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AD 918129

# Project Report

PA-229-13  
(RSP)

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## Data Reduction Program Documentation ALTPOD

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R. H. French  
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(Effective: August 1971)

19769

26 August 1971

Prepared for the Advanced Research Projects Agency,  
the Department of the Army, and the Department of the Air Force  
under Electronic Systems Division Contract F19628-70-C-0230 by

## Lincoln Laboratory

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Lexington, Massachusetts



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DATA REDUCTION PROGRAM DOCUMENTATION  
ALTPOD  
(EFFECTIVE: AUGUST 1971)

all

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Group 92  
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Philco-Ford Corporation

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## FOREWORD

This is the thirteenth report in the Data Reduction Program Documentation series. It is dated according to the date of completion of the documentation. No implication is made that this program will not subsequently be modified, amended, or superseded; on the contrary, the history of radar data processing is one of continuous evolution of techniques, and it is unrealistic to assume that steady-state has been reached.

The preparation of reports in this series is under the Editorship of Charles R. Berndtson of Lincoln, and of D. Nessman and R. French of Philco-Ford Corporation. Inquiries, suggestions, corrections, criticisms, and requests for additional copies should be directed to C. R. Berndtson.

The principal contributor to this report was G. M. Sheinfeld (Philco-Ford). Due to the intricate, evolutionary manner in which the programs came into being, the editors regret that it is in general impossible to give due credit to all -- mathematicians or radar analysts or programmers -- who contributed to the definition and writing of the programs.

  
Alan A. Grometstein  
Alan A. Grometstein

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## COMMON SYMBOLS AND ABBREVIATIONS

(The units given for certain quantities are the units commonly used for those quantities, unless otherwise noted.)

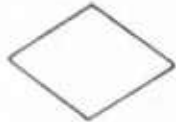
ADT	ALCOR Data Tape
ALCOR	ARPA -Lincoln C-band Observables Radar
ALTAIR	ARPA Long-Range Tracking and Instrumentation Radar
Alt	Altitude (km)
APS	Average Pulse Shape
ARS	ALTAIR Recording System
ARTP	ALTAIR Real Time Program
ATC	Angle Track Console
Avg	Average, Averaging
Az	Azimuth (deg)
c	Speed of Light
CADJ	Adjusted Calibration Constant (db)
C-band	ALCOR frequency, 5664 MHz (NB) and 5667 MHz (WB)
DBLT	Wide Band Pulse Doublet
DCO	Designations and Communications Operator
EI	Elevation (deg)
EOF	End of File
GMT	Greenwich Mean Time
h	Hours
Hz	Hertz
IF	Intermediate Frequency
in	Inches
IRV	Inter-Range Vector
LC	Left Circular Polarization
lsb	Least Significant Bit
min	Minutes
NB	Narrow Band
NRTPOD	Non-real Time Precision Orbit Determination Program

POD	Project PRESS Operation and Data Summary Report
Phase	Presented in deg
PRF	Pulse Repetition Frequency (pps)
PRI	Pulse Repetition Interval (s)
pps	Pulses per second
pts	Points
R	Range (km)
$\dot{R}$	Range Rate (km/s)
rad	Radians
RC	Right Circular Polarization
RCS	Radar Cross Section (dbsm)
RF	Radio Frequency
RGC	Receiver Gain Control
RTC	Range Track Console
s	Seconds
SD <sub>w</sub>	Standard Deviation of Wake Velocity
SDBLT	Wide Band Slaved Pulse Doublet
S/N	Signal-to-noise Ratio
T	Time
TAL	Time After Launch (s)
TGC	Transmitter Gain Control
Tr	Traverse Angle (deg)
UHF	ALTAIR Frequency; 415 MHz
V	Velocity
V <sub>d</sub>	Doppler Velocity
V <sub>w</sub>	Mean Wake Velocity
VHF	ALTAIR Frequency; 155.5 MHz
WB	Wide Band
WBS	Wide Band Slaved
WTR	Western Test Range
$\theta$	Total Off-axis Angle (deg)
$\lambda$	Wavelength
*	Denotes Multiplication

FLOW DIAGRAM SYMBOLS



PROCESS, ANNOTATION



DECISION



TERMINATOR



SUBROUTINE: where NAME is the entry call into the subroutine



CONNECTOR: where P specifies a page in the flow diagram, and L designates a statement number in the program listing or a reference point in the flow diagram



CONNECTOR: where X implies a continuation of the diagram to the next page



INPUT/OUTPUT OPERATION



MAGNETIC TAPE



PUNCHED CARD



DISK

## ALTPOD

### I. PURPOSE AND UTILIZATION

#### A. Source of Data

ALTAIR<sup>1</sup>

#### B. Data Input

ALTAIR catalog tape

#### C. Description

ALTPOD is designed to produce punched card metric data on hard body or chaff targets in a format suitable for input to NRTPOD. The data are ultimately used to obtain a target trajectory, pierce and impact points, and a  $\beta$  profile. ALTPOD is normally run every 0.1 s.

#### D. Output

1. A listing of computed quantities.
2. Plots vs GMT total s of R error, and Az and El offsets.

Superimposed on these plots are estimates of the standard deviation of R error and Az and El offsets based on the S/N ratio.

3. Cards, punched in a format suitable for input to NRTPOD, containing R, Az, and El corrected for biases, tropospheric refraction, ionospheric refraction (optional), and angle offsets (optional).

II.

DESCRIPTION

ALTPOD produces punched metric data for input to ~~NRTPOD~~ for both exo-atmospheric and re-entry trajectory determination. ALTPOD automatically corrects the data for known biases and tropospheric refraction. Optional corrections for off-axis position and ionospheric refraction are available. Ionospheric refraction corrections should be applied when the target is in or above the ionosphere. Off-axis corrections should be made when the angular rates are sufficient to cause the antenna to lag. <sup>range</sup> R error, <sup>signal-to-noise ratio</sup> S/N, and the standard deviations of <sup>range</sup> R error and <sup>azimuth</sup> Az and <sup>elevation</sup> El offsets are listed to help evaluate ~~NRTPOD~~ results.

The computations performed by ALTPOD depend on the ARTP version used at Kwajalein. # Since 12 March 1971, R, Az, and El are corrected for known biases prior to recording on the catalog tape. Before 12 March 1971, R, Az, and El were corrected for biases by the ALTPOD program.

A. R, Az, and El

R, Az, and El are corrected for known biases and tropospheric refraction as follows:

1. Prior to 12 March 1971

$$R = [I_R(85) + I_R(86) + I_{11}(3)] - \Delta R + \Delta R_i$$

where

$I_R(85) + I_R(86)$  is the unambiguous range found in FMRDRM, Items 85 and 86

$I_{11}(3)$  is range bias found in Calibration Record FMRR11, Item 3

$\Delta R$  is tropospheric refraction correction

$\Delta R_i$  is ionospheric refraction correction (optional)

# Found in FMHDRD, Items 10 and 11.

~~⊗~~ non-real time precision orbit <sup>②</sup> determination program

$$Az_t = I_R (13) (t-25 \text{ ms}) + I_C (3) + Az \text{ offset (optional)}$$

where

$$Az_t = Az \text{ at time } t$$

$I_R (13) (t-25 \text{ ms})$  is Az encoder angle found in FMRDRM, Item 13 at time  $t - 25 \text{ ms}$

$I_C (3)$  is Az bias found in Calibration Record FMAACC, Item 3

$$EI_t = I_R (14) (t-25 \text{ ms}) + I_C (5) - \Delta E + \Delta E_i + EI \text{ offset (optional)}$$

where

$$EI_t = EI \text{ at time } t$$

$I_R (14) (t-25 \text{ ms})$  is EI encoder angle found in FMRDRM, Item 14 at time  $t - 25 \text{ ms}$

$I_C (5)$  is EI bias found in FMAACC, Item 5

$\Delta E$  is tropospheric refraction correction

$\Delta E_i$  is ionospheric refraction correction (optional)

2. On or After 12 March 1971

$$R = [I_R (85) + I_R (86)] - \Delta R + \Delta R_i \text{ (optional)}$$

$$Az = I_R (13) + Az \text{ offset (optional)}$$

$$EI = I_R (14) - \Delta E + \Delta E_i \text{ (optional)} + EI \text{ offset (optional)}$$

B. Az Offset

$$Az \text{ offset (deg)} = \frac{\text{VHF Tr error (V)}}{\text{VHF LC sum (V)}} * \frac{1}{\Delta \text{Tr slope}} * \frac{1}{\cos EI} * XK$$

where

VHF Tr error is found in FMRDRM, Item 19, if ALTAIR is in the point target tracking mode and in FMRDRM, Item 99, if ALTAIR is in the chaff tracking mode.<sup>#</sup>

<sup>#</sup>The mode is found in FMRDRM, Item 107.

VHF LC sum is found in FMRDRM, Item 23, if ALTAIR is in point target tracking mode and in FMRDRM, Item 104, if ALTAIR is in chaff tracking mode.

$\Delta Tr$  slope is found in Calibration Record FMRR05, Item 2, if ALTAIR is in point target tracking mode and in Calibration Record FMR5CH, Items 2-6, if ALTAIR is in chaff tracking mode.

XK is a conversion factor from mrad to deg

C. EI Offset

$$\text{EI offset (deg)} = \frac{\text{VHF EI error (V)}}{\text{VHF LC sum (V)}} * \frac{1}{\Delta \text{EI slope}} * \text{XK}$$

where

VHF EI error is found in FMRDRM, Item 20, if ALTAIR is in point target tracking mode and in FMRDRM, Item 100, if ALTAIR is in chaff tracking mode.

$\Delta \text{EI}$  slope is found in FMRR05, Item 4, if ALTAIR is in point target tracking mode and in FMR5CH, Items 12-16, if ALTAIR is in chaff tracking mode.

D. Ionospheric Refraction Corrections<sup>#</sup>

$$1. \quad \Delta R_i$$

$$\Delta P_i = -1.166 (R_V - R_U)$$

where

$R_V$  is range from VHF range tracker

$R_U$  is range from UHF range tracker

$$2. \quad \Delta E_i$$

$$\Delta E_i = \text{Cot EI} * \frac{R_V - R_U}{R} * \frac{1+B}{C} * Z$$

where

$$B = R/r_e \sin \text{EI}$$

where

$r_e$  is radius of the earth

<sup>#</sup> Called RIOC and ELCIO in listing.

$$C = \frac{1 + \text{Alt}_p (2 r_e + \text{Alt}_p)}{(r_e \sin E1)^2}$$

where

$\text{Alt}_p$  is altitude of peak electron density

$$Z = 1 + B\sigma / (1 + B\mu_p) * e^{-A^2} / \sqrt{\frac{\pi}{2}} [1 + \text{erf}(A)]$$

$$\sigma = \sigma_h / R \sin E1 [1 + B\mu_p (\cos E1)^2]$$

where

$\sigma_h$  is width of the ionosphere

$$\mu_p = (C - 1) / B$$

$$A = (1 - \mu_p) / \sigma$$

erf is an error function:  $\frac{2}{\sqrt{\pi}} \int_0^x e^{-\mu^2} du$

where

$$x = A$$

#### E. R Error

$$\text{R error (m)} = \frac{\text{VHF R error (V)}}{\text{VHF LC sum (V)}} * B_M * K$$

where

VHF R error is found in FMRDRM, Item 18, if ALTAIR is in the point target tracking mode and in FMRDRM, Item 98, if ALTAIR is in the chaff tracking mode.

VHF LC sum is found in FMRDRM, Item 23, if ALTAIR is in point target tracking mode and in FMRDRM, Item 104, if ALTAIR is in chaff tracking mode.

$B_M$  is the range channel slope (yd/V/V). For point target track mode,  $B_M$  is found in Calibration Record FMRR06 as a function of track reference and waveform. VHF waveform is determined by combining FMRDRM, Items 3 and 28. Track reference

(centroid, leading edge, or trailing edge) is found in FMRDRM, Item 61. For chaff target track mode,  $B_M$  is found in Calibration Record FMRCHF as a function of tracking gate width (found in FMRDRM, Item 107). K converts yd to m.

F. S/N

$$S/N \text{ (db)} = TGC + 2.2 - 10 * (\text{sensitivity bit})$$

where

TGC is VHF TGC attenuation, found in FMRDRM, Item 26. The sensitivity bit is found in FMRDRM, Item 51.

G. Standard Deviations of R Error and Az and El Offsets

The standard deviations ( $\sigma$ ) of R error and Az and El offsets are computed:

$$\sigma_{\text{Az offset}} \text{ (deg)} = \frac{40}{\sqrt{S/N}} * \frac{1}{\cos \text{El}} * Z$$

$$\sigma_{\text{El offset}} \text{ (deg)} = \frac{40}{\sqrt{S/N}} * Z$$

$$\sigma_{\text{R error}} \text{ (m)} = \frac{21.75}{\sqrt{S/N}}$$

where

Z is a conversion factor from mrad to deg

### III. OPERATION

#### A. Input

Start and stop times (GMT)

Sensor identification

Date of test

Sampling interval (ms)

Options for adding off-axis and ionospheric refraction corrections

A sample input is given in Appendix A.

CARD 1 [(A3, 1X, 3I2, 2 (10X, 3I2, 1XI3), 1XI4, 2 (4XI4)]

(Col.)

1- 3	RADAR	Sensor identification	
5- 6	IYEAR	Last two digits of year	} Date of test
7- 8	IMON	Month	
9-10	IDAY	Day	
21-22	IHR	(h)	} Start time (GMT)
23-24	IMN	(min)	
25-26	ISC	(s)	
28-30	ISTH <sup>#</sup>	(ms)	
41-42	IEHR	(h)	} Stop time (GMT)
43-44	IEMN	(min)	
45-46	IESC	(s)	
48-50	IETH <sup>#</sup>	(ms)	
52-55	ITV <sup>#</sup>	Sampling interval (ms)	
60	IOFF	Angle offset option: 1 = add offsets; 0 = do not add offsets	
65	IONC	Ionospheric refraction correction option; 1 = add offsets; 0 = do not add offsets	

<sup>#</sup> Must be multiple of 25 ms.

