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This report documents the complete software system developed for the Experimental Data Link System which was implemented for flight test during the Air-Ground Data Link Development Program (FAA-TSC Project Number FA-13). The software development is presented in three volumes as follows: Volume I: Functional Description and Flowcharts Volume II: System Operation Manual Volume III: Program Listings. The material contained in Volume I describes the design and implementation of the system software. It is intended to be used as a complementary document Volumes II and III.						
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PREFACE

The effort reported in this contract represents a portion of the Link Characteristics Phase of the Air-Ground Data Link Development Program (FAA-TSC Project Number FA-13).

The work performed included the design, programming, installation, check-out, and maintenance of a dual-minicomputer controlled, air-ground data link, communication system, flight tested at the National Aviation Facilities Experimental Center (N.A.F.E.C.). In conjunction with the airborne station and gound station operational systems, a set of two data reduction and analysis programs were also designed, programmed, implemented and utilized at N.A.F.E.C. The post-experiment analysis programs are intended as an adjunct to system performance evaluation.

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I. SYSTEM OBJECTIVE/FUNCTION

The experimental data-link system provides a test bed facility for enabling a ground station/air station communication link to be utilized in determining the link management requirements for the data-link in an air traffic control environment.

The entire software scheme incorporates an on-line communication system and off-line, post-experiment data-reduction system to facilitate data-link performance evaluation.

The on-line software is designed such that the ground station controls the communication cycle and the air station responds in a slave-like manner at a data rate of either 2400 or 4800 bits per second.

The ground station operates as a single-channel, simplex (half-duplex) communication controller. Based upon parametric inputs received during the dialogue initialization phase, the ground station transmits a properly formatted message, and awaits a response. The response (or lack of response) is evaluated with respect to technical acknowledgement (ACK/NAK), block check sequence (BCS) error(s), message format validity, and identifier validity. The transmitted messages are stored on a cassette tape and read into a core memory pad for on-line access. The message selection sequence is a function of the initial dialogue responses.

In order to evaluate data-link performance characteristics, the on-going performance occurrances are maintained in memory in a statistics buffer, and a cassette record is maintained

for each transaction (message round-trip). The ground and air stations record each transaction (and its peculiarities) as they occur. The statistics, which are maintained in memory at both stations, are scrolled onto the cassette when a test sequence is completed. These statistics reflect such system performance criteria as the number of message transactions, number of non-responses, number of BCS errors, number of non-acknowledgments, number of bits sent (for echo-type messages), number of bits in error (for echo-type messages), number of characters sent, number of acknowledgments. These criteria are classified as to echo and non-echo and further classified as to message text length.

II. SYSTEM OVERVIEW/DESCRIPTION

The ground station data-link software system operates on three levels. Functionally, there is an initialization level which operates in a communications-inactive, dialogue (computer requests/operator responds) environment. There is a communications environment in which an ongoing communications scheme is maintained. There is also a third (transparent) level, inputoutput processing and interrupt recognition/handling, which is maintained transparently to the current function (initialization or communication). The air station data-link software system hasn't any dialogue-type initialization; it does, however, have an ongoing communications environment and the input-output and interrupt recognition/handling processing.

The ground station configuration consists of the following equipment:

- a) A Texas Instruments TI-960A minicomputer with 16,384 sixteen bit words of memory and intervaltimer (real-time clock).
- b) Two Texas Instruments Silent-700 ASR-733 electronic data terminals consisting of a keyboard, printer, and twin cassette units, and computer interface.
- c) A McDonnell-Douglas, MDL-510, 2400/4800 bit-persecond minimum shift keying modulator-demodulator (modem), and computer interface.
- d) V.H.F. receive and transmit antennae (type CA-1781, swastika).
- e) A V.H.F. transmitter (ITT, GRI-21).
- f) A V.H.F. receiver (ITT, GRR-23)

(Note: The receiver, transmitter, and antenna are not connected with the minicomputer, except as incidental through the modem).

The air station configuration consists of the following equipment:

- a) Same as ground station.
- b) Same as ground station.
- c) Same as ground station.
- d) An aircraft Blade antenna (type 37R-2U, VHF/UHF).
- e) A three-channel analog-to-digital converter, with computer interface.
- f) A V.H.F. transceiver (in accordance with ARINC Characteristic 566A).

