

ESD-TDR-64-584

ESTI PROCESSED

# ESD RECORD COPY

RETURN TO  
SCIENTIFIC & TECHNICAL INFORMATION DIVISION  
(ESTI), BUILDING 1211

COPY NR. \_\_\_\_\_ OF \_\_\_\_\_ COPIES

DDC TAB  PROJ OFFICER

ACCESSION MASTER FILE

\_\_\_\_\_

DATE \_\_\_\_\_  
AL 44216

ESTI CONTROL NR \_\_\_\_\_

CY NR \_\_\_\_\_ OF \_\_\_\_\_ CYS

## Group Report

## 1964-71

### Coordinate Conversion for the Haystack Pointing System

P. Stylos

10 December 1964

Prepared under Electronic Systems Division Contract AF 19(628)-500 by

## Lincoln Laboratory

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Lexington, Massachusetts



AD 61983

The work reported in this document was performed at Lincoln Laboratory, a center for research operated by Massachusetts Institute of Technology, with the support of the U.S. Air Force under Contract AF 19(628)-500.

## DOCUMENT CONTROL DATA - R&amp;D

(Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author)		2a. REPORT SECURITY CLASSIFICATION	
Lincoln Labs., Lexington, Mass.		Unclassified	
		2b. GROUP	
		n/a	
3. REPORT TITLE			
Coordinate Conversion For The Haystack Pointing System			
4. DESCRIPTIVE NOTES (Type of report and inclusive dates)			
Group Report			
5. AUTHOR(S) (Last name, first name, initial)			
Stylos, P.			
6. REPORT DATE	7a. TOTAL NO. OF PAGES	7b. NO. OF REFS	
1 December 1964	65	0	
8a. CONTRACT OR GRANT NO.	8a. ORIGINATOR'S REPORT NUMBER(S)		
AF19(628)500	GR-1964-71		
b. PROJECT NO.	9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report)		
	ESD-TDR 64-584		
c.			
d.			
10. AVAILABILITY/LIMITATION NOTICES			
Qualified requesters may obtain from DDC. Avail from OTS.			
11. SUPPLEMENTARY NOTES		12. SPONSORING MILITARY ACTIVITY	
		ESD, L.G. Hanscom Field, Bedford, Mass.	
13. ABSTRACT			
This report states the mathematics and describes the computer program used to convert inertial coordinates to radar pointing angles, and vice versa, in the Haystack Antenna Pointing System.			

14. KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
<p><b>Astronomy</b>  <b>Astro Physics</b>  <b>Data Reduction</b>  <b>Mathematical Theory</b></p>						

**INSTRUCTIONS**

1. **ORIGINATING ACTIVITY:** Enter the name and address of the contractor, subcontractor, grantee, Department of Defense activity or other organization (*corporate author*) issuing the report.

2a. **REPORT SECURITY CLASSIFICATION:** Enter the overall security classification of the report. Indicate whether "Restricted Data" is included. Marking is to be in accordance with appropriate security regulations.

2b. **GROUP:** Automatic downgrading is specified in DoD Directive 5200.10 and Armed Forces Industrial Manual. Enter the group number. Also, when applicable, show that optional markings have been used for Group 3 and Group 4 as authorized.

3. **REPORT TITLE:** Enter the complete report title in all capital letters. Titles in all cases should be unclassified. If a meaningful title cannot be selected without classification, show title classification in all capitals in parenthesis immediately following the title.

4. **DESCRIPTIVE NOTES:** If appropriate, enter the type of report, e.g., interim, progress, summary, annual, or final. Give the inclusive dates when a specific reporting period is covered.

5. **AUTHOR(S):** Enter the name(s) of author(s) as shown on or in the report. Enter last name, first name, middle initial. If military, show rank and branch of service. The name of the principal author is an absolute minimum requirement.

6. **REPORT DATE:** Enter the date of the report as day, month, year, or month, year. If more than one date appears on the report, use date of publication.

7a. **TOTAL NUMBER OF PAGES:** The total page count should follow normal pagination procedures, i.e., enter the number of pages containing information.

7b. **NUMBER OF REFERENCES:** Enter the total number of references cited in the report.

8a. **CONTRACT OR GRANT NUMBER:** If appropriate, enter the applicable number of the contract or grant under which the report was written.

8b, 8c, & 8d. **PROJECT NUMBER:** Enter the appropriate military department identification, such as project number, subproject number, system numbers, task number, etc.

9a. **ORIGINATOR'S REPORT NUMBER(S):** Enter the official report number by which the document will be identified and controlled by the originating activity. This number must be unique to this report.

9b. **OTHER REPORT NUMBER(S):** If the report has been assigned any other report numbers (*either by the originator or by the sponsor*), also enter this number(s).

10. **AVAILABILITY/LIMITATION NOTICES:** Enter any limitations on further dissemination of the report, other than those

imposed by security classification, using standard statements such as:

- (1) "Qualified requesters may obtain copies of this report from DDC."
- (2) "Foreign announcement and dissemination of this report by DDC is not authorized."
- (3) "U. S. Government agencies may obtain copies of this report directly from DDC. Other qualified DDC users shall request through \_\_\_\_\_."
- (4) "U. S. military agencies may obtain copies of this report directly from DDC. Other qualified users shall request through \_\_\_\_\_."
- (5) "All distribution of this report is controlled. Qualified DDC users shall request through \_\_\_\_\_."

If the report has been furnished to the Office of Technical Services, Department of Commerce, for sale to the public, indicate this fact and enter the price, if known.

11. **SUPPLEMENTARY NOTES:** Use for additional explanatory notes.

12. **SPONSORING MILITARY ACTIVITY:** Enter the name of the departmental project office or laboratory sponsoring (*paying for*) the research and development. Include address.

13. **ABSTRACT:** Enter an abstract giving a brief and factual summary of the document indicative of the report, even though it may also appear elsewhere in the body of the technical report. If additional space is required, a continuation sheet shall be attached.

It is highly desirable that the abstract of classified reports be unclassified. Each paragraph of the abstract shall end with an indication of the military security classification of the information in the paragraph, represented as (TS), (S), (C), or (U).

There is no limitation on the length of the abstract. However, the suggested length is from 150 to 225 words.

14. **KEY WORDS:** Key words are technically meaningful terms or short phrases that characterize a report and may be used as index entries for cataloging the report. Key words must be selected so that no security classification is required. Identifiers, such as equipment model designation, trade name, military project code name, geographic location, may be used as key words but will be followed by an indication of technical context. The assignment of links, rules, and weights is optional

MASSACHUSETTS INSTITUTE OF TECHNOLOGY  
LINCOLN LABORATORY

COORDINATE CONVERSION  
FOR THE HAYSTACK POINTING SYSTEM

*P. STYLOS*

*Group 62*

GROUP REPORT 1964-71

10 DECEMBER 1964

LEXINGTON

MASSACHUSETTS

BEST AVAILABLE COPY

## ABSTRACT

This report states the mathematics and describes the computer program used to convert inertial celestial coordinates to radar pointing angles, and vice versa, in the Haystack Antenna Pointing System.

Accepted for the Air Force  
Stanley J. Wisniewski  
Lt Colonel, USAF  
Chief, Lincoln Laboratory Office

BEST AVAILABLE COPY

## I. INTRODUCTION

The Haystack antenna pointing system makes use of a coordinate conversion program (COCON). This program accepts celestial inertial coordinates (right ascension, declination, distance, and time) referenced to the equator and equinox of date of a particular point (e. g. , star, planet, or artificial earth satellite) and produces the pointing angles and range to that point from the Haystack installation. Range rate is also calculated using the celestial coordinates and their rates.

A second program called RADEC is used in the system for the purpose of deriving right ascension and declination from the range and pointing angles. This program drives the right ascension and declination display lights on the master control console.

## II. MATHEMATICAL RELATIONSHIPS

### A. Basic Relationships

An ellipsoidal earth is assumed with an equatorial radius of  $A = 1$ . (See Fig. 1). The flattening is taken as  $f = \frac{1}{297}$ . The polar radius is  $B = A(1 - f)$ . Given the geodetic latitude,  $\phi_E$ , of a site, the geocentric latitude  $\delta_E$  is found.\*

$$\tan \delta_E = (1 - f)^2 \tan \phi_E \quad (1)$$

---

\* The following notation is used in this report. A subscript E will denote reference to the earth and a subscript s will denote the object under observation.

The radius of the earth to the site (at 0 height) is

$$R_E = \frac{A \sec \delta_E}{\left[1 + (1-f)^2 \tan^2 \phi_E\right]^{1/2}} \quad (2)$$

The perpendicular distance to the radar plane, located at a height  $h_E$  above the surface of the earth, from the geocenter is

$$r_E = h_E + R_E \cos(\phi_E - \delta_E) \quad (3)$$

The distance  $d_E$  to the vertical from the geocenter is

$$d_E = R_E \sin(\phi_E - \delta_E) \quad (4)$$

#### B. Inertial Celestial Coordinates to Radar Cartesian Coordinates

Given the celestial inertial coordinates, the geocentric cartesian coordinates of the object are found. The Z axis goes through the North Pole, the X axis through the vernal equinox, and the Y axis makes a right handed orthogonal system.

$$\begin{aligned} X_s &= R_s \cos \delta_s \cos \alpha_s \\ Y_s &= R_s \cos \delta_s \sin \alpha_s \\ Z_s &= R_s \sin \delta_s \end{aligned} \quad (5)$$

where  $R_s$  is the distance from the geocenter to the object,  $\delta_s$  is the declination, and  $\alpha_s$  is the right ascension from equinox.

The origin of the radar cartesian coordinate system is the radar site. The Z axis is vertical, the Y axis points north and the X axis points east. The radar cartesian coordinates are found by the matrix relationship

$$\begin{bmatrix} X_r \\ Y_r \\ Z_r \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & \sin \phi_E & \cos \phi_E \\ 0 & -\cos \phi_E & \sin \phi_E \end{bmatrix} \cdot \begin{bmatrix} -\sin \Omega_E & \cos \Omega_E & 0 \\ -\cos \Omega_E & -\sin \Omega_E & 0 \\ 0 & 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} X_s & 0 \\ Y_s + d_E \\ Z_s - r_E \end{bmatrix} \quad (6)$$

where  $\Omega_E$  is the local sidereal hour angle of the radar site and is found by

$$\Omega_E = D(ST_1 - ST_0) + ST_0 + \lambda_E \quad (7)$$

where D is the fractional part of the observation time expressed in days,  $ST_1$  and  $ST_0$  are the apparent sidereal hour angles of Greenwich for the midnights (00 hrs. GMT) succeeding and preceding the time of observation, and  $\lambda_E$  is the longitude of the site (positive east).

The expansion of Eq. (6) leads to the following expressions

$$\begin{aligned} X_r &= R_s \cos \delta_s \sin(\alpha_s - \Omega_E) \\ Y_r &= R_s \left[ \sin \delta_s \cos \phi_E - \sin \phi_E \cos \delta_s \cos(\alpha_s - \Omega_E) \right] + d_E \\ Z_r &= R_s \left[ \cos \delta_s \cos \phi_E \cos(\alpha_s - \Omega_E) + \sin \delta_s \sin \phi_E \right] - r_e \end{aligned} \quad (8)$$

### C. Radar Range From Celestial Coordinates

Taking the square root of the sum of the squares, the range R is found from Eq. (8):

$$R = R_s \left[ 1 + \frac{2(\cos \vartheta_E d_E - \sin \vartheta_E r_E) \sin \delta_s - 2(\sin \vartheta_E d_E + \cos \vartheta_E r_E) \cos \delta_s \cos(\alpha_s - \Omega_E)}{R_s} + \frac{r_E^2 + d_E^2}{R_s^2} \right]^{1/2} \quad (9)$$

Although Eq. (9) appears somewhat cumbersome, the values in the parenthesis involving  $\vartheta_E$ ,  $d_E$ , and  $r_E$  are stored as constants. Note that in the case of distant stars  $R_s \rightarrow \infty$  and hence  $R \rightarrow R_s$ .

### D. Azimuth From Celestial Coordinates

In order to find azimuth, first an angle AZI is found using Eq. (8)

$$\begin{aligned} \text{AZI} &= \tan^{-1} \left| \frac{X_r}{Y_r} \right| \\ &= \tan^{-1} \left| \frac{\cos \delta_s \sin(\alpha_s - \Omega_E)}{\sin \delta_s \cos \vartheta_E - \cos \delta_s \sin \vartheta_E \cos(\alpha_s - \Omega_E) + \frac{d_E}{R_s}} \right| \quad (10) \end{aligned}$$

The azimuth ( $A$ ), which is measured from north, is then determined using the following rules:

if  $X_r$  and  $Y_r$  are both positive,  $A$  lies in the first quadrant and  $A = AZI$

if  $X_r$  is positive and  $Y_r$  is negative,  $A$  lies in the fourth quadrant and  $A = 180^\circ - AZI$

if  $X_r$  and  $Y_r$  are both negative,  $A$  lies in the third quadrant and  $A = 180^\circ + AZI$

if  $X_r$  is negative and  $Y_r$  is positive,  $A$  lies in the second quadrant and  $A = 360^\circ - AZI$

If  $\alpha_s = \Omega_E$ , the numerator of (10) goes to zero giving rise to the following special cases:

when  $\delta_s > \emptyset_E$ ,  $A = 0^\circ$

$\delta_s < \emptyset_E$ ,  $A = 180^\circ$

$\delta_s = \emptyset_E$ , object directly overhead.

An examination of the denominator of (10) leads to the following special cases:

as  $\delta_s \rightarrow 90^\circ$ , the denominator  $\rightarrow \infty$  and the arc tan of  $AZI \rightarrow 0$ .

The conclusion is that

if  $\delta_s = 90^\circ$ ,  $A = 0^\circ$ ,

if  $\delta_s = -90^\circ$ ,  $A = 180^\circ$ .

If the denominator = 0, then for

$$\alpha_s > \Omega_E, A = 90^\circ,$$

$$\alpha_s < \Omega_E, A = 270^\circ,$$

$$\alpha_s = \Omega_E, \text{ the point is directly overhead and } A \text{ is arbitrarily set to } 0^\circ.$$

#### E. Elevation From Celestial Coordinates

The elevation (E) is found using the results of Eqs. (8) and (9) in

$$E = \sin^{-1} \frac{Z_R}{R} \quad (11)$$

As the numerator goes to zero the elevation angle goes to zero. If the numerator is negative the object is below the radar horizon.

#### F. Range Rate From Celestial Coordinates

The expression for computing range rate is found simply by differentiating Eq. (9).

$$\begin{aligned} \dot{R} = \frac{R_s}{2R} \left[ \left\{ 2 + \frac{K_1 \sin \delta_s}{R_s} - \frac{K_2 \cos \delta_s \cos (\alpha_s - \Omega_E)}{R_s} \right\} \dot{R}_s + \left\{ K_1 \cos \delta_s \right. \right. \\ \left. \left. + K_2 \sin \delta_s \cos (\alpha_s - \Omega_E) \right\} \dot{\delta}_s + K_2 \cos \delta_s \sin (\alpha_s - \Omega_E) (\dot{\alpha}_s - \dot{\Omega}_E) \right] \quad (12) \end{aligned}$$

where  $K_1$  and  $K_2$  are constants (defined in Section III Bla). The derivatives of the celestial coordinates are provided as input to the coordinate conversion program while the derivative of the local sidereal hour angle of the site is derived from the apparent sidereal hour angles.

G. Right Ascension and Declination From Radar Coordinates

Solving (6) for the geocentric cartesian coordinates

$$\begin{bmatrix} X_s \\ Y_s \\ Z_s \end{bmatrix} = \begin{bmatrix} -\sin \Omega_E & -\sin \phi_E \cos \Omega_E & \cos \phi_E \cos \Omega_E \\ \cos \Omega_E & -\sin \phi_E \sin \Omega_E & \cos \phi_E \sin \Omega_E \\ 0 & \cos \phi_E & \sin \phi_E \end{bmatrix} \cdot \begin{bmatrix} X_r \\ Y_r - d_E \\ Z_r - r_E \end{bmatrix} \quad (13)$$

In this case  $X_r$ ,  $Y_r$ , and  $Z_r$  are found from the radar pointing angles

$$\begin{aligned} X_r &= R \cos E \sin A \\ Y_r &= R \cos E \cos A \\ Z_r &= R \sin E \end{aligned} \quad (14)$$

where  $R$  is radar range,  $E$  is elevation, and  $A$  is azimuth.

Expanding Eq. (13) and using the relationships in (14) the celestial cartesian coordinates are found:

$$\begin{aligned} X_s &= R \left[ \cos \Omega_E \left\{ \sin E \cos \phi_E - \cos E \cos A \sin \phi_E + \frac{d_E \sin \phi_E + r_E \cos \phi_E}{R} \right\} \right. \\ &\quad \left. - \cos E \sin A \sin \Omega_E \right] \equiv R X'_s \\ Y_s &= R \left[ \sin \Omega_E \left\{ \sin E \cos \phi_E - \cos E \cos A \sin \phi_E + \frac{d_E \sin \phi_E + r_E \cos \phi_E}{R} \right\} \right. \\ &\quad \left. + \cos E \sin A \cos \Omega_E \right] \equiv R Y'_s \\ Z_s &= R \left[ \cos E \cos A \cos \phi_E + \sin E \sin \phi_E - \frac{d_E \cos \phi_E - r_E \sin \phi_E}{R} \right] \\ &\equiv R Z'_s \end{aligned} \quad (15)$$

Right Ascension is found by

$$\alpha_s = \tan^{-1} \frac{X'_s}{Y'_s} \quad (16)$$

and Declination by

$$\delta_s = \tan^{-1} \frac{Z'_s}{\left[ (X'_s)^2 + (Y'_s)^2 \right]^{1/2}} \quad (17)$$

In the event  $R \rightarrow \infty$ , Eqs. (16) and (17) still hold since

$$\lim_{R \rightarrow \infty} \frac{R}{R} = 1$$

### III. THE COORDINATE CONVERSION PROGRAM (COCON)

#### A. COCON Inputs

There are four types of inputs to COCON

##### 1. Common Storage Parameters

Site parameters and physical constants are found in common storage. The following quantities are used:

Site geodetic latitude in degrees with B20\*

Site longitude in degrees with B20

Site height in feet with B0

Equatorial Earth Radius in nautical miles with B17

\*Conventionally a B of 20, or B20, means the binary point is to the right of bit 20.

## 2. Greenwich Sidereal Time

The first file of the ephemeris tape\* contains the apparent sidereal time of Greenwich. This file is comprised of two records. The first file gives the day number of the first entry of the second file, the epoch date being January 1.0, 1964. The second record contains one word for each day corresponding to 00 hours GMT. This word gives the apparent sidereal time of Greenwich in radians with a B of 26.

## 3. Console Writer

If the sidereal times for the required days are not found on the ephemeris tape, or if a tape error is encountered, the experimenter is given the option of having the program try to read the tape again or of having it compute\*\* the sidereal time.

## 4. Inertial Celestial Coordinates and Rates

The arguments are:

SRA	Right ascension in revolutions B27
SDEC	Declination in revolutions B27
RADIUS	Distance - if in earth radii the distance is stored with B22 - if in astronomical units the distance is complemented and stored with B24 - if $\infty$ , a zero is stored

\*See Group Report 1964-41, "Haystack Pointing System: Ephemeris Tape Program", D. M. Hafford, 25 September 1964

\*\*For the year 1964, the sidereal time of Greenwich in radians for the  $i^{\text{th}}$  day is given by  $ST_i = i(.01720279) + 1.7193827$ .

RADOT	Time rate of change of right ascension in radians/sec B37
DECDOT	Time rate of change of declination in radians/sec B37
RADIOSDOT	Time rate of change of radius in nautical miles/sec B24
CONVERTIME	GMT of observation in days B28

B. COCON Program Details

1. Initialization

The initialization section performs the following functions:

- a. Computes  $r_E$  and  $d_E$  from Eqs. (3) and (4)

$$\text{Computes: } K_1 = 2(\cos \theta_E d_E - \sin \theta_E r_E)$$

$$K_2 = 2(\sin \theta_E d_E - \cos \theta_E r_E)$$

$$K_3 = (r_E^2 + d_E^2)$$

$$\dot{\Omega}_E = (ST_{i+1} - ST_i)/86400$$

K1DOP =  $K_1$  in nautical miles for range rate computation

K2DOP =  $K_2$  in n m

- b. Read from the ephemeris tape or compute

$ST_i, ST_{i+1}, ST_{i+2}$  where  $i$  is the day of the experiment  
(January 1.0 = 1)

- c. Set local sidereal hour angle using CONVERTIME.

2. Working Section

The working section of COCON is a straight forward computation program using Eqs. (9), (10), (11) and (12) to find range, azimuth, elevation and range rate.

C. COCON Outputs

COCON outputs left in common storage are:

GEOCENLAT	geocentric latitude in degrees B20
SIDERTIME	local sidereal hour angle in radians B26
YRTRAN	$d_E$ from Eq. (4)
ZRTRAN	$r_E$ from Eq. (3)
AZIM	azimuth in revolutions B27
ELEV	elevation in revolutions B27
RANGE	in radar units with B0
TRUERANGE	+ = ER radii B22 - = complement in A. U. B24 0 = STAR (arbitrarily infinite)

IV. THE RADEC PROGRAM

A. RADEC Inputs

1. Common Storage

RADEC makes use of the site parameters and some constants computed by COCON. These are:

YRTRAN, ZRTRAN,  $\theta_E$ ,  $\lambda_E$ , FRAMESIZE

2. Typewriter

The experimenter has the option of selecting a set of coordinates from which right ascension and declination are derived. There are two distinct classes of coordinates available as input to RADEC:

- a. Celestial as found in common storage
  - . RA and DEC in revolutions B27
  - . RA and DEC both with scan in revolutions B27
- b. Azimuth and elevation
  - . Actual                    the actual azimuth and elevation of the antenna - an infinite range is used.
  - . Command                the azimuth and elevation commands being sent to the antenna - infinite range.
  - . Uncorrected AZ - azimuth, elevation, and true range as output from COCON.
  - EL
  - . AZ-EL+SCAN            azimuth and elevation as modified by the scan program, and true range.
  - . Corrected AZ - azimuth and elevation with scan as corrected for site characteristics, and true range.
  - EL

B.        RADEC Program Details

1.        Initialization

The initialization section of this program computes two constants, sets the time delay, and sets the switch for selecting the required input coordinates.

The computed constants are  $K_1$  and  $K_2$  and are used in Eq. (15)

$$K_1 = d_E \sin \theta_E + r_E \cos \theta_E$$

$$K_2 = d_E \cos \theta_E - r_E \sin \theta_E$$

Since pointing angles are computed ahead of real time to allow for interpolation, the local sidereal hour angle as stored by COCON does not correspond to the time for the actual radar coordinates. In order to compensate for this fact, the amount of earth's rotation in 2 framesizes is subtracted from SIDERTIME.

The selection of input coordinates to RADEC is at the discretion of the experimenter. When the pointing system is cranked up, RADEC selects actual radar coordinates. The experimenter may, via the typewriter, modify RADEC to select any one of the above mentioned 7 inputs.

## 2. Working Section

The working section of RADEC operates once every second or once a frame. If the system is cycling normally (a frame every two seconds), RADEC's working section operates every second. The first entry is from the Master Control Program, while the second entry is effected via the one second interrupt. If the system is cycling in a high speed planning mode (no computer time buffering between frames), the interrupt portion of RADEC is disabled.

The rest of the working section is a straight forward computation routine. If the inputs are radar coordinates, the expressions found in II G are used to generate right ascension and declination. If the inputs are in celestial coordinates, coordinate conversion is not required.

### C. RADEC Outputs

There are two RADEC outputs. The first output uses channel 5\* to drive the display lights. This is accomplished by an external-function command. Figure 2 shows the format of the words going out on channel 5. The right ascension is displayed in time (hours, minutes, seconds) whereas the declination is in degrees (degrees, minutes, seconds). The local hour angle is sub channel 6 and has the same format as the right ascension. (The local hour angle is, SIDERTIME - right ascension.)

The second output stores right ascension and declination in ASTRORA and ASTRODEC for use by the radiometer program. These registers are the images of the words going out on channel 5.

---

\*J. E. Gillis, A. F. Dockrey and S. B. Russell, to be published.