CARD 2

(Col.)

1-72 LABEL 72 character label for plots

B. Output

LISTING

GMT h, min, and s

R and El ionospheric corrections (optional)

R, Az, and El

R error (m)

Az and El offsets (deg)

S/N (db)

Standard deviations of R error and Az and El offsets

PLOTS

R error and standard deviation of R error vs GMT total s

Az offset and standard deviation of Az offset vs GMT total s

El offset and standard deviation of El offset vs GMT total s

PUNCHED CARDS

Sensor identification	(A3)
Year	(3X12)
Month	(12)
Day	(12)
h	(12)
min	(12)
s	(12)
Fraction of second	(15)
Az	(F9.3)
El	(F12.3)
R	(F16.6)

Sample outputs are given in Appendix B.

IV. PROGRAM LIMITATIONS

ITV  $\leq$  9999

Do not add angle offsets unless an examination of ALTCEP<sup>2</sup> shows they are well behaved and there is a sufficient S/N.

Do not add ionospheric refraction corrections unless target is in range track at VHF and UHF (see ALTCEP listing).

V. PROGRAMMING

A. ALTPDO (see Appendices C and D.)

ALTPDO is the control section of ALTPOD. ALTPDO reads the input cards, and prints and punches the data. ALTPDO calls CHEAD, BMFND, REA, WHDATE, and the plotting routines. ALTPDO also calls WHICHV, a 360-system subroutine indicating whether a job is being run under the time-sharing (CMS) or Batch (OS) systems.

B. BMFND (see Appendix E.)

Subroutine BMFND contains a table of constants used in computing range error. The call statement is BMFND.

STORED IN COMMON

$B_M$  Range channel slope (yd/V/V)

C. CHEAD (see Appendices F and G.)

CHEAD is used to process calibration and format records which are recorded before the data records on the ALTAIR transcription tape. CHEAD lists format and calibration records named in the common statement. These are stored and unpacked for later use by the main processing program. A sample CHEAD output is given in Appendix H.

The minimum size needed for the item array may be calculated by the following equation:

$$\text{Item size} = 6 * (\text{Total number of items stored}) + (6 * 130)$$

Calling Sequence: Call CHEAD (\*)

\* = A return point specified by a statement number in the calling program. Used for aborting job by main program if wrong tape is mounted.

CHEAD calls the following subroutines:

BREADS (entries BREADS and BREAD); HDRR (entries HDRR and NAMET); and FORM.<sup>3</sup>

D. WHDATE (see Appendix J.)

Subroutine WHDATE determines whether the ARTP version was on or after 12 March 1971. The call statement is WHDATE (IDARR (9), IDARR (10), NEW).

INPUT

IDARR (9)	Day and first two letters of month
IDARR (10)	Third letter of month and last two numbers of year

OUTPUT

NEW	Date of Tape: 1 = On or after 12 March 1971 2 = Prior to 12 March 1971
-----	---

E. REA (see Appendices K and L.)

Subroutine REA reads and computes data from the catalog tape. REA calls GET and IGET, HMS, HM25, BZERO, IONCOR, and REFC. The call statement is REA (DTIME, ICC, IONC).

INPUT

DTIME	Time of record to be processed
IONC	Ionospheric refraction correction option

INPUT AND OUTPUT

ICC	No. of records processed
-----	--------------------------

STORED IN COMMON

GMT	Total GMT seconds
RNG2	R
R	Not used
E	E1
A	Az
DF	Range tropospheric refraction correction

F18	Range error (m)
F19	Az offset (deg)
F20	EI offset (deg)
N23	VHF LC Sum (V)
SNDB	S/N (db)
DTHETA	Standard deviation of Az and EI offsets
DRANG	Standard deviation of Range error (m)

F. GET and IGET

GET and IGET are entries to subroutine GETS.<sup>3</sup>

These routines will locate any data item, unpack it, and interpret it according to the information in the format table. They will return the item as a binary integer (in the case of IGET) or as a floating point number (in the case of GET).

GET (or IGET) requires three arguments:

GET (Format, Base, Item)

Format	Relevant format table address
Base	Base address of data block desired
Item	Specific item number

G. HMS (see Appendix M.)

Subroutine HMS unpacks the time words found in FMRDRM, Items 1 and 2, and converts them into h, min, s, and ms. The call statement is HMS (IW1, IW2, IH, IM, IS, IT).

INPUT

IW1	FMRDRM, Item 1
IW2	FMRDRM, Item 2

OUTPUT

IH	Hours
IM	Minutes
IS	Seconds
IT	Decimal fractions of seconds

H. HM25 (see Appendix N.)

Subroutine HM25 computes the TGC attenuation found in FMRDRM, Item 25. The call statement is HM25 (LALL, IHMCH).

INPUT

LALL	FMRDRM, Item 25
------	-----------------

OUTPUT

IHMCH	TGC attenuation (db)
-------	----------------------

J. BZERO (see Appendix O.)

Subroutine BZERO is necessary if a floating point item is scaled B0 in a format or calibration table description. BZERO is called after the item has been extracted by subroutine GETS.<sup>3</sup> BZERO normalizes the data item and puts the decimal point in its proper position. The call statement is BZERO (yy).

INPUT AND OUTPUT

yy	Item to be processed
----	----------------------

K. IONCOR (see Appendix P.)

Subroutine IONCOR computes elevation angle corrections (deg) to compensate for ionospheric refraction. The call statement is IONCOR (ALTP, SIGMAH, RANGE, ELEV, DELTAR, DELTAE).

INPUT

ALTP	Alt of peak electron density
SIGMAH	Width (km) of the ionosphere
RANGE	R for each requested time
ELEV	E1 for each requested time
DELTAR	VHF - UHF range difference, found in FMRDRM, Item 75

OUTPUT

DELTAE	E1 correction
--------	---------------

L. REFC (see Appendix Q.)

The tropospheric refraction correction subroutine, REFC, is based on tropospheric refraction tables in PPP-36.<sup>4</sup> A modified version of this subroutine is now in use.

The call statement is REFC (E, R, DEE, DRR)

E	Uncorrected E1 (must be between 0° and 90°)
R	Uncorrected R ( <u>ft</u> )
DEE	E1 tropospheric correction
DRR	R tropospheric correction ( <u>ft</u> )

The corrected values to be computed after exiting from REFC are:

E1	=	E - DEE
R ( <u>ft</u> )	=	R - DRR

M. ALTPLT

ALTPLT is the plotting routine.

N. REREAD

REREAD is a plotting system subroutine.

### REFERENCES

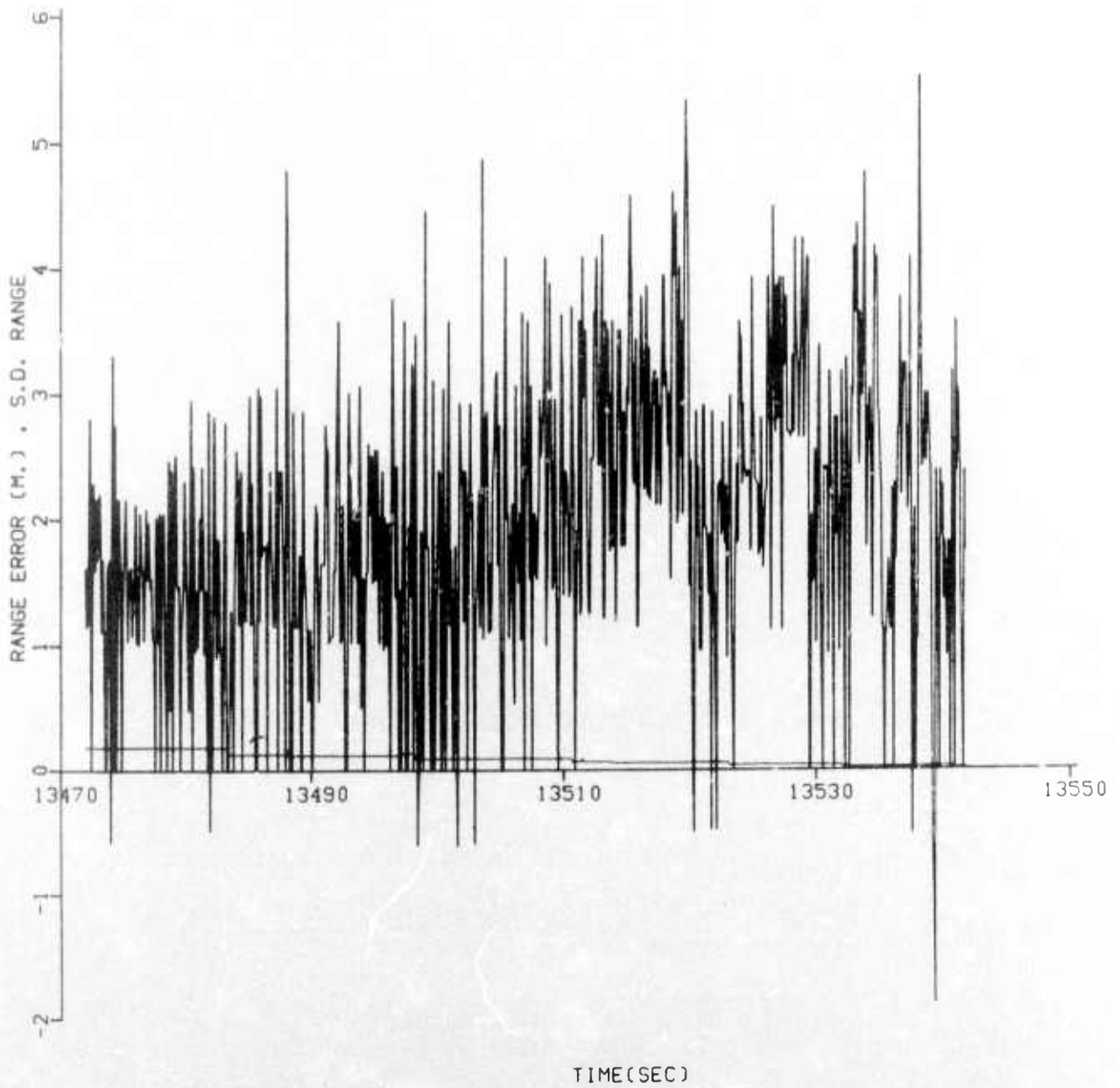
1. "ALTAIR Data User's Manual", LM-97, Lincoln Laboratory, M.I.T. (to be published).
2. "Data Reduction Program Documentation, ALTCEP, (Effective: July 1971)", PA-229-12, Lincoln Laboratory, M.I.T. (8 July 1974).
3. "Data Reduction Program Documentation, ALTAIR Tape Read Package, (Effective: April 1970)", PA-229-1, Lincoln Laboratory, M.I.T. (17 March 1971).
4. J. P. Penhune, "Refraction Corrections for the TRADEX Radar", PPP-36, Lincoln Laboratory, M.I.T. (21 April 1965).

