGITUDE OF THE ASCENDING NODE IN RADIANS REAL*4 SA,CA C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS		REAL*4 SLAT	SINE OF GEOCENTRIC LATITUDE	
REAL*4 SA,CA C SINE AND COSINE OF ASC REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS		REAL*4 ASC	LONGITUDE OF THE ASCENDING NODE IN RADIANS	
REAL*4 SYAW C SINE OF THE ORBIT YAW REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS	F	REAL*4 SA,CA		
REAL*4 WA C SOLAR ORBIT ANGLE IN RADIANS	F	REAL*4 SYAW		
		REAL*4 WA	SINE OF THE ORBIT YAW	
		REAL*4 W	SOLAR ORBIT ANGLE IN RADIANS	

```
С
                    ORBIT ANGLE IN RADIANS
     REAL*4 SW, CW
C
                    SIN(W), COS(W)
     REAL*4 S2W, C2W
C
                    SIN(2*W), COS(2*W)
     REAL*4 SW1,CW1
C
                    SIN(0.927*W), COS(0.927*W)
     REAL*4 SW3, CW3
C
                    SINE AND COSINE OF 1.9268*W
     REAL*8 DLAT
C
                    CHANGE IN SINE OF GEOCENTRIC LATITUDE
     REAL*8 DYAW
                    CHANGE IN SINE OF ORBIT YAW
С
     REAL*4 GATT
C
                    SUBROUTINE FUNCTION
     REAL*4 A1,A2
C
                    WORK AREAS
C
С
     INCLUDE FILES
C
     INCLUDE 'ELCONS.INC'
     INCLUDE 'ELCOMM.INC'
C
С
С
     ASSIGN REFERENCE VALUES TO THE SUBSATELLITE LONGITUDE AND
С
     LATITUDE, THE RADIAL DISTANCE AND THE ORBIT YAW.
C
     LAM=REC(5)
     DR=REC(6)
     PHI=REC(7)
     PSI=REC(8)
С
C
     ASSIGN REFERENCE VALUES TO THE ATTITUDES AND MISALIGNMENTS
C
     ROLL=REC(9)
     PITCH=REC(10)
     YAW=REC(11)
     RMA=0.
     PMA=0.
C
C
     IF IMC IS OFF, COMPUTE CHANGES IN THE SATELLITE ORBIT
С
     IF (IMC.NE.0) THEN
C
C
     SET REFERENCE RADIAL DISTANCE, LATITUDE AND ORBIT YAW TO ZERO
C
     DR = 0.
     PHI=0.
     PSI=0.
C
C
     COMPUTE TIME SINCE EPOCH (IN MINUTES)
C
     TS=T-TU
С
     COMPUTES ORBIT ANGLE AND THE RELATED TRIGONOMETRIC FUNCTIONS.
C
C
     EARTH ROTATIONAL RATE=.7292115E-4 (rad/s)
```

```
C
      W=0.7292115D-4*60.0D0*TS
      SW=SIN(W)
      CW=COS(W)
      SW1 = SIN(0.927*W)
      CW1 = COS(0.927*W)
      S2W=SIN(2.*W)
      C2W = COS(2.*W)
      SW3 = SIN(1.9268*W)
      CW3=COS(1.9268*W)
C
C
      COMPUTES CHANGE IN THE IMC LONGITUDE FROM THE REFERENCE
С
      LAM=LAM+REC(18)+(REC(19)+REC(20)*W)*W
     1
              +(REC(27)*SW1+REC(28)*CW1+REC(21)*SW+REC(22)*CW
              +REC(23)*S2W+REC(24)*C2W + REC(25)*SW3+REC(26)*CW3
              +W*(REC(29)*SW+REC(30)*CW))*2.
C
      COMPUTES CHANGE IN RADIAL DISTANCE FROM THE REFERENCE (KM)
C
C
      DR=DR + REC(31) + REC(32)*CW+REC(33)*SW
              +REC(34)*C2W+REC(35)*S2W + REC(36)*CW3+REC(37)*SW3
              +REC(38)*CW1+REC(39)*SW1 + W*(REC(40)*CW+REC(41)*SW)
C
C
      COMPUTES THE SINE OF THE CHANGE IN THE GEOCENTRIC LATITUDE
C
      DLAT=REC(42) + REC(43)*CW+REC(44)*SW
     1
              +REC(45)*C2W+REC(46)*S2W
              +W*(REC(47)*CW+REC(48)*SW)
     2
     3
              +REC(49)*CW1+REC(50)*SW1
C
      COMPUTES GEOCENTRIC LATITUDE BY USING AN EXPANSION FOR ARCSINE
C
C
      PHI=PHI+DLAT*(1.+DLAT*DLAT/6.)
C
C
      COMPUTES SINE OF THE CHANGE IN THE ORBIT YAW
C
     DYAW=REC(51) + REC(52)*SW+REC(53)*CW
     1
              +REC(54)*S2W+REC(55)*C2W
              +W*(REC(56)*SW+REC(57)*CW)
              +REC(58)*SW1+REC(59)*CW1
C
C
      COMPUTES THE ORBIT YAW BY USING AN EXPANSION FOR ARCSINE.
C
      PSI=PSI+DYAW*(1.+DYAW*DYAW/6.)