The ground station software is comprised of fifteen separate software modules; all of which are linked together such that the system appears as one load module. The modules are functionally inter- and intra-dependent. The selection of module division is one of software design and programming consideration and not necessarily functional consideration. Full advantage was taken of the Texas Instruments assembler, linker, and loader in the construction of the data-link system.

In broad generalities, the following statements may be made about the fifteen modules of the ground station:

Module	Function				
DATALP-DATALF-DATALD	Dialog initialization				
GSUPR	Communication supervisor				

Module	Funct	ion	
GSUPRA	Commu	nications su	upervisor
GU	Comm.	supervisor	utilities
DLFS-DLDS	Comm.	supervisor	data-base
SIH	Input-	output/Inte-	errupt dling
SIHA		11	
SIHD-DSB		II .	
SIHK		ô	
SIHO		<u>n</u>	
INS		11	
SDRP		11	* *
SDRP		ii.	
SDRF-SDRD		n	
SIHI		11	

The air station software is comprised of fourteen separate software modules. The following table is designed to be similar to the table shown for the ground station software.

Module	Function
ASUPR	See GSUPR
ASUPRA	See GSUPRA
AU	" GU
ABF-ABD	" DLFS-DLDS
SIH	See ground station table
SIHA	ï.
SIHD-DSB	II
SIHK	Ű
SIHB	9.

Module	Function
SIHO	See ground station table
INS	н
SDRP	ta .
SDRF-SDRD	19
SIHI	fr

The data reduction and analysis program is comprised of fourteen separate software modules. In broad generalities the modules have the following functions:

Module	Function
MAIN	
UTIL-MTR-GREC-AREC	
PRINRE	
FIN	
SIH	See ground station table
SIHA	И
SIHD-DSB	н
SIHK	п
SIHB	T II
SIHO	n
INS	IT
SDRP	п
SDRF-SDRF	11
SIHI	п

It is not the purpose of this document to describe the engineering design and operation of the equipment utilized, nor to describe the utility software utilized for data-link system preparation. It will be stated that the editor used to create and alter source files is TSE-960. The assembler used is either SAL-960 or SALM. The linker used is LRL-960 and the loader used is Texas Instruments bootstrap, relocating loader. The editor, linker, and assemblers are supplied by Texas Instruments and run in the environment of T.I.'s programming support monitor (PSM) or process automation monitor (PAM). It should be noted that the object which results from assembling under SAL-960 is indistinguishable from the object which results from assembling under SALM.

III. DIALOGUE INITIALIZATION

This section describes the function and operation of the ground station operator/computer dialogue and ground station initialization.

After the ground station software is loaded, the system automatically begins a sequence of questions. As each question is asked, the current value is given. The operator must respond to the question.

Some keys are for special functions.

a)	CARRIAGE	RETURN	(CR)	-	Depress	'CR'	key	to	terminate
					response	to .	a que	esti	lon.

- b) RUBOUT Use the 'RUBOUT' key to delete one character to the left each time RUBOUT is depressed.
- c) CONTROL/G Force the program to go back to the beginning of the dialogue.
- d) CONTROL/U This allows the user to force the same question to be asked again.
- e) CONTROL/E This key is to terminate entry of the free form dialogue.

The program does the following:

- 1. Set base registers (Reg. 4, 5, 6, 7).
- 2. Call 'INITIO' routine to initiate I/O interrupt.
- 3. Print the self-announcement message.
- 4. 1) Print the 'HOUR: MINUTE: SECOND = ', followed by the current time-of-day.
 - 2) Set flag 'FTIME' to show time given.
- 5. Wait for action.
 - 1) To terminate this question (i.e. no change), simply depress
 'CR' key.
 - 2) To change the value as seen, enter the desired value with 'CR'.