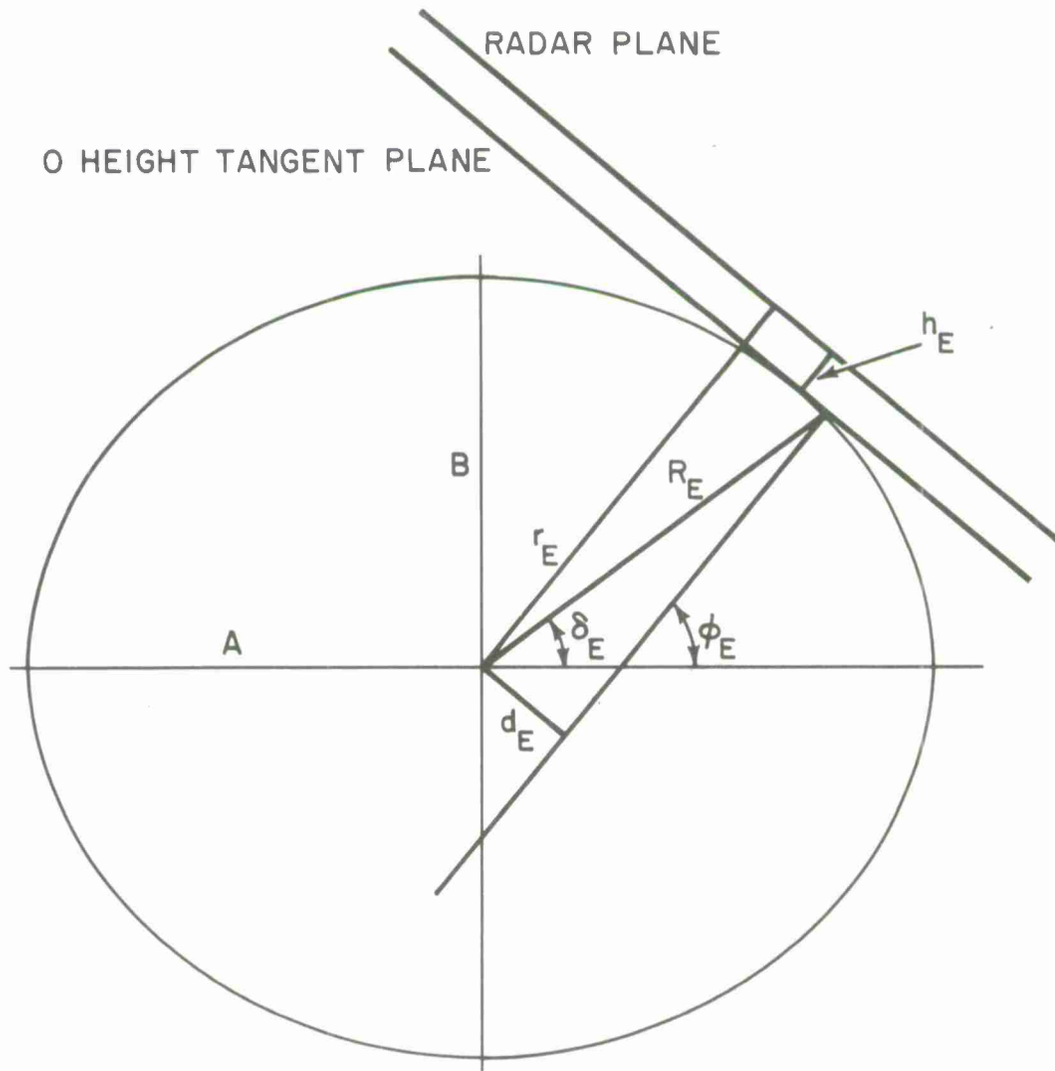


Fig. 1. Ellipsoidal Earth

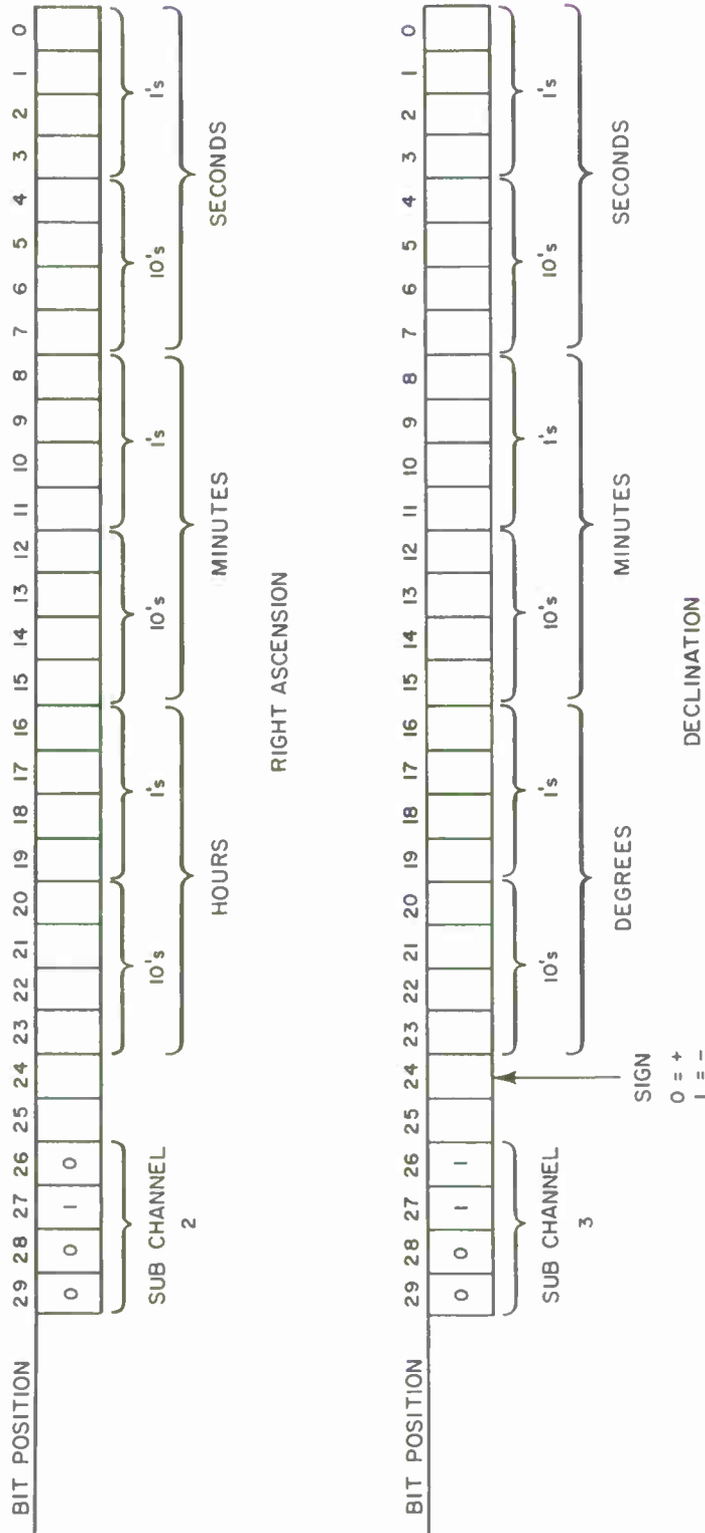


Fig. 2. Output Format for Right Ascension and Declination

CARDS	LI (O LABEL	TA STATEMENT	LOC	F	J	K	Y	NOTES
	00000 COCON	PROGRAM STYLOS*9/16/64						
	00001 COCONX	U-TAG REGULAR*(N(T						
	00002	FO I*COCON	00000	00465	00002			
	00003 (N(T	ENTRY	00001	10241	02423			
	00004	ENT Q*(GEOETLAT)	00002	61000	00000			ENTRY TO INITIALIZATION
	00005	MUL W(OEGRAD)	00003	10030	63321			820 IN DEGREES
	00006	LSH AQ*7	00004	22030	01254			PROOUCT HAS 849
	00007	STR A*(PHEE)	00005	07000	00007			856
			00006	15030	01251			GEOEETIC LATITUDE IN RAOIANS B
								26
	00010	ENT Q*(TR(GSGALF)	00007	10030	01176			
	00011	RJP SIN	00010	65000	01453			
	00012	STR A*(SINPHEE)	00011	15030	01232			828
	00013	ENT Q*(TR(GSGALF)	00012	10030	01176			
	00014	ENT A*(PHEE)	00013	11030	01251			
	00015	RJP OOS	00014	65000	01442			
	00016	STR A*(COSPHEE)	00015	15030	01231			828
	00017	CL Q*	00016	10000	00000			
	00020	ENT A*(SINPHEE)	00017	11030	01232			
	00021	RSH AQ*3	00020	03000	00003			855
	00022	OIV W(COSPHEE)	00021	23030	01231			
	00023	STR Q*(TANPHEE)	00022	14030	01255			827
	00024	ENT Q*(LONGITUDE)	00023	10030	63320			
	00025	MUL W(OEGRAD)	00024	22030	01254			
	00026	LSH AQ*7	00025	07000	00007			
	00027	STR A*(SITELONG)	00026	15030	01163			
	00030	ENT A*(PHEE)	00027	11030	01251			
	00031	LSH A*1	00030	06000	00001			
	00032	ENT Q*(TR(GSGALF)	00031	10030	01176			
	00033	STR A*(TWICEPHEE)	00032	15030	01434			
	00034	RJP SIN	00033	65000	01453			
	00035	LSH AQ*300	00034	07000	00036			PROOUCT IN RAOIANS 856
	00036	MUL W(K2PHEE)	00035	22030	01436			
	00037	STR A*(TEMP)	00036	15030	01221			
	00040	ENT A*(TWICEPHEE)	00037	11030	01434			
	00041	SUB A*(THSIXTY)	00040	21030	01162			
	00042	A00 A*(TWICEPHEE)*APOS	00041	20630	01434			
	00043	A00 A*(THSIXTY)	00042	20030	01162			
	00044	STR A*(FOURPHEE)	00043	15030	01435			
	00045	ENT Q*(TR(GSGALF)	00044	10030	01176			
	00046	RJP SIN	00045	65000	01453			
	00047	LSH AQ*300	00046	07000	00036			SIN 4PHEE 828
	00050	MUL W(K4PHEE)	00047	22030	01437			PROOUCT IN RAOIANS 856
	00051	STR A*(TEMPA)	00050	15030	01233			
	00052	ENT A*(FOURPHEE)	00051	11030	01435			
	00053	SUB A*(THSIXTY)	00052	21030	01162			
	00054	A00 A*(TWICEPHEE)*APOS	00053	20630	01434			
	00055	A00 A*(THSIXTY)	00054	20030	01162			
	00056	ENT Q*(TR(GSGALF)	00055	10030	01176			
	00057	RJP SIN	00056	65000	01453			
	00060	LSH AQ*300	00057	07000	00036			
	00061	MUL W(K6PHEE)	00060	22030	01440			PROOUCT IN RAOIANS 856
	00062	A00 A*(TEMP)	00061	20030	01221			
	00063	STR A*(TEMP)	00062	15030	01221			

CARDS	L1 ID LABEL	TA STATEMENT	LOC	F JKB Y	NOTES
.	00064	ENT A*(PHEE)	00063	11030 01251	
.	00065	ADD A*(TEMPA)	00064	20030 01233	
.	00066	SUB A*(TEMP)	00065	21030 01221	
.	00067	STR A*(OELLAT)	00066	15030 01257	B26 IN RADIAN
.	00070	LSH A*300	00067	07000 00036	
.	00071	MUL W(RAOTOOEG)	00070	22030 01441	B49 IN DEGREES
.	00072	LSH A*1	00071	07000 00001	
.	00073	STR A*(GEOCENLAT)	00072	15030 63322	
.	00074	ENT A*(DELLAT)	00073	11030 01257	
.	00075	ENT Q*(TRIGSCALF)	00074	10030 01176	
.	00076	RJP COS	00075	65000 01442	
.	00077	STR A*(COSDELLAT)	00076	15030 01271	
.	00100	ENT Q*(TANPHEE)	00077	10030 01255	
.	00101	MUL W(TANPHEE)	00100	22030 01255	
.	00102	LSH A*310	00101	07000 00037	B25
.	00103	MUL W(FLATSQ)	00102	22030 01260	B54
.	00104	ADD A*(UNINBIT24)	00103	20030 01261	
.	00105	RJP SQRT	00104	65000 01561	SQUARE ROOT HAS B26
.	00106	JP \$	00105	61000 00105	
.	00107	LSH A*300	00106	07000 00036	
.	00110	MUL W(COSDELLAT)	00107	22030 01271	B54
.	00111	LSH A*3	00110	07000 00003	
.	00112	STR A*(TEMP)	00111	15030 01221	B27
.	00113	CL Q*	00112	10000 00000	
.	00114	ENT A*(AA)	00113	11030 01256	B25
.	00115	DIV W(TEMP)	00114	23030 01221	QUOTIENT HAS B28
.	00116	STR Q*(CAPRE)	00115	14030 01262	CAPITAL RE B28
.	00117	ENT Q*(HEIGHT)	00116	10030 63326	EARTH RADII
.	00120	MUL W(FITTOER)	00117	22030 01263	
.	00121	RSH A*1	00120	03000 00001	
.	00122	STR Q*(TEMP)	00121	14030 01221	MUST HAVE B29
.	00123	ENT A*(PHEE)	00122	11030 01251	
.	00124	SUB A*(OELLAT)	00123	21030 01257	
.	00125	STR A*(PHEEMOEL)	00124	15030 01266	
.	00126	ENT Q*(TRIGSCALF)	00125	10030 01176	
.	00127	RJP SIN	00126	65000 01453	
.	00130	STR A*(SINPHEMOEL)	00127	15030 01267	
.	00131	ENT A*(PHEEMOEL)	00130	11030 01266	
.	00132	ENT Q*(TRIGSCALF)	00131	10030 01176	
.	00133	RJP COS	00132	65000 01442	
.	00134	STR A*(COSPHEMOEL)	00133	15030 01270	
.	00135	ENT Q*(CAPRE)	00134	10030 01262	B28
.	00136	MUL W(COSPHEMOEL)	00135	22030 01270	B56
.	00137	LSH A*3	00136	07000 00003	B59
.	00140	ADD A*(TEMP)	00137	20030 01221	
.	00141	STR A*(RE)	00140	15030 01224	B29 RE
.	00142	STR A*(ZRTRAN)	00141	15030 63330	
.	00143	ENT Q*(CAPRE)	00142	10030 01262	B28
.	00144	MUL W(SINPHEMOEL)	00143	22030 01267	B56
.	00145	LSH A*4	00144	07000 00004	B60
.	00146	STR A*(IDE)	00145	15030 01223	B30 OE
.	00147	STR A*(YRTRAN)	00146	15030 63327	
.	00150	ENT Q*(SINPHEE)	00147	10030 01232	B28

SPURT OUTPUT NO. 210  
 STYLOS\*9/16/64

.....

.....  
 COCON

CARDS	LI	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	00151		MUL WIRE)	00150	22030	01224		827
.	00152		STR A*(TEMP)	00151	15030	01221		828
.	00153		ENT Q*(COSPHREE)	00152	10030	01231		858
.	00154		MUL W(OE)	00153	22030	01223		
.	00155		RSH AQ*1	00154	03000	00001		
.	00156		SUB A*(TEMP)	00155	21030	01221		
.	00157		LSH AQ*2	00156	07000	00002		MULTIPLY BY 2 ANS HAS 828
.	00160		STR A*(K1)	00157	15030	01227		
.	00161		ENT Q*(COSPHREE)	00160	10030	01231		857
.	00162		MUL W(RE)	00161	22030	01224		
.	00163		STR A*(TEMP)	00162	15030	01221		
.	00164		ENT Q*(SINPHREE)	00163	10030	01232		
.	00165		MUL W(OE)	00164	22030	01223		858
.	00166		RSH AQ*1	00165	03000	00001		
.	00167		ADD A*(TEMP)	00166	20030	01221		
.	00170		LSH AQ*2	00167	07000	00002		
.	00171		STR A*(K2)	00170	15030	01226		K2828
.	00172		ENT Q*(K1)	00171	10030	01227		
.	00173		MUL W(EQUATOR)	00172	22030	03323		
.	00174		LSH AQ*1	00173	07000	00001		
.	00175		STR A*(K100P)	00174	15030	01215		
.	00176		ENT Q*(K2)	00175	10030	01226		
.	00177		MUL W(EQUATOR)	00176	22030	03323		
.	00200		LSH AQ*1	00177	07000	00001		
.	00201		STR A*(K200P)	00200	15030	01216		
.	00202		ENT Q*(RE)	00201	10030	01224		
.	00203		MUL W(RE)	00202	22030	01224		859
.	00204		LSH AQ*1	00203	07000	00001		
.	00205		STR A*(TEMP)	00204	15030	01221		
.	00206		ENT Q*(OE)	00205	10030	01223		
.	00207		MUL W(OE)	00206	22030	01223		
.	00210		RSH AQ*1	00207	03000	00001		
.	00211		ADD A*(TEMP)	00210	20030	01221		
.	00212		STR A*(K3)	00211	15030	01225		829 K3
.	00213		ENT A*(SYSTAT2)*APOS	00212	11630	03314		
.	00214		JP \$+4	00213	61000	00217		
.	00215		ENT A*(RACONEARAO)	00214	11030	01235		SET CONSTANT FOR EARTH RADII
.	00216		STR A*(RANGECON)	00215	15030	01234		
.	00217		JP ENOINIT	00216	61000	00244		
.	00220		ENT A*(RACONAU)	00217	11030	01236		
.	00221		STR A*(RANGECON)	00220	15030	01234		SET CONSTANT FOR A.U.
.	00222		ENT Q*(K1)	00221	10030	01227		
.	00223		MUL W(ERTOAU)	00222	22030	01264		
.	00224		STR A*(K1)	00223	15030	01227		
.	00225		ENT Q*(K2)	00224	10030	01226		
.	00226		MUL W(ERTOAU)	00225	22030	01264		
.	00227		STR A*(K2)	00226	15030	01226		
.	00230		ENT Q*(K3)	00227	10030	01225		
.	00231		MUL W(ERTOAU)	00230	22030	01264		
.	00232		LSH AQ*300	00231	07000	00036		
.	00233		MUL W(ERTOAU)	00232	22030	01264		
.	00234		STR A*(K3)	00233	15030	01225		
.	00235		ENT Q*(RE)	00234	10030	01224		

COCON

CARDS	L1	IO	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	00236	.		MUL	W(ERTOAU)	00235	22030	01264		
.	00237	.		STR	A*(RE)	00236	15030	01224		
.	00240	.		STR	A*(ZRTRAN)	00237	15030	63330		
.	00241	.		ENT	Q*(OE)	00240	10030	01223		
.	00242	.		MUL	W(ERTOAU)	00241	22030	01264		
.	00243	.		STR	A*(OE)	00242	15030	01223		
.	00244	.		STR	A*(YRTRAN)	00243	15030	63327		
.	00245	.	ENOINIT	NO-OP		00244	12000	00000		
.	00246	.	REAOSTC	ENT	A*(35)	00245	11030	00035		
.	00247	.		STR	A*(SAVE35)	00246	15030	01272		
.	00250	.		JP	REWAK	00247	61000	00265		
.	00251	.	REAOSTC1	ENT	A*(REWANS)	00250	11030	01273		
.	00252	.		STR	A*(35)	00251	15030	00035		
.	00253	.		EX-FACT	C15*3010000002	00252	13670	01770		
.	00254	.		NO-OP		00253	12000	00000		
.	00255	.		JP	\$	00254	61000	00254		
.	00256	.	REWANS1	STR	C15*(TEMP)	00255	17670	01221		
.	00257	.		RIL		00256	60000	00000		
.	00260	.		ENT	A*(TEMP)	00257	11020	01221		
.	00261	.		RSH	A*110	00260	02000	00013		
.	00262	.		SUB	A*5*ANOT	00261	21500	00005		
.	00263	.		JP	REWAK	00262	61000	00265		
.	00264	.		SUB	A*3*AZERO	00263	21*00	00003		
.	00265	.		JP	REWERR	00264	61000	00307		REWINO OK
.	00266	.	REWAK	ENT	A*(READFR)	00265	11030	01274		
.	00267	.		STR	A*(35)	00266	15030	00035		
.	00270	.		IN	C15*(FREC)	00267	73670	01275		
.	00271	.		NO-OP		00270	12000	00000		
.	00272	.		EX-FACT	C15*5200000002	00271	13670	01771		
.	00273	.		JP	\$	00272	61000	00272		
.	00274	.	FRREAD	STR	C15*(TEMP)	00273	17670	01221		FIRST RECORO READ
.	00275	.		RJP	STATCK	00274	65000	00335		
.	00276	.		ENT	A*(TAPESTAT)	00275	11030	01311		
.	00277	.		SUB	A*5*ANOT	00276	21500	00005		
.	00300	.		JP	REWAK	00277	61000	00265		TRY AGAIN UNIT REWINDING
.	00301	.		SUB	A*3*ANOT	00300	21500	00003		
.	00302	.		JP	PROCFREC	00301	61000	00342		
.	00303	.		ENT	A*(FRINOIC)*AZERO	00302	11*30	01422		
.	00304	.		JP	TAPEBUST	00303	61000	00353		
.	00305	.		AOO	A*(WNEREV)	00304	20030	01202		
.	00306	.		STR	A*(FRINOIC)	00305	15030	01422		
.	00307	.		JP	REAOSTC1	00306	61000	00250		TRY ONE MORE TIME
.	00310	.	REWERR	RJP	U(INTERCOM)	00307	65020	63426		REWINO ERROR
.	00311	.		U-TAG	REMESS*INREMESS	00310	01323	01360		
.	00312	.		ENT	A*(INTERREW)*ANOT	00311	11530	01364		
.	00313	.		JP	REAOSTC1	00312	61000	00250		
.	00314	.	COMPST	ENT	Q*(STCONST)	00313	10030	00333		
.	00315	.		MUL	L(DAY)	00314	22010	63150		
.	00316	.		SUB	Q*(THSIXTY)*QNEG	00315	27730	01162		
.	00317	.		JP	\$-1	00316	61000	00315		
.	00320	.		AOO	Q*(GREPOCH)*QPPOS	00317	26630	00334		
.	00321	.		AOO	Q*(THSIXTY)	00320	26030	01162		
.	00322	.		STR	Q*(FRBEG)	00321	14030	01276		

COCON

CARDS	LI	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
	00323		SUB Q*(THSIXTY)	00322	27030	01162		
	00324		AOO Q*(STCONST)*QPOS	00323	26630	00333		
	00325		AOO Q*(THSIXTY)	00324	26030	01162		
	00326		STR Q*(FRBEG+1)	00325	14030	01277		
	00327		SUB Q*(THSIXTY)	00326	27030	01162		
	00330		AOO Q*(STCONST)*QPOS	00327	26630	00333		
	00331		AOO Q*(THSIXTY)	00330	26030	01162		
	00332		STR Q*(FRBEG+2)	00331	14030	01300		
	00333		JP CONTAOK	00332	61000	00436		
	00334	STCONST	000*316633	00333	C0043	16633		DEC .01720279826
	00335	GREPOCH	0670122733	00334	06701	22733		DEC 1.7193827826
	00336	STATCK	JP STATCK	00335	61000	00335		BE CHANGED EACH YEA
	00337		ENT A*(TEMP)	00336	11020	01221		SET TAPESTATUS
	00340		RSH A*110	00337	02000	00013		
	00341		STR A*(TAPESTAT)	00340	15030	01311		
	00342		RILJP L(STATCK)	00341	60110	00335		
	00343	PROCFREC	ENT A*(FRBEG)*ANOT	00342	11520	01276		PROCESS FIRST RECORD
	00344		JP CONTR	00343	61000	00373		PROPER IO
	00345		ENT A*(FRINOIC)*ANOT	00344	11530	01422		
	00346		JP REWERROR-3	00345	61000	00304		
	00347		RJP U(INTERCOM)	00346	65020	63426		
	00350		U-TAG FRMESS*INFRMESS	00347	01341	01365		
	00351		ENT A*(INTERFR)*ANOT	00350	11530	01371		
	00352		JP REAOSTC1	00351	61000	00250		
	00353		JP COMPT	00352	61000	00313		
	00354	TAPEBUST	ENT A*(TAPESTAT)	00353	11030	01311		
	00355		CL Q	00354	10000	00000		
	00356		RSH AQ*1	00355	03000	00001		
	00357		AOO A*480	00356	20000	00060		
	00360		LSH A*3	00357	06000	00003		
	00361		LSH AQ*3	00360	07000	00003		
	00362		AOO A*480	00361	20000	00060		
	00363		STR A*(WRITSTAT)	00362	15030	01400		
	00364		RJP U(INTERCOM)	00363	65020	63426		
	00365		U-TAG BUSTAPE*INBUSTAPE	00364	01372	01410		
	00366		ENT A*(INBU)*ANOT	00365	11530	01414		
	00367		JP REAOSTC1	00366	61000	00250		
	00370		JP COMPT	00367	61000	00313		
	00371	NOTONTAPE	RJP U(INTERCOM)	00370	65020	63426		
	00372		U-TAG NOTTAPE*O	00371	01312	00000		
	00373		JP COMPT	00372	61000	00313		
	00374	CONTR	ENT Q*(FRBEG+1)	00373	10020	01277		CONTINUE PROCESS FIRST RECORD
	00375		ENT LP*(OAYNOMA)	00374	40030	01415		
	00376		STR A*(TEMP)	00375	15030	01221		
	00377		ENT A*(OAY)	00376	11010	63150		
	00400		SUB A*(TEMP)*APOS	00377	21630	01221		
	00401		JP NOTONTAPE	00400	61000	00370		
	00402		AOO A*1	00401	20000	00001		
	00403		STR A*(OAYNUOIFF)	00402	15030	01416		
	00404		ENT B6*(OAYNUOIFF)	00403	12610	01416		
	00405		ENT A*(ILAREC)	00404	11030	01417		