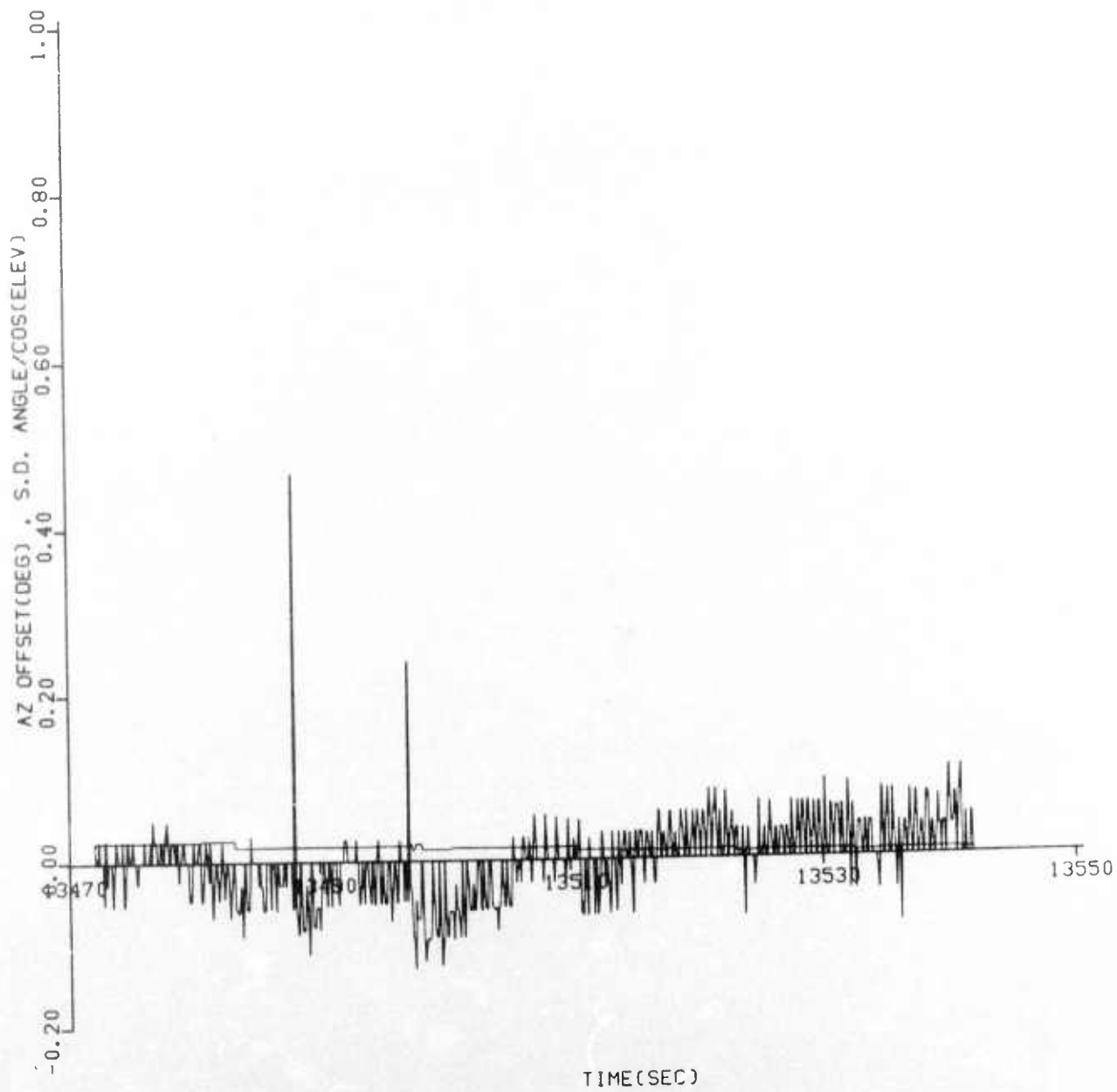


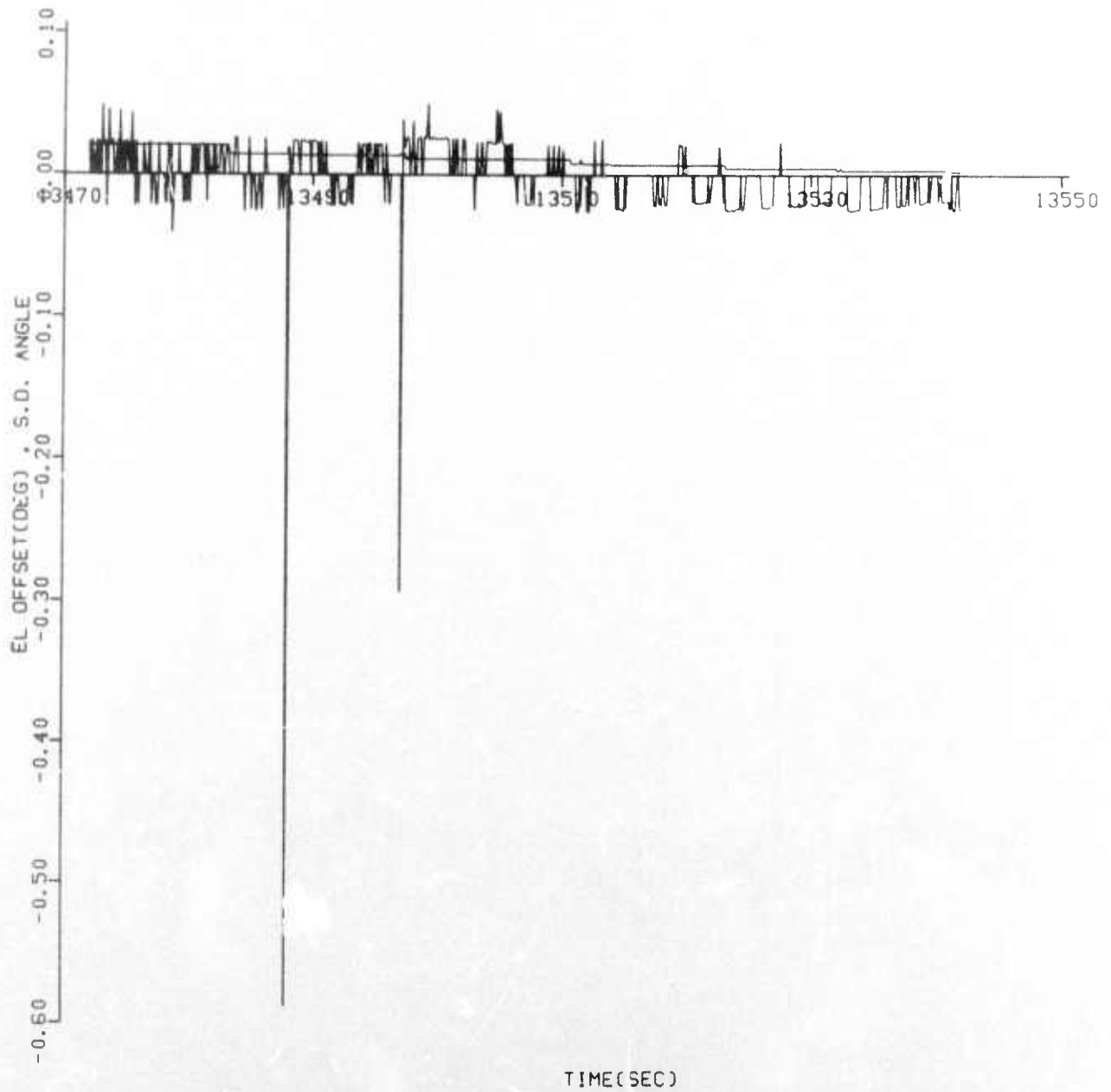
APPENDIX B  
ALTPOD OUTPUTS

NEW TAPE 0  
 START = 3:44:32.0  
 STOP = 3:44:37.0  
 INTERVAL DF 100 THOUSANDTHS  
 OFFSETS ADDED NO  
 IONOSPHERIC CORRECTION YES  
 PEAK = 450.00 WIDTH = 200.00  
 TAPE DATE 27JUN71

H	M	SEC	RIDC	ELC(10)	ELEV	AZIM	UNAMB	RAN	DEL	RA	DEL	AZ	DEL	EL	SNDB	SD	EL	SD	RANGE	SD	AZ
3	44	32.	0	0.382	34.974	56.852	545	520	-1.82	0.025	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	32.100	0.377	0.037	34.985	56.852	644	900	-1.28	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	32.200	0.381	0.37	35.001	56.852	644	272	-1.31	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	32.300	0.377	0.037	35.018	56.852	643	648	-1.89	0.0	0.023	0.023	32.2	0.020	0.19	0.024					
3	44	32.400	0.377	0.037	35.032	56.849	64	023	-3.15	0.026	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	32.500	0.375	0.037	35.045	56.849	642	399	0.0	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	32.600	0.373	0.037	35.062	56.849	641	776	-2.57	0.0	0.023	0.023	32.2	0.020	0.19	0.024					
3	44	32.700	0.373	0.037	35.076	56.849	641	151	-1.85	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	32.800	0.372	0.037	35.095	56.846	640	526	-1.78	-0.050	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	32.900	0.370	0.036	35.106	56.843	639	900	-2.42	0.025	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	33.000	0.370	0.036	35.120	56.841	639	276	-1.89	0.026	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	33.100	0.370	0.036	35.139	56.841	638	652	-1.97	-0.027	0.048	0.048	32.2	0.020	0.19	0.024					
3	44	33.200	0.370	0.036	35.153	56.841	638	02f	-2.47	0.0	0.023	0.023	32.2	0.020	0.19	0.024					
3	44	33.300	0.369	0.036	35.173	56.838	637	40f	-1.24	0.0	0.023	0.023	32.2	0.020	0.19	0.024					
3	44	33.400	0.368	0.036	35.184	56.838	636	778	-1.89	0.0	-0.023	-0.023	32.2	0.020	0.19	0.024					
3	44	33.500	0.368	0.036	35.197	56.835	636	152	-1.26	-0.053	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	33.600	0.366	0.036	35.217	56.832	635	528	0.0	-0.025	0.044	0.044	32.2	0.020	0.19	0.024					
3	44	33.700	0.364	0.036	35.231	56.830	634	904	0.0	0.0	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	33.800	0.366	0.036	35.250	56.830	634	277	-1.78	0.025	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	33.900	0.364	0.036	35.264	56.827	633	653	-1.89	0.0	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	34.000	0.363	0.036	35.283	56.827	633	029	0.64	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	34.100	0.361	0.036	35.294	56.827	632	404	-1.89	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	34.200	0.359	0.036	35.308	56.824	631	779	-3.71	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	34.300	0.363	0.036	35.327	56.821	631	153	0.0	0.025	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	34.400	0.357	0.035	35.349	56.819	630	529	-3.09	-0.052	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	34.500	0.358	0.036	35.363	56.816	629	906	0.0	-0.051	0.044	0.044	32.2	0.020	0.19	0.024					
3	44	34.600	0.357	0.035	35.382	56.816	629	278	-2.42	0.025	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	34.700	0.357	0.035	35.399	56.816	628	655	-2.42	0.025	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	34.800	0.356	0.035	35.415	56.813	628	030	-1.85	0.0	0.023	0.023	32.2	0.020	0.19	0.024					
3	44	34.900	0.353	0.035	35.432	56.810	627	406	0.0	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	35.000	0.356	0.035	35.449	56.800	626	779	-1.21	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	35.100	0.354	0.035	35.462	56.808	626	154	-1.82	0.026	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	35.200	0.352	0.035	35.482	56.808	625	531	-2.42	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	35.300	0.352	0.035	35.496	56.805	624	905	-1.82	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	35.400	0.351	0.035	35.509	56.805	624	281	-1.17	-0.025	0.045	0.045	32.2	0.020	0.19	0.024					
3	44	35.500	0.350	0.035	35.526	56.802	623	656	-1.78	-0.025	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	35.600	0.350	0.035	35.540	56.802	623	029	-1.78	0.0	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	35.700	0.347	0.035	35.559	56.799	622	407	-1.82	0.0	-0.022	-0.022	32.2	0.020	0.19	0.024					
3	44	35.800	0.348	0.035	35.573	56.797	621	781	-1.21	0.0	0.022	0.022	32.2	0.020	0.19	0.024					
3	44	35.900	0.348	0.035	35.592	56.797	621	154	-1.75	0.0	-0.021	-0.021	32.2	0.020	0.19	0.024					
3	44	36.000	0.345	0.035	35.606	56.797	620	530	-2.38	0.025	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.100	0.341	0.034	35.626	56.794	619	907	-1.15	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.200	0.344	0.034	35.639	56.794	619	280	-1.69	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.300	0.344	0.034	35.658	56.794	618	655	-1.13	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.400	0.342	0.034	35.675	56.791	618	030	-2.29	0.0	0.021	0.021	32.2	0.020	0.19	0.024					
3	44	36.500	0.342	0.034	35.692	56.788	617	404	-1.78	0.025	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.600	0.343	0.034	35.706	56.788	616	781	-1.78	0.0	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.700	0.342	0.034	35.725	56.786	616	153	-1.17	0.049	0.0	0.0	32.2	0.020	0.19	0.024					
3	44	36.800	0.337	0.034	35.739	56.786	615	530	-1.75	0.025	0.021	0.021	32.2	0.020	0.19	0.024					
3	44	36.900	0.339	0.034	35.758	56.783	614	903	-2.34	0.025	0.021	0.021	32.2	0.020	0.19	0.024					









APPENDIX C  
ALTPDO PROGRAM LISTING

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C      INPUT PARAMETERS (ALL ARE INTEGERS EXCEPT SENSOR WHICH IS ALPHA)
C      (AND PEAK AND WIDTH WHICH ARE REAL FORMAT F6.2)
C      COLUMNS      PAMAMETER
C      1- 3          SENSOR
C      5-10          YEAR, MONTH, DAY OF FLIGHT
C      11-16         START HOUR, MINUTE, SECCND
C      17            .
C      18-20         START THOUSANDTHS OF A SECCND
C      21-26         STOP HOUR, MINUTE, SECCND
C      27            .
C      28-30         STOP THOUSANDTHS OF A SECCND
C      32-35         INTERVAL IN THOUSANDTHS OF A SECCND
C      40            1=ADD OFFSETS, 0=NO OFFSETS ADDED
C      45            1=USE IONOSPHERIC CORRECTION ON THE RANGE, 0=NOT USED
C      50-55         PEAK ALTITUDE FOR IONOSPHERIC CORRECTION FORMAT F6.2
C      60-65         WIDTH OF IONOSPHERE FORMAT F6.2
C      70            0=USE TAPE DATE, 1=NEW TAPE, 2=OLD TAPE
C      NOTED IF NO IONOSPHERIC CORRECTION PEAK AND WIDTH MAY BE 0.0,
C      IF IONOSPHERIC CORRECTION AND PEAK AND WIDTH NOT SPECIFIED,
C      NOMINAL VALUES OF PEAK= 340.0, AND WIDTH = 150.0 ARE USED
C      CARD 2 IS LABEL INFORMATION (72 ALPHAMERIC LIMIT FOR PLOTS) CS ONLY
C      THIS CARD MUST BE HERE AND NOT BLANK FOR PLOTS
C
REAL * 8 START,STOP,RNG2,DTIME,DINT,XX,GMT,DXT,G3,R3,A3,E3
INTEGER*2 ITEM
COMMON/BEAD/LN,IFLG,IADD,FMRDID,FMCATF,FMCSAD,FMCMDB,FMCTIB,FMCIDB
1,FMCTDB,FMRDRD,FMRDRM,FMRDRT,FMGLOT,FMRRO5,FMAXSP,FMBIAS,FMR5CH
2,FMRCHF,FMAACC,FMRRI1,NAME(19),NI(18),IX(18),ITEM(8000)
COMMON /DRMDTA/GMT,RNG2,R,E,A,DF,F18,F19,F20,N23
COMMON /SDATA/SNDB,DTHETA,DRANJ
COMMON /IOCORS/RCIO,ELCIO,ALT',SIGH
COMMON /KTAPE/NEW
COMMON /TITLE/ IDARR(10)
COMMON /P4060/LEG(18)
DIMENSION G3(2),R3(2),A3(2),E3(2),NOFF(2),NTPE(2)
DIMENSION GP(700),F18P(700),F19P(700),F20P(700),SDR(700),SCA(700),
1 SDCE(700)
DATA NOFF/'NO ','YES '//
DATA NTPE/'NEW ','OLD '//
DATA ICMS/'CMS '//
DATA IBL/' '//
INPUT = 5
IOUPT = 6
NO8 = 1
NO7 = 1
DO 7744 I = 1,18
LEG(I) = IBL
7744 CCNTINUE
CALL WHICHV(ID)
IF(ID.NE.ICMS) GO TO 10000
PRINT 9951
9951 FORMAT(' FILE #,1=YES ELSE 0, FILE 7,1=YES, ELSE 0',/,
1 ' ENTER TAPE DATE IN THE FORM OF DDMMYY')
READ(5,996)NO8,NO7,IDARR(9),IDARR(10)