C
C
      CALCULATION OF CHANGES IN THE SATELLITE ORBIT ENDS HERE
C
      END IF
C
C
      CONVERSION OF THE IMC LONGITUDE AND ORBIT YAW TO THE SUBSATELLITE
C
      LONGITUDE AND THE ORBIT INCLINATION (REF: GOES-PCC-TM-2473, INPUTS
C
      REQUIRED FOR EARTH LOCATION AND GRIDDING BY SPS, JUNE 6, 1988)
C
      SLAT=SIN(PHI)
      SYAW=SIN(PSI)
      SI=SLAT**2+SYAW**2
```

DCN₁

```
CI=SQRT(1.-SI)
      SI=SQRT(SI)
      IF (SLAT.EQ.O. .AND. SYAW.EQ.O.) THEN
      ELSE
         U=ATAN2(SLAT, SYAW)
      END IF
      SU=SIN(U)
      CU=COS(U)
C
C
      COMPUTES LONGITUDE OF THE ASCENDING NODE
C
      ASC=LAM-U
      SA=SIN(ASC)
      CA=COS(ASC)
C
C
      COMPUTES THE SUBSATELLITE GEOGRAPHIC LATITUDE
C
      RLAT=ATAN(AEBE2*TAN(PHI))
C
С
      COMPUTES THE SUBSATELLITE LONGITUDE
C
      RLON=ASC+ATAN2(CI*SU,CU)
C
С
      COMPUTES THE SPACECRAFT TO EARTH-FIXED COORDINATES TRANSFORMATION
С
      MATRIX:
С
          (VECTOR IN ECEF COORDINATES) = B * (VECTOR IN S/C COORDINATES)
C
      B(1,2) = -SA*SI
      B(2,2) = CA*SI
      B(3,2) = -CI
      B(1,3) = -CA*CU+SA*SU*CI
      B(2,3) = -SA*CU-CA*SU*CI
      B(3,3) = -SLAT
      B(1,1) = -CA*SU-SA*CU*CI
      B(2,1) = -SA*SU+CA*CU*CI
      B(3,1) = CU*SI
C
С
      COMPUTES THE NORMALIZED SPACECRAFT POSITION VECTOR IN EARTH-FIXED
C
      COORDINATES - XS.
C
      R=(NOMORB+DR)/AE
      XS(1) = -B(1,3) *R
      XS(2) = -B(2,3) *R
      XS(3) = -B(3,3) *R
C
C
      PRECOMPUTES Q3 (USED IN LPOINT)
C
      Q3=XS(1)**2+XS(2)**2+AEBE2*XS(3)**2-1.0
C
C
      COMPUTES THE ATTITUDES AND MISALIGNMENTS IF IMC IS OFF
C
      IF (IMC.NE.0) THEN
C
С
      COMPUTES THE SOLAR ORBIT ANGLE
C
         WA=REC(60)*TS
```

```
С
С
      COMPUTES THE DIFFERENCE BETWEEN CURRENT TIME, TS, AND THE
С
      EXPONENTIAL TIME, REC(61). NOTE THAT BOTH TIMES ARE SINCE EPOCH.
C
         TE=TS-REC(61)
С
С
      COMPUTES ROLL
С
         ROLL=ROLL+GATT (62, REC, WA, TE)
C
C
      COMPUTES PITCH
С
         PITCH=PITCH+GATT(117, REC, WA, TE)
С
С
      COMPUTES YAW
C
         YAW=YAW+GATT(172, REC, WA, TE)
C
С
      COMPUTES ROLL MISALIGNMENT
C
         RMA=GATT(227, REC, WA, TE)
C
C
      COMPUTES PITCH MISALIGNMENT
C
         PMA=GATT(282,REC,WA,TE)
С
С
      APPLY THE SPACECRAFT COMPENSATION
C
         ROLL=ROLL+REC(15)
         PITCH=PITCH+REC(16)
         YAW=YAW+REC(17)
      END IF
С
C
      COMPUTES THE INSTRUMENT TO EARTH-FIXED COORDINATES TRANSFORMATION
С
      MATRIX - BT
      CALL INST2ER(ROLL,PITCH,YAW,B,BT)
      RETURN
      END
```

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM
          : EARTH LOCATION USERS GUIDE
    ROUTINE : LPOINT
C**
C**
   SOURCE
         : LPOINT.FOR
    LOAD NAME : ANY
C**
C**
    PROGRAMMER: IGOR LEVINE
C**
C**
    VER.
        DATA
               BY
                  COMMENT
C**
C**
   1
       01/09/89 IL
                  INITIAL CREATION
C**
                  COORDINATE AXES CHANGED ACCORDING TO
    2
        06/02/89 IL
C**
                   FORD'S DEFINITION IN SDAIP, DRL504-01
C**
        12/01/93 IL
    3
                  IMPLEMENTED NEW FORMULAE FOR SCAN ANGLE
C**
                   CORRECTIONS DUE TO MISALIGNMENTS
C**
C**
C**
    THIS SUBROUTINE CONVERTS THE INSTRUMENT ELEVATION AND SCAN
C**
    ANGLES TO THE RELATED GEOGRAPHIC LATITUDE AND LONGITUDE.