CARDS	LI	IO LABEL	TA STATEMENT	LOC	F	JK8	Y	NOTES
.	00406		STR A*(35)	00405	15030	00035		
.	00407		IN C15*(LREC)	00406	73670	01420		
.	00410		ENT A*(LREC)	00407	11030	01420		
.	00411		EX-FACT C15*5200000002	00410	13670	01771		
.	00412		COM A*(115)*YMORE	00411	04730	00115		
.	00413		JP \$-1	00412	61000	00411		
.	00414		BJP 86*\$+2	00413	72600	00415		
.	00415		JP \$	00414	61000	00414		
.	00416		STR A*(115)	00415	15030	00115		
.	00417		JP \$-5	00416	61000	00411		
.	00420	ALLREAD	STR C15*(TEMP)	00417	17670	01221		
.	00421		RJP STATK	00420	65000	00335		
.	00422		ENT A*(TAPESTAT)	00421	11030	01311		
.	00423		CL W(FRINOIC)	00422	16030	01422		
.	00424		SUB A*80*ANOT	00423	21500	00010		
.	00425		JP CONTAOK1	00424	61000	00433		
.	00426		SUB A*1*ANOT	00425	21500	00001		
.	00427		JP TAPEBUST	00426	61000	00353		PARITY
.	00430		ENT A*(SECINOIC)*AZERO	00427	11430	01421		FAIL ON PARITY
.	00431		JP TAPEBUST	00430	61000	00353		TRY ONCE MORE
.	00432		RPL Y*1*(SECINOIC)	00431	36030	01421		
.	00433		JP READSTC1	00432	61000	00250		
.	00434	CONTAOK1	ENT A*(LREC)	00433	11030	01420		
.	00435		COM A*(115)*YMORE	00434	04730	00115		
.	00436		JP NOTONTAPE	00435	61000	00370		
.	00437	CONTAOK	ENT A*(SAVE35)	00436	11030	01272		
.	00440		STR A*(35)	00437	15030	00035		
.	00441		ENT A*(FRBEG+1)	00440	11030	01277		
.	00442		STR A*(OAY1)	00441	15030	01156		
.	00443		SUB A*(FRBEG)*APOS	00442	21630	01276		
.	00444		A00 A*(THSIXTY)	00443	20030	01162		
.	00445		A00 A*(THSIXTY)	00444	20030	01162		
.	00446		STR A*(OIFF1)	00445	15030	01152		
.	00447		ENT A*(FRBEG+2)	00446	11030	01300		
.	00450		STR A*(OAY2)	00447	15030	01157		
.	00451		SUB A*(FRBEG+1)*APOS	00450	21630	01277		
.	00452		A00 A*(THSIXTY)	00451	20030	01162		
.	00453		A00 A*(THSIXTY)	00452	20030	01162		
.	00454		STR A*(OIFF2)	00453	15030	01153		
.	00455		ENT A*(FRBEG)	00454	11030	01276		
.	00456		STR A*(OAYO)	00455	15030	01155		
.	00457		RJP SITEANGLE	00456	65000	01075		
.	00460		ENT A*(COCONX)	00457	11030	00000		
.	00461		STR A*(COCON)	00460	15030	63414		
.	00462		CL W(INTERREW)	00461	16030	01364		
.	00463		CL W(INTERFR)	00462	16030	01371		
.	00464		CL W(INBU)	00463	16030	01414		
.	00465		RILJP L(INIT)	00464	60110	00002		END OF INITIALIZATION
.	00466	REGULAR	JP REGULAR	00465	61000	00465		EXIT FROM WORKING PROGRAM
.	00467		RJP SITEANGLE	00466	65000	01075		
.	00470	TRIGFUNC	ENT Q*(SOEC)*QPOS	00467	10230	63005		
.	00471		JP TRIGFUNC2	00470	61000	00474		
.	00472	TRIGFUNC1	SUB Q*(WNEREV)*QPOS	00471	27630	01202		

CARDS	LI	ID	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	00473			JP	TRIGFUNC2	00472	61000	00474		
.	00474			JP	TRIGFUNC1	00473	61000	00471		
.	00475		TRIGFUNC2	ADD	Q*W(WNEREV)*QPOS	00474	26630	01202		
.	00476			JP	TRIGFUNC2	00475	61000	00474		
.	00477			ENT	LP*W(REVMASK)	00476	40030	01203		
.	00500			ENT	Q*A	00477	10070	00000		
.	00501			MUL	W(THSIXTY)	00500	22030	01162		
.	00502			LSH	AQ#3	00501	07000	00003		B26
.	00503			STR	A*W(DELTAS)	00502	15030	01175		
.	00504		TRIGFUNC3	ENT	Q*W(SRA)*QPOS	00503	10230	63004		
.	00505			JP	TRIGFUNC5	00504	61000	00510		
.	00506		TRIGFUNC4	SUB	Q*W(WNEREV)*QPOS	00505	27630	01202		
.	00507			JP	TRIGFUNC5	00506	61000	00510		
.	00510			JP	TRIGFUNC4	00507	61000	00505		
.	00511		TRIGFUNC5	ADD	Q*W(WNEREV)*QPOS	00510	26630	01202		
.	00512			JP	TRIGFUNC5	00511	61000	00510		
.	00513			ENT	LP*W(REVMASK)	00512	40030	01203		
.	00514			ENT	Q*A	00513	10070	00000		
.	00515			MUL	W(THSIXTY)	00514	22030	01162		
.	00516			LSH	AQ#3	00515	07000	00003		
.	00517			STR	A*W(ALPHAS)	00516	15030	01200		B26
.	00520			ENT	Q*W(TRIGSCALF)	00517	10030	01176		
.	00521			RJP	SIN	00520	65000	01453		
.	00522			STR	A*W(SINALPHAS)	00521	15030	01165		B28
.	00523			ENT	Q*W(TRIGSCALF)	00522	10030	01176		
.	00524			ENT	A*W(DELTAS)	00523	11030	01175		
.	00525			RJP	COS	00524	65000	01442		
.	00526			STR	A*W(COSDELTA)	00525	15030	01177		
.	00527			ENT	A*W(DELTAS)	00526	11030	01175		
.	00530			ENT	Q*W(TRIGSCALF)	00527	10030	01176		
.	00531			RJP	SIN	00530	65000	01453		
.	00532			STR	A*W(SINDELTA)	00531	15030	01164		
.	00533			ENT	A*W(ALPHAS)	00532	11030	01200		
.	00534			ENT	Q*W(TRIGSCALF)	00533	10030	01176		
.	00535			RJP	COS	00534	65000	01442		
.	00536			STR	A*W(COSALPHAS)	00535	15030	01201		
.	00537			ENT	A*W(ALPHAS)	00536	11030	01200		
.	00540			SUB	A*W(SITEORAG)*APOS	00537	21630	01204		INSURE POSIT ANGLE
.	00541			ADD	A*W(THSIXTY)	00540	20030	01162		
.	00542			STR	A*W(SATMSITE)	00541	15030	01205		
.	00543			ENT	Q*W(TRIGSCALF)	00542	10030	01176		
.	00544			RJP	SIN	00543	65000	01453		
.	00545			STR	A*W(SINAMO)	00544	15030	01166		
.	00546			ENT	A*W(SATMSITE)	00545	11030	01205		
.	00547			ENT	Q*W(TRIGSCALF)	00546	10030	01176		
.	00550			RJP	COS	00547	65000	01442		B28
.	00551			STR	A*W(COSAMO)	00550	15030	01206		RANGE TEST
.	00552		RTEST	ENT	A*W(RADIUS)*ANDT	00551	11530	63006		STAR RANGE IS ZERO
.	00553			JP	RSTAR	00552	61000	00625		
.	00554			ENT	A*W(RADIUS)*APOS	00553	11630	63006		UNITS ARE IN AU
.	00555			CP	A*	00554	15040	00000		
.	00556			STR	A*W(RS)	00555	15030	01253		
.	00557			ENT	A*W(REQUAL1)	00556	11030	01222		

CARDS	L1	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	00560		CL Q*	00557	10000	00000		
.	00561		DIV W(RS)	00560	23030	01253		
.	00562		STR Q*W(TEMP)	00561	14030	01221		RAOII B28 AU B26 (1/RS)
.	00563		STR Q*W(RAORECIP)	00562	14030	01423		
.	00564		ENT Q*W(DE)	00563	10030	01223		ER AND AU,B30
.	00565		MUL W(TEMP)	00564	22030	01221		PRODUCT HAS B58 WHEN ER, B56 W HEN AU
.	00566		STR A*W(DERS)	00565	15030	01171		
.	00567		ENT Q*W(RE)	00566	10030	01224		
.	00570		MUL W(TEMP)	00567	22030	01221		PRODUCT HAS B57 ER, B55 AU
.	00571		LSH AQ*1	00570	07000	00001		
.	00572		STR A*W(RERS)	00571	15030	01172		B28 ER, B26 AU
.	00573		ENT Q*W(K3)	00572	10030	01225		
.	00574		MUL W(TEMP)	00573	22030	01221		B57 ER ZERO AU
.	00575		LSH AQ*310	00574	07000	00037		B28 ER ZERO AU
.	00576		MUL W(TEMP)	00575	22030	01221		
.	00577		STR A*W(SQRAO)	00576	15030	01252		K3/RADIUS\$\$2 B2B
.	00600		ENT Q*W(K2)	00577	10030	01226		
.	00601		MUL W(COSDELS)	00600	22030	01177		B56
.	00602		LSH AQ*320	00601	07000	00040		B2B
.	00603		MUL W(COSAM0)	00602	22030	01206		B56
.	00604		LSH AQ*2	00603	07000	00002		
.	00605		STR A*W(RSPRIME)	00604	15030	01167		COSOELS\$COS(ALPHAS-ORAGONE)\$K2 B2B
.	00606		STR A*W(BROOT)	00605	15030	01425		
.	00607		ENT Q*W(K1)	00606	10030	01227		B28
.	00610		MUL W(SINDELS)	00607	22030	01164		B56
.	00611		LSH AQ*2	00610	07000	00002		
.	00612		STR A*W(AROOT)	00611	15030	01424		
.	00613		SUB A*W(RSPRIME)	00612	21030	01167		
.	00614		LSH AQ*300	00613	07000	00036		B28
.	00615		MUL W(TEMP)	00614	22030	01221		B56
.	00616		ADD A*W(HALFREV)	00615	20030	01244		
.	00617		ADD A*W(SQRAO)*APOS	00616	20630	01252		
.	00620	NEGRSP	JP NEGRSP	00617	61000	00617		
.	00621		RJP SORT	00620	65000	01561		
.	00622	NEGRSP1	JP NEGRSP1	00621	61000	00621		RETURN HAS B27
.	00623		LSH AQ*1	00622	07000	00001		(1+(K1\$SOS)-K2\$COS\$C(A-5))/RS +K3/RS\$\$2
.	00624		STR A*W(RSPRIME)	00623	15030	01167		COMPUTE ZR PRIME
.	00625		JP COMZRP	00624	61000	00631		
.	00626	RSTAR	ENT A*W(WDN)	00625	11030	01230		
.	00627		STR A*W(RSPRIME)	00626	15030	01167		
.	00630		CL W(RERS)	00627	16030	01172		
.	00631		CL W(DERS)	00630	16030	01171		
.	00632	COMZRP	ENT Q*W(SINDELS)	00631	10030	01164		
.	00633		MUL W(SINPHEE)	00632	22030	01232		B57
.	00634		LSH AQ*2	00633	07000	00002		
.	00635		STR A*W(TEMPA)	00634	15030	01233		B28
.	00636		ENT Q*W(COSOELS)	00635	10030	01177		
.	00637		MUL W(COSPHEE)	00636	22030	01231		
.	00640		LSH AQ*320	00637	07000	00040		B29
.	00641		MUL W(COSAM0)	00640	22030	01206		B57

SPURT OUTPUT NO. 210  
 STYLOS#9/16/64

COCON

CARDS	LI	ID	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	00642			LSH	AQ*2	00641	07000	00002		
.	00643			ADD	A*(TEMPA)	00642	20030	01233		
.	00644			SUB	A*(RERS)	00643	21030	01172		
.	00645			STR	A*(ZRPRIME)	00644	15030	01170		B28
.	00646			ENT	Q*(RADIUS)*QPOS	00645	10230	63006		
.	00647			CP	Q	00646	14000	00000		
.	00650			MUL	W(RSPRIME)	00647	22030	01167		B50 ER, B52 AU
.	00651			LSH	AQ*310	00650	07000	00037		B21 ER, B24 AU
.	00652			LSH	AQ*1	00651	07000	00001		
.	00653			STR	Q*(TEMP)	00652	14030	01221		
.	00654			RSH	Q*1	00653	01000	00001		
.	00655			MUL	W(RANGECON)	00654	22030	01234		B19 ER AND AU
.	00656			LSH	AQ*1	00655	07000	00001		
.	00657			STR	A*(RANGE)	00656	15030	63052		800 RANGE IN B UNITS
.	00660			ENT	Q*(TEMP)	00657	10030	01221		
.	00661			ENT	A*(SYSTAT2)*APOS	00660	11630	63314		
.	00662			CP	Q*	00661	14000	00000		
.	00663			STR	Q*(TRUERANGE)	00662	14030	63063		
.	00664	COMPELEV		CL	Q*	00663	10000	00000		COMPUTE ELEVATION
.	00665			ENT	A*(ZRPRIME)	00664	11030	01170		B58
.	00666			RSH	AQ*2	00665	03000	00002		B56
.	00667			DIV	W(RSPRIME)	00666	23030	01167		B28
.	00670			LSH	AQ*300	00667	07000	00036		
.	00671			ENT	Q*(B28)	00670	10030	01237		
.	00672			RJP	ASIN	00671	65000	01625		
.	00673	ASINERROR		JP	ASINERROR	00672	61000	00672		
.	00674			LSH	AQ*300	00673	07000	00036		B27
.	00675			MUL	W(ELEVCON)	00674	22030	01240		B57
.	00676			STR	A*(ELEV)	00675	15030	63054		
.	00677	COMPZIM		ENT	A*(SATSITE)*ANOT	00676	11530	01205		COMPUTE AZIMUTH
.	00700			JP	AMDZERO	00677	61000	01067		
.	00701			ENT	Q*(COSDELS)	00700	10030	01177		
.	00702			MUL	W(SINAMD)	00701	22030	01166		B56
.	00703			LSH	AQ*2	00702	07000	00002		B58
.	00704			STR	A*(CROOT)	00703	15030	01426		
.	00705			STR	A*(EX1)	00704	15030	01173		B28
.	00706			ENT	A*(OELTAS)	00705	11030	01175		B26
.	00707			SUB	A*(NINTYOEG)*ANOT	00706	21530	01241		
.	00710			JP	SETAZIMO	00707	61000	01051		OELS IS +90 DEG. SET AZIM ZERO
.	00711			ENT	A*(DELTAS)	00710	11030	01175		
.	00712			CP	A*	00711	15040	00000		
.	00713			SUB	A*(NINTYOEG)*ANOT	00712	21530	01241		OELS IS -90 DEG SET AZIM 180 0
.	00714			JP	SETAZIMPI	00713	61000	01053		EG
.	00715			ENT	Q*(COSDELS)	00714	10030	01177		B28
.	00716			MUL	W(SINPHEE)	00715	22030	01232		B56
.	00717			LSH	AQ*310	00716	07000	00037		
.	00720			MUL	W(COSAMO)	00717	22030	01206		B56
.	00721			LSH	AQ*3	00720	07000	00003		
.	00722			STR	A*(TEMP)	00721	15030	01221		B28
.	00723			ENT	Q*(SINDELS)	00722	10030	01164		
.	00724			MUL	W(COSPHEE)	00723	22030	01231		

.....

.....  
 COCON

CARDS	LI	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	00725		LSH AQ*320	00724	07000	00040		
.	00726		SUB Q*(TEMP)	00725	27030	01221		
.	00727		ADD Q*(DERS)	00726	26030	01171		
.	00730		STR Q*(EX2)*QPOS	00727	14230	01174		828
.	00731		CP Q*	00730	14000	00000		
.	00732		STR Q*(MAGEX2)	00731	14030	01242		8228
.	00733		LSH AQ*300	00732	07000	00036		
.	00734		JP EX2ZERO*AZERO	00733	60400	01056		
.	00735		ENT A*(EX1)*APOS	00734	11630	01173		
.	00736		CP A*	00735	15040	00000		
.	00737		ENT Q*(MAGEX2)	00736	10030	01242		
.	00740		RJP ATAN	00737	65000	01664		
.	00741		RSH AQ*1	00740	03000	00001		
.	00742		STR A*(IAZI)	00741	15030	01243		
.	00743		ENT A*(EX1)*ANEG	00742	11730	01173		
.	00744		JP EX1POS	00743	61000	00762		
.	00745		ENT A*(EX2)*ANEG	00744	11730	01174		
.	00746		JP EX1NEX2P	00745	61000	00754		
.	00747	EX1NEX2N	ENT Q*(IAZI)	00746	10030	01243		
.	00750		ADD Q*(PI)	00747	26030	01245		826
.	00751		MUL W(ELEVCON)	00750	22030	01240		856
.	00752		LSH AQ*1	00751	07000	00001		857
.	00753		STR A*(IAZIM)	00752	15030	63053		827
.	00754		JP EXITA	00753	61000	00776		
.	00755	EX1NEX2P	ENT Q*(TWOPI)	00754	10030	01247		
.	00756		SUB Q*(IAZI)	00755	27030	01243		
.	00757		MUL W(ELEVCON)	00756	22030	01240		
.	00760		LSH AQ*1	00757	07000	00001		
.	00761		STR A*(IAZIM)	00760	15030	63053		
.	00762		JP EXITA	00761	61000	00776		
.	00763	EX1POS	ENT Q*(EX2)*QNEG	00762	10330	01174		
.	00764	EX1PEX2N	JP EX1PEX2P	00763	61000	00772		
.	00765		ENT Q*(PI)	00764	10030	01245		
.	00766		SUB Q*(IAZI)	00765	27030	01243		
.	00767		MUL W(ELEVCON)	00766	22030	01240		
.	00770		LSH AQ*1	00767	07000	00001		
.	00771		STR A*(IAZIM)	00770	15030	63053		
.	00772		JP EXITA	00771	61000	00776		
.	00773	EX1PEX2P	ENT Q*(IAZI)	00772	10030	01243		
.	00774		MUL W(ELEVCON)	00773	22030	01240		
.	00775		LSH AQ*1	00774	07000	00001		
.	00776		STR A*(IAZIM)	00775	15030	63053		
.	00777	EXITA	CL Q	00776	10000	00000		
.	01000		ENT A*(RADIUS)	00777	11030	63006		852ER 854AU
.	01001		RSH AQ*5	01000	03000	00005		
.	01002		DIV W(TRUERANGE)	01001	23030	63063		
.	01003		STR Q*(COEFFROOT)	01002	14030	01207		
.	01004		ENT Q*(AROOT)	01003	10030	01424		
.	01005		MUL W(RADRECIP)	01004	22030	01423		
.	01006		A00 A*(WNEREV)	01005	20030	01202		
.	01007		STR A*(TEMPOOP)	01006	15030	0121C		
.	01010		ENT Q*(AROOT)	01007	10030	01425		
.	01011		MUL W(RADRECIP)	01010	22030	01423		

SPORT OUTPUT NO. 21C  
 STYLOS\*9/16/64

.....  
 COCON

.....

CARDS	L1 ID LABEL	TA STATEMENT	LUC	F	JKB	Y	NOTES
.	01012	CP A*	01011	15040	00000		
.	01013	ADD A*(TEMPDOP)	01012	20030	01210		
.	01014	LSH AQ*30U	01013	07000	00036		
.	01015	MUL W(RADIUSDOT)	01014	22030	63011		
.	01016	STR A*(DOPA)	01015	15030	01211		
.	01017	ENT Q*(KIDUP)	01016	10030	01215		
.	01020	MUL W(COSDELS)	01017	22030	01177		
.	01021	LSH AQ*1	01020	07000	00001		
.	01022	STR A*(DOPB)	01021	15030	01212		
.	01023	ENT Q*(K2DOP)	01022	10030	01216		
.	01024	MUL W(SINDELS)	01023	22030	01164		
.	01025	LSH AQ*31D	01024	07000	00037		
.	01026	MUL W(COSAMD)	01025	22030	01206		
.	01027	LSH AQ*32D	01026	07000	00040		
.	01030	ADD Q*(DOPB)	01027	26030	01212		
.	01031	MUL W(DECDOT)	01030	22030	63010		
.	01032	STR A*(DOPB)	01031	15030	01212		
.	01033	ENT Q*(RADOT)	01032	10030	63007		
.	01034	SUB Q*(DRAGONDOT)	01033	27030	01220		
.	01035	MUL W(CRDOT)	01034	22030	01426		
.	01036	LSH AQ*31D	01035	07000	00037		
.	01037	MUL W(K2DOP)	01036	22030	01216		
.	01040	LSH AQ*30G	01037	07000	00036		
.	01041	STR Q*(DOPC)	01040	14030	01213		
.	01042	ADD Q*(DOPB)	01041	26030	01212		
.	01043	RSH Q*2	01042	01000	00002		
.	01044	ADD Q*(DOPA)	01043	26030	01211		
.	01045	MUL W(COEFROOT)	01044	22030	01207		
.	01046	STR A*(DOPD)	01045	15030	01214		
.	01047	LSH AQ*8D	01046	07000	00010		
.	01050	STR A*(RANGE00F)	01047	15030	63062		
.	01051	KILJP L(REGULAR)	01050	60110	00465		
.	01052	CL W(AZIM)*	01051	16030	63053		
.	01053	JP EXITA	01052	61000	00776		
.	01054	ENT A*(HALFREV)	01053	11030	01244		
.	01055	STR A*(AZIM)	01054	15030	63053		
.	01056	JP EXITA	01055	61000	00776		
.	01057	ENT A*(ALPHAS)	01056	11030	01200		
.	01060	SUB A*(SITEORAG)*APOS	01057	21630	01204		
.	01061	JP SET270	01060	61000	01064		
.	01062	ENT A*(QUARTREV)	01061	11030	01246		
.	01063	STR A*(AZIM)	01062	15030	63053		
.	01064	JP EXITA	01063	61000	00776		
.	01065	ENT A*(THQUAREV)	01064	11030	01250		
.	01066	STR A*(AZIM)	01065	15030	63053		
.	01067	JP EXITA	01066	61000	00776		
.	01070	A*0ZERO	01067	11030	01175		
.	01071	CL W(CRDOT)	01070	16030	01426		
.	01072	SUB A*(PHEC)*ANOT	01071	21530	01251		
.	01073	JP SETAZIMO	01072	61000	01051		
.	01074	JP SETAZ(MU)*APOS	01073	60600	01051		
.	01075	JP SETAZIMPI	01074	61000	01053		
.	01076	ENTRY	01075	61000	00000		

..... COCON ..... SPURT OUTPUT NO. 210  
 STYLOS\*9/16/64

CARDS	L1 IO LABEL	TA STATEMENT	LOC	F JKB Y	NOTES
	01077 HOURANGLE	ENT A*(CONVERTIME)*ANOT	01076	11530 63135	FIND LOCAL HOUR ANGLE
	01100	JP SETO	01077	61000 01142	
	01101	COM A*(OAYONE)*YLESS	01100	04630 01151	
	01102	JP BETA01	01101	61000 01106	B26
	01103	ENT A*(OIFF2)	01102	11030 01153	
	01104	STR A*(OIFF)	01103	15030 01154	
	01105	ENT A*(OAY1)	01104	11030 01156	
	01106	JP INTERP	01105	61000 01111	
	01107 BETA01	ENT A*(OIFF1)	01106	11030 01152	
	01110	STR A*(OIFF)	01107	15030 01154	
	01111	ENT A*(OAYO)	01110	11030 01155	B26
	01112 INTERP	STR A*(BEG)	01111	15030 01160	
	01113	ENT A*(OIFF)	01112	11030 01154	
	01114	CL Q	01113	10000 00000	
	01115	RSH AQ*7	01114	03000 00007	
	01116	OIV M(SECONDAY)	01115	23030 01217	
	01117	STR Q*(DRAGONDOT)	01116	14030 01220	
	01120	ENT Q*(CONVERTIME)*QPDS	01117	10230 63135	
	01121	JP NEGTIME	01120	61000 01131	
	01122	ENT LP*(FRACMASK)	01121	40030 01161	
	01123	LSH AQ*300	01122	07000 00036	
	01124	MUL M(OIFF)	01123	22030 01154	B26
	01125	LSH AQ*2	01124	07000 00002	TO INSURE NO OVERFLOW
	01126	SUB A*(THSIXTY)	01125	21030 01162	
	01127	ADD A*(BEG)*APOS	01126	20630 01160	
	01130	ADD A*(THSIXTY)	01127	20030 01162	
	01131	JP ADDSITE	01130	61000 01143	
	01132	CP Q*	01131	14000 00000	
	01133	ENT LP*(FRACMASK)	01132	40030 01161	
	01134	LSH AQ*300	01133	07000 00036	
	01135	MUL M(OIFF)	01134	22030 01154	
	01136	LSH AQ*2	01135	07000 00002	
	01137	CP A	01136	15040 00000	
	01140	ADD A*(BEG)*APOS	01137	20630 01160	
	01141	ADD A*(THSIXTY)	01140	20030 01162	
	01142	JP ADDSITE	01141	61000 01143	
	01143	ENT A*(OAYO)	01142	11030 01155	TO INSURE NO OVERFLOW
	01144	SUB A*(THSIXTY)	01143	21030 01162	
	01145	ADD A*(SITELONG)*APOS	01144	20630 01163	
	01146	ADD A*(THSIXTY)	01145	20030 01162	
	01147	STR A*(SITEORAG)	01146	15030 01204	
	01150	STR A*(SITEORAG)	01147	15030 63012	
	01151	EXIT	01150	61010 01075	B28
	01152	20000 00000	01151	20000 00000	
	01153	31103 75523	01152	31103 75523	
	01154	31103 75523	01153	31103 75523	
	01155	0 0	01154	00000 00000	
	01156	0 0	01155	00000 00000	DAY 0 HOUR ANGLE B26
	01157	U 0	01156	00000 00000	DAY 1
	01160	0 0	01157	00000 00000	DAY 2
	01161	BEG	01160	00000 00000	LOCAL HOUR ANGLE BEGINN THIS 0
	01162	FRACMASK	01161	17777 77777	AY FRACTION OF DAY

SPORT OUTPUT NO. 210  
 STYLOS\*9/16/64

.....