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996  FORMAT(211,/,244)
      INPUT = 2
      IOUPT = 8
1000D IPP = 0
      SNOB = D.0
      OTHETA = 0.0
      DRANG = 0.0
      RCIO = 0.0
      ELCIO = 0.0
      IPLKEY = 0
      IPB = 0
      LI = 0
      IPLOT = 0
      IF(ID.NE.ICMS) CALL REREAO(99)
      CALL BMFND
      IORB = 0
      ICC = 0
      CALL CHEAD
      READ(INPUT,991)RADAR,IYEAR,IMON,IDAY,IHR,IMN,ISC,ISTH,
1  IEHR,IEMN,IFSC,IETH,ITV,IOFF,IONC,ALTP,SIGH,MYTAPE
991  FORMAT(A3,IX3A?,2(3I2,1)I3),1X14,2(4X11),2(4XF6.2),4X11)
      IF(ID.EQ.ICMS) GO TO 995
      MPLOT = 0
      READ(INPUT,992,END=995)LEG
992  FORMAT(18A4)
      DO 993 I = 1,18
      IF(LEG(I).NE.IRL) GO TO 994
993  CCNTINUE
      GO TO 995
994  MPLOT = 1
995  I100 = ISTH/100
      IM100 = I100 * 100
      IREST = ISTH - IM100
      IF(IREST.GE.1.AND.IREST.LE.24) ISTH = 0
      IF(IREST.GE.26.AND.IREST.LE.49) ISTH = 25
      IF(IREST.GE.51.AND.IREST.LE.74) ISTH = 50
      IF(IREST.GE.76.AND.IREST.LE.99) ISTH = 75
      IF(ALTP.LE.0.0)ALTP = 340.0
      IF(SIGH.LE.0.0)SIGH = 150.0
      NEW = MYTAPE
      IF(MYTAPE.EQ.0) CALL WHOATE(IOARR(9),IDARR(10),NEW)
      XX = ITV
      OINT = XX * 1.00-03
      XX = ISTH
      START = IHR*3600+IMN*60+ISC+XX*1.00-03
      STOP = IEHR*3600+IEMN*60+IESC+FLOAT(IETH)*.001
      STOP = STOP + 7.50-02
      PRINT 304,NTPE(NEW)
304  FORMAT('A4','TAPE')
      WRITE(6,303)IHR,IMN,ISC,ISTH,IEHR,IEMN,IESC,IETH,
1  ITV,NOFF(IOFF+1),NOFF(IONC+1),ALTP,SIGH,IOARR(9),IOARR(10)
303  FORMAT(' START = '2(I2,'0'),I2,'.'13,/, ' STOP = '2(I2,'0'),I2,'.'13,/,
1  '13,/, ' INTERVAL OF '14, ' THOUSANDTHS',/,
2  ' OFFSETS ABOVE 'A4,/, ' IONOSPHERIC CORRECTION 'A4,/,
3  ' PEAK = 'F6.2, ' WIDTH = 'F6.2,/, ' TAPE OATE '2A4)
      OTIME = START
      ICC = I
22  FORMAT('I H M SEC      RIOC      ELCIC      ELEV      ',
1  'AZIM UNAMB RAN ',3X'OEL RA OEL AZ OEL EL ',
2  'SNDB SD FL SD RANGE SD AZ'/)
100  CCNTINUE
      DXT = DTIME
101  CCNTINUE
      CALL REA(OTIME,ICC,IONC)
      IF(DXT.LE.0.0) DXT = OABS(OTIME)
      LI = LI + 1
      G3(LI) = GMT
      F3(LI) = RNG2
      A3(LI) = A

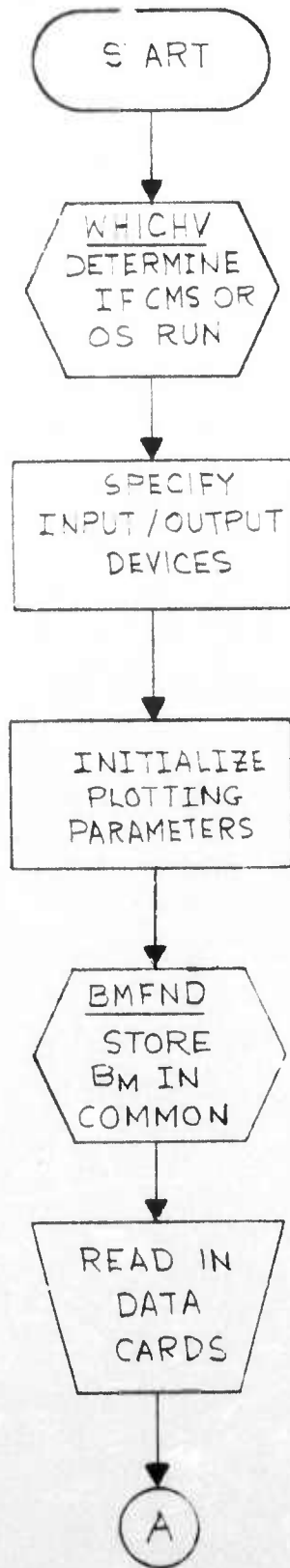
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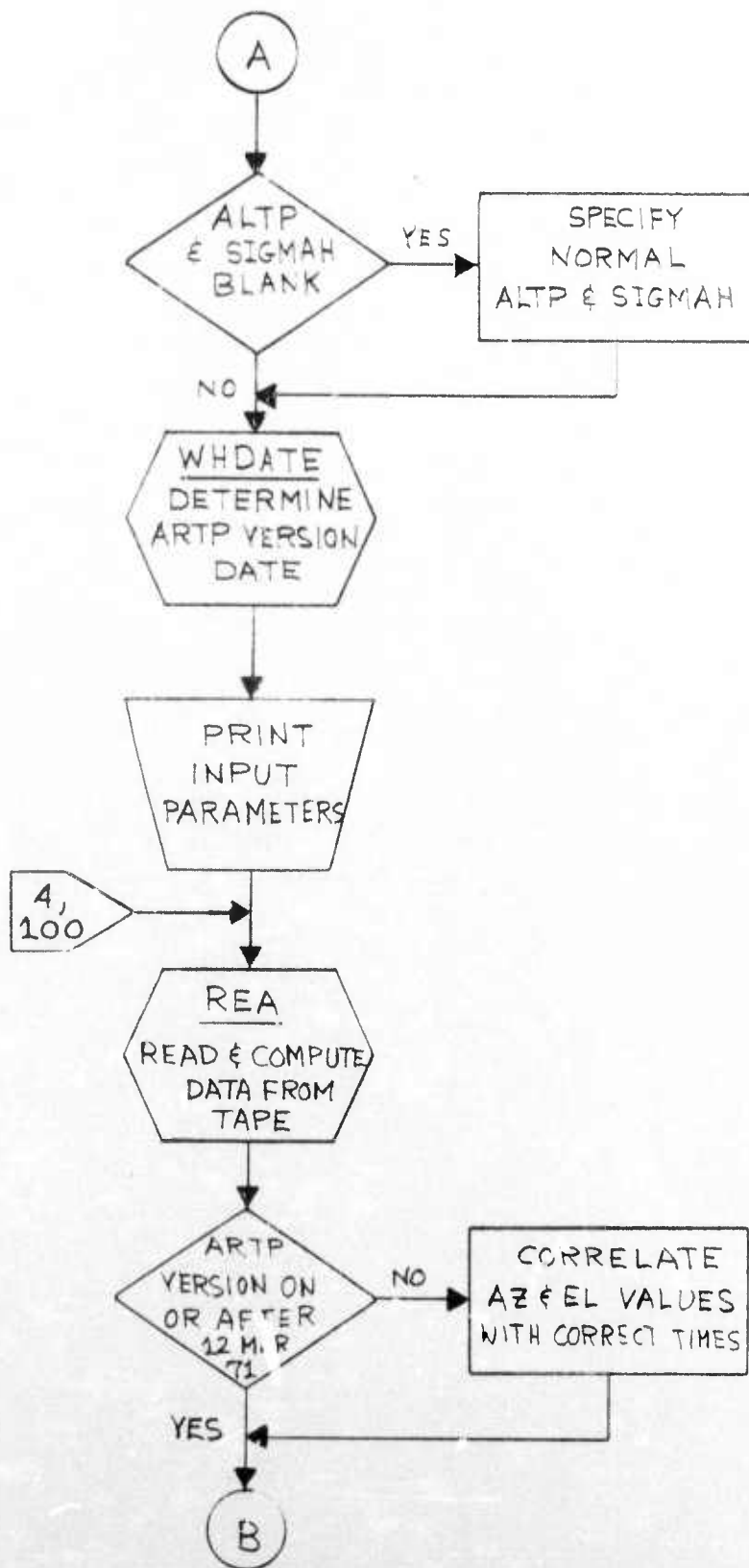
E3(LI) = E
OTIME = OTIME + 2.50-02
IF(LI.EQ.2) GO TO 886
GO TO 101
886 GMT = G3(1)
RNG2 = R3(1)
A = A3(NEW)
E = E3(NEW)
LI = 0
IF(ITV.GE.50) GO TO 7300
LI = 1
G3(1) = G3(2)
R3(1) = R3(2)
A3(1) = A3(2)
E3(1) = E3(2)
7300 IF(GMT.GT.STCP) GO TO 200
DTIME = DXT
IAHH = GMT/3.60+03
IAMIN=(GMT - IAHH*3.60+03)/6.00+01
XX = GMT - IAHH * 3.60+03-IAMIN*6.00+01
IASEC = XX
IAHSEC = (XX -IASEC +5.00-04)*1.00+03
IAHSEC = IAHSEC*1.00+02
IAHSCC = IAHSEC/100
IF(IOFF.NE.1) GO TO 534
E = E + F20
A = A + F19
534 CCNTINUE
IF(MOD(IPP,45).EQ.0.AND.NO8.EQ.1) WRITE(IOUTPT,22)
OEEP = OTHETA/(CCS(E/57.29578))
IF(NO8.FQ.1)WRITE(IOUTPT,2)IAHH,IAMIN,IASEC,IAHSCC,RCIC,ELCIO,E,A,
1 RNG2,F18,F19,F20,SN08,OTHETA,ORANG,DEEP
IPP = IPP + 1
IF(NO7.EQ.1)WRITE(7,1071)RADAR,IQR8,IYEAR,IMON,IOAY,
1 IAHH,IAMIN,IASEC,IAHSEC,A,E,RNG2
2 FORMAT(' 'I2,2(1X)I2),'.'I3,1XF8.3,1XF8.3,1X2(F8.3,1X),3XF8.3,
1 3XF8.2,2X2(F6.3,2X),2XF5.1,3XF5.3,4XF6.2,2XF6.3)
1071 FORMAT(A3,I2,1X)A2,3I2,'.'I5,1XF9.3,F12.3,F16.6)
IPL0T = IPL0T + 1
GP(IPL0T) = GMT
F18P(IPL0T) = F18
F19P(IPL0T) = F19
F20P(IPL0T) = F20
SOR(IPL0T) = ORANG
SOA(IPL0T) = OTHETA
SDCE(IPL0T) = OTHETA/(COS(E/57.29578))
IF(IPL0T.LT.700) GO TO 5665
IF(MPLOT.EQ.1) CALL ALTPLT(GP,F18P,F19P,F20P,SOR,SOA,SDCE,IPL0T)
IPLKEY = 1
IPL0T = 0
5665 CONTINUE
IF(GMT.GE.STOP) GO TO 200
IPLKEY = 0
OTIME = OTIME + OINT
GO TO 100
200 IGT = IGET (FMCATF,IAD0,3)
IGS = MOD(IGT,16)
IGS=IGS + (MOD((IGT/16),8)*10)
IGM = MOD((IGT/256),16)
IGM = IGM + (MOD((IGT/4096),8)*10)
IGH=MOD((IGT/65536),16)
IGH=IGH+(MOD((IGT/1048576),4)*10)
IGT=IGH*3600+IGM*60+IGS
XIGT = IGT
IF((XIGT+10.).LE.GMT) GO TO 100
IF(MPLOT.NE.1) CALL EXIT
IF(IPLKEY.EQ.0)CALL ALTPLT(GP,F18P,F19P,F20P,SOR,SOA,SDCE,IPL0T)
CALL EXIT
ENO

```

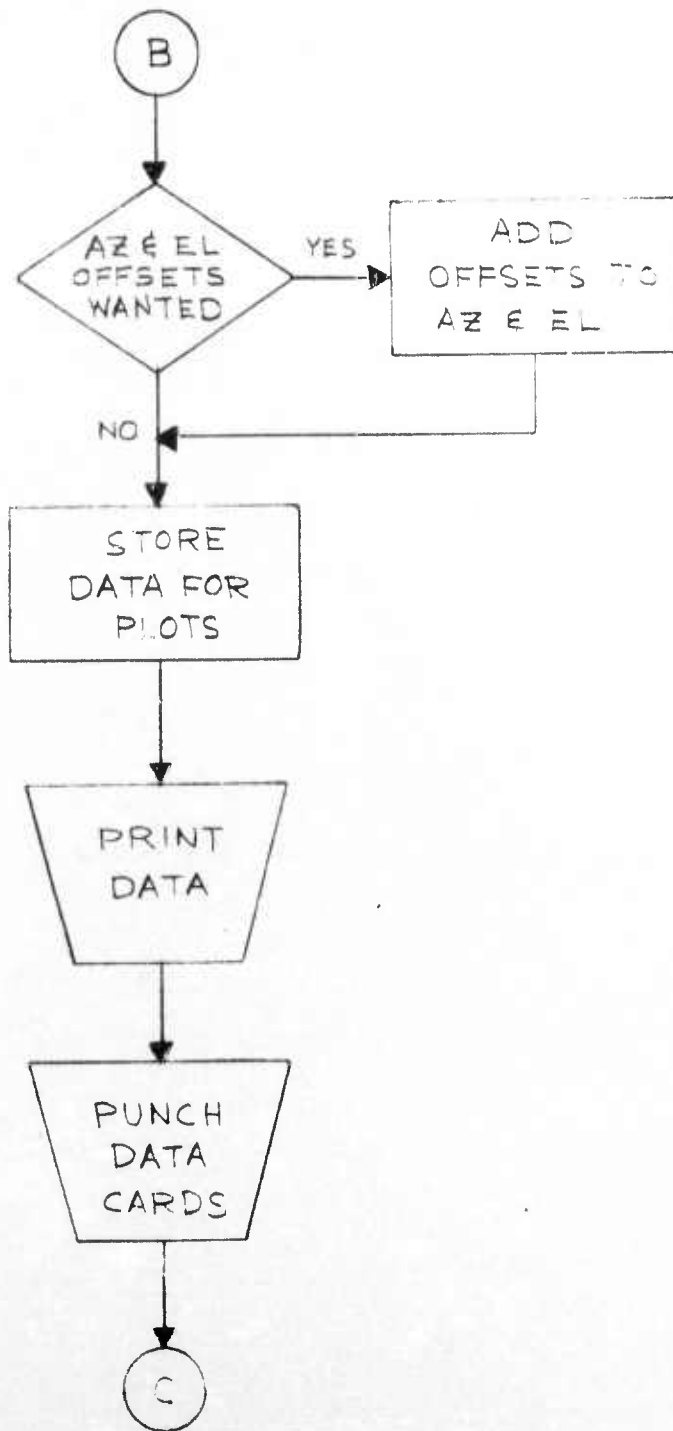
APPENDIX D  
ALTPDO FLOW DIAGRAM



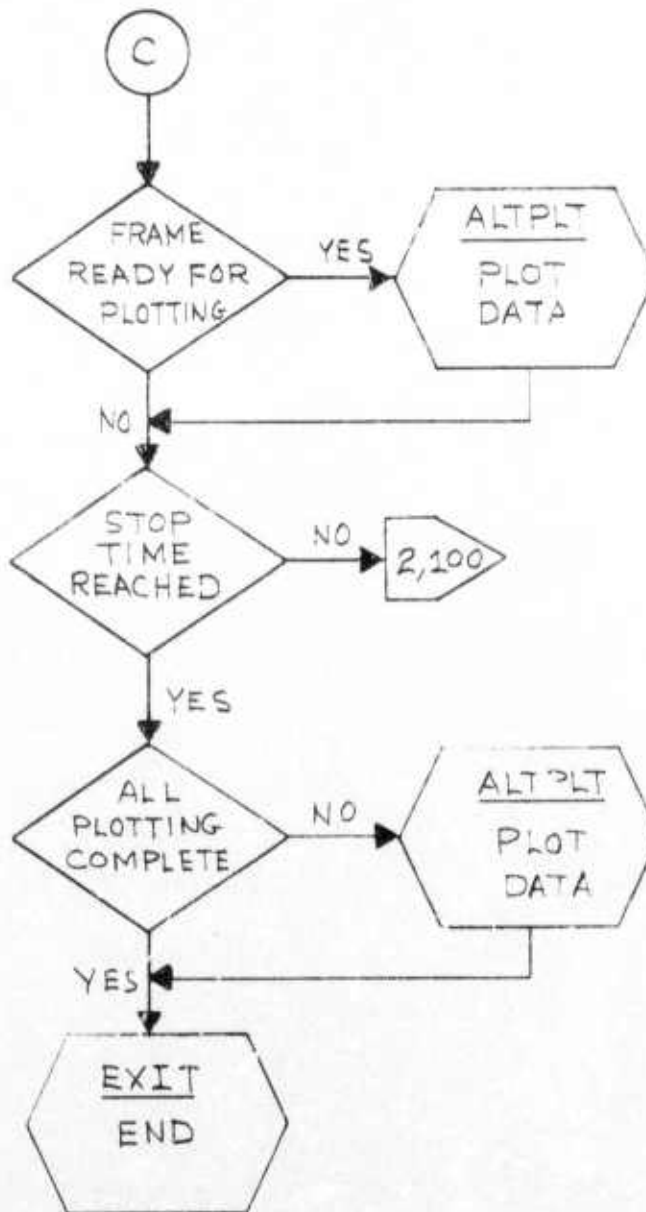
APPENDIX D-2



APPENDIX D-3



APPENDIX D-4



APPENDIX E

SUBROUTINE BMFND PROGRAM LISTING