C**
C**
C**
   CALLED BY
              : ANY
C**
   COMMONS MODIFIED: NONE
C**
               : NONE
   INPUTS
C**
    OUTPUTS
               : NONE
C**
    ROUTINES CALLED: NONE
C**
SUBROUTINE LPOINT(INSTR, FLIP FLG, ALPHA0, ZETA0, RLAT, RLON, IERR)
    IMPLICIT NONE
C
C
    CALLING PARAMETERS
C
    INTEGER*4 INSTR
C
              INSTRUMENT CODE (1=IMAGER, 2=SOUNDER)
    INTEGER*4 FLIP_FLG
              S/C ORIENTATION FLAG (1=NORMAL, -1=INVERTED)
C
    REAL*4
          ALPHA0
         ELEVATION ANGLE (RAD)
C
    REAL*4
         ZETA0
С
         SCAN ANGLE (RAD)
    REAL*4
         RLAT
         LATITUDE IN RADIANS (OUTPUT)
С
    REAL*4
         RLON
C
         LONGITUDE IN RADIANS (OUTPUT)
    INTEGER IERR
         OUTPUT STATUS; 0 - POINT ON THE EARTH
С
C
                    1 - INSTRUMENT POINTS OFF EARTH
```

DCN₁

```
C
C
     LOCAL VARIABLES
C
     REAL*8 G1(3)
             POINTING VECTOR IN EARTH-CENTERED COORDINATES
C
     REAL*8 H
             SLANT DISTANCE TO THE EARTH POINT (KM)
С
     REAL*8 01,02,D
С
             WORK SPACE
     REAL*4 G(3)
             POINTING VECTOR IN INSTRUMENT COORDINATES
C
     REAL*4 U(3)
             COORDINATES OF THE EARTH POINT (KM)
С
     REAL*4 SA, CA, DA, DZ, D1, CZ, SZ, FF, DOFF, ALPHA, ZETA
             WORK SPACE
С
C
C
     INCLUDE FILES
C
     INCLUDE 'ELCONS.INC'
     INCLUDE 'ELCOMM.INC'
      INCLUDE 'INSTCOMM.INC'
IERR=1
C
С
      COMPUTE SIGN OF MISALIGNMENT CORRECTIONS AND ORIGIN OFFSET CORRECTIONS
C
     FF = FLIP_FLG
      IF (INSTR.EO.2) FF = - FF
     DOFF = SCNMAX(INSTR) - EWNOM(INSTR)
C
C
     ADD THE NEW SECOND ORDER ORIGIN OFFSET CORRECTION
C
     ALPHA = ALPHA0 - ALPHA0*ZETA0*DOFF
      ZETA = ZETA0 + 0.5*ALPHA0*ALPHA0*DOFF
C
C
     COMPUTES TRIGONOMETRIC FUNCTIONS OF THE SCAN AND ELEVATION
С
     ANGLES CORRECTED FOR THE ROLL AND PITCH MISALIGNMENTS
C
        CA=COS(ALPHA)
        SA=SIN(ALPHA)
        CZ=COS(ZETA)
        DA=ALPHA-PMA*SA*(FF/CZ+TAN(ZETA))-RMA*(1.-CA/CZ)
        DZ=ZETA+FF*RMA*SA
C
C
     COMPUTES POINTING VECTOR IN INSTRUMENT COORDINATES
C
        CZ=COS(DZ)
        G(1)=SIN(DZ)
        G(2) = -CZ*SIN(DA)
        G(3)=CZ*COS(DA)
C
C
     TRANSFORMS THE POINTING VECTOR TO EARTH-FIXED COORDINATES
C
        G1(1)=BT(1,1)*G(1)+BT(1,2)*G(2)+BT(1,3)*G(3)
        G1(2)=BT(2,1)*G(1)+BT(2,2)*G(2)+BT(2,3)*G(3)
        G1(3) = BT(3,1)*G(1)+BT(3,2)*G(2)+BT(3,3)*G(3)
C
```

```
COMPUTES COEFFICIENTS AND SOLVES A QUADRATIC EQUATION TO
C
      FIND THE INTERSECT OF THE POINTING VECTOR WITH THE EARTH
С
С
      SURFACE
C
         Q1=G1(1)**2+G1(2)**2+AEBE2*G1(3)**2
         Q2=XS(1)*G1(1)+XS(2)*G1(2)+AEBE2*XS(3)*G1(3)
         D=Q2*Q2-Q1*Q3
         IF (DABS(D).LT.1.D-9) D=0.
C
C
      IF THE DISCIMINANTE OF THE EQUATION, D, IS NEGATIVE, THE
C
      INSTRUMENT POINTS OFF THE EARTH
C
         IF (D.LT.0) THEN
            RLAT=9999999.
            RLON=999999.
            RETURN
         END IF
         D=DSQRT(D)
C
C
      SLANT DISTANCE FROM THE SATELLITE TO THE EARTH POINT
C
         H=-(Q2+D)/Q1
C
С
      CARTESIAN COORDINATES OF THE EARTH POINT
С
         U(1) = XS(1) + H*G1(1)
         U(2) = XS(2) + H*G1(2)
         U(3) = XS(3) + H*G1(3)
C
C
      SINUS OF GEOCENTRIC LATITUDE
С
         D1=U(3)/SQRT(U(1)**2+U(2)**2+U(3)**2)
С
C
      GEOGRAPHIC (GEODETIC) COORDINATES OF THE POINT
C
         RLAT=ATAN(AEBE2*D1/SQRT(1.-D1*D1))
         RLON=ATAN2(U(2),U(1))
         IERR=0
         RETURN
         END
```

```
C**
C**
   INTEGRAL SYSTEMS, INC.