.....  
 COCON

CARDS	LI	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	01163	THSIXTY	3110375523	01162	31103	75523		0EC I B26
.	01164	SITELONG	0 0	01163	00000	00000		B2B
.	01165	SINOELS	0 0	01164	00000	00000		B2B
.	01166	SINALPHAS	0 0	01165	00000	00000		B2B
.	01167	SINAMO	0 0	01166	00000	00000		B2B
.	01170	RSPRIME	0 0	01167	00000	00000		B2B
.	01171	ZRPRIME	0 0	01170	00000	00000		B2B WHEN ER,B26 WHEN AU
.	01172	TERS	0 0	01171	00000	00000		B2B
.	01173	RSERS	0 0	01172	00000	00000		B2B
.	01174	EX1	0 0	01173	00000	00000		DECLINATION OF OBJECT TO BE OR SERVED B26
.	01175	EX2	0 0	01174	00000	00000		2680
.	01176	DELTAS	0 0	01175	00000	00000		B2B
.	01177	TRIGSCALF	0000000032	01176	00000	00032		DECLINATION OF OBJECT TO BE OR SERVED B26
.	01200	COSOELS	0 0	01177	00000	00000		B2B
.	01201	ALPHAS	0 0	01200	00000	00000		RIGHT ASCENSION OF OBJECT B26
.	01202	COSALPHAS	0 0	01201	00000	00000		B2B
.	01203	WNEREV	10000 0	01202	10000	00000		ONE REVOLUTION B27
.	01204	REVMASK	07777 77777	01203	07777	77777		B2B
.	01205	SITEORAG	0 0	01204	00000	00000		B2B
.	01206	SATMSITE	0 0	01205	00000	00000		B2B
.	01207	COSAMO	0 0	01206	00000	00000		B2B
.	01210	COEFR00T	0 0	01207	00000	00000		B2B
.	01211	TEMPOOP	0 0	01210	00000	00000		B2B
.	01212	OUPA	0 0	01211	00000	00000		B2B
.	01213	OUPB	0 0	01212	00000	00000		B2B
.	01214	OUPC	0 0	01213	00000	00000		B2B
.	01215	OUPD	0 0	01214	00000	00000		B2B
.	01216	K100P	0 0	01215	00000	00000		B2B
.	01217	K200P	0 0	01216	00000	00000		B2B
.	01220	SECINOAY	25060 0	01217	25060	00000		B2B
.	01221	ORAGONOOT	0 0	01220	00000	00000		B2B
.	01222	TEMP	0 0	01221	00000	00000		B2B
.	01223	REQUAL1	00040 0	01222	00040	00000		B2B
.	01224	OE	0 0	01223	00000	00000		B2B
.	01225	RE	0 0	01224	00000	00000		B2B
.	01226	K3	0 0	01225	00000	00000		B2B
.	01227	K2	0 0	01226	00000	00000		B2B
.	01230	K1	0 0	01227	00000	00000		B2B
.	01231	WON	2000000000	01228	00000	00000		B2B
.	01232	CUSPHEE	2743221664	01229	20000	00000		B2B
.	01233	SINPHEE	2552402461	01230	27432	21664		B2B
.	01234	TEMPA	0 0	01231	25524	02461		B2B
.	01235	RANGECON	0 0	01232	25524	00000		B2B
.	01236	RACONEARAO	03175 36435	01233	00000	00000		B2B
.	01237	RACONAU	0 0	01234	00000	00000		B2B
.	01240	B2B	0000000034	01235	03175	36435		B2B
.	01241	ELEVCON	1213714063	01236	00000	00000		B2B

CARDS	L1 ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES	PI
.	01242 NINTYDEG	0622077323	01241	06220	77323		DEC /2 826	1.5707963826
.	01243 MAGEX2	0 0	01242	00000	00000			
.	01244 AZI	0 0	01243	00000	00000			
.	01245 HALFREV	04000 0	01244	04000	00000			82
.	01246 PI	1444176655	01245	14441	76655		OEC 6	3.1415927826
.	01247 QUARTREV	02000 0	01246	02000	00000			
.	01250 TWOPI	3110375523	01247	31103	75523		OEC 6	6.2831853826
.	01251 THQUAREV	D6000 0	01250	06000	00000			
.	01252 PHEE	0276304201	01251	02763	04201		OEC 6 IN RADIANS	.74368479826
.	01253 SQRAD	0 0	01252	00000	00000			
.	01254 RS	0 0	01253	00000	00000			
.	01255 DEGRAD	DD43575D63	01254	00435	75063		OEC 827	.01745329829
.	01256 TANPHEE	D 0	01255	00000	00000			
.	01257 AA	02000 0	01256	02000	00000			
.	01260 DELLAT	D 0	01257	00000	00000		GEOCENIC LATITUDE IN RADIANS 826	
.	01261 FLATSQ	3762166717	01260	37621	66717		DEC -F1\$2	.99327746829
.	01262 UNINBIT24	01000 0	01261	01000	00000		ONE IN BIT 24	
.	01263 CAPRE	0 0	01262	00000	00000			
.	01264 FTTOER	00000 00005	01263	00000	00005			
.	01265 ERTOAU	00005 45713	01264	00005	45713		ER TO AU .0000426648 832	
.	01266 FTTOAU	0 0	01265	00000	00000			
.	01267 PHEEMDEL	0 0	01266	00000	00000		826 IN RADIANS	
.	01270 SINPHEMDEL	0 0	01267	00000	00000			
.	01271 COSPHEMDEL	0 0	01270	00000	00000			
.	01272 CUSOELLAT	0 0	01271	00000	00000			
.	01273 SAVE35	0 0	01272	00000	00000			
.	01274 REMANS1	JP REMANS1	01273	61000	00255			
.	01275 READFR	JP FRREAD	01274	61000	00273			
.	01276 FKEC	U-TAG FRENDS*FRBEG	01275	01310	01276			
.	01277 FRBEG	0 0	01276	00000	00000			
.	01300	0 0	01277	00000	00000			
.	01301 LRECEMDEL	0 0	01300	00000	00000			
.	01302	0 0	01301	00000	00000			
.	01303	0 0	01302	00000	00000			
.	01304	0 0	01303	00000	00000			
.	01305	0 0	01304	00000	00000			
.	01306	0 0	01305	00000	00000			
.	01307	D 0	01306	00000	00000			
.	01310	U 0	01307	00000	00000			
.	01311 FRENO	0 0	01310	00000	00000			
.	01312 TAPESTAT	0 0	01311	00000	00000			
.	01313 NOTTAPE	FD 0*A	01312	06050	50505			
.	01314	77777 NOTTAPA	01313	77777	01314			
.	01315 NOTTAPA	FD 0*NO SIDEREAL TIME FOR THIS DATE	01314	23240	53016			
.			01315	11122	71206			
.			01316	21053	11622			
.			01317	12051	32427			

CAROS	L I IO LABEL	TA STATEMENT	LUC	F	JKB	Y	NOTES
.	01316	77777	01320	05311	51630		
.	01317	FO O*A	01321	05110	63112		
.	01320	77777 REMESSA	01322	77777	77777		
.	01321	FO O*CANNOT REWIND SERVO 1	01323	06050	50505		
			01324	77777	01325		
			01325	10062	32324		
			01326	31052	71234		
			01327	16231	1053C		
			01330	12273	32405		
			01331	61050	50505		
.	01322	FO O*TRY AGAIN(O) COMPUTE S.T.(1)	01332	31273	60506		
			01333	14061	62351		
			01334	24400	51024		
			01335	22253	23112		
			01336	05307	53175		
			01337	51614	00505		
.	01323	77777	01340	77777	77777		
.	01324	FO O*A	01341	06050	50505		
.	01325	77777 FRMESSA	01342	77777	01343		
.	01326	FO O*FIRST FILE NOT SIOERREAL TIME TRY AGAIN(O) COMPUTE S.T.(1)	01343	13162	73031		
			01344	05131	62112		
			01345	05232	43105		
			01346	30161	11227		
			01347	12062	10531		
			01350	16221	20531		
			01351	27360	50614		
			01352	06162	35124		
			01353	40051	02422		
			01354	25323	11205		
			01355	30753	17551		
			01356	61400	50505		
			01357	77777	77777		
.	01327	77777	01360	11050	50505		
.	01330	FO I*O	01361	00011	01364		
.	01331	11 INTERREW	01362	00000	00000		
.	01332	U O	01363	00000	00001		
.	01333	U I	01364	00000	00000		
.	01334	INTERREW	01365	11050	50505		
.	01335	INFRMESS	01366	00011	01371		
.	01336	11 INTERFR	01367	00000	00000		
.	01337	U O	01370	00000	00001		
.	01340	U I	01371	00000	00000		
.	01341	INTERFR	01372	06050	50505		
.	01342	BUSTAPE	01373	77777	01374		
.	01343	77777 BUSTAPEA	01374	30122	73324		
.	01344	FO O*SERVO 1 TAPE STATUS	01375	05610	53106		
			01376	25120	53031		
			01377	06313	23005		
			01400	00000	00000		
.	01345	WKITSTAT	01401	31273	60506		
.	01346	FO O*TRY AGAIN(O) COMPUTE S.T.(1)	01402	14061	62351		
			01403	24400	51024		

CAROS	L1	ID	LABEL	TA	STATEMENT	LOC	F	JKR	Y	NOTES
	01347		INBUSTAPE		77777	01404	22253	23112		
	01351		11 INBU			01405	05307	53175		
	01352		U 0			01406	51614	00505		
	01353		0 1			01407	77777	77777		
	01354		INBU			01410	11050	50505		
	01355		OAYNOMA			01411	C0011	01414		
	01356		OAYNUOIFF			01412	00000	00000		
	01357		LAREC			01413	00000	00001		
	01360		LREC			01414	00000	00000		
	01361		SECINOIC			01415	00000	00777		
	01362		FRINOIC			01416	00000	00000		
	01363		RADRECIP			01417	61000	00417		
	01364		AKOOT			01420	01300	01276		
	01365		BROOT			01421	00000	00000		
	01366		CROOT			01422	00000	00000		
	01367		TEMPLAT			01423	00000	00000		
	01370		TEMLONG			01430	22020	20304		
	01371		EQUAT			01431	32706	32274		
	01372		PO			01432	32630	03656		
	01373		HEI			01433	00000	00733		
	01374		TWICEPHEE			01434	00000	00000		
	01375		FOURPHEE			01435	00000	00000		
	01376		K2PHEE			01436	00033	50201		
	01377		K4PHEE			01437	00000	02767		
	01400		K6PHEE			01440	00000	00003		
	01401		RAOTOODEG			01441	34513	56032		
	01402		COS			01442	61000	01442		
	01403					01443	12710	01442		
	01404					01444	16710	01453		
	01405					01445	12700	00001		
	01406					01446	16710	01525		
	01407					01447	60600	01451		
	01410					01450	15040	00000		
	01411					01451	60500	01455		
	01412					01452	11030	01547		
	01413		SIN			01453	61000	01453		
	01414					01454	16010	01525		
	01415					01455	15630	01557		
	01416					01456	15040	00000		
	01417					01457	70000	00035		
	01420					01460	06700	00001		
	01421					01461	61010	01453		
	01422					01462	06000	00035		
	01423					01463	27607	00000		
	01424					01464	61000	01515		
	01425					01465	04300	00036		

DEC 42-618820  
 TO BE REMCVED LAT  
 288-508820  
 DEC TO BE REMOVED LAT  
 3441-603817  
 DEC 3430-015817  
 DEC 475-080

RADIANS 828  
 RADIANS 818  
 RADIANS 828  
 823  
 ARBITRARY  
 STORE EXIT  
 FLAG

COS (0) 1  
 ARBITRARY  
 FLAG

SET POSITIVE  
 SHIFT UNTIL BIT 29 1  
 SIN(X) 0  
 SHIFT RIGHT 1  
 QNEG IMPLIES X EXCEEDS PI/2

PREVENT ILLEGITIMATE SHIFT

CARDS	L1 ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	01426	ENT Q*300	01466	10000	00036		MAX SHIFT 30
.	01427	STR Q*L(SIN+130)	01467	14010	01470		SOTRE SHIFT COUNT
.	01430	RSH A*0	01470	02000	00000		SCALE ARGUMENT AT 28
.	01431	COM A*W(SIN+590)*YMORE	01471	04730	01546		COMPARE WITH PI/2
.	01432	JP SIN+370	01472	61000	01520		REDUCE TO 1ST QUADRANT
.	01433	BSK R0*L(SIN+420)	01473	71010	01525		SKIP IF SINE
.	01434	SUB A*W(SIN+590)*SKIP	01474	21130	01546		PI/2-X TO A
.	01435	ENT Q*W(SIN+680)*QPOS	01475	10230	01557		CHECK SIGN
.	01436	CP A*	01476	15040	00000		A BEARS PROPER SIGN
.	01437	STR A*W(SIN+680)	01477	15030	01557		STORE SIGNED ARGUMENT
.	01440	ENT Q*A	01500	10070	00000		SCALED AT 28
.	01441	MUL W(SIN+680)	01501	22030	01557		X 2 AT 28+28 56
.	01442	RSH AQ*290	01502	03000	00035		SQUARED AT 27
.	01443	STR Q*W(SIN+690)	01503	14030	01560		STORE X 2
.	01444	ENT Q*W(SIN+640)	01504	10030	01553		C9
.	01445	ENT 87*3	01505	12700	00003		LOOP 4 TIMES
.	01446	MUL W(SIN+690)	01506	22030	01560		SUM POLYNOMIAL
.	01447	ENT Q*A	01507	10070	00000		
.	01450	ADD Q*W(SIN+600*87)	01510	26037	01547		
.	01451	BJP 87*SIN+270	01511	72700	01506		
.	01452	MOL W(SIN+680)	01512	22030	01557		
.	01453	LSH AQ*2	01513	07000	00002		SCALE AT 28
.	01454	JP L(SIN)	01514	61010	01453		RETURN
.	01455	COM Q*X77741*YLESS	01515	04240	77741		CHECK FOR LEGIT SHIFT
.	01456	ENT Q*X77741	01516	10040	77741		-30
.	01457	STR Q*CPL(SIN+130)	01517	14050	01470		
.	01460	RSH AQ*2	01520	03000	00002		
.	01461	DIV W(SIN+590)	01521	23030	01546		FORM X/(PI/2)
.	01462	ENT A*0	01522	11000	00000		CLEAR A
.	01463	LSH AQ*L(SIN+130)	01523	07010	01470		
.	01464	LSH AQ*2	01524	07000	00002		INTEGER TO A, FRACTION IN Q
.	01465	ADD A*0	01525	20000	00000		0 FOR SIN , 1 FOR COS
.	01466	RSH AQ*2	01526	03000	00002		
.	01467	ENT LP*W(SIN+670)*ANOT	01527	40530	01556		
.	01470	ENT LP*W(SIN+600)*ANOT	01530	40530	01547		
.	01471	JP SIN+510	01531	61000	01536		
.	01472	SUB LP*W(SIN+660)	01532	42030	01555		
.	01473	ENT Q*W(SIN+680)*QPOS	01533	10230	01557		ACCORD SIGN
.	01474	CP A*	01534	15040	00000		
.	01475	JP L(SIN)	01535	61010	01453		
.	01476	ENT LP*W(SIN+650)*000	01536	40330	01554		
.	01477	JP SIN+560	01537	61000	01543		CP,Q,QPOS
.	01500	14200	01540	14200	00000		
.	01501	SUB Q*W(SIN+660)*SKIP	01541	27130	01555		
.	01502	ADD Q*W(SIN+660)	01542	26030	01555		
.	01503	MOL W(SIN+590)	01543	22030	01546		
.	01504	LSH AQ*2	01544	07000	00002		SCALE AT 28
.	01505	JP SIN+180	01545	61000	01475		RETURN
.	01506	31103 75524	01546	31103	75524		PI/2 AT 28
.	01507	20000 00000	01547	20000	00000		CI 1&0 AT 28
.	01510	52525 25600	01550	52525	25600		C3-081666 665669E00831
.	01511	10420 71732	01551	10420	71732		C5 0.833302518E-2834

.....

.....  
 CDCON

CARDS	LI ID LABEL	TA STATEMENT	LOC	F JKB Y	NOTES
.	01512	76301 15701	01552	76301 15701	C7-.1980741431E-3837
.	01513	00127 23405	01553	00127 23405	C9 0.2601886909E-5840
.	01514	60000 00000	01554	60000 00000	
.	01515	40000 00000	01555	40000 00000	
.	01516	17777 77777	01556	17777 77777	
.	01517	D 0	01557	00000 00000	TEMPORARY
.	01520	D 0	01560	00000 00000	TEMPORARY
.	01521	SQRT	01561	61000 01561	ARBITRARY
.	01522	CL Q*	01562	10000 00000	CLEAR Q
.	01523	RPT 140	01563	70000 00016	NORMALIZE
.	01524	RSH AQ*2*AZERO	01564	03400 00002	SHIFT UNTIL A 0
.	01525	JP L(SQRT)*ANOT	01565	60510 01561	ERROR,BIT 28 OR 29 1
.	01526	LSH AQ*280	01566	07000 00034	NORMALIZE IN A
.	01527	STR A*(SQRT+340)*ANOT	01567	15530 01623	STORE NORMALIZED RADICAND
.	01530	JP SQRT+29D	01570	61000 01616	RADICAND 0
.	01531	RSH A*3	01571	02000 00003	DIVIDE BY B FOR LINEAR APPROX
.	01532	CDM A*(SQRT+310)*YMORE	01572	04730 01620	SKIP IF BIT 24 0
.	01533	ADD A*(SQRT+330)*SKIP	01573	20130 01622	ADD 7/8
.	01534	15140 00000	01574	15140 00000	CP,A,SKIP
.	01535	ADD A*(SQRT+340)*SKIP	01575	20130 01623	ARG/8+7/8+ARG
.	01536	ADD A*(SQRT+320)*SKIP	01576	20130 01621	ADD 9/32
.	01537	RSH A*1*SKIP	01577	02100 00001	DIVIDE BY 2
.	01540	ADD A*(SQRT+340)	01600	20030 01623	ARG/8+9/32+ARG
.	01541	STR A*(SQRT+350)	01601	15030 01624	LINEAR APPROX COMPLETE
.	01542	ENT A*(SQRT+340)	01602	11030 01623	ENTER RADICAND (SCALED AT 2B)
.	01543	RSH AQ*2	01603	03000 00002	SCALE AT 26
.	01544	DIV W(SQRT+350)	01604	23030 01624	DIVIOE (SCALED AT 2B)
.	01545	ADD Q*(SQRT+350)	01605	26030 01624	
.	01546	RSH Q*1	01606	01000 00001	
.	01547	STR Q*(SQRT+350)	01607	14030 01624	
.	01550	ENT A*(SQRT+340)	01610	11030 01623	ENTER RADICAND
.	01551	RSH AQ*2	01611	03000 00002	SCALE 2(ARG) AT 26
.	01552	DIV W(SQRT+350)	01612	23030 01624	DIVIDE,RESULT IN Q
.	01553	ENT Y*Q*(SQRT+350)	01613	30030 01624	2(RESULT TO A
.	01554	RSH AQ*1+87*QPUS	01614	03207 00001	
.	01555	ADD A*1	01615	20000 00001	ROUND
.	01556	ENT 87*(SQRT)	01616	12710 01561	EXIT ADDRESS TO B7
.	01557	JP 1+87	01617	61007 00001	RETURN
.	01560	01000 00000	01620	01000 00000	
.	01561	04400 00000	01621	04400 00000	9/32 AT 2B
.	01562	16000 00000	01622	16000 00000	7/8 AT 2B
.	01563	0 0	01623	00000 00000	TEMPORARY
.	01564	0 0	01624	00000 00000	TEMPORARYATAN
.	01565	JP ASIN	01625	61000 01625	
.	01566	STR A*(ASIN+270)*APOS	01626	15630 01660	
.	01567	CP A*	01627	15040 00000	SET ARGUMENT POSITIVE
.	01570	COM Q*570*YMDRE	01630	04300 00071	
.	01571	ENT Q*570	01631	10000 00071	
.	01572	ADD Q*2	01632	26000 00002	
.	01573	JP ASIN+220*AZERO	01633	60400 01653	
.	01574	STR Q*(ASIN+90)*QPUS	01634	14210 01636	

..... SPUPT OUTPUT NO. 210  
 COCON STYLOS\*9/16/64

CARDS	L1 IO LABEL	TA STATEMENT	LOC	F JKR Y	NOTES
.	01575	JP L(ASIN)	01635	61010 01625	
.	01576	RSH AQ*0*ANOT	01636	03500 00000	CHECK FOR ARGUMENT GREATER OR 2
.	01577	STR Q*W(ASIN+280)*QPOS	01637	14230 01661	
.	01600	JP L(ASIN)	01640	61010 01625	ERROR RETURN
.	01601	MUL W(ASIN+280)	01641	22030 01661	
.	01602	RSH AQ*280	01642	03000 00034	
.	01603	SUB Q*0*QNOT	01643	27500 00000	
.	01604	JP \$+16	01644	61000 01662	
.	01605	ENT Y-Q*W(ASIN+260)	01645	31030 01657	
.	01606	RJP SQRT	01646	65000 01561	COMPUTE SQRT(1-ARG SQUARE0)
.	01607	JP L(ASIN)	01647	61010 01625	
.	01610	ENT Q*A	01650	10070 00000	ARCSINEX ARCTAN(X/SQRT(1-XSQUA RE0))
.	01611	ENT A*W(ASIN+280)	01651	11030 01661	
.	01612	RJP ATAN	01652	65000 01664	COMPUTE ARCSINE (-X)
.	01613	ENT Q*W(ASIN+270)*QPOS	01653	10230 01660	
.	01614	CP A*	01654	15040 00000	
.	01615	ENT 87*L(ASIN)	01655	12710 01625	
.	01616	JP 1+87	01656	61007 00001	EXIT
.	01617	20000 00000	01657	20000 00000	1 AT 28
.	01620	O O	01660	00000 00000	TEMPORARY
.	01621	O O	01661	00000 00000	TEMPORARY
.	01622	ENT A*W(ASIN+260)	01662	11030 01657	
.	01623	JP \$-13	01663	61000 01650	
.	01624	JP ATAN	01664	61000 01664	
.	01625	STR A*W(ATAN+620)*APOS	01665	15630 01762	
.	01626	CP A*	01666	15040 00000	SET POSITIVE
.	01627	STR Q*W(ATAN+630)*QPOS	01667	14230 01763	
.	01630	CP Q*	01670	14000 00000	SET POSITIVE
.	01631	STR A-Q*W(ATAN+640)	01671	33030 01764	FLAG BEARS SIGN (\$Y\$-\$X\$)
.	01632	ENT Y+Q*A	01672	30070 00000	RESTORE A
.	01633	COM Q*A*YLESS	01673	04270 00000	MIN (\$Y\$, \$X\$) TO A
.	01634	LSH AQ*300	01674	07000 00036	INTERCHANGE A,Q
.	01635	STR Q*W(ATAN+650)	01675	14030 01765	DIVISOR Q MAX (\$Y\$, \$Y\$)
.	01636	RSH AQ*2	01676	03000 00002	SCALE DIVIDEND AT 28
.	01637	DIV W(ATAN+650)*NOOF	01677	23230 01765	DIVISOR AT 0
.	01640	JP L(ATAN)	01700	61010 01664	
.	01641	STR Q*W(ATAN+650)	01701	14030 01765	QUOTIENT AT 28
.	01642	SUB A*A	01702	21070 00000	CLEAR ACCUMULATOR
.	01643	LSH AQ*6*QPOS	01703	07200 00006	ROUND TO NEAREST 16TH
.	01644	A00 A*1	01704	20000 00001	
.	01645	ENT 87*A	01705	12770 00000	LOAD INDEX REGISTER FOR TABLE LOOKUP
.	01646	STR Q*W(ATAN+660)	01706	14030 01766	Y-YR AT 34
.	01647	ENT Q*A	01707	10070 00000	YR AT 4
.	01650	MUL W(ATAN+650)	01710	22030 01765	Y YR AT 4+28 32
.	01651	A00 A*4	01711	20000 00004	4 1 AT 2 + 30 32
.	01652	RSH AQ*4	01712	03000 00004	SCALE AT 1 + Y YR AT 28 IN Q
.	01653	STR Q*W(ATAN+650)	01713	14030 01765	
.	01654	ENT A*W(ATAN+660)	01714	11030 01766	Y YR AT 34

.....