```
C      SUBROUTINE BMFND  
      AUGUST 10, 1971  
      COMMON /BM/ BMS(3,3)  
      BMS(1,1) = -21.687  
      BMS(1,2) = -22.937  
      BMS(1,3) = -25.313  
      BMS(2,1) = -27.875  
      BMS(2,2) = -29.813  
      BMS(2,3) = -32.500  
      BMS(3,1) = -29.437  
      BMS(3,2) = -31.313  
      BMS(3,3) = -34.563  
      RETURN  
      END
```

APPENDIX F  
SUBROUTINE CHEAD PROGRAM LISTING

```

SUBROUTINE CHEAD(*)
C
C   VERSION 04/01/71      R.H. FRENCH
C
C   THIS SUBROUTINE IS USED TO PROCESS ALTAIR CATALOG TAPE DATA
C   RECORDS.
C
C   IN THIS VERSION FORMAT TABLE FMRR11 HAS BEEN ADDED. THE IDARR
C   ARRAY HAS BEEN PUT IN COMMON SO THAT THE RTS AND ARTP VERSION
C   DATES CAN BE PRINTED OUT BY THE MAIN PROGRAM. THESE DATE(S) CAN
C   ALSO BE USED TO TRIGGER THE FLOW OF THE MAIN PROGRAM.
C
  INTEGER*2 ITEM
  INTEGER*2 IBU,IBU2
  COMMON/BEAD/LN,IFLG,IAOD,FMROID,FMCATF,FMCSAD,FMCMDB,FMCTIB,FMCIDB
  1,FMCTOB,FMRORD,FMRODM,FMRODT,FMGLDT,FMRR05,FMXSP,FMBIAS,FMRSCH
  2,FMRCHF,FMACC,FMRR11,NAME(19),NI(18),IX(18),ITEM(8000)
  COMMON/TITLE/IDARR(10)
  DIMENSION IBUF1(2048),IBUF2(2048),MCATF(18),NAMEX(19)
  EQUIVALENCE (FMROID,MCATF(1))
  EQUIVALENCE (IPUF1(1),IBU),(IBUF2(1),IBU2)
  DATA NAMEX/'ROID','CATF','CSAD','CMDB','CTIB','CIOB','CTOB','RORD'
  1,'RORD','RORT','GLOT','RR05','AXSP','BIAS','RSCH','RCHF','ACC'
  2,'RR11','HDRD'/
  DATA MAX/BI92/,IFL/0/,IT/1/
  NREC=0
  I=1
  DO 20 I=1,18
    MCATF(I)=0
    NAME(I)=NAMEX(I)
    NI(I)=0
20  IX(I)=0
    NAME(19)=NAMEX(19)
    CALL BREADS(LN,IBUF1,IBUF2,MAX,IFL,INDX,LEN,IFLG,IAOD)
30  CALL BREAD(LN)
    NREC=NREC+1
    IF(IFLG.EQ.2)GO TO 55
    IF(IFLG.EQ.3.AND.IT.EQ.1)GO TO 30
    IF(IFLG.EQ.3)GO TO 90
    GO TO (21,22),INDX
21  IF(IBU/256.EQ.1)GO TO 90
    GO TO 34
22  IF(IBU2/256.EQ.1)GO TO 90
34  CALL NAMET(IAOD,NAMED)
    IF(NAMED.EQ.NAMEX(19))GO TO 36
    WRITE(6,85)NAMED
85  FORMAT(1X,A4,' FOUND')
36  DO 18 I=1,19
    IF(NAMED.EQ.NAMEX(I))GO TO 35
18  CONTINUE
    GO TO 30
35  CALL FORM(IAOD,ITEM(IT),IB,NAMED,NTEM,&70)
    IF(NAMED.EQ.NAMEX(19))GO TO 66
    DO 40 I=1,18
    IF(NAME(I).EQ.NAMED)GO TO 60
40  CCNTINUE