C**
C**
C**
   PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
   SYSTEM
        : EARTH LOCATION USERS GUIDE
   ROUTINE : SCPX
C**
C**
       : SCPX.FOR
   SOURCE
C**
   LOAD NAME : ANY
C**
   PROGRAMMER: IGOR LEVINE
C**
C**
   VER.
       DATA
           BY COMMENT
C**
C**
   Α
     09/22/87 IL INITIAL CREATION
C**
C**
   THIS FUNCTION CONVERTS FRACTIONAL PIXEL NUMBER TO SCAN ANGLE
C**
   IN RADIANS.
C**
C**
C**
   CALLED BY
           : ANY
C**
   COMMONS MODIFIED: NONE
C**
   INPUTS
           : NONE
C**
   OUTPUTS
            : NONE
   ROUTINES CALLED : NONE
C**
C**
REAL FUNCTION SCPX(INSTR, PIX)
   IMPLICIT NONE
C
C
 CALLING PARAMETERS
С
   INTEGER INSTR
C
             INSTRUMENT CODE (1-IMAGER, 2-SOUNDER)
   REAL PIX
C
             FRACTIONAL PIXEL NUMBER
C
С
   LOCAL VARIABLES
C
C
C
   INCLUDE FILES
C
   INCLUDE 'INSTCOMM.INC'
SCPX=(PIX-1.)*SCNPX(INSTR)-SCNMAX(INSTR)
   RETURN
   END
```

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM
          : EARTH LOCATION USERS GUIDE
   ROUTINE : SETCONS
C**
C**
         : SETCONS.FOR
   SOURCE
C**
   LOAD NAME : ANY
C**
   PROGRAMMER: IGOR LEVINE
C**
C**
   VER.
        DATA
             BY
                  COMMENT
C**
C**
   1
      02/16/89 IL INITIAL CREATION
C**
        05/27/94 IL ADDED ARGUMENTS NSCYC1,..,EWINC2
C**
C**
C**
   THIS SUBROUTINE GENERATES CONSTANTS IN COMMON INSTCOMM
C**
C**
   CALLED BY : ANY
C**
C**
   COMMONS MODIFIED: INSTCOMM
C**
              : NONE
   INPUTS
C**
   OUTPUTS
              : NONE
C**
   ROUTINES CALLED : NONE
C**
SUBROUTINE SETCONS(NSCYC1, NSINC1, EWCYC1, EWINC1,
                NSCYC2, NSINC2, EWCYC2, EWINC2)
    IMPLICIT NONE
С
    CALLING PARAMETERS
C
C
    INTEGER NSCYC1
C
                N-S CYCLES OF THE IMAGER OFFSET
    INTEGER NSINC1
C
                N-S INCREMENTS OF THE IMAGER OFFSET
    INTEGER EWCYC1
                E-W CYCLES OF THE IMAGER OFFSET
C
    INTEGER EWINC1
                E-W INCREMENTS OF THE IMAGER OFFSET
C
    INTEGER NSCYC2
                N-S CYCLES OF THE SOUNDER OFFSET
C
    INTEGER NSINC2
C
                N-S INCREMENTS OF THE SOUNDER OFFSET
    INTEGER EWCYC2
C
                E-W CYCLES OF THE SOUNER OFFSET
    INTEGER EWINC2
C
                 E-W INCREMENTS OF THE SOUNDER OFFSET
C
C
    LOCAL VARIABLES
```

DRL 504-11

```
C
     REAL*4 W, DY, DX, DEG2RAD
        PARAMETER ( DEG2RAD = 0.01745329 )
     LOGICAL*4 FIRST
C
C
     INCLUDE FILES
С
     INCLUDE 'ELCONS.INC'
     INCLUDE 'INSTCOMM.INC'
     DATA FIRST / .TRUE. /
IF (FIRST) THEN
        FIRST = .FALSE.
        INCMAX(1) = 6136
        INCMAX(2) = 2805
        ELVINCR(1) = 2.8125 * DEG2RAD / INCMAX(1)
        ELVINCR(2) = 2.8125 * DEG2RAD / INCMAX(2)
        SCNINCR(1) = 5.6250 * DEG2RAD / INCMAX(1)
        SCNINCR(2) = 5.6250 * DEG2RAD / INCMAX(2)
        ELVLN(1) = ELVINCR(1) * 28 / 8
        ELVLN(2) = ELVINCR(2) * 64 / 4
        SCNPX(1) = SCNINCR(1)
        SCNPX(2) = SCNINCR(2) * 8
        NSNOM(1) = 4.5*INCMAX(1)*ELVINCR(1)
        NSNOM(2) = 4.5*INCMAX(2)*ELVINCR(2)
        EWNOM(1) = 2.5*INCMAX(1)*SCNINCR(1)
        EWNOM(2) = 2.5*INCMAX(2)*SCNINCR(2)
     ENDIF
C
С
     SET NEW OFFSETS
C
     ELVMAX(1) = (INCMAX(1)*NSCYC1+NSINC1)*ELVINCR(1)
     SCNMAX(1) = (INCMAX(1)*EWCYC1+EWINC1)*SCNINCR(1)
     ELVMAX(2) = 2.*NSNOM(2) - (INCMAX(2)*NSCYC2+NSINC2)*ELVINCR(2)
     SCNMAX(2) = (INCMAX(2)*EWCYC2+EWINC2)*SCNINCR(2)
     RETURN
     END
```

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
    SYSTEM
           : EARTH LOCATION USERS GUIDE
    ROUTINE : SNDELOC
C**
C**
    SOURCE
          : SNDELOC.FOR
C**
    LOAD NAME : ANY
C**
    PROGRAMMER: IGOR LEVINE
C**
C**
    VER.