.....

.....

.....

.....

.....

.....

.....

CARDS	L1	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	01655		RSH AQ*80	01715	03000	00010		SCALE DIVIDEND AT 34-8+30
.	01656		OIV W(ATAN+650)	01716	23030	01765		(Y-Y)/(1+Y YR)
.	01657		STR Q*W(ATAN+650)	01717	14030	01765		2 AT 28
.	01660		MUL W(ATAN+650)	01720	22030	01765		Z 2 AT 56
.	01661		OIV W(ATAN+430)	01721	23030	01737		-3 AT 26,Q AT 56-26 30
.	01662		MUL W(ATAN+650)	01722	22030	01765		Z - Z 3/3 AT 28
.	01663		ADD A*W(ATAN+650)	01723	20030	01765		Z - Z 3/3 AT 28
.	01664		ADD A*W(ATAN+450+87)	01724	20037	01741		ADD TABLE ENTRY
.	01665		ENT Q*W(ATAN+640)*QNEG	01725	10330	01764		CHECK SIGN (\$Y\$, \$X\$)
.	01666		SUB A*W(ATAN+440)*SKIP	01726	21130	01740		COMPLEMENT ANGLE
.	01667		CP A*	01727	15040	00000		SET NEGATIVE
.	01670		RSH A*1	01730	02000	00001		RESULT AT 27
.	01671		ENT Q*W(ATAN+630)*QPDS	01731	10230	01763		SUPPLEMENT IF X NEGATIVE
.	01672		ADD A*W(ATAN+440)*SKIP	01732	20130	01740		PI/2 AT 28 PI AT 27
.	01673		CP A*	01733	15040	00000		SET POSITIVE
.	01674		ENT Q*W(ATAN+620)*QPDS	01734	10230	01762		ACCORDO PROPER SIGN
.	01675		CP A*	01735	15040	00000		
.	01676		JP L(ATAN)	01736	61010	01664		EXIT
.	01677		63774 42363	01737	63774	42363		3.0016901 AT 26
.	01700		31103 75524	01740	31103	75524		PI/2 AT 28 PI AT 27
.	01701		0 0	01741	00000	00000		ARCTAN(00/16) AT 28
.	01702		00777 25336	01742	00777	25336		1
.	01703		01772 55652	01743	01772	55652		2
.	01704		02756 27552	01744	02756	27552		3
.	01705		03726 67277	01745	03726	67277		4
.	01706		04661 16716	01746	04661	16716		5
.	01707		05573 03120	01747	05573	03120		6
.	01710		06462 35661	01750	06462	35661		7
.	01711		07326 14701	01751	07326	14701		8
.	01712		10145 37512	01752	10145	37512		9
.	01713		10740 02726	01753	10740	02726		10
.	01714		11505 74016	01754	11505	74016		11
.	01715		12227 43722	01755	12227	43722		12
.	01716		12725 42304	01756	12725	42304		13
.	01717		13400 51742	01757	13400	51742		14
.	01720		14031 64134	01760	14031	64134		15
.	01721		14441 76652	01761	14441	76652		16
.	01722		0 0	01762	00000	00000		TEMPORARIES
.	01723		0 0	01763	00000	00000		
.	01724		0 0	01764	00000	00000		
.	01725		0 0	01765	00000	00000		
.	01726		0 0	01766	00000	00000		
.	01727		RESERVE 1	01770	30100	00002		
.				01771	52000	00002		

END OF LISTING

LABEL	COCON	LABEL	LOC	LABEL	LOC	LABEL	LOC
A\$\$\$\$1111	01770	A\$\$\$\$1112	01771	AA	01256		
ACQAZIM	63071	ACQLEVE	63075	ACQUI	63427		
ACTUALTIME	63142	ADDSITE	01143	ADSCN	63416		
AESCN	63417	ALLREAD	00417	ALPHAS	01200		
AMDZERO	01067	AROOT	01424	ASIN	01625		
ASINERROR	00672	ASTRODEC	63106	ASTRORA	63105		
ATAN	01664	AUCONVER	63332	AUPERQUAT	63341		
AZI	01243	AZIM	63053	AZIMOUT	64000		
AZIMOVER	63325	AZIMAOO	63442	AZIMIN	75000		
B28	01237	BEG	01160	BETOAL	01106		
BLASTUFF	63146	BROOT	01425	BUSTAPE	01372		
BUSTAPEA	01374	COCOA	63414	COCANX	00000		
COEFRDPT	01207	COMPAZIM	00676	COMPELEV	00663		
COMPST	00313	COMZRP	00631	CONADK	00436		
CONTAOK1	00433	CONTR	00373	CONVERTIME	63135		
CORCT	63420	COS	01442	COSORIENT	63065		
COSALPHAS	01201	COSAMO	01206	COSAZEL	63070		
COSDELLAT	01271	COSDELS	01177	COSPHEE	01231		
COSPHMODEL	01270	CAPRE	01262	CAZIM	63060		
CELBODY	63113	CELCOMPGM	63424	CELEV	63061		
CELTIME	63133	CHCOR	63422	CHPAR	63431		
CRANGE	63057	CROOT	01426	DOPA	01211		
DOP8	01212	DOPC	01213	DOPD	01214		
DOPPOUT	66000	OOPPAO	63444	DATANALYZE	63425		
DAY	63150	DAYO	01155	DAYONE	01151		
DAY1	01156	DAY2	01157	DAYNOMA	01415		
DAYNUDIFF	01416	DE	01223	DEC	63003		
DECDOT	63010	DEGRAO	01254	DELLAT	01257		
DELTAS	01175	DELTATEE	63316	DERS	01171		
DIFF	01154	DIFF1	01152	DIFF2	01153		
DRAGNDOT	01220	DSECONDS	63141	DUMSECTTG	63154		
DYDMP	63421	ELEV	63054	ELEVOUT	65000		
ELEVAO	63443	ELEVCON	01240	ELEVIN	76000		
ENDINIT	00244	EQUAT	01431	EQUATDR	63323		
ERTOAU	01264	ESTSHIFTED	63143	EX1	01173		
EXINEX2N	00746	EXINEX2P	00754	EX1POS	00762		
EXIPEX2N	00764	EXIPEX2P	00772	EX2	01174		
EXZZERO	01056	EXITA	00776	EXPNAME	63350		
FOURPHEE	01435	FIRSTELEV	63104	FIRSTHRU	63153		
FLATSQ	01260	FLATTENING	63337	FRACMASK	01161		
FRAMESIZE	63101	FRBEG	01276	FREC	01275		
FREND	01310	FREQUENCY	63317	FRINDIC	01422		
FRMESS	01341	FRMESSA	01343	FRREAD	00273		
FTTOAU	01265	FTTOER	01263	GEOCENLAT	63322		
GEODETLAT	63321	GMTMOOU24	63145	GMTSHIFTED	63144		
GREPOCH	00334	HOURLANGLE	01076	HOURMINUTE	63137		
HOURREG	63151	HALFREV	01244	HEI	01433		
HEIGHT	63326	IOIORADIO	66777	ID11RAOIO	67776		
ID12RAOIO	67777	ID13RAOIO	70775	ID14RAOIO	70776		
ID15RAOIO	71776	ID16RAOIO	71777	ID17RAOIO	72776		
ID18RAOIO	72777	ID19RAOIO	73776	ID1CELCOR	63000		

SPURT OUTPUT NO. 211

STYLOS\*9/16/64

COCON

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
ID1ENTPNT	63410	ID1RAOCOR	63050	ID1RAOIO	63440	ID1RAOIO	63440
ID1RECR0	63210	ID1SYSENT	77576	ID1SYSNAM	77676	ID1SYSNAM	77676
ID1SYSPAR	63310	ID1TIME	63130	ID2ORAOIO	73777	ID2ORAOIO	73777
ID21RADIO	74776	ID22RADIO	74777	ID23RAOIO	75776	ID23RAOIO	75776
ID24RADIO	75777	ID25RADIO	76775	ID26RADIO	76776	ID26RADIO	76776
ID2CELCOR	63001	ID2ENTPNT	63411	ID2RADCOR	63051	ID2RADCOR	63051
ID2RADIO	63441	ID2RECR0	63211	ID2SYSENT	77577	ID2SYSENT	77577
ID2SYSNAM	77677	ID2SYSPAR	63311	ID2TIME	63131	ID2TIME	63131
ID3RADIO	63776	ID4RAOIO	63777	ID5RADIO	64776	ID5RADIO	64776
ID6RADIO	64777	ID7RADIO	65776	IDBRADIO	65777	IDBRADIO	65777
ID9RADIO	66776	INAZIMADD	63446	INBU	01414	INBU	01414
IN8USTAPE	01410	INELEVADD	63447	INFRMESS	01365	INFRMESS	01365
INIT	00002	INREMESS	01360	INTER	63413	INTER	63413
INTERAZIM	72000	INTERCOM	63426	INTERDOPP	74000	INTERDOPP	74000
INTERELEV	73000	INTERFR	01371	INTERP	01111	INTERP	01111
INTERRANGE	76777	INTERREW	01364	K1	01227	K1	01227
K1DOOP	01215	K2	01226	K2DOOP	01216	K2DOOP	01216
K2PHEE	01436	K3	01225	K4PHEE	01437	K4PHEE	01437
K6PHEE	01440	KMPERNM	63342	KYBRDLEVEL	63110	KYBRDLEVEL	63110
LDNGITUDE	63320	LAREC	01417	LREC	01420	LREC	01420
LRECEAD	01300	LSPERAU	63336	MAGEX2	01242	MAGEX2	01242
MAINSWITCH	63334	MCPFILLER	71000	MCPGM	63412	MCPGM	63412
MINREG	63152	NOTONTAPE	00370	NOTTAPA	01314	NOTTAPA	01314
NDTTAPE	01312	NEGRSP	00617	NEGRSP1	00621	NEGRSP1	00621
NEGTIME	01131	NINTYDEG	01241	NMPERAU	63340	NMPERAU	63340
PD	01432	POLE	63324	PHEE	01251	PHEE	01251
PHEEMDEL	01266	PI	01245	PLAMP	63434	PLAMP	63434
PROCFREC	00342	PRLDG	63423	QUARTREV	01246	QUARTREV	01246
RA	63002	RACDNAU	01236	RACNEARAD	01235	RACNEARAD	01235
RADOT	63007	RADARMOOE	63312	RADIOMETER	63102	RADIOMETER	63102
RADIUS	63006	RADIUSDOT	63011	RADRECIP	01423	RADRECIP	01423
RADTODEG	01441	RANGE	63052	RANGEDOT	70777	RANGEDOT	70777
RANGEADD	63445	RANGECON	01234	RANGEDOT	63062	RANGEDOT	63062
RDATR	63430	RDXXX	63433	RE	01224	RE	01224
READFR	01274	READSTC	00245	READSTC1	00250	READSTC1	00250
RECORDSIZE	63112	RECAZIM	67000	RECELEV	70000	RECELEV	70000
RECFILE	63212	RECRD	63415	REGULAR	00465	REGULAR	00465
REMESS	01323	REMESSA	01325	REQUAL1	01222	REQUAL1	01222
REMS	01172	REVMASK	01203	REWADK	00265	REWADK	00265
REMAN5	01273	REWANS1	00255	REWERROR	00307	REWERROR	00307
RS	01253	RSPRIME	01167	RSTAR	00625	RSTAR	00625
RTEST	00551	SATMSITE	01205	SAVE35	01272	SAVE35	01272
SAZIM	63055	SCELTIME	63134	SECC	63005	SECC	63005
SECONDS	63140	SECINDAY	01217	SECINDIC	01421	SECINDIC	01421
SELEV	63056	SETO	01142	SET270	01064	SET270	01064
SET9D	01061	SETAZIMO	01051	SETAZIMPI	01053	SETAZIMPI	01053
SIDERTIME	63012	SIN	01453	SINDRIENT	63064	SINDRIENT	63064
SINALPHAS	01165	SINAMD	01166	SINAZEL	63066	SINAZEL	63066
SINDEL5	01164	SINPHEE	01166	SINPHEMDEL	01267	SINPHEMDEL	01267
SITEANGLE	01075	SITEDRAG	01232	SITELONG	01163	SITELONG	01163
SKIP	63331	SQRAD	01252	SQRT	01561	SQRT	01561

..... COCON ..... SPURT OUTPUT NO. 211 ..... STYLOS\*9/16/64

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
SRA	63004	SRADTIME	63136	STATCK	00335	STATCK	00335
STCONST	00333	SYSENTRIES	77600	SYSNAMES	77700	SYSNAMES	77700
SYSTAT1	63313	SYSTAT2	63314	SYSTATD	63315	SYSTATD	63315
TANPHEE	01255	TAPEBUST	00353	TAPESTAT	01311	TAPESTAT	01311
TEMP	01221	TEMPA	01233	TEMPDOP	01210	TEMPDOP	01210
TEMLONG	01430	TEMPLAT	01427	THQUAREV	01250	THQUAREV	01250
THSIXTY	01162	TIMECORR	63107	TIMEMODE	63103	TIMEMODE	63103
TIMEP	63435	TRIGFUNC	00467	TRIGFUNC1	00471	TRIGFUNC1	00471
TRIGFUNC2	00474	TRIGFUNC3	00503	TRIGFUNC4	00505	TRIGFUNC4	00505
TRIGFUNC5	00510	TRIGSCALF	01176	TRUERANGE	63063	TRUERANGE	63063
TRUETIME	63132	TTYSTATUS	63111	TWOPI	01247	TWOPI	01247
TWICEPHEE	01434	UNINBIT24	01261	VELOFLIGHT	63335	VELOFLIGHT	63335
VIZOEC1	63014	VIZOEC2	63016	VIZRAL	63013	VIZRAL	63013
VIZRA2	63015	WON	01230	WFORD	63432	WFORD	63432
WFAD0	63450	WFFREQ	63333	WNEREV	01202	WNEREV	01202
WRITSTAT	01400	YEARMONTH	63147	YRTRAN	63327	YRTRAN	63327
ZRPRIME	01170	ZRTRAN	63330				

END OF LISTING

COCON		STYLOS*9/16/64	
LABEL	LOC	LABEL	LOC
COCONX	00000	INIT	00002
READSTC	00245	READSTC1	00250
REWAOK	00265	FRREAD	00273
COMPST	00313	STCONST	00333
STATCK	00335	PROCFREC	00342
NOTONTAPE	00370	CONTRF	00373
CONTAOK1	00433	CONTAOK	00436
TRIGFUNC	00467	TRIGFUNC1	00471
TRIGFUNC3	00503	TRIGFUNC4	00505
RTEST	00551	NEGRSP	00617
RSTAR	00625	COMZRP	00631
ASINERROR	00672	COMPAZIM	00676
EXINEX2P	00754	EXIPOS	00762
EXIPEX2P	00772	EXITA	00776
SETAZIPI	01053	EXZZERO	01056
SET270	01064	AMZERO	01067
HOURLANGLE	01076	BETDAI	01106
NEGTIME	01131	SETD	01142
OAYONE	01151	DIFF1	01152
OIFF	01154	OAYD	01155
OAY2	01157	BEG	01160
THSIXTY	01162	SITELONG	01163
SINALPHAS	01165	SINAMO	01166
ZRPRIME	01170	DEFS	01171
EX1	01173	EX2	01174
TRIGSCALF	01176	COSDELS	01177
COSALPHAS	01201	WNEREV	01202
SITEDRAG	01204	SATHSITE	01205
COEFROOT	01207	TEMPOOP	01210
OOPB	01212	OOPC	01213
KLODP	01215	KZODP	01216
ORAGONODT	01220	TEMP	01221
OE	01223	RE	01224
K2	01226	K1	01227
COSPHEE	01231	SINPHEE	01232
RANGECDN	01234	RACONEARAO	01235
B2B	01237	ELEVCON	01240
MAGEX2	01242	AZI	01243
PI	01245	QUARTREV	01246
THQUAREV	01250	PHEE	01251
RS	01253	CEGRAO	01254
AA	01256	OELLAT	01257
UNINBIT24	01261	CAPRE	01262
ERTOAU	01264	FTTDAU	01265
SINPHEMOEL	01267	COSPHEMOEL	01270
SAVE35	01272	REWANS	01273
FREC	01275	FRBEG	01276
FREND	01310	TAPESTAT	01311
NOTTAPA	01314	REMESS	01323
FRMESS	01341	FRMESSA	01343
INTERREW	01364	INFRMESS	01365
		ENOMIT	00244
		REWANS1	00255
		REWEROR	00307
		GREPOCH	00334
		TAPEBUST	00353
		ALLREAD	00417
		REGULAR	00465
		TRIGFUNC2	00474
		TRIGFUNC5	00510
		NEGRSP1	00621
		COMPELEV	00663
		EXINEX2N	00746
		EXIPEX2N	00764
		SETAZIMO	01051
		SET90	01061
		SITTEANGLE	01075
		INTERP	01111
		ADDSITE	01143
		OIFF2	01153
		OAY1	01156
		FRACHASK	01161
		SINGELS	01164
		RSPRIME	01167
		RPRS	01172
		OELTAS	01175
		ALPHAS	01200
		REVHASK	01203
		COSAMO	01206
		OOPA	01211
		OOPD	01214
		SECINOAY	01217
		REQUAL1	01222
		K3	01225
		MON	01230
		TEMPA	01233
		RACONAU	01236
		NINTYOEG	01241
		HALFREV	01244
		TWOP1	01247
		SQRAO	01252
		TANPHEE	01255
		FLATSQ	01260
		FTTOER	01263
		PHEEMDEL	01266
		COSOELLAT	01271
		READFR	01274
		LRECDN	01300
		NOTTAPE	01312
		REMESSA	01325
		INREMESS	01360
		INTERFR	01371

SPURT OUTPUT NO. 212

STYLOS# 01/16/64

COCON

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
BUSTAPE	01372	BUSTAPEA	01374	WRITSTAT	01400	WRITSTAT	01400
INBUSTAPE	01410	INBU	01414	DAYNOMA	01415	DAYNOMA	01415
OAYNUOIFF	01416	LAREC	01417	LREC	01420	LREC	01420
SECINDIC	01421	FRINDIC	01422	RAORECIP	01423	RAORECIP	01423
AROOT	01424	BROOT	01425	CROOT	01426	CROOT	01426
TEMPLAT	01427	TEMLONG	01430	EQUAT	01431	EQUAT	01431
PO	01432	HEI	01433	TWICEPHEE	01434	TWICEPHEE	01434
FOURPHEE	01435	K2PHEE	01436	K4PHEE	01437	K4PHEE	01437
K6PHEE	01440	RAOTOEG	01441	COS	01442	COS	01442
SIN	01453	RAOTOEG	01451	ASIN	01625	ASIN	01625
ATAN	01664	SQRT	01770	A\$\$\$\$1111	01771	A\$\$\$\$1111	01771
IOICELCOR	63000	IOICELCOR	63001	RA	63002	RA	63002
OE	63003	SRA	63004	SOEC	63005	SOEC	63005
RAIUS	63006	RADOT	63007	OECDOT	63010	OECDOT	63010
RAIUSOOT	63011	SIORTIME	63012	VIZRAL	63013	VIZRAL	63013
VIZDECI	63014	VIZRAZ	63015	VIZOEC2	63016	VIZOEC2	63016
IOIRADCOR	63050	IOIRADCOR	63051	RANGE	63052	RANGE	63052
AZIM	63053	ELEV	63054	SAZIM	63055	SAZIM	63055
SELEV	63056	CRANGE	63057	CAZIM	63060	CAZIM	63060
CELEV	63061	RANGEOOT	63062	TRUERANGE	63063	TRUERANGE	63063
SINORIENT	63064	COSORIENT	63065	SINAZEL	63066	SINAZEL	63066
COSAZEL	63070	ACQAZIM	63071	ACQZELV	63075	ACQZELV	63075
FRAMESIZE	63101	RADIOMETER	63102	TIMEMDDE	63103	TIMEMDDE	63103
FIRSTELEV	63104	ASTRORA	63105	ASTROOEC	63106	ASTROOEC	63106
TIMECORR	63107	KYRDLLEVEL	63110	TTSTATUS	63111	TTSTATUS	63111
RECORDSIZE	63112	CELBOOY	63113	IOITIME	63130	IOITIME	63130
IO2TIME	63131	TRUETIME	63132	CELTIME	63133	CELTIME	63133
SCELTIME	63134	CONVERTIME	63135	SRADTIME	63136	SRADTIME	63136
HOURLMINUTE	63137	SECONDS	63140	OSECONDS	63141	OSECONDS	63141
ACTUALTIME	63142	ESTSHIFTEO	63143	GMTSHIFTED	63144	GMTSHIFTED	63144
GMTMODU24	63145	BLASTOFF	63146	YEARMONTH	63147	YEARMONTH	63147
DAY	63150	HOUREG	63151	MINREG	63152	MINREG	63152
FIRSTTHRU	63153	OUMSECTG	63154	IO1RECO	63210	IO1RECO	63210
IO2RECO	63211	RECFILF	63212	IO1SYSPAR	63310	IO1SYSPAR	63310
IO2SYSPAR	63311	RADARMODE	63312	SYSTAT1	63313	SYSTAT1	63313
SYSTAT2	63314	SYSTATO	63315	DELTAEE	63316	DELTAEE	63316
FREQUENCY	63317	LONGITUDE	63320	GEODETLAT	63321	GEODETLAT	63321
GEOCENLAT	63322	EQUATOR	63323	POLE	63324	POLE	63324
AZIMOVER	63325	HEIGHT	63326	YRTRAN	63327	YRTRAN	63327
ZRTRAN	63330	SKIP	63331	AUCONVER	63332	AUCONVER	63332
WFFREQ	63333	MAINSWITCH	63334	VELDFLIGHT	63335	VELDFLIGHT	63335
LSPERAU	63336	FLATTENING	63337	NMPERAU	63340	NMPERAU	63340
AUPEREQUAT	63341	KMPERNH	63342	EXPNAME	63350	EXPNAME	63350
IOIENTPNT	63410	IO2ENTPNT	63411	MCPGM	63412	MCPGM	63412
INTER	63413	COCON	63414	RECRD	63415	RECRD	63415
ADSCN	63416	AESCN	63417	CORCT	63420	CORCT	63420
OYDMP	63421	CHCOR	63422	PRLOG	63423	PRLOG	63423
CELCOMPGM	63424	OATANALYZE	63425	INTERCOM	63426	INTERCOM	63426
ACQUI	63427	ROMTR	63430	CHPAR	63431	CHPAR	63431
WFORD	63432	RDXXX	63433	PLANP	63434	PLANP	63434
TIMEP	63435	IO1RADIO	63440	ID2RADIO	63441	ID2RADIO	63441

..... SPUPT OUTPUT NO. 212 .....