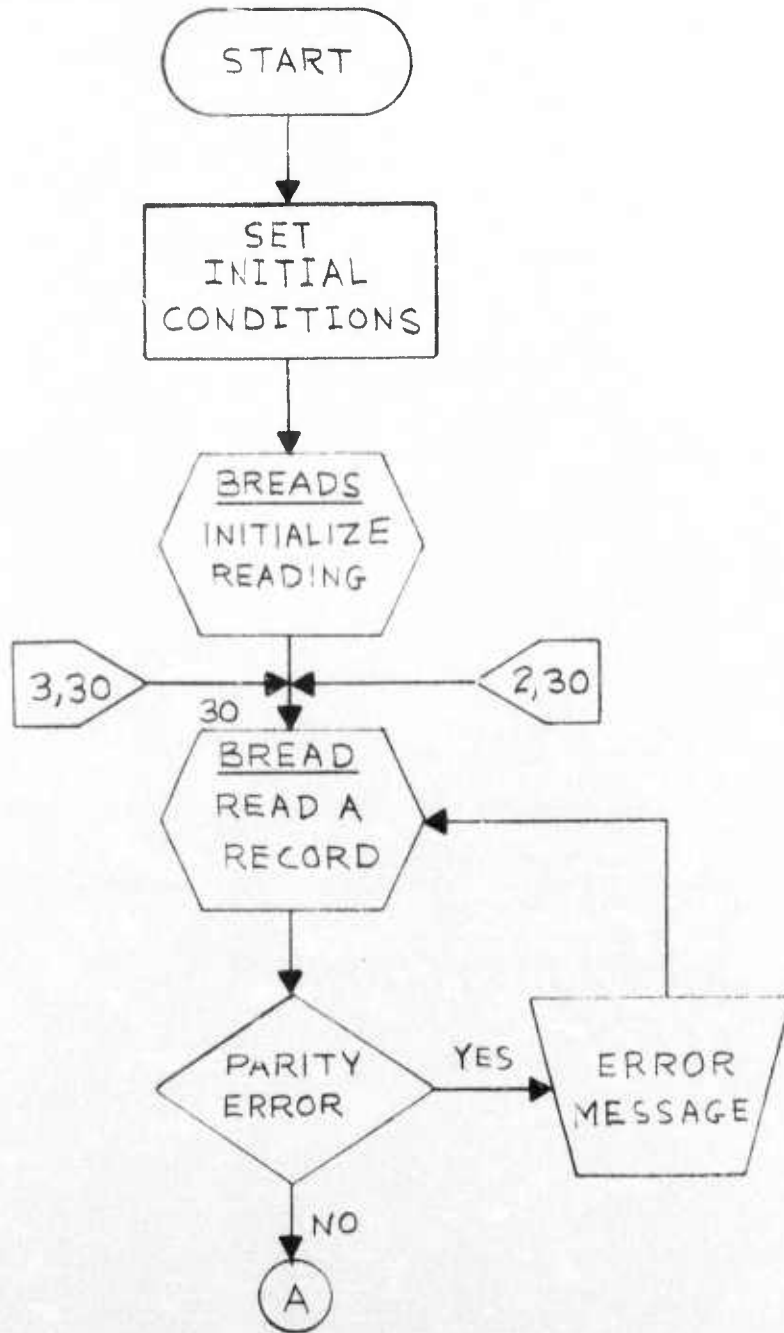
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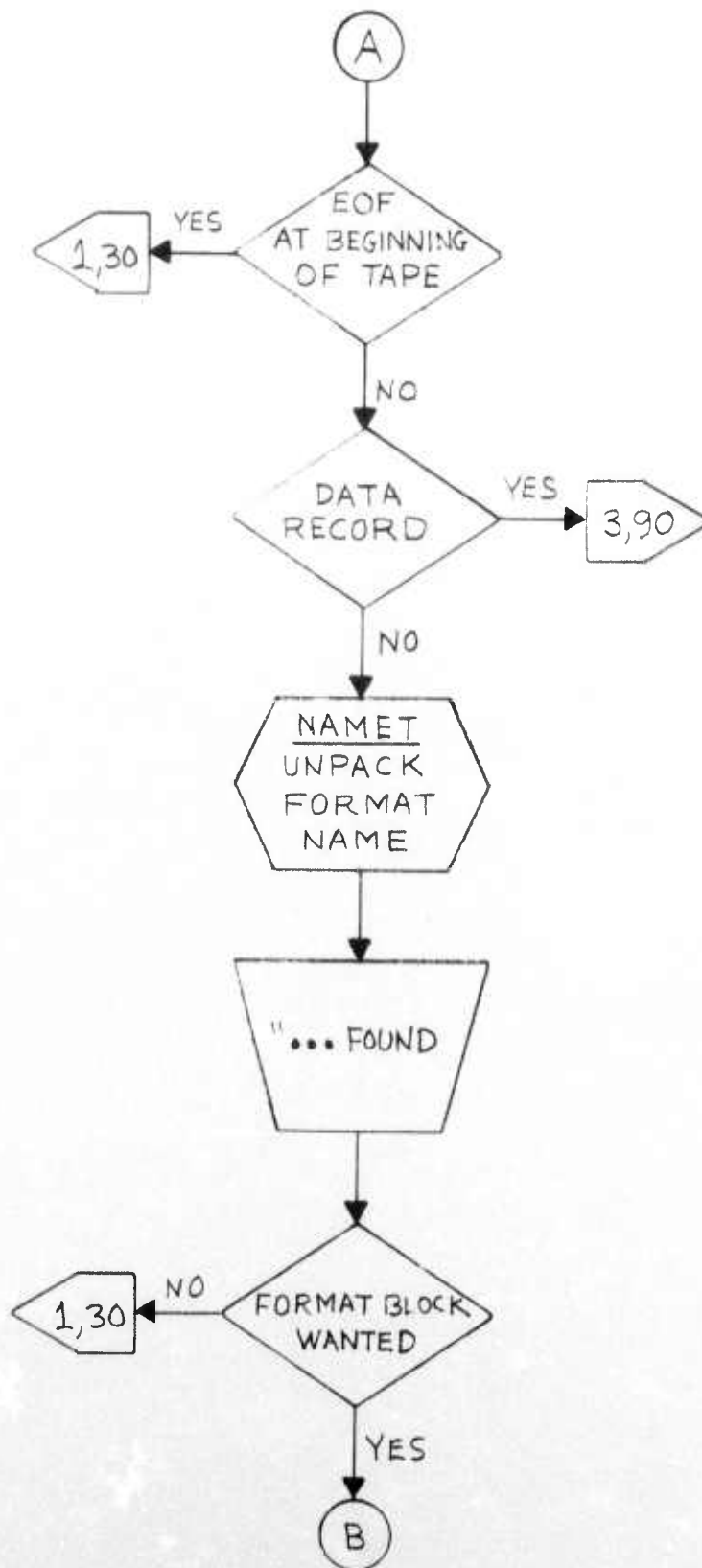
55 GO TO 30
WRITE(6,56)NREC
56 FORMAT(' PARITY ERROR READ(ING FORMAT RECORD',I6)
GO TO 30
60 MCATF(I)=(8
WRITE(6,9)NAMEF, TEM
9 FORMAT(' FORMAT=',A4,' STORED IN CCMCN NTEM=',I4)
IX(I)=IT
NI(I)=NTEM
IT=IT+6*NTEM
GO TO 30
66 CALL HDRR((ADD,ITYP,IDARR)
WRITE(6,72)ITYP
72 FORMAT(' TYPE ',I2)
IF(ITYP.EQ.1)GO TO 30
WRITE(6,68)
68 FORMAT(' TAPE NOT CATALOG TAPE JOB TERMINATED BY CHEAD')
RETURN 1
70 WRITE(6,80)NAMEF,NTEM
80 FORMAT(' NAME = 'A4,' NTEM = 'I5,' *ERROR* FORMAT TABLE LIMITED T
DO 700 ITEMS OR FORMAT TABLE HAS 0 LENGTH')
90 DO 81 I=1,18
IF(MCATF(I).EQ.0)WRITE(6,82)NAMEX(I)
82 FORMAT(IX,A4,' NOT FOUND')
81 CCNTINUE
WRITE(6,150)
150 FORMAT(' CHEAD COMPLETE')
RETURN
END

```

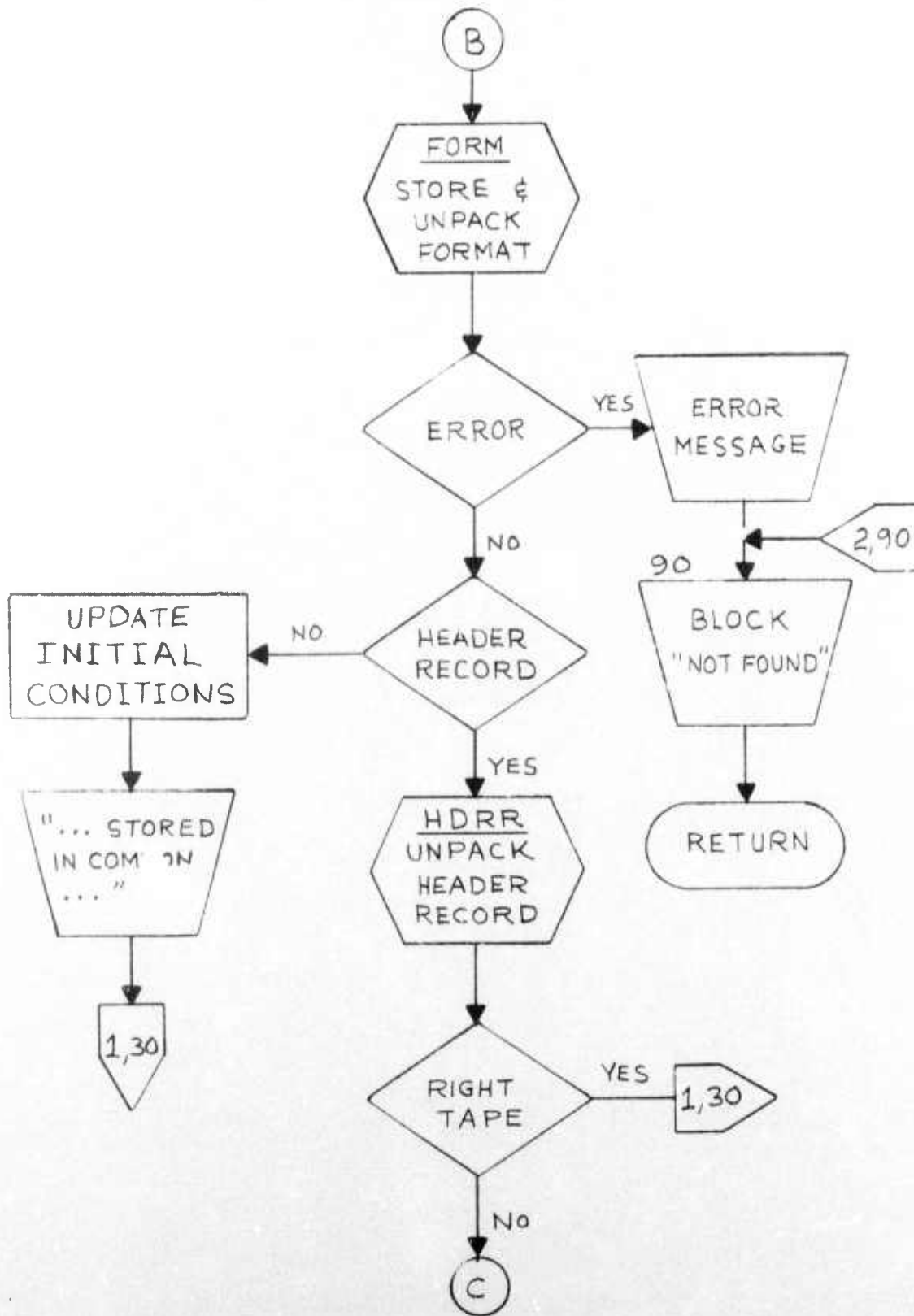
APPENDIX G  
SUBROUTINE CHEAD FLOW DIAGRAM



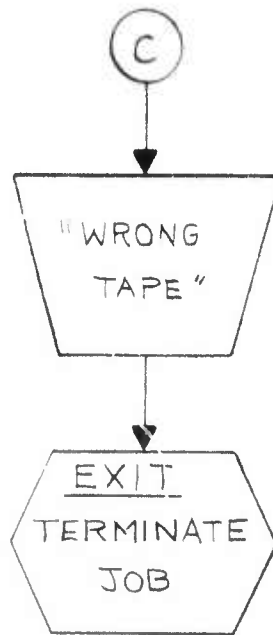
APPENDIX G-2



APPENDIX G-3



APPENDIX G-4



APPENDIX H  
SUBROUTINE CHEAD OUTPUT

ID=05				PHA2 FOUND	
TYPE 1				PHA3 FOUND	
CSAD FOUND				PHA4 FOUND	
FORMAT=CSAD	STORED IN COMMON	NTEM=	6	PHA5 FOUND	
CTIB FOUND				PHA6 FOUND	
FORMAT=CTIB	STORED IN COMMON	NTEM=	3	RCHF FOUND	
CIDB FOUND				FORMAT=RCHF	STORED IN COMMON NTEM= 6
FORMAT=CIDB	STORED IN COMMON	NTEM=	5	R4CH FOUND	
CTDB FOUND				R5CH FOUND	
FORMAT=CTDB	STORED IN COMMON	NTEM=	4	FORMAT=R5CH	STORED IN COMMON NTEM= 32
RDRD FOUND				RR04 FOUND	
FORMAT=RDRD	STORED IN COMMON	NTEM=	18	RR05 FOUND	
RDRM FOUND				FORMAT=RR05	STORED IN COMMON NTEM= 8
FORMAT=RDRM	STORED IN COMMON	NTEM=	127	RR06 FOUND	
RDRT FOUND				RR07 FOUND	
FORMAT=RDRT	STORED IN COMMON	NTEM=	10	RR08 FOUND	
RMSP FOUND				RR09 FOUND	
PAC2 FOUND				ERRO FOUND	
APG3 FOUND				SCAN FOUND	
APG6 FOUND				XSEC FOUND	
PA05 FOUND				DRG1 FOUND	
PA63 FOUND				DRG2 FOUND	
TRHD FOUND				DRG3 FOUND	
TRMA FOUND				SASD FOUND	
TRTG FOUND				RR11 NOT FOUND	
TRMI FOUND				CHEAD COMPLETE	
TRSP FOUND					
RDID FOUND					
FORMAT=RDID	STORED IN COMMON	NTEM=	4		
AACC FOUND					
FORMAT=AACC	STORED IN COMMON	NTEM=	8		
AMP1 FOUND					
AMP2 FOUND					
AMP3 FOUND					
AMP4 FOUND					
AMP5 FOUND					
AMP6 FOUND					
APC1 FOUND					
ASLP FOUND					
ASMP FOUND					
ATRK FOUND					
AXSP FOUND					
FORMAT=AXSP	STORED IN COMMON	NTEM=	29		
BCAL FOUND					
BIAS FOUND					
FORMAT=BIAS	STORED IN COMMON	NTEM=	19		
BSMC FOUND					
CATF FOUND					
FORMAT=CATF	STORED IN COMMON	NTEM=	23		
CHAF FOUND					
CMDB FOUND					
FORMAT=CMDB	STORED IN COMMON	NTEM=	51		
GLCT FOUND					
FORMAT=GLCT	STORED IN COMMON	NTEM=	7		
NOM1 FOUND					
NOM2 FOUND					
NOM3 FOUND					
NOM4 FOUND					
OBJT FOUND					
PHAL FOUND					

APPENDIX J  
 SUBROUTINE WHDATE PROGRAM LISTING

```

WHDATE  START 0
        USING *,15
        STM   14,12,12(13)
        LM    7,9,0(1)
        L     2,0(7)
        L     3,0(8)
        LR    4,3
        SRDL  4,24
        SRL   5,16
        C     5,=X'00C0F7F1'
        BL    OLD
        BH    NEW
        SRDL  4,8
        LR    4,2
        SRDL  4,16
        SRL   5,8
        A     5,=X'40000000'
        LA    6,TABLE
        LA    7,0
TEST    C     5,0(7,6)
        BE    LOOK
        A     7,=F'4'
        B     TEST
LOOK    C     7,=F'8'
        BE    T11
        BL    OLD
NEW     L     3,=F'1'
RET     ST    3,0(9)
        LM    14,12,12(13)
        BR    14
OLD     LA    3,2
        B     RET
T11     SRL   2,16
        C     2,=X'0000F1F1'
        BL    OLD
        B     NEW
        CNOP  0,8
TABLE  DC    CL4' JAN'
        DC    CL4' FEB'
        DC    CL4' MAR'
        DC    CL4' APR'
        DC    CL4' MAY'
        DC    CL4' JUN'
        DC    CL4' JUL'
        DC    CL4' AUG'
        DC    CL4' SEP'
        DC    CL4' OCT'
        DC    CL4' NOV'
        DC    CL4' DEC'
        LTORG
        END
  
```

APPENDIX K  
SUBROUTINE REA PROGRAM LISTING