- 6. Check all input characters.
 - 1) If it is a 'CR', go 'CRLOOP' routine.
 - 2) If it is a 'RUBOUT', go 'RUBLOO' routine.
 - 3) a. If it is not a special character, check for 'RUBOUT' flag (FRUB) first. If it is set, or no more character for 'RUBOUT', print the back slash or '\' then show the character. If it is not set, or no 'RUBOUT' at all, show the character directly, then go to step (b).
 - b. Store the character, clear the 'RUBOUT' flag, set 'INPUT' flag (FIN) then keep accepting characters until a 'CR' or special key is depressed.

CARRIAGE RETURN (CRLOOP)

This routine checks to see what step should be executed next and branches to appropriate place.

- 1. Check the 'RUBOUT' flag for 'RUBOUT' processing. If it is set, print the back slash '\' and reset the 'RUBOUT' flag. Then go to 2.
 If it is not set, go to 2.
- 2. Check the 'FREE FORM' flag (FPS); If this CR is in free form dialogue, store CR-LF for recording, then reset the counter to continue to accept the input. If it is not set, go to 3.
- 3. Check 'INPUT' flag (FIN) for any changes. If it is not set, go to 'STEP'. If it is set, something is to be changed; go to 4.
- 4. Check 'TIME' flag (FTIME) to see if the changes are for the time-of-day.

If it is not set, go to 5.

If it is set, time is being changed (TIMECH):

Routine 'TIMECH' does the following:

- 1. Sets the position counter properly.
- 2. Checks the input string for:
 - a) 8 characters exactly.

If not, goes to 'ERRMEG' routine.
b) Number represented (CHKNUM).

- Checks to see 'HOUR' in range (00-23), 'MINUTE' in range (00-59), 'SECOND' in range (00-59).
- 4. Checks to see that two colons are in the right places.
- 5. Stores new time in ASCII with space (HHH).
- 6. Resets 'INPUT' flag.
- 7. Goes to 'STEP' routine.
- 5. Check 'BIT RATE' flag to see if the changes are in the transmission rate.

If it is not set, go to 6.

If it is set, go 'BAUDCH' routine.

This routine does the following:

- 1) Sets the position counter right.
- 2) Checks input characters:
 - a) 4 characters exactly, or to to 'ERRMEG' routine.
 - b) Number represented (CHKNUM).
- Changes to binary (MASK12)
- 4) Gets number of thousands, hundreds, tens, ones (KITHTO).
- 5) Converts to hexadecimal expression (TOHEXA).
- 6) If the number is 4800 , set flag BAUD12 = 1. If the number is 240010, set flag BAUD12 = 0. Otherwise, goes to 'ERRMEG' routine.
- 7) Stores new bit rate in ASCII (for recording). Clears 'INPUT' flag (III).

6. Check the appropriate flag to see if the changes are to 'KNR' (the number of non-responses).

If it is not set, go to 7.

If it is set, go to 'NREPCH' routine.

This routine does the following:

- 1) a) Arranges input characters.
 - b) Converts to hexadecimal expression (TOHEXA).

c) Checks acceptable limits (1 To 1010).

- 2) Stores new number of non-responses, resets 'INPUT' flag (III).
- 3) Goes to 'STEP'.
- Check the appropriate flag to see if the changes are to 'KNAKS' (the number of NAKs allowed).

If it is not set, go to 8.
If it is set, go to 'NAKCH' routine.

This routine does the following:

- 1) a) Arranges input characters.
 - b) Converts to hexadecimal expression (TOHEXA).
- c) Checks limits (1-10₁₀).2. a) Resets 'INPUT' flag.
- - b) Stores new number of NAKs.
- 3. Goes to 'STEP'.
- Check the appropriate flag to see if the changes are to 'KBCSF' (the number of BCS errors allowed).

If it is not set, go to 9.

If it is set, go to 'BCSCH' routine.

This routine does the following:

- 1) a) Arranges input characters.
 - b) Converts to hexadecimal expression (TOHEXA).
 - c) Checks limits $(1-10_{10})$.
- 2) a) Resets 'INPUT' flag.
 - b) Stores new number of BCS errors.
- 3) Goes to 'STEP'.
- Check the appropriate flag to see if the changes are to 'KNPK' (the number of allowable prekeys).

If it is not set, go to 10.

If it is set, go to 'NPKCH' routine.