STYLOS\*9/16/64

COCON

LABEL	LDC	LABEL	LOC	LABEL	LOC	LABEL	LOC
AZIMAD	63442	ELEVADO	63443	OOPPADO	63444		
RANGEAD	63445	INAZIMAD	63446	INELEVAOD	63447		
WFAOD	63450	I03RADIO	63776	I04RADIO	63777		
AZIMOUT	64000	I05RADIO	64776	I06RADIO	64777		
ELEVOUT	65000	I07RADIO	65776	I08RADIO	65777		
OOPPOUT	66000	I09RADIO	66776	I10RADIO	66777		
RECAZIM	67000	I011RADIO	67776	I012RADIO	67777		
RECELEV	70000	I013RADIO	70775	I014RADIO	70776		
RANGEOUT	70777	MCPFILLER	71000	I015RADIO	71776		
I016RADIO	71777	INTERAZIM	72000	I017RADIO	72776		
I018RADIO	72777	INTERELEV	73000	I019RADIO	73776		
I020RADIO	73777	INTEROOPP	74000	I021RADIO	74776		
I022RADIO	74777	AZIMIN	75000	I023RADIO	75776		
I024RADIO	75777	ELEVIN	76000	I025RADIO	76775		
I026RADIO	76776	INTERRANGE	76777	I01SYSENT	77576		
I02SYSENT	77577	SYSENTRIES	77600	I01SYSNAM	77676		
I02SYSNAM	77677	SYSNAME S	77700				

END OF LISTING

CAROS	L I	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
	00000	RAOEC	PROGRAM STYLOS*10/22/64	00000	00150	00002		
	00001	RAOEC	U-TAG REGULAR*INIT	00001	27061	11210		
	00002	INIT	FO 1*RAOEC	00002	61000	00002		EXIT FROM INITIALIZATION
	00003	INIT	JP INIT	00003	10030	63321		820 IN DEGREES
	00004	INIT	ENT Q*(GEOMETLAT)	00004	22030	00741		PRODUCT HAS 849
	00005	INIT	MUL W(OEGRAD)	00005	07000	00007		856
	00006	INIT	LSH AQ*7	00006	15030	00742		
	00007	INIT	STR A*(PHEE)	00007	10030	00743		
	00010	INIT	ENT Q*(TSF)	00010	65000	01266		
	00011	INIT	RJP SIN	00011	15030	00744		828
	00012	INIT	STR A*(SINPHEE)	00012	11030	00742		
	00013	INIT	ENT A*(PHEE)	00013	10030	00743		
	00014	INIT	ENT Q*(TSF)	00014	65000	01255		
	00015	INIT	RJP COS	00015	15030	00745		
	00016	INIT	STR A*(COSPHEE)	00016	10030	63327		
	00017	INIT	ENT Q*(YRTRAN)	00017	22030	00744		856
	00020	INIT	MUL W(SINPHEE)	00020	07000	00001		
	00021	INIT	LSH AQ*1	00021	15030	00747		828
	00022	INIT	STR A*(K1)	00022	10030	63330		
	00023	INIT	ENT Q*(ZTRAN)	00023	22030	00745		855
	00024	INIT	MUL W(COSPHEE)	00024	07000	00002		
	00025	INIT	LSH AQ*2	00025	20030	00747		
	00026	INIT	ADD A*(K1)	00026	15030	00747		828
	00027	INIT	STR A*(K1)	00027	10030	63330		
	00030	INIT	ENT Q*(ZTRAN)	00030	22030	00744		855
	00031	INIT	MUL W(SINPHEE)	00031	07000	00002		
	00032	INIT	LSH AQ*2	00032	15030	00750		
	00033	INIT	STR A*(K2)	00033	10030	63327		
	00034	INIT	ENT Q*(YRTRAN)	00034	22030	00745		
	00035	INIT	MUL W(COSPHEE)	00035	07000	00001		
	00036	INIT	LSH AQ*1	00036	21030	00750		
	00037	INIT	SUB A*(K2)	00037	15030	00750		828
	00040	INIT	STR A*(K2)	00040	10030	63101		
	00041	INIT	ENT Q*(FRAMESIZE)	00041	05000	00001		
	00042	INIT	LSH Q*1	00042	22030	00732		
	00043	INIT	MUL W(WONSEC)	00043	14030	00730		
	00044	INIT	STR Q*(FOURSEC)	00044	03000	00002		
	00045	INIT	RSH AQ*2	00045	26030	00730		
	00046	INIT	ADD Q*(FOURSEC)	00046	14030	00731		
	00047	INIT	STR Q*(THREESEC)	00047	11650	63313		
	00050	INIT	ENT A*IX(SYSTAT1)*APOS.	00050	61000	00144		
	00051	INIT	JP RAOIN	00051	65020	63426		
	00052	INIT	RJP U(INTERCOM)	00052	01031	01077		
	00053	INIT	U-TAG WUTA*INA	00053	12510	01026		
	00054	INIT	ENT B5*L(WHICHLASS)	00054	61005	00054		
	00055	INIT	JP \$*B5	00055	61000	00067		
	00056	INIT	JP CELESTIAL	00056	65020	63426		
	00057	INIT	RJP U(INTERCOM)	00057	01047	01103		
	00060	INIT	U-TAG WUTR*INB	00060	12510	01027		
	00061	INIT	ENT B5*L(WHICHAE)	00061	61005	00061		
	00062	INIT	JP \$*B5	00062	61000	00144		RAOAR INPUT
	00063	INIT	JP RAOIN	00063	61000	00144		RAOAR OUTPUT
	00064	INIT	JP RAOOUT	00063	61000	00144		

CARDS	L1	IO	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	00065			JP	AZEL	00064	61000	00111		AZ AND EL
.	00066			JP	AZELWS	00065	61000	00116		AZ AND EL WITH SCAN
.	00067			JP	AZELCS	00066	61000	00123		AZ AND EL CORRECTED FOR SITE
.	00070		CELESTIAL	RJP	U(INTERCOM)	00067	65020	63426		
.	00071			U-TAG	HUIC*INC	00070	01067	01107		
.	00072			ENT	B5*L(WHICHR)	00071	12510	01030		
.	00073			JP	\$+B5	00072	61005	00072		
.	00074			JP	RADEC1	00073	61000	00101		
.	00075		RADECWSC	ENT	A*(SELSRA)	00074	11030	00751		RA AND OEC WITH SCAN
.	00076			STR	A*(ENTRA)	00075	15030	00165		
.	00077			ENT	A*(SELSDEC)	00076	11030	00752		
.	00100			STR	A*(ENTDEC)	00077	15030	00167		
.	00101			JP	\$+5	00100	61000	00105		
.	00102		RADEC1	ENT	A*(SELRA)	00101	11030	00753		
.	00103			STR	A*(ENTRA)	00102	15030	00165		
.	00104			ENT	A*(SELDEC)	00103	11030	00754		
.	00105			STR	A*(ENTDEC)	00104	15030	00167		
.	00106			ENT	A*(JPRAOE)	00105	11030	00755		SET SWITCH IN WORKING PROGRAM
.	00107			STR	A*(MAINSWIT)	00106	15030	00163		
.	00110			CL	W(COMRASITE)	00107	16030	00733		
.	00111			JP	L(INIT)	00110	61010	00002		EXIT FROM INITIALIZATION
.	00112		AZEL	ENT	A*(SELAZ)	00111	11030	00756		
.	00113			STR	A*(ENTAZ)	00112	15030	00173		
.	00114			ENT	A*(SELEL)	00113	11030	00757		
.	00115			STR	A*(ENTEL)	00114	15030	00202		
.	00116			JP	INITENO	00115	61000	00135		
.	00117		AZELWS	ENT	A*(SELAZWS)	00116	11030	00760		
.	00120			STR	A*(ENTAZ)	00117	15030	00173		
.	00121			ENT	A*(SELELWS)	00120	11030	00761		
.	00122			STR	A*(ENTEL)	00121	15030	00202		
.	00123			JP	INITENO	00122	61000	00135		
.	00124		AZELCS	ENT	A*(SELAZCS)	00123	11030	00762		
.	00125			STR	A*(ENTAZ)	00124	15030	00173		
.	00126			ENT	A*(SELELCS)	00125	11030	00763		
.	00127			STR	A*(ENTEL)	00126	15030	00202		
.	00130			ENT	A*(SELRANC)	00127	11030	00764		
.	00131			STR	A*(ENTRANGE)	00130	15030	00211		
.	00132			ENT	A*(JP AZEL)	00131	11030	00765		
.	00133			STR	A*(MAINSWIT)	00132	15030	00163		
.	00134			CL	W(COMRASITE)	00133	16030	00733		
.	00135			JP	L(INIT)	00134	61010	00002		
.	00136		INITEND	ENT	A*(SELRAN)	00135	11030	00766		
.	00137			STR	A*(ENTRANGE)	00136	15030	00211		
.	00140			JP	\$-6	00137	61000	00131		
.	00141		RADOUT	ENT	A*(SETAE)	00140	11030	00767		
.	00142			STR	A*(MAINSWIT)	00141	15030	00163		
.	00143			STR	A*(COMRASITE)	00142	15030	00733		
.	00144			JP	L(INIT)	00143	61010	00002		
.	00145		RADIN	ENT	A*(SETAEIN)	00144	11030	00770		
.	00146			STR	A*(MAINSWIT)	00145	15030	00163		
.	00147			STR	A*(COMRASITE)	00146	15030	00733		
.	00150			JP	L(INIT)	00147	61010	00002		

CARDS	L1 ID LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
•	00151	REGULAR	00150	61000	00150		
•	00152	JP REGULAR	00151	11030	63012		
•	00153	ENT A*(SIDERTIME)	00152	15030	00737		
•	00154	STR A*(SITEDRAGON)	00153	65000	00161		
•	00155	RJP WORKING	00154	11630	63103		
•	00156	ENT A*(TIMEODE)*APOS	00155	61010	00150		
•	00157	JP L(REGULAR)	00156	11030	00726		
•	00160	ENT A*(TIMEINTER)	00157	15030	00027		
•	00161	STR A*(CLOCKINTER)	00160	61010	00150		
•	00162	JP L(REGULAR)	00161	61000	00161		
•	00163	JP WORKING	00162	60000	00000		
•	00164	RIL	00163	61000	00163		
•	00165	JP \$					THIS SWITCH SET BY INITIALIZAT
•	00165	NO-OP	00164	12000	00000		ION
•	00166	NO-OP	00165	12000	00000		DISPLAY IS RIGHT ASCENSION
•	00167	STR A*(RAOUT)	00166	15030	00771		SET B INI TO GET RA OR \$RA
•	00170	NO-OP	00167	12000	00000		IN REVOLUTIONS WITH \$27
•	00171	STR A*(DECOUT)					SET BY INIT TO GET OEC OR SDEC
•	00172	JP CONVRADEC	00170	15030	00772		
•	00173	NO-OP	00171	61000	00532		
•	00174	NO-OP	00172	12000	00000		DISPLAY SOME AZ,EL,AND RANGE
•	00175	ADD Q*(WNEREV)	00173	12000	00000		SET BY INIT TO ENTER DESIRED A
•	00176	ENT LP*(REVMAK)	00174	26030	00773		ZIM
•	00177	ENT Q*A	00175	40030	00774		
•	00200	MUL W(THSIXTY)	00176	10070	00000		
•	00201	LSH AQ*3	00177	22030	00775		
•	00202	STR A*(AZ)	00200	07000	00003		
•	00203	NO-OP	00201	15030	00776		AZIMUTH IN RADIANIS B26
•	00204	ADD Q*(WNEREV)	00202	12000	00000		SET BY INIT TO ENTER DESIRED E
•	00205	ENT LP*(REVMAK)	00203	26030	00773		LEV
•	00206	ENT Q*A	00204	40030	00774		
•	00207	MUL W(THSIXTY)	00205	10070	00000		
•	00210	LSH AQ*3	00206	22030	00775		
•	00211	STR A*(EL)	00207	07000	00003		
•	00212	ENTRANGE	00210	15030	00777		SET BY INIT TO ENTER DESIRED R
•	00213	JP SETBIGKO	00211	12000	00000		ANGE
•	00214	STR A*(TARRANGE)	00212	61000	00234		RANGE IS INFINITE
•	00215	ENT A*(TARRANGE)*ANOT	00213	15030	01000		
•	00216	JP SETBIGKO	00214	11530	01000		
•	00217	ENT A*(TARRANGE)*APOS	00215	61000	00234		
•	00220	CP A*	00216	11630	01000		
•	00221	STR A*(TEMP)	00217	15040	00000		
•	00222	CL Q*	00220	15030	01001		822 ER OR 824 AU
•	00223	ENT A*(K1)	00221	10000	00000		
•	00224	RSH AQ*90	00222	11030	00747		
•	00225	DIV W(TEMP)	00223	03000	00011		QUOTIENT HAS 826
•	00226	STR Q*(K11)	00224	23030	01001		
•	00227	ENT A*(K2)	00225	14030	01014		
•	00230	CL Q*	00226	11030	00750		
•	00230		00227	10000	00000		

CAROS	L1	ID	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	00231			RSH	AQ*90	00230	03000	00011		
.	00232			OIV	W(TEMP)	00231	23030	01001		
.	00233			STR	Q*W(K21)	00232	14030	01015		
.	00234			JP	\$+3	00233	61000	00236		
.	00235		SETBIGKO	CL	W(K11)	00234	16030	01014		
.	00236			CL	W(K21)	00235	16030	01015		
.	00237			ENT	A*W(AZ)	00236	11030	00776		FINC TRIGFUNCTIONS
.	00240			ENT	Q*W(TSF)	00237	10030	00743		
.	00241			RJP	COS	00240	65000	01255		
.	00242			STR	A*W(COSAZ)	00241	15030	01003		
.	00243			ENT	A*W(AZ)	00242	11030	00776		
.	00244			ENT	Q*W(TSF)	00243	10030	00743		
.	00245			RJP	SIN	00244	65000	01266		
.	00246			STR	A*W(SINAZ)	00245	15030	01002		
.	00247			ENT	A*W(EL)	00246	11030	00777		
.	00250			ENT	Q*W(TSF)	00247	10030	00743		
.	00251			RJP	COS	00250	65000	01255		
.	00252			STR	A*W(COSEL)	00251	15030	01005		
.	00253			ENT	A*W(EL)	00252	11030	00777		
.	00254			ENT	Q*W(TSF)	00253	10030	00743		
.	00255			RJP	SIN	00254	65000	01266		
.	00256			STR	A*W(SINEL)	00255	15030	01004		
.	00257			ENT	A*W(SITEDRAGON)	00256	11030	00737		
.	00260			ENT	Q*W(TSF)	00257	10030	00743		
.	00261			RJP	COS	00260	65000	01255		
.	00262			STR	A*W(COSORAGON)	00261	15030	01007		
.	00263			ENT	A*W(SITEDRAGON)	00262	11030	00737		
.	00264			ENT	Q*W(TSF)	00263	10030	00743		
.	00265			RJP	SIN	00264	65000	01266		
.	00266			STR	A*W(SINORAGON)	00265	15030	01006		828
.	00267			ENT	Q*W(COSEL)	00266	10030	01005		856
.	00270			MUL	W(COSAZ)	00267	22030	01003		829
.	00271			LSH	AQ*330	00270	07000	00041		857
.	00272			MUL	W(SINPHEE)	00271	22030	00744		858
.	00273			LSH	AQ*1	00272	07000	00001		828
.	00274			STR	A*W(TEMP)	00273	15030	01001		828
.	00275			ENT	Q*W(SINEL)	00274	10030	01004		856
.	00276			MUL	W(COSPHEE)	00275	22030	00745		858
.	00277			LSH	AQ*2	00276	07000	00002		
.	00300			SUB	A*W(TEMP)	00277	21030	01001		
.	00301			ADD	A*W(K11)	00300	20030	01014		828
.	00302			STR	A*W(FACT1)	00301	15030	01010		
.	00303			LSH	AQ*300	00302	07000	00036		
.	00304			MUL	W(COSORAGON)	00303	22030	01007		
.	00305			LSH	AQ*1	00304	07000	00001		827
.	00306			STR	A*W(TEMP)	00305	15030	01001		856
.	00307			ENT	Q*W(COSEL)	00306	10030	01005		
.	00310			MUL	W(SINAZ)	00307	22030	01002		828
.	00311			LSH	AQ*320	00310	07000	00040		
.	00312			STR	Q*W(FACT2)	00311	14030	01011		
.	00313			MUL	W(SINORAGON)	00312	22030	01006		
.	00314			LSH	AQ*1	00313	07000	00001		
.	00315			CP	A*	00314	15040	00000		

CAROS	LI	IO	LABEL	TA	STATEMENT	LOC	F	JK8	Y	NOTES
.	00316			ADD	A*(TEMP)	00315	20030	01001		
.	00317			STR	A*(XSPRIME)	00316	15030	01012		B27
.	00320			ENT	Q*(FACT2)	00317	10030	01011		
.	00321			MUL	W(COSORAGON)	00320	22030	01007		
.	00322			LSH	AQ*1	00321	07000	00001		
.	00323			STR	A*(TEMP)	00322	15030	01001		
.	00324			ENT	Q*(FACT1)	00323	10030	01010		
.	00325			MUL	W(SINORAGON)	00324	22030	01006		
.	00326			LSH	AQ*1	00325	07000	00001		
.	00327			ADD	A*(TEMP)	00326	20030	01001		B58
.	00330			STR	A*(YSPRIME)	00327	15030	01013		B27
.	00331			ENT	Q*(SINEL)	00330	10030	01004		
.	00332			MUL	W(SINPHEE)	00331	22030	00744		B56
.	00333			LSH	AQ*1	00332	07000	00001		
.	00334			STR	A*(TEMP)	00333	15030	01001		B27
.	00335			ENT	Q*(GOSEL)	00334	10030	01005		
.	00336			MUL	W(COSAZ)	00335	22030	01003		B56
.	00337			LSH	AQ*320	00336	07000	00040		B28
.	00340			MUL	W(COSPHEE)	00337	22030	00745		B56
.	00341			LSH	AQ*1	00340	07000	00001		B57
.	00342			ADD	A*(TEMP)	00341	20030	01001		
.	00343			STR	A*(ZSPRIME)	00342	15030	01016		
.	00344			ENT	A*(K21)	00343	11030	01015		
.	00345			RSH	AQ*1	00344	03000	00001		
.	00346			CP	A*	00345	15040	00000		
.	00347			ADD	A*(ZSPRIME)	00346	20030	01016		
.	00350			STR	A*(ZSPRIME)	00347	15030	01016		
.	00351			ENT	Q*(XSPRIME)	00350	10030	01012		
.	00352			MUL	W(XSPRIME)	00351	22030	01012		B56
.	00353			STR	A*(TEMP)	00352	15030	01001		
.	00354			ENT	Q*(YSPRIME)	00353	10030	01013		
.	00355			MUL	W(YSPRIME)	00354	22030	01013		
.	00356			ADD	A*(TEMP)	00355	20030	01001		
.	00357			ENT	Q*(SCALEB24)	00356	10030	00746		
.	00360			RJP	SQRT	00357	65000	01374		
.	00361			JP	\$	00360	61000	00360		
.	00362			LSH	AQ*310	00361	07000	00037		
.	00363			ENT	A*(ZSPRIME)	00362	11030	01016		
.	00364			RJP	ATAN	00363	65000	01152		
.	00365			LSH	AQ*300	00364	07000	00036		
.	00366			MUL	W(RAOTOREV)	00365	22030	01022		
.	00367			LSH	AQ*1	00366	07000	00001		
.	00370			STR	A*(OECOUT)	00367	15030	00772		DECLINATION IN REV B27
.	00371			ENT	A*(YSPRIME)	00370	11030	01013		
.	00372			ENT	Q*(XSPRIME)	00371	10030	01012		
.	00373			RJP	ATAN	00372	65000	01152		
.	00374			RSH	AQ*1*APOS	00373	03600	00001		
.	00375			ADD	A*(THSIXTY)	00374	20030	00775		
.	00376			LSH	AQ*300	00375	07000	00036		
.	00377			MUL	W(RAOTOREV)	00376	22030	01022		
.	00400			LSH	AQ*2	00377	07000	00002		
.	00401			STR	A*(RAAUT)	00400	15030	00771		
.	00402			JP	CONVRADEC	00401	61000	00532		

CARDS	L1	IO	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	00403		AEOUT	ENT	B6*(AZOUTBUF)	00402	12610	00133		OUTPUT BUFFER REG
.	00404			ENT	Q*(U+86)	00403	10036	00000		
.	00405			ENT	LP*(SAVE198ITS)	00404	40030	01025		AZ 819
.	00406			LSH	AQ*380	00405	07000	00046		827
.	00407			MUL	W(THSIXTY)	00406	22030	00775		
.	00410			LSH	AQ*3	00407	07000	00003		
.	00411			STR	A*(AZ)	00410	15030	00776		826 IN RAOIAUS
.	00412			ENT	B6*(LELOUTBUF)	00411	12610	00132		
.	00413			ENT	Q*(U+86)	00412	10036	00000		
.	00414			ENT	LP*(SAVE198ITS)	00413	40030	01025		ELEV 819
.	00415			LSH	AQ*380	00414	07000	00046		827 IN REVS
.	00416			MUL	W(THSIXTY)	00415	22030	00775		
.	00417			LSH	AQ*3	00416	07000	00003		
.	00420			STR	A*(EL)	00417	15030	00777		826 IN RADIANIS
.	00421			CL	W(TARRANGE)	00420	16030	01000		
.	00422			JP	COMPSITEO	00421	61000	00525		
.	00423	AEIN1		ENT	A*(INAZIMADO)	00422	11010	63446		
.	00424			ADD	A*4990	00423	20000	00763		
.	00425			ENT	B6*A	00424	12670	00000		
.	00426			ENT	Q*(U+86)	00425	10036	00000		
.	00427			ENT	LP*(SAVE198ITS)	00426	40030	01025		
.	00430			CL	Q*	00427	10000	00000		
.	00431			LSH	AQ*380	00430	07000	00046		
.	00432			MUL	W(THSIXTY)	00431	22030	00775		
.	00433			LSH	AQ*3	00432	07000	00003		
.	00434			STR	A*(AZ)	00433	15030	00776		
.	00435			ENT	A*(INELEVADO)	00434	11010	63447		
.	00436			ADD	A*4990	00435	20000	00763		
.	00437			ENT	B6*A	00436	12670	00000		
.	00440			ENT	Q*(U+86)	00437	10036	00000		
.	00441			ENT	LP*(SAVE198ITS)	00440	40030	01025		
.	00442			CL	Q*	00441	10000	00000		
.	00443			LSH	AQ*380	00442	07000	00046		
.	00444			MUL	W(THSIXTY)	00443	22030	00775		
.	00445			LSH	AQ*3	00444	07000	00003		
.	00446			STR	A*(EL)	00445	15030	00777		
.	00447			JP	COMPSITEO-1	00446	61000	00524		
.	00450	AEIN2		ENT	A*(INAZIMADO)	00447	11020	63446		
.	00451			ADD	A*4990	00450	20000	00763		
.	00452			ENT	B6*A	00451	12670	00000		
.	00453			ENT	Q*(U+86)	00452	10036	00000		
.	00454			ENT	LP*(SAVE198ITS)	00453	40030	01025		
.	00455			CL	Q*	00454	10000	00000		
.	00456			LSH	AQ*380	00455	07000	00046		
.	00457			MUL	W(THSIXTY)	00456	22030	00775		
.	00460			LSH	AQ*3	00457	07000	00003		
.	00461			STR	A*(AZ)	00460	15030	00776		
.	00462			ENT	A*(INELEVADO)	00461	11020	63447		
.	00463			ADD	A*4990	00462	20000	00763		
.	00464			ENT	B6*A	00463	12670	00000		
.	00465			ENT	Q*(U+86)	00464	10036	00000		
.	00466			ENT	LP*(SAVE198ITS)	00465	40030	01025		
.	00467			CL	Q*	00466	10000	00000		

CARDS	LI	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	0C470		LSH AQ*380	00467	07000	00046		
.	0C471		MUL W(THSIXTY)	00470	22030	00775		
.	0C472		LSH AQ*3	00471	07000	00003		
.	0D473		STR A*(EL)	00472	15030	00777		
.	0D474		JP COMPSITEO-1	00473	61000	00524		
.	0C475	AEIN	ENT A*(AZINBUF)	00474	11010	00113		
.	0C476		SUB A*(INAZIMAO)*ANOT	00475	21520	63446		USE LOWER HALF
.	0C477		JP AEIN1	00476	61000	00422		
.	0C500		ENT A*(AZINBUF)	00477	11010	00113		
.	0C501		SUB A*(INAZIMAO)*ANOT	00500	21510	63446		
.	0C502		JP AEIN2	00501	61000	00447		USE UPPER HALF
.	0C503		ENT B6*(AZINBUF)	00502	12610	00113		
.	0D504		BJP B6*\$+1	00503	72600	00504		
.	0C505		ENT Q*(O*B6)	00504	10036	0000C		
.	0C506		ENT LP*(SAVE19BITS)	00505	40030	01025		
.	0C507		CL Q*	00506	10000	00000		
.	0C510		LSH AQ*380	00507	07000	00046		
.	0C511		MUL W(THSIXTY)	00510	22030	00775		
.	0C512		LSH AQ*3	00511	07000	00003		
.	0C513		STR A*(AZ)	00512	15030	00776		
.	0C514		ENT B6*(ELINBUF)	00513	12610	00112		B26 IN RADIAN
.	0C515		BJP B6*\$+1	00514	72600	00515		
.	0C516		ENT Q*(O*B6)	00515	10036	0000C		
.	0D517		ENT LP*(SAVE19BITS)	00516	40030	01025		
.	0D520		CL Q*	00517	10000	0000C		
.	0C521		LSH AQ*380	00520	07000	00046		
.	0D522		MUL W(THSIXTY)	00521	22030	00775		
.	0D523		LSH AQ*3	00522	07000	00003		
.	0D524		STR A*(EL)	00523	15030	00777		
.	0D525	CUMPSITED	CL W(TARRANGE)	00524	16030	01000		
.	0D526		ENT A*(SIDERTIME)	00525	11030	63012		
.	0D527		SUB A*(DIFFSEC)*APOS	00526	21630	00727		
.	0C530		ADD A*(THSIXTY)	00527	20030	00775		
.	0C531		STR A*(SITEORAGON)	00530	15030	00737		
.	0D532		JP OETRAANOD	00531	61000	00214		
.	0D533	CONVRADEC	ENT A*(O2*83)	00532	11030	00656		
.	0D534		STR A*(OUM1)	00533	15030	00657		
.	0D535		ENT Q*(RAOUT)	00534	10030	00771		
.	0D536		ADD Q*(SEVSECRET)	00535	26030	00662		
.	0D537		RJP CONRA	00536	65000	00615		
.	0C540		ENT A*(RAIMAGE)	00537	11030	00724		
.	0C541		CL B6*	00540	12600	00000		
.	0C542		LSH A*4	00541	66000	00004		
.	0D543		ADD A*(RAH+B6)	00542	20036	00713		
.	0C544		BSK B6*5	00543	71600	00005		
.	0C545		JP \$-3	00544	61000	00541		
.	0C546		STR A*(RAOUTA)	00545	15030	0071C		
.	0C547		STR A*(ASTRORA)	00546	15030	63105		
.	0C550		EX-FACT DATA*W(RAOUTA)	00547	13270	0071C		
.	0C551		ENT Q*(SITEORAGON)	00550	10030	00737		
.	0C552		MUL W(RADTOREV)	00551	22030	01022		
.	0C553		LSH AQ*2	00552	07000	00002		
.	0C554		SUB A*(RAOUT)*APOS	00553	21630	00771		