```

SUBROUTINE REA(DTIME, ICC, IONC)
C   AUGUST 10, 1971
   REAL * B START, STOP, RNG2, OTIME, DINT, XX, GMT
   INTEGER*2 ITEM
   COMMON /DRMOTA/GMT, RNG2, R, E, A, DF, F18, F19, F20, N23
   COMMON /SDATA/SNDB, OTHETA, ORANG
   COMMON /IOCURS/RCIO, ELCIO, ALTP, SIGH
C   COMMON/BEAD/LN, IFLG, IADD, FMRDIO, FMCATF, FMCSAD, FMCMDB, FMCTIB, FMCIDB
C   1, FMCIOB, FMRORD, FMRDRM, FMRDRT, FMGLOT, FMRR05, FMRR06, FMRR11, FMR5CH
C   2, FMAP01, FMAP03, FMRCHF, FMAACC, NAME(20), NI(19), IX(19), ITEM(8000)
   COMMON/BEAD/LN, IFLG, IADD, FMRDIO, FMCATF, FMCSAD, FMCMDB, FMCTIB, FMCIOB
   1, FMCIDB, FMRORD, FMRDRM, FMRDRT, FMGLOT, FMRR05, FMAXSP, FMBIAS, FMR5CH
   2, FMRCHF, FMAACC, FMRR11, NAME(19), NI(18), IX(18), ITEM(8000)
   COMMON /BM/BMS(3,3)
   COMMON /KTAPE/NEW
   DIMENSION IBUF1(2048), IBUF2(2048), MCATF(70), NAMEX(70), BMC(5)
   INTEGER*2 IBU
   EQUIVALENCE (FMRDIO, MCATF(1)), (IBUF1(1), IBU)
   DATA NAMEX/'R0T0', 'CATF', 'CSAO', 'CMDB', 'CTIB', 'CIDB', 'CTDB', 'RORD'
   1, 'RDRM', 'RORT', 'FMS', 'AP01', 'AP02', 'AP03', 'AP05', 'PA63'
   2, 'TRHD', 'TRMA', 'TRIC', 'TRMI', 'TRSP'/
   DATA SLAP/1.0811/
   DATA BMC/-1946.8, -3893.7, -7787.4, -15575.0, -31149.0/
   DATA ITIM/1/
   ICAT(1ML) = IGFT(FMCA)F, IADD, IML)
   RDRM(1ML) = GET(FMRDRM, IBAS, IML)
   IORM(1ML) = IGET(FMRDRM, IBAS, IML)
   F18 = 0.
   F19 = 0.
   F20 = 0.
   N23 = 0
   GO TO (10, ICD), ITIM
10  CALL BREAD(LN)
   ICC = ICC + 1
   IF(IFLG.EQ.1) GO TO 66
   GO TO 10
66  ITS1 = 1
   ITSJ = 1
   N50 = ICAT(12)
   L50 = ICAT(13) * 3
   (BASE = ICAT(19) * 3 + IADD
C   IBASE = IBASE + (IGET(FMRDRM, IBASE, 1) - 1) * 3
100  DO 104 I = ITS1, N50
   LORM = IBASE + (I - 1) * L50
   DO 103 J = ITSJ, 2
   IBAS = LORM + (J - 1) * L20
   IW1 = IORM(1)
   IW2 = IORM(2)
   CALL HMS(IW1, IW2, IH, IM, IS, IT)
   IF(DTIME.LE.0.0) OTIME = (IH*3600 + IM*60 + IS + FLOAT(IT)*.001)
   KL = OTIME
   KP = IH*3600 + IM*60 + IS
   GMT = KP + FLOAT(IT) * 0.10 - 02
   IF(KP.LT.KL) GO TO 103
   IF(GMT.LT.OTIME) GO TO 103
   ITIM = 2
   R = RDRM(1C)
   ACOR = 0.0
   ECCR = 0.0
   IF(NEW.EQ.2) ACOR = GET(FMAACC, IADD, 3) * 57.29578
   IF(NEW.EQ.2) ECOR = GET(FMAACC, IADD, 5) * 57.29578
   A = RDRM(13) * 360.0 + ACOR
   E = RDRM(14) * 360.0 + ECOR
   COSEL = 1.0/CO*(E/57.29578)
   F9 = (LORM(9)
   ICHAFF = IORM(108)
   IF(ICHAFF.EQ.1) GO TO 21
   F18 = RDRM(18)
   F19 = RDRM(19)
   F20 = RDRM(20)