        DATA
              BY
                   COMMENT
C**
C**
    1
        02/16/89 IL
                  INITIAL CREATION
C**
        03/09/90 IL CORRECTED ANGULAR DETECTOR OFFSETS
C**
C**
    SNDELOC ACCEPTS THE MIRROR POSITION IN CYCLES AND INCREMENTS,
C**
    SERVO ERROR VALUES, AND THE POSITIONAL OFFSETS FOR FOUR DETECTORS
C**
    OF A SELECTED SOUNDER CHANNEL AND COMPUTES THE DETECTOR EARTH
    LOCATIONS IN LATITUDE/LONGITUDE COORDINATES.
C**
C**
C**
C**
   CALLED BY
               : ANY
C**
    COMMONS MODIFIED: NONE
C**
               : NONE
    INPUTS
C**
               : NONE
    OUTPUTS
C**
    ROUTINES CALLED : LPOINT
C**
SUBROUTINE SNDELOC(FLIP, CYEW, INCEW, CYNS, INCNS, SVEW, SVNS, DOFF, GEO)
    IMPLICIT NONE
C
C
    CALLING PARAMETERS
C
    INTEGER*4 FLIP
C
              S/C ORIENTATION FLAG (1=NORMAL, -1=INVERTED)
    INTEGER CYEW
C
                  E-W CYCLES
    INTEGER INCEW
                  E-W INCREMENTS
C
    INTEGER CYNS
C
                  N-S CYCLES
    INTEGER INCNS
                  N-S INCREMENTS
C
    REAL*4 SVEW
                  E-W SERVO ERROR IN RADIANS
C
    REAL*4 SVNS
C
                  N-S SERVO ERROR IN RADIANS
    REAL*4 DOFF(4,2)
C
               OFFSETS FOR 4 DETECTORS (RADIANS)
C
                   DOFF(*,1) = E-W OFFSET
```

```
C
                          DOFF(*,2) = N-S OFFSET
C
                     NOTE: OFFSETS ARE GIVEN RELATIVE TO NOMINAL
C
                           POSITIONS OF DETECTORS
     REAL*4 GEO(4,2)
C
                     GEOGRAPHIC COORDINATES RELATED TO 4 DETECTORS
C
                           GEO(*,1) = LATITUDE IN RADIANS
С
                           GEO(*,2) = LONGITUDE IN RADIANS
C
C
     LOCAL VARIABLES
C
     REAL E,S,H,EV,SC,DE,DS,SINE,COSE
     INTEGER I, IER
C
C
     INCLUDE FILES
C
     INCLUDE 'INSTCOMM.inc'
C
С
     CONVERT THE MIRROR POSITION, GIVEN IN CYCLES AND INCREMENTS, TO
C
     ELEVATION AND SCAN ANGLES
C
     IF (FLIP .EQ. 1) THEN
        E=ELVMAX(2) + ((CYNS-9)*INCMAX(2)+INCNS)*ELVINCR(2) + SVNS
        S=(CYEW*INCMAX(2)+INCEW)*SCNINCR(2)-SCNMAX(2) + SVEW
      ELSE
        E=ELVMAX(2) - (CYNS*INCMAX(2)+INCNS)*ELVINCR(2) - SVNS
        S=((5-CYEW)*INCMAX(2)-INCEW)*SCNINCR(2)-SCNMAX(2) - SVEW
     ENDIF
C
C
     CORRECT ELEVATION AND SCAN ANGLES FOR SERVO ERRORS OBTAINING THE
С
     TRUE MIRROR POINTING
C
      SINE=FLIP*SIN(E)
      COSE=COS(E)
     H=-2.*SCNPX(2)
C
C
     COMPUTE EARTH LOCATIONS FOR FOUR DETECTORS
C
     DO 10 I=1,4
C
     COMPUTE POSITIONAL OFFSETS OF I-TH DETECTOR
C
C
          DE = (2.5-I) *ELVLN(2) + DOFF(I,2)
          DS=H+DOFF(I,1)
C
C
      CONVERT POSITIONAL OFFSETS TO ANGULAR OFFSETS AND
C
      CORRECT ELEVATION AND SCAN ANGLES
C
     EV=E + DE*COSE + DS*SINE
      SC=S - DE*SINE + DS*COSE
C
C
     TRANSFORM DETECTOR'S POINTING ANGLES TO GEOGRAPHIC COORDINATES
C
     OF THE CORRESPONDING POINT ON THE EARTH SURFACE.
     NOTE: IF A DETECTOR LOOKS OFF THE EARTH, THE RELATED LATITUDE
C
C
            AND LONGITUDE ARE SET TO 999999.