CAROS	LI	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	00555		ADO A*W(IHNEREV)	00554	20030	00773		
.	00556		LSH AQ*300	00555	07000	00036		
.	00557		ADO Q*W(LEVSECREV)	00556	26030	00662		
.	00560		RJP CONRA	00557	65000	00615		
.	00561		ENT A*W(LHAIMAGE)	00560	11030	01020		
.	00562		CL B6*	00561	12600	00000		
.	00563		LSH AQ*4	00562	07000	00004		
.	00564		ADO A*W(IAH+86)	00563	20036	00713		
.	00565		BSK B6*5	00564	71600	00005		
.	00566		JP \$-3	00565	61000	00562		
.	00567		STR A*W(LHAOUT)	00566	15030	01021		
.	00570		EX-FACT QATACHA*W(LHAOUT)	00567	13270	01021		
.	00571		ENT Q*W(OECOUT)*QPOS	00570	10230	00772		
.	00572		CP Q*	00571	14000	00000		
.	00573		ADO Q*W(HALFSECREV)	00572	26030	00661		
.	00574		ENT A*W(036083)	00573	11030	00660		
.	00575		STR A*W(OUM1)	00574	15030	00657		
.	00576		RJP CONRA	00575	65000	00615		
.	00577		ENT A*W(OECIMAGE)	00576	11030	00725		
.	00600		ENT Q*W(OECOUT)*QNEG	00577	10330	00772		
.	00601		JP \$+2	00600	61000	00602		
.	00602		ADO A*W(OECNEG)	00601	20030	00663		
.	00603		CL B6*	00602	12600	00000		
.	00604		LSH A*4	00603	06000	00004		
.	00605		ADO A*W(IAH+86)	00604	20036	00713		
.	00606		BSK B6*5	00605	71600	00005		
.	00607		JP \$-3	00606	61000	00603		
.	00610		STR A*W(OECOUTA)	00607	15030	00711		
.	00611		STR A*W(ASTROEC)	00610	15030	63106		
.	00612		EX-FACT QATACHA*W(OECOUTA)	00611	13270	00711		
.	00613		ENT A*W(FOURSEC)	00612	11030	00730		
.	00614		STR A*W(OIFFSEC)	00613	15030	00727		
.	00615		RILJP L(WORKING)	00614	60110	00161		
.	00616		ENTRY	00615	61000	00000		
.	00617		MUL W(OUM1)	00616	22030	00657		
.	00620		STR A*W(HHH)	00617	15030	00664		
.	00621		CL A*	00620	11000	00000		
.	00622		RSH AQ*1	00621	03000	00001		
.	00623		MUL W(O6081)	00622	22030	00665		
.	00624		STR A*W(MMM)	00623	15030	00666		
.	00625		CL A*	00624	11000	00000		
.	00626		RSH AQ*1	00625	03000	00001		
.	00627		MUL W(O6081)	00626	22030	00665		
.	00630		STR A*W(SSS)	00627	15030	00667		
.	00631		CL A*	00630	11000	00000		
.	00632		ENT Q*W(HHH)	00631	10030	00664		
.	00633		OIV 100	00632	23000	00012		
.	00634		STR A*W(IAH+1)	00633	15030	00714		
.	00635		CL A*	00634	11000	00000		
.	00636		OIV 100	00635	23000	00012		
.	00637		STR A*W(IAH)	00636	15030	00713		
.	00640		ENT Q*W(MMM)	00637	10030	00666		
.	00641		CL A*	00640	11000	00000		

CAROS	L1	IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
	00642		OIV 100	00641	23000	00012		
	00643		STR A*(RAH*3)	00642	15030	00716		
	00644		CL A	00643	11000	00000		
	00645		OIV 100	00644	23000	00012		
	00646		STR A*(RAH*2)	00645	15030	00715		
	00647		CL A*	00646	11000	00000		
	00650		ENT Q*(W(SSS))	00647	10030	00667		
	00651		OIV 100	00650	23000	00012		
	00652		STR A*(RAH*5)	00651	15030	00720		
	00653		CL A*	00652	11000	00000		
	00654		OIV 100	00653	23000	00012		
	00655		STR A*(RAH*4)	00654	15030	00717		
	00656		EXIT	00655	61010	00615		
	00657	02483	0000000300	00656	00000	00300		DEC 24.83
	00660	OUM1	0	00657	00000	00000		
	00661	036083	00000005500	00660	00000	05500		DEC 360.83
	00662	HALFSECREV	00000 00063	00661	00000	00063		
	00663	SEVSECREV	00000 01227	00662	00000	01227		
	00664	DECNEG	0 1	00663	00000	00001		
	00665	HMH	0	00664	00000	00000		
	00666	06081	0000000170	00665	00000	00170		DEC 60.81
	00667	MMM	0	00666	00000	00000		
	00670	SSS	0	00667	00000	00000		
	00671	RAOECINT	JP RAOECINT	00670	61000	00670		
	00672		STR A*(SAVEA)	00671	15030	00734		
	00673		STR Q*(SAVEQ)	00672	14030	00735		
	00674		STR B6*(SAVER6)	00673	16630	00736		
	00675		ENT A*(RILX)	00674	11030	00740		
	00676		STR A*(CLOCKINTER)	00675	15030	00027		
	00677		ENT A*(COMKRASITE)*ANOT	00676	11530	00733		
	00700		JP NOGO	00677	61000	00703		
	00701		ENT A*(THRESESEC)	00700	11030	00731		
	00702		STR A*(OIFFSEC)	00701	15030	00727		
	00703		RJP WORKING	00702	65000	00161		
	00704	NOGO	ENT A*(SAVEA)	00703	11030	00734		
	00705		ENT Q*(SAVEQ)	00704	10030	00735		
	00706		ENT B6*(SAVEB6)	00705	12630	00736		
	00707		RILJP L(RAOECINT)	00706	60110	00670		
	00710	OPLAY	U-TAG OECOUTA*RAUTA	00707	00000	00711		
	00711	RAUTA	0 0	00710	00000	00000		
	00712	OECOUTA	0 0	00711	00000	00000		
	00713	RVT00EG	2640000000	00712	26400	00000		DEC 360.0820
	00714	RAH	0 0	00713	00000	00000		
	00715		0 0	00714	00000	00000		
	00716		0 0	00715	00000	00000		
	00717		0 0	00716	00000	00000		
	00720		0 0	00717	00000	00000		
	00721		0 0	00720	00000	00000		
	00722		0 0	00721	00000	00000		

SPURT OUTPUT NO. 210  
 STYLOS\*10/22/64

CARDS	L1 IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
	00723 INTERG	0 0	00722	00000	00000		
	00724 FRACTION	0 0	00723	00000	00000		
	00725 RAIMAGE	0 00010	00724	00000	00010		
	00726 DECIIMAGE	0 00014	00725	00000	00014		
	00727 TIMEINTER	RJP RAOECINT	00726	65000	00670		
	00730 OIFFSEC	0 46100	00727	00000	46100		
	00731 FOURSEC	0 46100	00730	00000	46100		
	00732 THREESEC	0 57520	00731	00000	57520		
	00733 WNSEC	0 11420	00732	00000	11420		B26 IN RADIANS
	00734 CLOCKINTER	EQUALS 00027					
	00735 COMRASITE	0 0	00733	00000	00000		
	00736 SAVEA	0 0	00734	00000	00000		
	00737 SAVEQ	0 0	00735	00000	00000		
	00740 SAVEB6	0 0	00736	00000	00000		
	00741 OATACHA	MEANS C5					
	00742 SITEDRAGON	0 0	00737	00000	00000		
	00743 RILX	RIL	00740	60000	00000		
	00744 OEGRAD	0043575063	00741	00435	75063		.01745329829
	00745 PHEE	0 0	00742	00000	00000		B26 IN RADIANS
	00746 TSF	0 260	00743	00000	00032		TRIG SCALE FACTOR
	00747 SINPHEE	0 0	00744	00000	00000		B28
	00750 COSPHEE	0 0	00745	00000	00000		B28
	00751 SCALER24	0 240	00746	00000	00030		
	00752 K1	0 0	00747	00000	00000		B28 OE(SINPHEE)+RE(COSPHEE)
	00753 K2	0 0	00750	00000	00000		B28 OE(COSPHEE)-RE(SINPHEE)
	00754 SELSRA	ENT A*(SRA)	00751	11030	63004		
	00755 SELSOEC	ENT A*(SOEC)	00752	11030	63005		
	00756 SELRA	ENT A*(RA)	00753	11030	63002		
	00757 SELOEC	ENT A*(OEC)	00754	11030	63003		
	00760 JPRADE	JP RADE	00755	61000	00164		
	00761 SELAZ	ENT Q*(AZIM)*QPOS	00756	10230	63053		
	00762 SELEL	ENT Q*(ELEV)*QPOS	00757	10230	63054		
	00763 SELAZMS	ENT Q*(SAZIM)*QPOS	00760	10230	63055		
	00764 SELELMS	ENT Q*(SELEV)*QPOS	00761	10230	63056		
	00765 SELAZCS	ENT Q*(CAZIM)*QPOS	00762	10230	63060		
	00766 SELELCS	ENT Q*(CELEV)*QPOS	00763	10230	63061		
	00767 SELRANC	ENT A*(TRUERANGE)*ANOT	00764	11530	63063		
	00770 JP AZEL	JP AER	00765	61000	00172		
	00771 SELRAN	ENT A*(TRUERANGE)*ANOT	00766	11530	63063		
	00772 SETAE	JP AEOUT	00767	61000	00402		
	00773 SETAEIN	JP AEIN	00770	61000	00474		
	00774 RAOUT	0 0	00771	00000	00000		B27 IN REV
	00775 OECOUT	0 0	00772	00000	00000		B27 IN REV
	00776 WNEREV	10000 0	00773	10000	00000		ONE REV B27
	00777 REVMASK	07777 77777	00774	07777	77777		
	01000 THSIXTY	3110375523	00775	31103	75523		6.2831853826
	01001 AZ	0 0	00776	00000	00000		AZIMUTH IN RADIANS B26
	01002 EL	0 0	00777	00000	00000		ELEVATION RADIANS B26
	01003 TARRANGE	0 0	01000	00000	00000		TARGET RANGE 0=INFINITE
	01004 TEMP	0 0	01001	00000	00000		
	01005 SINAZ	0 0	01002	00000	00000		

CARDS	L1 IO LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	01006 CUSAZ	0 0	01003	C0000	00000		
.	01007 SINEL	0 0	01004	00000	00000		
.	01010 COSEL	0 0	01005	00000	00000		
.	01011 SINORAGON	0 0	01006	00000	00000		
.	01012 COSORAGON	0 0	01007	00000	00000		828
.	01013 FACT1	0 0	01010	00000	00000		828
.	01014 FACT2	0 0	01011	00000	00000		827
.	01015 XSPRIME	0 0	01012	00000	00000		827
.	01016 YSPRIME	0 0	01013	00000	00000		
.	01017 K11	0 0	01014	00000	00000		
.	01020 K21	0 0	01015	00000	00000		
.	01021 ZSPRIME	0 0	01016	00000	00000		
.	01022 SCALEB26	0 260	01017	00000	00032		
.	01023 LHAIMAGE	0 30	01020	00000	00030		
.	01024 LHAOUT	0 0	01021	00000	00000		
.	01025 RAOTOREV	0505746031	01022	05057	46031		OEC
.	01026 QUARTEREV	02000	01023	02000	00000		
.	01027 THQUART	06000	01024	06000	00000		
.	01030 AZOUTBUF	EQUALS					
.	01031 AZINBUF	EQUALS					
.	01032 ELOUTBUF	EQUALS					
.	01033 ELINBUF	EQUALS					
.	01034 SAVE19BITS	00017	01025	00017	77777		
.	01035 WHICHCLASS	0 0	01026	00000	00000		
.	01036 WHICHAE	0 0	01027	00000	00000		
.	01037 WHICHA	0 0	01030	00000	00000		
.	01040 WUTA	FO 0*A	01031	06050	50505		
.	01041	77777	01032	77777	01033		
.	01042 WUTAA	FO 0*RA/OEC DISPLAY FROM CELESTIAL C0001033	01032	77777	01033		
.		RO.(1) AZ/EL COORO.(2)	01034	10051	11630		
.			01035	25210	63605		
.			01036	13272	42205		
.			01037	10122	11230		
.			01040	31160	62105		
.			01041	10242	42711		
.			01042	75516	14005		
.			01043	06377	41221		
.			01044	05102	42427		
.			01045	11755	16240		
.			01046	77777	77777		
.	01043	77777	01046	77777	77777		
.	01044 WUTB	FO 0*A	01047	06050	50505		
.	01045	77777	01050	77777	01051		
.	01046 WUTB8	FO 0*ACTUAL(1) COMMAND(2) UNCORR.AZ/EL01051	01050	77777	01051		
.		(3) AZ/EL+SCAN(4) CORR	06103	13206			
.			01052	21516	14005		
.			01053	10242	22206		
.			01054	23115	16240		
.			01055	05322	31024		
.			01056	27277	50637		
.			01057	74122	15163		
.			01060	40050	63774		

.15915494829

CARDS	L1 IO LABEL	TA STATEMENT	RAOEC	LOC	F	JKB	Y	NOTES
.	01047	FD 0*.AZ/EL(5)		01061	12214		23010	
.	01050	77777		01062	06235		1644C	
.	01051	FO 0*A		01063	05102		42727	
.	01052	77777		01064	75063		77412	
.	01053	FO 0*RA/OEC(1) RA/OEC*SCAN(2)		01065	21516		54005	
.				01066	77777		77777	
.				01067	06050		50505	
.				01070	77777		01071	
.				01071	27067		41112	
.				01072	10516		14005	
.				01073	27067		41112	
.				01074	10423		01006	
.				01075	23516		24005	
.				01076	77777		77777	
.				01077	11050		50505	
.				01100	00011		01026	
.				01101	00000		00001	
.				01102	00000		00002	
.				01103	11050		50505	
.				01104	00011		01027	
.				01105	00000		00001	
.				01106	00000		00005	
.				01107	11050		50505	
.				01110	00011		01030	
.				01111	00000		00001	
.				01112	00000		00002	
.				01113	61000		01113	
.				01114	15630		01146	
.				01115	15040		00000	SET ARGUMENT POSITIVE
.				01116	04300		00071	
.				01117	10000		00071	
.				01120	26000		00002	
.				01121	60400		01141	
.				01122	14210		01124	
.				01123	61010		01113	
.				01124	03500		0000C	CHECK FOR ARGUMENT GREATER OR 2
.				01125	14230		01147	
.				01126	61010		01113	ERROR RETURN
.				01127	22030		01147	
.				01130	03000		00034	
.				01131	27500		00000	
.				01132	61000		01150	
.				01133	31030		01145	COMPUTE SQRT(1-ARG SQUARED)
.				01134	65000		01374	
.				01135	61010		01113	ARCSINEX ARCTAN(X/SQRT(1-XSQUA REO))
.				01136	10070		00000	
.				01137	11030		01147	COMPUTE ARCSINE (-X)
.				01140	65000		01152	
.				01141	10230		01146	
.				01142	15040		00000	
.				01143	12710		01113	

CARDS	LI ID LABEL	TA STATEMENT	LOC	F JK8 Y	NOTES
.	01122	JP 1+87	01144	61007 00001	EXIT
.	01123	20000 00000	01145	20000 00000	1 AT 28
.	01124	0 0	01146	00000 00000	TEMPORARY
.	01125	0 0	01147	00000 00000	TEMPORARY
.	01126	ENT A*(ASIN+26D)	01150	11030 01145	
.	01127	JP \$-13	01151	61000 01136	
.	01130	ATAN	01152	61000 01152	
.	01131	STR A*(ATAN+620)*APOS	01153	15630 01250	
.	01132	CP A*	01154	15040 00000	SET POSITIVE
.	01133	STR Q*(ATAN+63D)*QPOS	01155	14230 01251	
.	01134	CP Q*	01156	14000 00000	SET POSITIVE
.	01135	STR A-Q*(ATAN+64D)	01157	33030 01252	FLAG BEARS SIGN (\$Y\$-\$X\$)
.	01136	ENT Y+Q*A	01160	30070 00000	RESTORE A
.	01137	COM Q*A*YLESS	01161	04270 00000	MIN (\$Y\$, \$X\$) TO A
.	01140	LSH AQ*30D	01162	07000 00036	INTERCHANGE A,C
.	01141	STR Q*(ATAN+650)	01163	14030 01253	OIVISOR Q MAX (\$Y\$, \$X\$)
.	01142	RSH AQ*2	01164	03000 00002	SCALE OIVIOENO AT 28
.	01143	DIV W(ATAN+650)*NOOF	01165	23230 01253	OIVISOR AT O
.	01144	JP L(ATAN)	01166	61010 01152	
.	01145	STR Q*(ATAN+650)	01167	14030 01253	QUOTIENT AT 28
.	01146	SUB A*A	01170	21070 00000	CLEAR ACCUMULATOR
.	01147	LSH AQ*6*QPOS	01171	07200 00006	ROUND TO NEAREST 16TH
.	01150	AOD A*1	01172	20000 00001	
.	01151	ENT 87*A	01173	12770 00000	LOAD INDEX REGISTER FOR TABLE LOOKUP
.	01152	STR Q*(ATAN+66D)	01174	14030 01254	Y-YR AT 34
.	01153	ENT Q*A	01175	10070 00000	YR AT 4
.	01154	MUL W(ATAN+650)	01176	22030 01253	Y YR AT 4+28 32
.	01155	AOD A*4	01177	20000 00004	4 1 AT 2 + 30 32
.	01156	RSH AQ*4	01200	03000 00004	SCALE AT 1 + Y YR AT 28 IN Q
.	01157	STR Q*(ATAN+65D)	01201	14030 01253	
.	01160	ENT A*(ATAN+66D)	01202	11030 01254	Y YR AT 34
.	01161	RSH AQ*80	01203	03000 00010	SCALE DIVIDENO AT 34-8*30
.	01162	DIV W(ATAN+650)	01204	23030 01253	(Y-Y)/(1+Y YR)
.	01163	STR Q*(ATAN+65D)	01205	14030 01253	2 AT 28
.	01164	MUL W(ATAN+65D)	01206	22030 01253	Z 2 AT 56
.	01165	DIV W(ATAN+430)	01207	23030 01225	-3 AT 26,Q AT 56-26 30
.	01166	MUL W(ATAN+650)	01210	20300 01253	-2 3/3 AT 28
.	01167	AOD A*(ATAN+65D)	01211	20030 01253	Z - Z 3/3 AT 28
.	01170	ADD A*(ATAN+450+87)	01212	20037 01227	ADD TABLE ENTRY
.	01171	ENT Q*(ATAN+64D)*QNEG	01213	10330 01252	CHECK SIGN (\$Y\$, \$X\$)
.	01172	SUB A*(ATAN+44D)*SKIP	01214	21130 01226	COMPLEMENT ANGLE
.	01173	CP A*	01215	15040 00000	SET NEGATIVE
.	01174	RSH A*1	01216	02000 00001	RESULT AT 27
.	01175	ENT Q*(ATAN+63D)*QPOS	01217	10230 01251	SUPPLEMENT IF X NEGATIVE
.	01176	ADD A*(ATAN+44D)*SKIP	01220	20130 01226	PI/2 AT 28 PI AT 27
.	01177	CP A*	01221	15040 00000	SET POSITIVE
.	01200	ENT Q*(ATAN+62D)*QPOS	01222	10230 01250	ACCORO PROPER SIGN
.	01201	CP A*	01223	15040 00000	
.	01202	JP L(ATAN)	01224	61010 01152	EXIT
.	01203	63774 42363	01225	63774 42363	3-0016901 AT 26
.	01204	31103 75524	01226	31103 75524	PI/2 AT 28 PI AT 27
.	01205	0 0	01227	00000 00000	ARCTAN(00/16) AT 28

CARDS	L1	IO	LABEL	TA	STATEMENT	LOC	F	JKB	Y	NOTES
.	01206				00777 25336	01230	00777	25336		1
.	01207				01772 55652	01231	01772	55652		2
.	01210				02756 27552	01232	02756	27552		3
.	01211				03726 67277	01233	03726	67277		4
.	01212				04661 16716	01234	04661	16716		5
.	01213				05573 03120	01235	05573	03120		6
.	01214				06462 35661	01236	06462	35661		7
.	01215				07326 14701	01237	07326	14701		8
.	01216				10145 37512	01240	10145	37512		9
.	01217				10740 02726	01241	10740	02726		10
.	01220				11505 74016	01242	11505	74016		11
.	01221				12227 43722	01243	12227	43722		12
.	01222				12725 42304	01244	12725	42304		13
.	01223				13400 51742	01245	13400	51742		14
.	01224				14031 64134	01246	14031	64134		15
.	01225				14441 76652	01247	14441	76652		16
.	01226				0 0	01250	00000	00000		TEMPORARIES
.	01227				0 0	01251	00000	00000		
.	01230				0 0	01252	00000	00000		
.	01231				0 0	01253	00000	00000		
.	01232				U 0	01254	00000	00000		
.	01233	CUS			JP COS	01255	61000	01255		ARBITRARY
.	01234				ENT 87*L(COS)	01256	12710	01255		STORE EXIT
.	01235				STR 87*L(SIN)	01257	16710	01266		FLAG
.	01236				ENT 87*1	01260	12700	00001		
.	01237				STR 87*L(SIN+42D)	01261	16710	01340		
.	01240				JP COS+7*APOS	01262	60600	01264		
.	01241				CP A*	01263	15040	00000		
.	01242				JP SIN+2*ANOT	01264	60500	01270		COS (0) 1
.	01243				ENT A*W(SIN+60D)	01265	11030	01362		ARBITRARY
.	01244	SIN			JP SIN	01266	61000	01266		FLAG
.	01245				STR 80*L(SIN+42D)	01267	16010	01340		
.	01246				STR A*W(SIN+68D)*APOS	01270	15630	01372		SET POSITIVE
.	01247				CP A*	01271	15040	00000		
.	01250				RPT 29D	01272	70000	00035		SHIFT UNTIL BIT 29 1
.	01251				LSH A*1*ANEG	01273	06700	00001		SIN(X) 0
.	01252				JP L(SIN)	01274	61010	01266		SHIFT RIGHT 1
.	01253				LSH A*29D	01275	06000	00035		QNEG IMPLIES X EXCEEDS PI/2
.	01254				SUB Q*87*QPOS	01276	27600	00000		PREVENT ILLEGITIMATE SHIFT
.	01255				JP SIN+34D	01277	61000	01330		MAX SHIFT 30
.	01256				COM Q*30D*YMORE	01300	04300	00036		SOTRE SHIFT COUNT
.	01257				ENT Q*30D	01301	10000	00036		SCALE ARGUMENT AT 28
.	01260				STR Q*L(SIN+13D)	01302	14010	01303		COMPARE WITH PI/2
.	01261				RSH A*0	01303	02000	00000		REDUCE TO 1ST QUADRANT
.	01262				COM A*W(SIN+59D)*YMORE	01304	04730	01361		SKIP IF SINE
.	01263				JP SIN+37D	01305	61000	01333		PI/2-X TO A
.	01264				BSK 80*L(SIN+42D)	01306	71010	01340		CHECK SIGN
.	01265				SUB A*W(SIN+59D)*SKIP	01307	21130	01361		A BEARS PROPER SIGN
.	01266				ENT Q*W(SIN+68D)*QPOS	01310	10230	01372		STORE SIGNED ARGUMENT
.	01267				CP A*	01311	15040	00000		SCALED AT 28
.	01270				STR A*W(SIN+68D)	01312	15030	01372		X 2 AT 28+28 56
.	01271				ENT Q*A	01313	10070	00000		
.	01272				MUL W(SIN+68D)	01314	22030	01372		