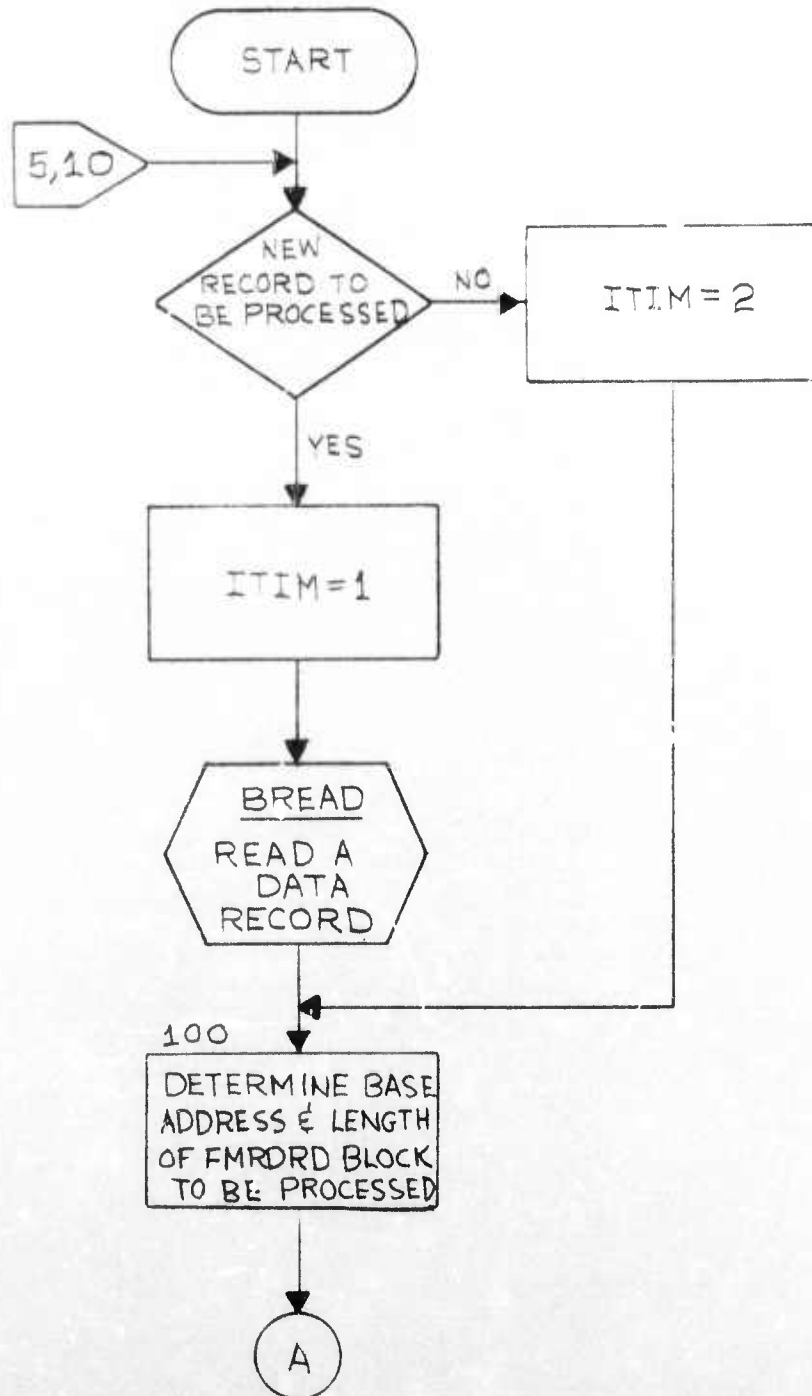
```

```

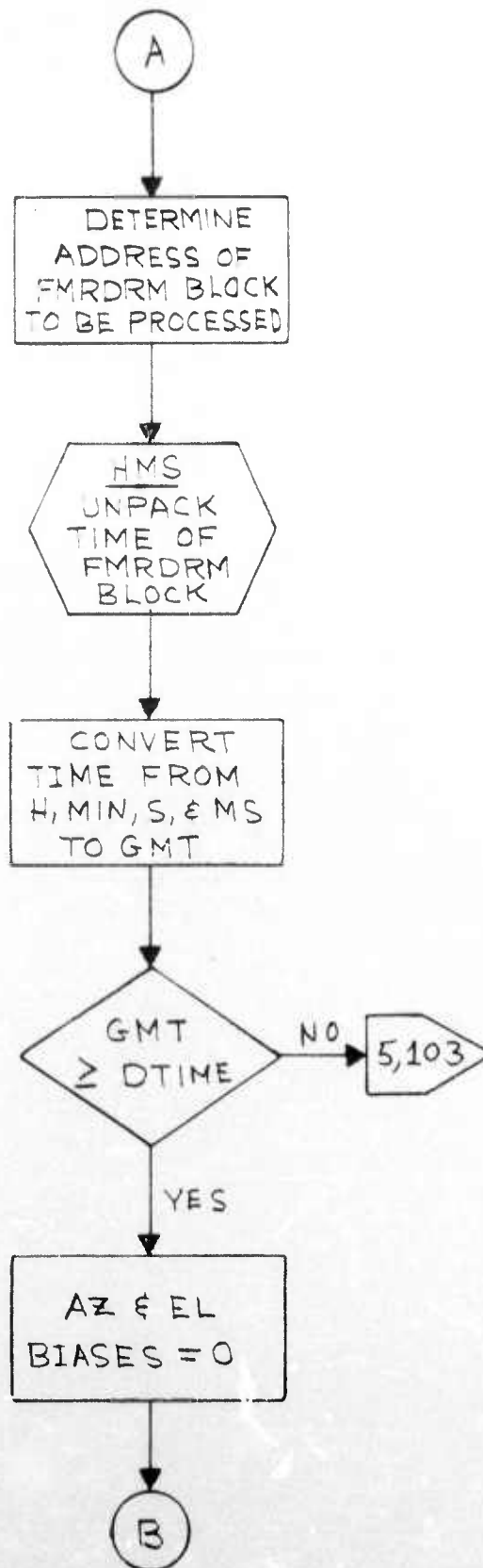
N23 = IDRM(23)
IF(N23.EQ.0) GO TO 27
IT28 = IORM(28)
IT61 = IDRM(61)
IF(IT28.GT.4.DR.IT61.GT.4) GO TO 20
IF(IT61.EQ.4) IT61 = 3
IF(IT28.EQ.4) IT28 = 3
BTHING = BMS(IT28,IT61) * .9144
F18 = (F18/N23) * BTHING
20 X4 = GET(FMRR05,IADD,4)
X2 = GET(FMRR05,IADD,2)
CALL BZERO(X4)
CALL BZERO(X2)
F19 = (F19/N23) * (.057/X2) * COSEL
F20 = (F20/N23) * (.057/X4)
GO TO 27
21 ITTM = IDRM(107)
USEBM = BMC(ITTM)
F98 = IDRM(98)
F104 = IORM(104)
IF(F104.EQ.0.01) GO TO 27
F12 = (F98/F104) * USEBM * .9144
F99 = IORM(99)
F100 = IORM(100)
I107 = IORM(107)
IA = I107 + 1
IE = I107 + 11
XA = GET(FMRSCH,IADD,IA)
XE = GET(FMRSCH,IADD,IE)
XA = BZERO(XA)
XE = BZERO(XE)
F19 = (F99/F104) * (.057/XA) * COSEL
C F19 = (F99/F104) * (0.057/0.053) * COSEL
F20 = (F100/F104) * (.057 / XE)
C F20 = (F100/F104) * (.057 / .053)
27 FB5 = IORM(85)
FB6 = IORM(86)
RNG2 = (FB5+FB6) * 3.0
RCIC = 0.0
ELCID = 0.0
IF(IDNC.EQ.0) GO TO 62
OTR = IORM(75) * 3.0
RCIC = OTR * 1.166 * .3048E-03
OTR = OTR * .3048E-03
RKM = RNG2 * .30480-03
EEE = E
CALL IDNCDR(ALTP,SIGH,RKM,EEE,DTK,ELCID)
62 CDR = 0.0
IF(NEW.EQ.2) CDR = IGET(FMRR11,IADD,3) * 1.87371 / .3048
F = RNG2 + CDR
CALL REFC(E,F,DE,DF)
RNG2 = ((RNG2 + CDR - OF) * .30480-03) - RCIC
E = E - DE - ELCID
SNDB = 0.0
DTHETA = 0.0
ORANG = 0.0
IDICT = IDRM(26)
LALL = IDRM(25)
CALL HM25(LALL,IHMCH)
SNDB=2.2+ICIDT*3-10*IORM(51) + IHMCH
PRF = 1.0 / (ICAT(5) * 1.0E-06)
SN = 10.0 ** (SNDB/10.0)
SS = SQRT(SN * 0.025 * PRF)
DTHETA = (40.0/SS) * 0.05729578
ORANG= 21.75/SS
277 ITSJ = ITSJ + 1
IF(J.GE.2) GO TO 101
GO TO 102
101 ITSI = ITSI + 1
ITSJ = 1
IF(ITSI.GT.N50) ITIM = 1
102 RETURN
103 CCNTINUE
104 CCNTINUE
GO TO 10
ENO

```

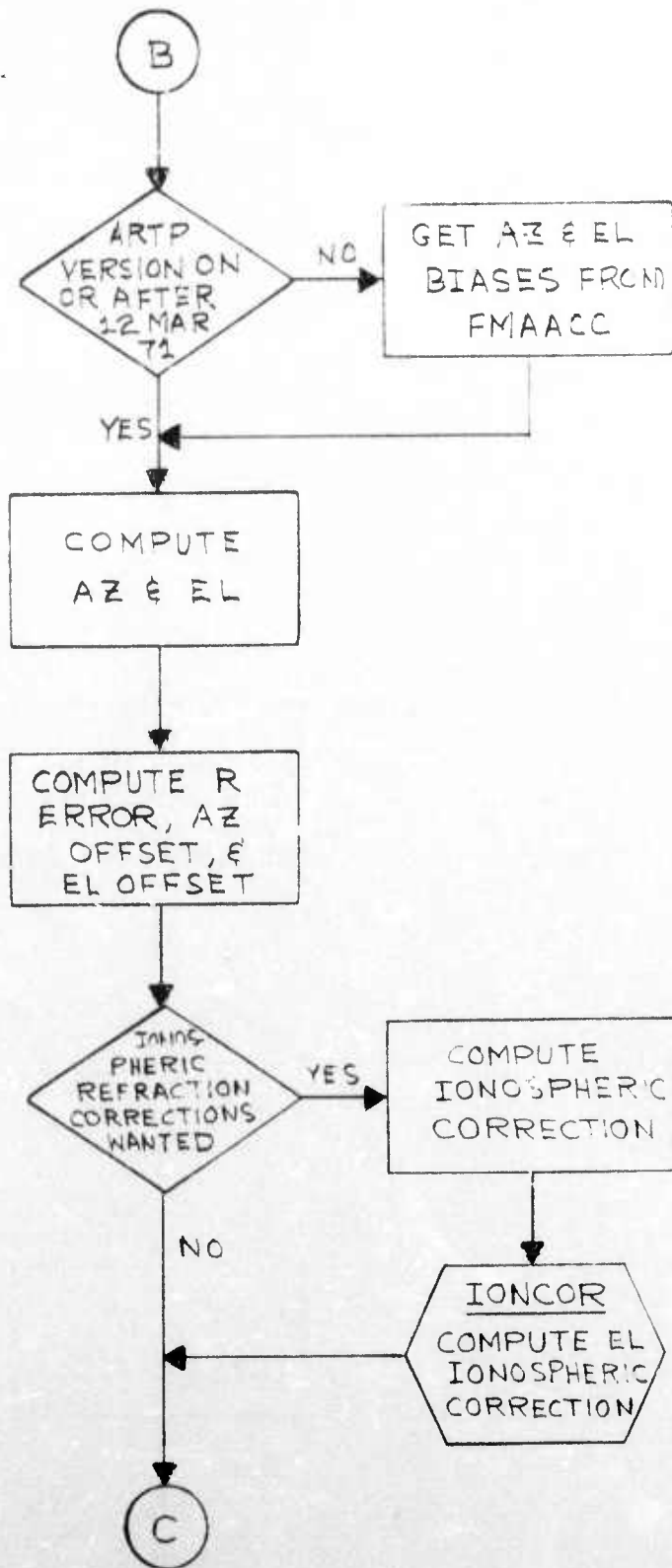
APPENDIX L  
SUBROUTINE REA FLOW DIAGRAM



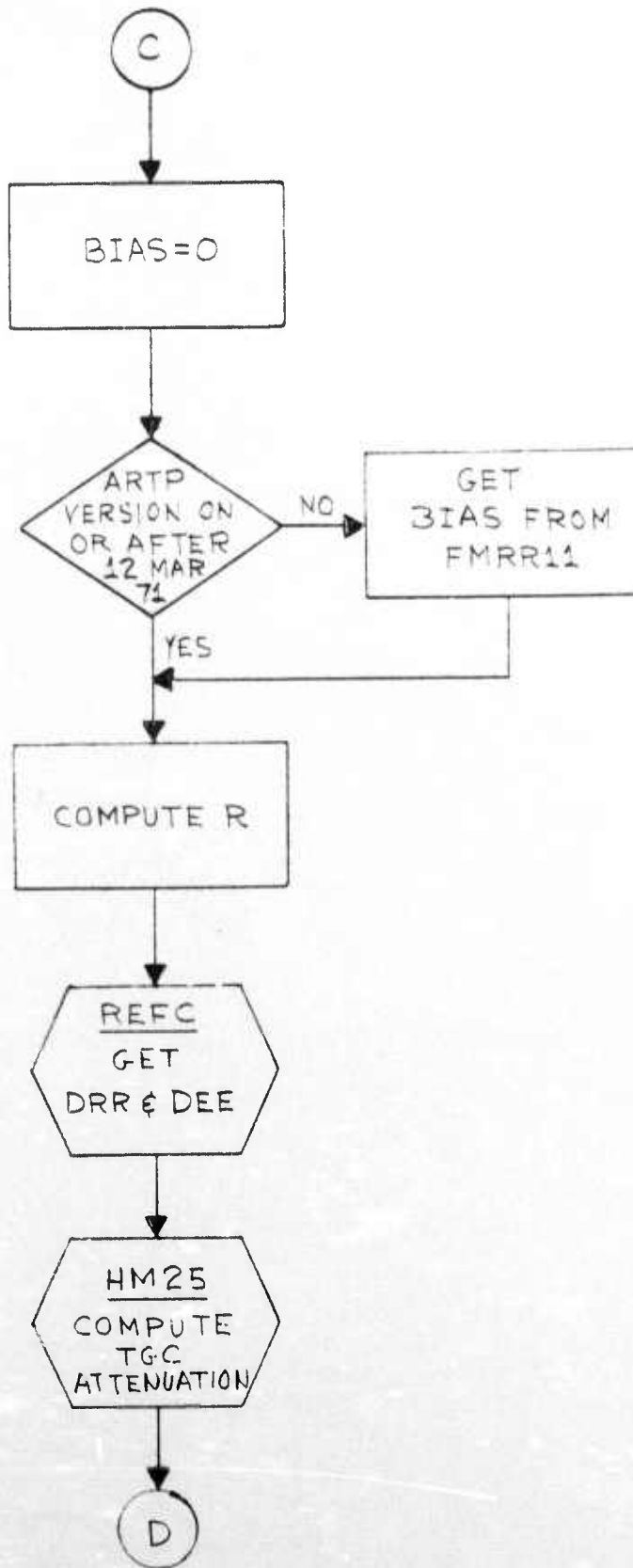
APPENDIX L-2



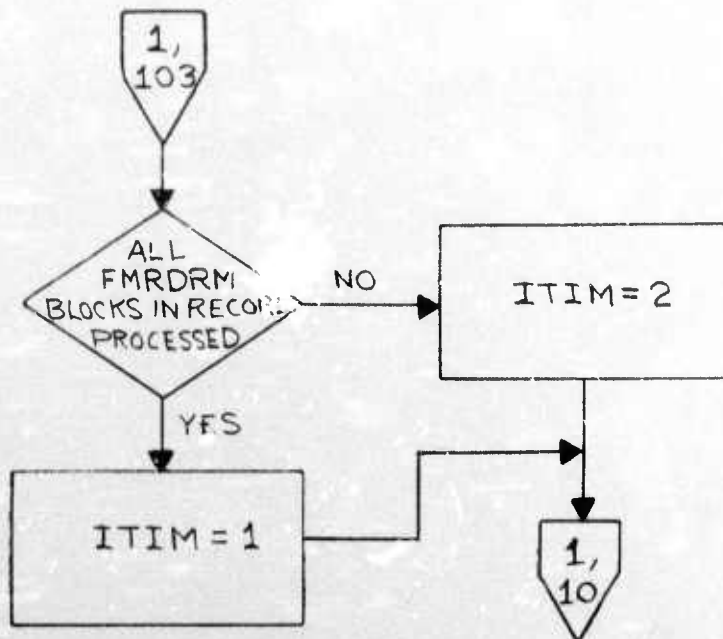
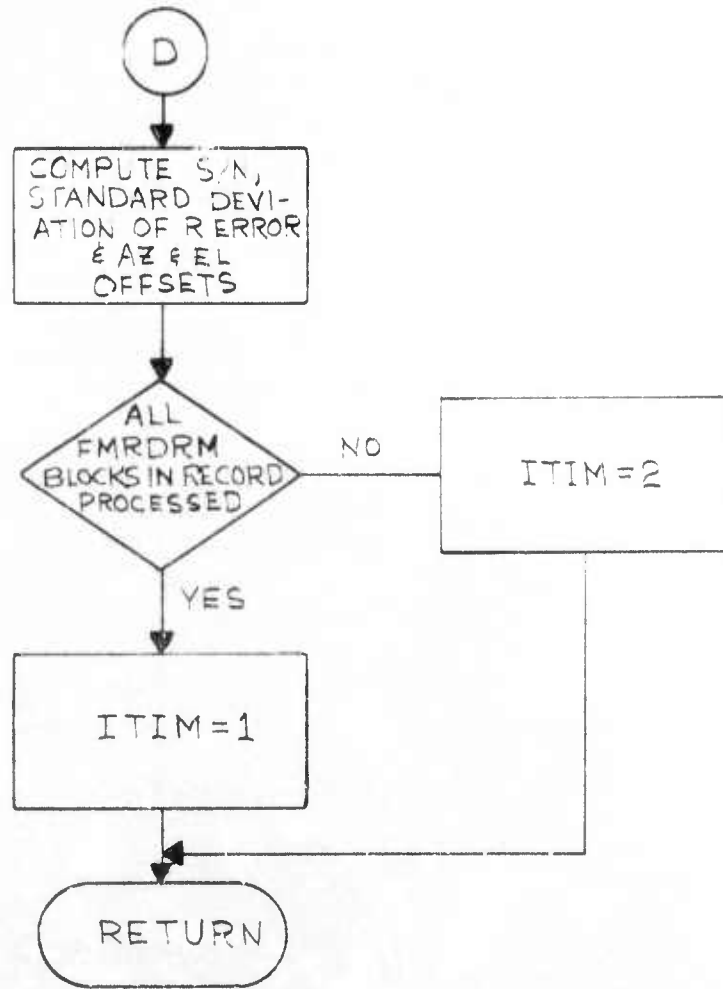
APPENDIX L-3



APPENDIX L-4



APPENDIX L-5



APPENDIX M

SUBROUTINE HMS PROGRAM LISTING

```
SUBROUTINE HMS(IW1,IW2,IH,IM,IS,IT)
MU = MOD(IW1,16)
MT = MOD((IW1/16),8)
IM = MT * 10 + MU
IHU = MOD((IW1/256),16)
IHT = MOD((IW1/4096),4)
IH = IHT * 10 + IHU
ITTH = MOD(IW2,16)
ITHU = MOD((IW2/16),16)
ITTN = MOD((IW2/256),16)
IT = ITTH + ITHU * 10 + ITTN * 100
ISU = MOD((IW2/4096),16)
IST = MOD((IW2/65536),8)
IS = ISU + IST * 10
RETURN
END
```

APPENDIX N

SUBROUTINE HM25 PROGRAM LISTING

```
SUBROUTINE HM25(LALL,IHMCH)
DIMENSION K(5)
IHMCH = 0
IALL = LALL
DO 3 I = 1,5
K(I) = 0
K(I) = MOD(IALL,2)
IALL = IALL/10
3 CCNTINUE
IF(K(1).EQ.1) K(1) = 3
IF(K(2).EQ.1) K(2) = 3
IF(K(3).EQ.1) K(3) = 6
IF(K(4).EQ.1) K(4) = 12
IF(K(5).EQ.1) K(5) = 24
IHMCH = K(1)+K(2)+K(3)+K(4)+K(5)
END
```

APPENDIX O

SUBROUTINE BZERO PROGRAM LISTING

```

                                START 0          VERSION: 7/29/70
                                ENTRY BZERO
                                USING *,15
BZERO      B      H5
                                DC      X'05',CL5'BZERO'
H5         STM    14,12,12(13)
                                L      6,0(1)
                                MVC    WORD,0(6)
                                LE     4,WORD
                                LPER  6,4
                                CE     6,=E'1.'
                                BL     H20
                                AU     4,X6
                                STE    4,WORD
                                L      7,WORD
                                SR     9,9
                                LTR    7,7
                                SLL    7,8
                                BNL    H10
H10        LA     9,1
                                SRL    7,8
                                SR     2,2
                                AH     2,=X'0103'
                                SRDL   2,2
                                SRL    3,30
                                SLL    7,0(3)
                                SRL    7,2
                                SRDL   2,8
                                OR     7,3
                                SLL    9,31
                                OR     7,9
                                SER    2,2
                                ST     7,WORD
                                AE     2,WORD
                                STE    2,WORD
                                MVC    0(4,6),WORD
H20        RETURN (14,12)
WORD      DS     1E
X6        DC     X'46000000'
                                END

```

APPENDIX P

SUBROUTINE IONCOR PROGRAM LISTING

```

SUBROUTINE IONCOR(ALTP,SIGMAH,RANGE,ELEV,DELTAR,DELTAE)
C  ALTP=ALTITUDE OF PEAK ELECTRON DENSITY (INPUT IN KM)
C  SIGMAH=WIDTH OF THE IONOSPHERE (INPUT IN KM)
C  RANGE=RANGE FOR EACH REQUESTED POINT FROM MAIN PROGRAM (INPUT IN K
C  ELEV=ELEVATION FOR EACH REQUESTED POINT FROM MAIN PROGRAM
C  L(INPUT IN DEGREES)
C  DELTAR=RDRM(75) /1093.611
C  ELCOR=CORRECTED ELEVATION ANGLE FOR EACH REQUESTED POINT (OUTPUT
C  L IN DEGREES)
ELEV=ELEV/57.29578
ERAD=6378.145
VERSION: 5/13/71
SINEL=SIN(ELEV)
BETA =RANGE/(ERAD*SINEL)
C = 1+(ALTP*(2*ERAD+ALTP))/((ERAD*SINEL)**2)
SQRTC=SQRT(C)
UP=(SQRTC-1)/BETA
SIGMA=SIGMAH/(RANGE*SINEL*(1+BETA*UP*(COS(ELEV)**2)))
A=(1-UP)/SIGMA
Z=1+((BETA*SIGMA)/(1+BETA*UP))*(EXP(-(A*A))/(.8862269*(1+ERF(A))))
DELTAE=(CCTAN(ELEV)*(DELTAR/RANGE)*((1+BETA)/C))*Z
DELTAE=DELTAE*57.29578
RETURN
END
```