C
          CALL LPOINT(2,FLIP,EV,SC,GEO(I,1),GEO(I,2),IER)
```

NOAA/OSD3-1998-015R1UD0 March 16, 1998 DCN 1

H=-H 10 CONTINUE RETURN END

C** C** INTEGRAL SYSTEMS, INC. C** C** C** PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT SYSTEM : EARTH LOCATION USERS GUIDE
NAME : ELCOMM
TYDE : DATA ABEA C** C** : DATA AREA C** TYPE C** SOURCE : ELCOMM.INC C** C** VER. DATA COMMENT BY C** ____ C** 01/09/89 I. LEVINE INITIAL CREATION C** C** C** DESCRIPTION C** INSTRUMENT POSITION AND ATTITUDE VARIABLES AND TRANSFORMATION C** MATRIX C** C C COMMON VARIABLES C REAL*8 XS(3) C NORMALIZED S/C POSITION IN ECEF COORDINATES REAL*8 BT(3,3) C ECEF TO INSTRUMENT COORDINATES TRANSFORMATION REAL*8 Q3 C USED IN SUBROUTINE LPOINT REAL*4 PITCH, ROLL, YAW C PITCH, ROLL, YAW ANGLES OF INSTRUMENT (RAD) REAL*4 PMA,RMA C PITCH, ROLL MISALIGNMENTS OF INSTRUMENT (RAD) COMMON /ELCOMM/ XS, BT, Q3, PITCH, ROLL, YAW, PMA, RMA

```
C**
C**
   INTEGRAL SYSTEMS, INC.
C**
C**
C**
   PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
   SYSTEM : EARTH LOCATION USERS GUIDE
NAME : ELCONS
TYPE : DATA ABEA
C**
C**
         : DATA AREA
C**
   TYPE
C**
   SOURCE : ELCONS.INC
C**
C**
                         COMMENT
  VER. DATA
             BY
C**
   ----
                        -----
C**
      01/09/89 I. LEVINE
                         INITIAL CREATION
C**
C**
C**
   DESCRIPTION
C**
   MATHEMATICAL AND EARTH-RELATED CONSTANTS
C**
C
   REAL*8 PI
      PARAMETER (PI=3.141592653589793D0)
   REAL*8 DEG
      PARAMETER (DEG=180.D0/PI)
   REAL*8 RAD
      PARAMETER (RAD=PI/180.D0)
C
             DEGREES TO RADIANS CONVERSION PI/180
   REAL*8 NOMORB
      PARAMETER (NOMORB=42164.365D0)
             NOMINAL RADIAL DISTANCE OF SATELLITE (km)
C
   REAL*8 AE
      PARAMETER (AE=6378.137D0)
C
            EARTH EQUATORIAL RADIUS (km)
   REAL*8 FER
      PARAMETER (FER=1.D0/298.25D0)
C
             EARTH FLATTENING COEFFICIENT = 1-(BE/AE)
   REAL*4 AEBE2
       PARAMETER (AEBE2=1.D0/(1.D0-FER)**2)
   REAL*4 AEBE3
       PARAMETER (AEBE3=AEBE2-1.)
   REAL*4 AEBE4
       PARAMETER (AEBE4=(1.D0-FER)**4-1.)
```

C*************************************				
C**				
C**	INTEGRA	AL SYSTEMS	, INC.	
C**				
C****	*****	******	*************	
C**				
C**	PROJEC:	r : OPER	ATIONS GROUND EQUIPMENT FOR GOES-NEXT	
C**	SYSTEM	: EART	H LOCATION USERS GUIDE	
C**	NAME	: INST	COMM	
C**	TYPE	: DATA	AREA	
C**	SOURCE	: INST	COMM.INC	
C**				
C**	VER.	DATA	BY COMMENT	
C**				
C**	Α (02/16/89	I. LEVINE INITIAL CREATION	
C**				
C****	*****	******	*************	
C**				
C**	DESCRI	PTION		
C**	COMMON	AREA FOR	INSTRUMENT-RELATED CONTROL PARAMETERS	
C**				
C****	*****	******	*************	
C****	*****	*****	************	
C				
C	VARIABI	LES		
C	CONSTANTS NEEDED TO PERFORM TRANSFORMATIONS BETWEEN THE			
C	LAT	ITUDE/LONG	ITUDE, LINE/PIXEL AND INSTRUMENT CYCLES/INCREMENTS	
C	COOL	RDINATES.		
C				
	INTEGE	R*4 INCMAX	(2)	
C			NUMBER OF INCREMENTS PER CYCLE	
	REAL*4	ELVMAX(2)		
C			BOUNDS IN ELEVATION (RADIANS)	
	REAL*4	SCNMAX(2)		
C			BOUNDS IN SCAN ANGLE (RADIANS)	
	REAL*4	ELVINCR(2		
C			CHANGE IN ELEVATION ANGLE PER INCREMENT (RAD)	
	REAL*4	SCNINCR(2		
C			CHANGE IN SCAN ANGLE PER INCREMENT (RADIANS)	
	REAL*4	ELVLN(2)		
С			ELEVATION ANGLE PER DETECTOR LINE (RADIANS)	
	REAL*4	SCNPX(2)		
С			SCAN ANGLE PER PIXEL (RADIANS)	
	REAL*4	EWNOM(2)	,	
С			EW CENTER OF INSTRUMENT	
	REAL*4	NSNOM(2)		
С		,	NS CENTER OF INSTRUMENT	
-				
	COMMON	/INSTCOMM	/ INCMAX,ELVMAX,SCNMAX,	
-			CR, ELVLN, SCNPX, EWNOM, NSNOM	
-	v .	, 5 52.221	· , · , · , · · · · · · · · · · · · · ·	
C****	C***********************			

```
C**
C**
    INTEGRAL SYSTEMS, INC.