CARDS	LL ID LABEL	TA STATEMENT	LOC	F JKB Y	NOTES
.	01273	RSH AQ*29D	01315	03000 00035	SQUARED AT 27
.	01274	STR Q*W(SIN+69D)	01316	14030 01373	STORE X 2
.	01275	ENT Q*W(SIN+64D)	01317	10030 01366	C9
.	01276	ENT R7*3	01320	12700 00003	LOOP 4 TIMES
.	01277	MUL W(SIN+69D)	01321	22030 01373	SUM POLYNOMIAL
.	01300	ENT Q*A	01322	10070 00000	
.	01301	ADD Q*W(SIN+60D+87)	01323	26037 01362	
.	01302	BJP 87*W(SIN+27D)	01324	72700 01321	
.	01303	MUL W(SIN+68D)	01325	22030 01372	
.	01304	LSH AQ*2	01326	07000 00002	SCALE AT 28
.	01305	JP L(SIN)	01327	61010 01266	RFTURN
.	01306	COM Q*X77741*YLESS	01330	04240 77741	CHECK FOR LEGIT SHIFT
.	01307	ENT Q*X77741	01331	10040 77741	-30
.	01310	STR Q*CPL(SIN+13D)	01332	14050 01303	
.	01311	RSH AQ*2	01333	03000 00002	FORM X/(PI/2)
.	01312	DIV W(SIN+59D)	01334	23030 01361	CLEAR A
.	01313	ENT A=0	01335	11000 00000	
.	01314	LSH AQ*L(SIN+13D)	01336	07010 01303	
.	01315	LSH AQ*2	01337	07000 00002	INTEGER TO A, FRACTION IN Q
.	01316	ADD A=0	01340	20000 00000	C FOR SIN, 1 FOR COS
.	01317	KSH AQ*2	01341	03000 00002	
.	01320	ENT LP*W(SIN+67D)*ANOT	01342	40530 01371	
.	01321	ENT LP*W(SIN+60D)*ANOT	01343	40530 01362	
.	01322	JP SIN+51D	01344	61000 01351	
.	01323	SUB LP*W(SIN+66D)	01345	42030 01370	
.	01324	ENT Q*W(SIN+68D)*QPOS	01346	10230 01372	ACCORD SIGN
.	01325	CP A*	01347	15040 00000	
.	01326	JP L(SIN)	01350	61010 01266	
.	01327	FNT LP*W(SIN+65D)*00D	01351	40330 01367	
.	01330	JP SIN+56D	01352	61000 01356	CP,Q,QPOS
.	01331	14200 0	01353	14200 00000	
.	01332	SUB Q*W(SIN+66D)*SKIP	01354	27130 01370	
.	01333	ADD Q*W(SIN+66D)	01355	26030 01370	
.	01334	MUL W(SIN+59D)	01356	22030 01361	
.	01335	LSH AQ*2	01357	07000 00002	SCALE AT 28
.	01336	JP SIN+18D	01360	61000 01310	RETURN
.	01337	31103 75524	01361	31103 75524	PI/2 AT 28
.	01340	20000 00000	01362	20000 00000	C1 150 AT 28
.	01341	52525 25600	01363	52525 25600	C3-081666 665669E00831
.	01342	10420 71732	01364	10420 71732	C5 0.833302518E-2834
.	01343	76301 15701	01365	76301 15701	C7-.1980741431E-3637
.	01344	00127 23405	01366	00127 23405	C9 0.2601886909E-5840
.	01345	60000 00000	01367	60000 00000	
.	01346	40000 00000	01370	40000 00000	
.	01347	17777 77777	01371	17777 77777	TEMPORARY
.	01350	0 0	01372	00000 00000	TEMPORARY
.	01351	0 0	01373	00000 00000	TEMPORARY
.	01352	JP SORT	01374	61000 01374	ARBITRARY
.	01353	CL Q*	01375	10000 00000	CLEAR Q
.	01354	RPT 14D	01376	70000 00016	NORMALIZE
.	01355	RSH AQ*2*AZERO	01377	03400 00002	SHIFT UNTIL A 0
.	01356	JP L(SQRT)*ANOT	01400	60510 01374	ERROR*BIT 28 OR 29 1
.	01357	LSH AQ*28D	01401	07000 00034	NORMALIZE IN A

CAROS	LI	IO	LABEL	TA STATEMENT	LOC	F	JKB	Y	NOTES
.	01360			STR A*(SQRT+340)*ANDT	01402	15530	01436		STORE NORMALIZED RADICAND
.	01361			JP SQRT+290	01403	61000	01431		RADICAND 0
.	01362			RSH A*3	01404	02000	00003		OIVIOE BY 8 FOR LINEAR APPROX
.	01363			COM A*(SQRT+310)*YMORE	01405	04730	01433		SKIP IF BIT 24 0
.	01364			A00 A*(SQRT+330)*SKIP	01406	20130	01435		A00 7/8
.	01365			15140 00000	01407	15140	00000		CP,A,SKIP
.	01366			A00 A*(SQRT+340)*SKIP	01410	20130	01436		ARG/8+7/8+ARG
.	01367			A00 A*(SQRT+320)*SKIP	01411	20130	01434		A00 9/32
.	01370			RSH A*1*SKIP	01412	02100	00001		OIVIOE BY 2
.	01371			A00 A*(SQRT+340)	01413	20030	01436		ARG/8+9/32+ARG
.	01372			STR A*(SQRT+350)	01414	15030	01437		LINEAR APPROX COMPLETE
.	01373			ENT A*(SQRT+340)	01415	11030	01436		ENTER RADICAND (SCALED AT 28)
.	01374			RSH AQ*2	01416	03000	00002		SCALE AT 26
.	01375			OIV W(SQRT+350)	01417	23030	01437		OIVIOE (SCALED AT 28)
.	01376			A00 Q*(SQRT+350)	01420	26030	01437		
.	01377			RSH Q*1	01421	01000	00001		
.	01400			STR Q*(SQRT+350)	01422	14030	01437		
.	01401			ENT A*(SQRT+340)	01423	11030	01436		ENTER RADICAND
.	01402			RSH AQ*2	01424	03000	00002		SCALE 2(ARG) AT 26
.	01403			OIV W(SQRT+350)	01425	23030	01437		OIVIOE,RESULT IN Q
.	01404			ENT Y+Q*W(SQRT+350)	01426	30030	01437		ZIREULT TO A
.	01405			RSH AQ*1+B7*QPOS	01427	03207	00001		ROUND
.	01406			A00 A*1	01430	20000	00001		EXIT ADDRESS TO 87
.	01407			ENT 87*LI SQRT)	01431	12710	01374		RETURN
.	01410			JP 1+B7	01432	61007	00001		
.	01411			01000 00000	01433	01000	00000		9/32 AT 28
.	01412			04400 00000	01434	04400	00000		7/8 AT 28
.	01413			16000 00000	01435	16000	00000		TEMPORARY
.	01414			0 0	01436	00000	00000		TEMPORARYATAN
.	01415			0 0	01437	00000	00000		
.	01416			RESERVE 1	01440	00000	00000		

END OF LISTING

ACQAZIM	63071	ACQZEV	63075	ACQLEV	63075
ACTUALTIME	63142	ADSCN	63416	AEDUT	00402
AEIN	00474	AEINI	00422	AEN2	00447
AER	00172	AESCN	63417	ASIN	01113
AUSTRODEC	63106	AESTRA	63105	ATAN	01152
AUCNVER	63332	AUPEREQUAT	63341	AZ	00776
AZOUTBUF	00133	AZEL	00111	AZELCS	00123
AZLWS	00116	AZIM	63053	AZIMDUT	64000
AZIMVER	63325	AZIMADO	63442	AZIMIN	75000
AZINBUF	00113	BLASTDFF	63146	COCN	63414
CDMPSTIED	00525	CDMRASITE	00733	CDNRA	00615
CONVERTIME	63135	CONRADEC	00532	CORCT	63420
COS	01255	COSDRIENT	63065	COSAZ	01003
COSAZEL	63070	COSDRAGON	01007	COSEL	01005
COSPHEE	00745	CAZIM	63060	CELBDDY	63113
CELCMPGM	63424	CHCDR	00067	CELEV	63061
CELTIME	63133	CRANGE	63422	CHPAR	63431
CLOCKINTER	00027	D2483	63057	DOPPDUT	66000
DOPPAD	63444	DATANALYZE	00656	D36083	00660
D6081	00665	DECOUT	63425	DAY	63150
DEC	63003	DECIMG	00772	DECDUTA	00711
DECDOT	63010	DELTAEE	00725	DECNEG	00663
DEGRAD	00741	DPLAY	63316	DETRAANDD	00214
DIFFSEC	00727	DUMSECTG	00707	DSECONDS	63141
DUM1	00657	ELOUTBUF	63154	DYDMP	63421
EL	00777	ELEVADD	00132	ELEV	63054
ELEVOUT	65000	ENTAZ	63443	ELEVIN	76000
ELINBUF	00112	ENTRA	00173	ENTDEC	00167
ENEL	00202	ESTHIFTED	00165	ENTRANG	00211
EQUATOR	63323	FACT1	63143	EXPNAME	63350
FOURSEC	00730	FIRSTHRU	01010	FACT2	01011
FIRSTELEV	63104	FRAMESIZE	63153	FLATTENING	63337
FRACTIDN	00723	GEODETLAT	63101	FREQUENCY	63317
GEOCENLAT	63322	HOURMINUTE	63321	GHTMDDU24	63145
GMTSHIFTED	63144	HEIGHT	63137	HOURREG	63151
HALFSECRET	00661	I011RADIO	63326	HHH	00664
ID1RADIO	66777	I014RADIO	67776	I012RADID	67777
ID13RADIO	70775	I017RADIO	70776	I015RADID	71776
ID16RADIO	71777	I01CELCOR	72776	I018RADID	72777
ID19RADIO	73776	I01RADIO	63000	I01ENTPNT	63410
ID1RADCOR	63050	I01SYSNAM	63440	I01RECRD	63210
ID1SYSENT	77576	I02ORADID	77676	I01SYSPAR	63310
ID1TIME	63130	I023RADID	73777	I021RADID	74776
ID22RADIO	74777	I026RADIO	75776	I024RADID	75777
ID25RADIO	76775	I02RADCOR	76776	I02CELCOR	63001
I02ENTPNT	63411	I02SYSENT	63051	I02RADID	63441
ID2RECRD	63211	I02TIME	77577	I02SYSNAM	77677
ID2SYSPAR	63311	I05RADIO	63131	I03RADID	63776
ID4RADIO	63777	I08RADIO	64776	I06RADID	64777
ID7RADID	65776	INAZIMADD	65777	I09RADIO	66776
INA	01077		63446	IN8	01103

..... SPURT OUTPUT NO. 211 .....

STYLOS\*10/22/64

RADEC

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
INC	01107	INELEVA00	63447	INIT	00002	INTERAZIM	72000
INITEND	00135	INTER	63413	INTERAZIM	72000	INTERELEV	73000
INTERCOM	63426	INTEROOPP	74000	INTERELEV	73000	JPAZEL	00765
INTERG	00722	INTERRANGE	76777	JPAZEL	00765	K11	01014
JGRADE	00755	K1	00747	K11	01014	KMPERNM	63342
K2	00750	K21	01015	KMPERNM	63342	LHAOUT	01021
KYBRDLEVEL	63110	LONGITUDE	63320	LHAOUT	01021	MAINSWIT	00163
LHAIMAGE	01020	LSPERAU	63336	MAINSWIT	00163	MCPGM	63412
MAINSWITCH	63334	MCPFILLER	71000	MCPGM	63412	NOGO	00703
MINREG	63152	MM	00666	NOGO	00703	PHEE	00742
MNPERAU	63340	POLE	63324	PHEE	00742	QUARTEREV	01023
PLANP	63434	PRLOG	63423	QUARTEREV	01023	RAOUTA	00710
RA	63002	RAOUT	00771	RAOUTA	00710	RAARM00E	63312
RAOOT	63007	RADDUT	00140	RAARM00E	63312	RADECL	00101
RAOE	00164	RADEC	00000	RADECL	00101	RAOIOMETER	63102
RAOECINT	00670	RADECWSC	00074	RAOIOMETER	63102	RAIUSOOT	63011
RAOIN	00144	RAIUS	63006	RAIUSOOT	63011	RAIMAGE	00724
RAOTOREV	01022	RAH	00713	RAIMAGE	00724	RANGA00	63445
RANGE	63052	RANGEOUT	70777	RANGA00	63445	ROXXX	63433
RANGEDDT	63062	RDMIR	63430	ROXXX	63433	RECELEV	70000
RECOROSIZE	63112	RECAZIM	67000	RECELEV	70000	REGULAR	00150
RECFILE	63212	RECR0	63415	REGULAR	00150	RILX	00740
REVMASK	00774	REVT00EG	00734	RILX	00740	SAVE86	00736
SAVE19BITS	01025	SAVEA	00734	SAVE86	00736	SCALEB24	00746
SAVEQ	00735	SAZIM	63055	SCALEB24	00746	SOEC	63005
SCALEB26	01017	SELTIME	63134	SOEC	63005	SELZCS	00762
SECONOS	63140	SELZ	00756	SELZCS	00762	SELEV	63056
SELAZWS	00760	SELDEC	00754	SELEV	63056	SELRANC	00764
SELELCS	00763	SELELWS	00761	SELRANC	00764	SETAE	00767
SELRA	00753	SELRAN	00766	SETAE	00767	SEVSECREV	00662
SELSDEC	00752	SELSRA	00751	SEVSECREV	00662	SINORIENT	63064
SETAEN	00770	SET8IGKO	00234	SINORIENT	63064	SINORAGON	01006
SIOERTIME	63012	SIN	01266	SINORAGON	01006	SITEDRAGON	00737
SINAZ	01002	SINAZEL	63066	SITEDRAGON	00737	SRA	63004
SINEL	01004	SINPHEE	00744	SRA	63004	SYSENTRIES	77600
SKIP	63331	SQRT	01374	SYSENTRIES	77600	SYSTAT2	63314
SRAOTIME	63136	SSS	00667	SYSTAT2	63314	TEMP	01001
SYSNAMES	77700	SYSTAT1	63313	TEMP	01001	THSIXTY	00775
SYSTATD	63315	TARRANGE	01000	THSIXTY	00775	TIMEM00E	63103
THQUART	01024	THREESEC	00731	TIMEM00E	63103	TRUETIME	63132
TIMECORR	63107	TIMEINTER	00726	TRUETIME	63132	VELOFLIGHT	63335
TIMEP	63435	TRUERANGE	63063	VELOFLIGHT	63335	VIZRA1	63013
TSF	00743	TTYSTATUS	63111	VIZRA1	63013	WORKING	00161
VIZOEC1	63014	VIZDEC2	63016	WORKING	00161	WFFREQ	63333
VIZRA2	63015	WONSEC	00732	WFFREQ	63333	WHICHRA	01030
WFORD	63432	WFADO	63450	WHICHRA	01030	WUTAA	01033
WHICHAE	01027	WHICHCLASS	01026	WUTAA	01033	WUTC	01067
WNEREV	00773	WUTA	01031	WUTC	01067	YEARMONTH	63147
WUIB	01047	WUI88	01051	YEARMONTH	63147	ZRTRAN	63330
WUTCC	01071	XSPRIME	01012	ZRTRAN	63330		
YRTRAN	63327	YSPRIME	01013				

..... SPURT OUTPUT NO. 212 .....

STYLOS\*10/22/64

RAOEC

LABEL	LOC	LABEL	LOC	LABEL	LOC	LABEL	LOC
RAOEC	00000	INIT	00002	CLOCKINTER	00027	RAOEC1	00101
CELESTIAL	00067	RAOECWSC	00074	RAOEC1	00101	AZINBUF	00113
AZEL	00111	ELINBUF	00112	AZINBUF	00132	RAOOUT	00140
AZELWS	00116	AZELCS	00123	RAOOUT	00140	WORKING	00161
AZOUTBUF	00133	INITEND	00135	WORKING	00161	ENTRA	00165
RAOIN	00144	REGULAR	00150	ENTRA	00165	ENTAZ	00173
MAINSWIT	00163	RAE	00164	ENTAZ	00173	OETRAANOD	00214
ENTOEC	00167	AER	00172	OETRAANOD	00214	AEINI	00422
ENTEL	00202	ENTRANGE	00211	AEINI	00422	COMPSITEO	00525
SETBIGKO	00234	AEOUT	00402	COMPSITEO	00525	02483	00656
AEIN2	00447	AEIN	00474	02483	00656	HALFSECRET	00661
CONVRAOEC	00532	CONRA	00615	HALFSECRET	00661	HHH	00664
DUM1	00657	036CB3	00660	HHH	00664	SSS	00667
SEVSECRET	00662	OECNEG	00663	SSS	00667	OPLAY	00707
060B1	00665	MMM	00666	OPLAY	00707	REVT00EG	00712
RAOECINT	00670	NOGO	00703	REVT00EG	00712	FRACTION	00723
RAOUTA	00710	OECOUTA	00711	FRACTION	00723	TIMEINTER	00726
RAH	00713	INTERG	00722	TIMEINTER	00726	THREESEC	00731
RAIMAGE	00724	OECIMAGE	00725	THREESEC	00731	SAVEA	00734
OIFFSEC	00727	FOURSEC	00730	SAVEA	00734	SITEORAGON	00737
WONSEC	00732	COMRASITE	00733	SITEORAGON	00737	PHEE	00742
SAVEQ	00735	SAVEB6	00736	PHEE	00742	COSPHEE	00745
RILX	00740	OEGRAD	00741	COSPHEE	00745	K2	00750
TSF	00743	SINPHEE	00744	K2	00750	SELRA	00753
SCALEB24	00746	K1	00747	SELRA	00753	SELAZ	00756
SELSRA	00751	SELSOEC	00752	SELAZ	00756	SELEWS	00761
SELOEC	00754	JPRAD0	00755	SELEWS	00761	SELRANC	00764
SELEL	00757	SELAZWS	00760	SELRANC	00764	SETAE	00767
SELAZCS	00762	SELECS	00763	SETAE	00767	OECOUT	00772
JPZEL	00765	SELRAN	00766	OECOUT	00772	THSIXTY	00775
SETAEIN	00770	RAOUT	00771	THSIXTY	00775	TARRANGE	01000
WNEREV	00773	REVMASK	00774	TARRANGE	01000	COSAZ	01003
AZ	00776	EL	00777	COSAZ	01003	SINORAGON	01006
TEMP	01001	SINAZ	01002	SINORAGON	01006	FACT2	01011
SINEL	01004	COSEL	01005	FACT2	01011	K11	01014
COSORAGON	01007	FACT1	01010	K11	01014	SCALEB26	01017
XSPRIME	01012	YSPRIME	01013	SCALEB26	01017	RAOTOREV	01022
K21	01015	ZSPRIME	01016	RAOTOREV	01022	SAVE19BITS	01025
LHAIMAGE	01020	LHAOUT	01021	SAVE19BITS	01025	WHICHRA	01030
QUARTEREV	01023	THQUART	01024	WHICHRA	01030	WUTB	01047
WHICHCLASS	01026	WHICHAE	01027	WUTB	01047	WUTCC	01071
WUTA	01031	WUTAA	01033	WUTCC	01071	INC	01107
WUTB8	01031	WUTC	01067	INC	01107	COS	01255
INA	01051	INB	01077	COS	01255	I01CELCOR	63000
ASIN	01113	ATAN	01152	I01CELCOR	63000	OEC	63003
SIN	01266	SQRT	01374	OEC	63003	RAIUS	63006
I02CELCOR	63001	RA	63002	RAIUS	63006	RAIUS00T	63011
SRA	63004	SOEC	63005	RAIUS00T	63011	VIZOEC1	63014
RAO0T	63007	OEC00T	63010	VIZOEC1	63014	I01RAOECR	63050
SIOERTIME	63012	VIZRA1	63013	I01RAOECR	63050		
VIZRA2	63015	VIZOEC2	63016				

..... SPURT OUTPUT NO. 212 ..... STYLOS\*ID/22/64

RADEC		LDC		LABEL		LOC	
I02RADCDR	63051	RANGE	63052	AZIM	63053		
ELEV	63054	SAZIM	63055	SELEV	63056		
CRANGE	63057	CAZIM	63060	CELEV	63061		
RANGEDDT	63062	TRUERANGE	63063	SINDRIENT	63064		
COSORIEM	63065	SINAZEL	63066	COSAZEL	63070		
ACQAZIM	63071	ACQELEV	63075	FRAMESIZE	63101		
RADIMETER	63102	TIMEMODE	63103	FIRSTELEV	63104		
ASTRDRA	63105	ASTRODEC	63106	TIMECDRR	63107		
KYBRDLEVEL	63110	ITYSTATUS	63111	RECDRDSIZE	63112		
CELRODDY	63113	IDITIME	63130	ID2TIME	63131		
TRUETIME	63132	CELTIME	63133	SCELTIME	63134		
CONVERTIME	63135	SRADTIME	63136	HOURLMINUTE	63137		
SECONDS	63140	DSECONDS	63141	ACTUALTIME	63142		
ESTSHIFTED	63143	GMTSHIFTED	63144	GMTMDDU24	63145		
BLASTDFF	63146	YEARMONTH	63147	DAY	63150		
HOURREG	63151	MINREG	63152	FIRSTTHRU	63153		
DUMSECTTG	63154	IDIRECRD	63210	ID2RECRD	63211		
RECFILE	63212	ID1SYSPAR	63310	ID2SYSPAR	63311		
RADARMODE	63312	SYSTAT1	63313	SYSTAT2	63314		
SYSTAT0	63315	DELTATEE	63316	FREQUENCY	63317		
LONGITUDE	63320	GEDETLAT	63321	GECCENLAT	63322		
EQUATOR	63323	POLE	63324	AZIMOVER	63325		
HEIGHT	63326	YRTRAN	63327	ZRTRAN	63330		
SKIP	63331	AUCDNVER	63332	WFFREQ	63333		
MAINSWITCH	63334	VELDFLIGHT	63335	LSPERAU	63336		
FLATTENING	63337	NMPERAU	63340	AUPEREQUAT	63341		
KMPERNM	63342	EXPNAME	63350	IDIENTPNT	63340		
ID2ENTPNT	63411	MCPGM	63412	INTER	63413		
COCON	63414	RECRO	63415	ADSCR	63416		
AESCN	63417	CORCT	63420	DYOMP	63421		
CHCOR	63422	PRLOG	63423	CELCOMPGM	63424		
DATANALYZE	63425	INTERCDM	63426	ACQUI	63427		
RDHTR	63430	CHPAR	63431	WFORD	63432		
RDXXX	63433	PLANP	63434	TIMEP	63435		
IDIRADIO	63440	ID2RADIO	63441	AZIMADD	63442		
ELEVADD	63443	DDPPADD	63444	RANGEADD	63445		
INAZIMADD	63446	INELEVADD	63447	WFADD	63450		
ID3RADIO	63776	ID4RADIO	63777	AZIMDUT	64000		
ID5RADIO	64776	IO6RADIO	64777	ELEVOUT	65000		
ID7RADIO	65776	IO8RADIO	65777	DDPPOUT	66000		
ID9RADIO	66776	IO1DRADIO	66777	RECAZIM	67000		
ID11RADIO	67776	IO12RADIO	67777	RECELEV	70000		
IO13RADIO	70775	IO14RADIO	70776	RANGEOUT	70777		
MCPFILLER	71000	IO15RADIO	71776	ID16RADIO	71777		
INTERAZIM	72000	IO17RADIO	72776	ID18RADIO	72777		
INTERDPP	73000	IO19RADIO	73776	ID2DRADIO	73777		
AZIMIN	74000	ID21RADIO	74776	ID22RADIO	74777		
ELEVIN	75000	ID23RADIO	75776	ID24RADIO	75777		
INTERRANGE	76000	ID25RADIO	76775	ID26RADIO	76776		
SYSENTRIES	76777	IO1SYSENT	77576	ID27RADIO	77577		
	77600	IO1SYSNAM	77676	ID28RADIO	77677		

DISTRIBUTION LIST

G. P. Dinneen  
H. G. Weiss  
J. W. Meyer

Group 31

J. S. Arthur  
J. R. Burdette  
C. A. Clark  
C. T. Frerichs  
R. F. Gagne  
G. M. Hyde  
R. P. Ingalls  
M. L. Meeks  
J. E. Morriello  
V. C. Pineo  
W. Rutkowski  
P. B. Sebring  
M. L. Stone  
S. Weinreb

Group 62

P. Rosen  
F. E. Heart  
W. R. Crowther  
J. D. Drinan  
H. E. Frachtman  
D. M. Hafford  
A. A. Mathiasen  
F. Nagy  
S. B. Russell  
R. J. Saliga  
P. D. Smith  
P. Stylos  
R. Teoste  
S. J. White  
Group 62 File (5)

Group 76

A. O. Kuhnel