C**
C**
    PROJECT
SYSTEM : EAT
TAME : REC
: DAT
C**
    PROJECT : OPERATIONS GROUND EQUIPMENT FOR GOES-NEXT
C**
           : EARTH LOCATION USERS GUIDE
C**
C**
           : DATA AREA
    SOURCE : ELREC.INC
C**
C**
C**
    VER. DATA
                             COMMENT
               BY
C**
    ____ ______
C**
        01/19/89 I. LEVINE
                             INITIAL CREATION
C**
C**
C**
    DESCRIPTION
C**
    TEST SET OF O&A PARAMETERS IN THE GVAR BLOCK O FORMAT
C**
CONTENT OF CORRESPONDING WORDS:
C
C
    REC(5) - REFERENCE LONGITUDE
C
    REC(6) - DISTANCE FROM NOMINAL
C
    REC(7) - REFERENCE LATITUDE
C
    REC(8) - REFERENCE ORBIT YAW
C
    REC(9) - REFERENCE ROLL
С
    REC(10) - REFERENCE PITCH
C
    REC(11) - REFERENCE YAW
C
    REC(12), REC(13) - EPOCH TIME IN THE BCD FORMAT /YYYYDDDH HMMSSLLL/
C
                 WHERE Y=YEAR, D=DAY, H=HOUR, M=MINUTE,
C
                      S=SECONDS, L=MILLISECONDS.
C
    REC(14) - UNUSED
С
    REC(15) - SPACECRAFT COMPENSATION, ROLL
C
    REC(16) - SPACECRAFT COMPENSATION, PITCH
C
    REC(17) - SPACECRAFT COMPENSATION, YAW
C
    REC(62) - ROLL COEFFICIENTS BEGIN HERE
C
    REC(117) - PITCH COEFFICIENTS BEGIN HERE
    REC(172) - YAW COEFFICIENTS BEGIN HERE
C
C
    REC(227) - ROLL MISALIGNMENT COEFFICIENTS BEGIN HERE
    REC(282) - PITCH MISALIGNMENT COEFFICIENTS BEGIN HERE
C
REAL*4 REC(336)
    DATA REC/4*0,
  REFER. LON=-100.1189, LAT=-1.9813, ORB.YAW=-.34967 deg, DIST=84.066
        -1.747405052185, 84.06604003906, -.34368492669E-1,
   1
        -.6102979183197E-2, 3*0,
   1
  EPOCH 02/01/89 6:29:34.567
       X'19890320',X'62934567',
  SPECECRAFT COMPENSATION
       0,3.E-4,-3.E-4,-2.E-4,
  COEFFICIENTS FOR CHANGES IN LON, LAT, RADIAL DISTANCE AND ORBIT YAW
        42*2.E-4,
 DAILY SOLAR RATE (rad/min) AND EXPONENTIAL START TIME FROM EPOCH
```

```
4.363E-3, 0.0,
    1
  ROLL COEFFICIENTS BEGIN HERE (FROM WORD 62):
           5.E-4,100.,2.E-3,X'OF',30*.5E-5,
                   X'02', X'02', 1.E-5, 0, .01, X'02', X'03', -1.E-5, 0, .01,
          X'04',
                   X'03', X'02', 1.E-5, 0, .01, X'03', X'03', -1.E-5, 0, .01,
    1
  PITCH COEFFICIENTS BEGIN HERE (FROM WORD 117):
           5.E-4,100.,2.E-3,X'OF',30*.5E-5,
     2
          X'04',
                   X'02',X'02',1.E-5,0,.01,X'02',X'03',-1.E-5,0,.01,
    2
                   X'03',X'02',1.E-5,0,.01,X'03',X'03',-1.E-5,0,.01,
  YAW COEFFICIENTS BEGIN HERE (FROM WORD 172):
           5.E-4,100.,1.E-3,X'OF',30*.5E-5,
                   X'02',X'02',1.E-5,0,.01,X'02',X'03',-1.E-5,0,.01,
     3
          X'04',
                   X'03',X'02',1.E-5,0,.01,X'03',X'03',-1.E-5,0,.01,
     3
  RMA COEFFICIENTS BEGIN HERE (FROM WORD 227):
          -5.E-5,10.,1.E-3,X'OF',30*.5E-5,
    4
     4
                   X'02', X'02', 1.E-5, 0, .01, X'02', X'03', -1.E-5, 0, .01,
                   X'03', X'02', 1.E-5, 0, .01, X'03', X'03', -1.E-5, 0, .01,
  PMA COEFFICIENTS BEGIN HERE (FROM WORD 282):
     5
               -5.E-5,10.,1.E-3,X'0F',30*.5E-5,
          X'04', X'02', X'02', 1.E-5, 0, .01, X'02', X'03', -1.E-5, 0, .01,
     5
     5
                        X'03',X'02',1.E-5,0,.01,X'03',X'03',-1.E-5,0,.01/
```

Appendix C.

Kamel to Keplerian Transformation

See separate file ELUGAPPC.DOC for the contents of this appendix.

Distribution List

Organization	Name	Address
--------------	------	---------

National Oceanic and Atmospheric Administration (NOAA)

National Oceanic and Almospheric Administration (NOAA)			
NOAA/SO13	Baker, Michael	FB 4, Room 0109	
NOAA/SO13	Celone, Pete	FB 4, Room 0151	
NOAA/OSD	Dittberner, Gerald	FB 4, Room 3301	
NOAA/OSD3	Dorsey, Warren	FB 4, Room 3308A	
NOAA/SO12	Dress, Andre	FB 4, Room 0110	
NOAA/SO13	Goddard, Brent	FB 4, Room 0109/0122	
NOAA/SO13	Han, Dong	FB 4, Room 0110	
NOAA/SO1	Kelly, Kathleen	FB 4, Room 0135	
NOAA/SO13	King, Cheryl	FB 4, Room 0109	
NOAA/SO13	McCoy, Robert	FB 4, Room 0109	
NOAA/OSD3	McKenzie, Keith	FB 4, Room 3308D	
NOAA/SO13	Miller, Dolores	FB 4, Room 0109	
NOAA/SAO4	Miller, Edward	GSFC Code 415.0, Bldg. 6, W241	
NOAA/SO13	Pinkine, Nick	FB 4, Room 0110	
NOAA/OSD3	Reynolds, Richard	FB 4, Room 3308C	
NOAA/SO13	Robinson, Diane	FB 4, Room 0109	
NOAA/SO212	Speidel, William	CDA, Wallops, VA	
NOAA/SO1	Suranno, Michael	FB 4, Room 0135	
NOAA/SO13	Tsui, John	FB 4, Room 0110	
NOAA/SO12	Walsh, Timothy	FB 4, Room 0110	
NOAA/ESP3	Winston, Wayne	WWB, Suite 200	
NOAA/SAO4	Wrublewski, Tom	GSFC Code 480.0, Bldg. 6, W241	
NOAA/SOCC	Floor Copy, Operator	FB 4, 0200 Wing	
NOAA/SOCC	Floor Copy, Engineer	FB 4, 0200 Wing	
NOAA GOES Library	c/o Raza, Haider	FB 4, Room 3307	
NOAA/SOCC Library	c/o Rasolee, Niloofar	FB 4, Room 0129	
NOAA/WCDA Library	c/o Sheridan, Jim [2]	CDA, Wallops, VA	
NOAA/WCDA Floor Copy	c/o Sheridan, Jim	CDA, Wallops, VA	
NOAA/CSC	Dutcher, David	FB 4, Room 3311	
NOAA/CSC	Hegele, Linwood	FB 4, Room 3313	
NOAA/CSC	Smith, David	FB 4, Room 3315A	
NOAA/CSC	Smith, Elizabeth	FB 4, Room 3317	
NOAA/CSC	Webber, William	FB 4, Room 3314	
NOAA/CSC	Yu, Yan Pong	FB 4, Room 3315	
NOAA/ADNET	De Vore, Felicia	FB 4, Room 3317	
NOAA/PRC	Hickman, Barbara	Camp Springs, MD	

National Aeronautics and Space Administration (NASA)

NASA/GSFC	Martin, David	GSFC Code 415.0, Bldg. 6, W213
NASA/GSFC GOES Library	c/o Archer, Benita	GSFC Code 415.0, Bldg. 6, W232
NASA/CSC MOST Library	c/o Anderson, Joyce	Boeing, Seabrook, MD
NASA/CSC	Bengston, Charles	Boeing, Seabrook, MD
NASA/CSC	Fiorello, John	Boeing, Seabrook, MD

The Aerospace Corporation

Aerospace Pastore, Richard FB 4, Room 3316

Lockheed-Martin - SMS&S

LMSMS&S	Al-Jazrawi, Anne	FB 4, Room 0109
LMSMS&S	Al-Jazrawi, Atheer	FB 4, Room 0165
LMSMS&S	Clemons, Eric	FB 4, Room 0165
LMSMS&S	DeGumbia, Jonathan	FB 4, Room 0165
LMSMS&S	Forness, Richard	FB 4, Room 0165
LMSMS&S	Gurlacz, Tom	FB 4, Room 0165
LMSMS&S	Herndon, David	FB 4, Room 0109
LMSMS&S	Kempton, James	Seabrook, MD
LMSMS&S	Riefner, Kurt	FB 4, Room 0165
LMSMS&S	Smith, Brian	FB 4, Room 0135; Seabrook, MD
LMSMS&S	Walker, Greg	FB 4, Room 0109
LMSMS&S	Zegalia, Steve	FB 4, Room 0165

Integral Systems, Incorporated (ISI)

ISI	Johnson, Joy	Lanham, MD
ISI	Race, Randall	Lanham, MD
ISI	Reece, Jay	Lanham, MD
ISI	Scott, George	Lanham, MD
ISI	Walsh, Steve	Lanham, MD
ISI	Woods, Patrick	Lanham, MD

Space System/Loral (SS/L)

SS/L	Chevray, Keiko	FB 4, Room 0165
SS/L	Hudson, James	Palo Alto, CA
SS/L	Lutz, Steve	Palo Alto, CA

Swales Aerospace)

Swales	Arnaud, Daniel	Beltsville, MD
Swales	Baucom, Tina	Beltsville, MD
Swales	Bryant, William	Beltsville, MD
Swales	Finnegan, Eric	Beltsville, MD