This routine does the following:

- 1) Adjusts the position counter properly.
- 2) Checks input characters.
 - a) 3 input characters.

If more, goes to 'ERRMEG' routine.

- b) Number represented (CHKNUM).
- 3) Changes to binary (MASK12).
- 4) Finds number of thousands, hundreds, tens, ones from input characters (KITHTO).
- 5) Converts to hexadecimal expression (TOHEXA).
- 6) Checks limits (1 to 150₁₀).
- 7) Stores new number of prekeys (III). Resets 'INPUT' flag.
- 8) Goes to 'STEP'.

Check the appropriate flag to see if the changes to the number of message repeats (KMSGR).

If it is not set, go to 11.

If it is set, go to 'MSGRCH' routine.

This routine does the following:

- 1) Sets the position counter properly.
- 2) Checks input characters.

a) 5 input characters.

If more, goes to 'ERRMEG'.

- b) Number represented (CHKNUM).
- c) Change to binary.
- d) If there are 5 input characters exactly, check the 1st character.

If it is 1, check the other 4 characters to see whether they are all zero.

If they are all zeroes, new number is 2710₁₆, save it and clear input flag, then go to next step.

If one of them is not zero, go to 'ERRMEG'.

If the first character is 0, ignore this character and treat as 4 input characters.

- 3) Finds number of thousands, hundreds, tens, ones from input characters (KITHTO).
- 4) Converts to hexadecimal expression (TOHEXA).

5) Checks limits (1 to 10000_{10}).

- 6) Stores new number of message repeats (III).
- 7) Goes to 'STEP'.
- Check the appropriate flag to see the changes are to the scenario messages desired.

If it is not set, go back to the beginning.

If it is set, go to routine 'SCENCH',

This routine does the following:

- 1) Sets the position counter properly.
- 2) Checks input characters:
 - a) 2 characters

If more, 'ERRMEG' is entered.

- b) Number represented (CHKNUM).
- c) Changes to binary (MASK12).
- 3) Converts to hexadecimal expression (TOHEXA).
- 4) Checks limits (1 To 16₁₀).5) Checks first scenario flag.

If it is set, stores this new value for the first scenario, temporarily.

Resets first scenario flag and goes to 'STEP'.

If it is not set, this new value is for number of the last scenario.

Compares it with number of first scenario.

If it is less, number goes to 'ERRMEG'.

If not, stores new value of first and last scenario. Clears the last scenario flag, then goes to 'STEP'.

'CHANGE' SUBROUTINE

This subroutine is used to arrange the input characters for changing the number of non-responses, the number of NAKs, or the number BCS errors.

It does as following:

- 1) Sets the position counter properly.
- 2) Checks input characters
 - a. 2 input characters, exactly. If more, ERROR
 - b. Number represented (CHKNUM).
- 3) Finds the thousands, hundreds, tens, ones from these modified input characters (KITHTO).
- 4) Converts to hexadecimal expression (TOHEXA).
- 5) Checks limits.
- 6) Returns to main program.

'MSGPRT' SUBROUTINE

This subroutine is used to print the message, character by character, using 'PRINTC' subroutine.

It does as following:

1) Gets a word (two character).

If the word is a -1, the end of message is implied, therefore, to return to main program.

- a. Right justify the first character.
- b. Mask to get the left character.
- c. Print the left character (PRINTC).
- 2) Gets the word again.
 - a. Masks out the left character to get the right character.
 - b. Prints the right character (PRINTC).
- Increase pointer by one.
- 4) Go to 1.

SUBROUTINE 'CHKNUM'

This subroutine is used to check all input characters and to see if all acceptable numbers are in range.

It does the following:

- 1) Gets the character.
- .2) Tests to see of it is in range:
 - a. X'30' to X'39' (0-9)
 - b. X'41' to X'46' (A-F)

If it is in range, save the data, otherwise go to 'ERRMEG'.

- 3) Goes to 1 until all characters are checked.
- 4) Returns to main program after all characters are tested.

'BUFFST' SUBROUTINE

This subroutine is used to save the fixed data for recording purposes, The format is five locations per parameter, and a space to separate the data (except first 8 locations for storing time-of-day).

- 1) Sets up the pointer.
- 2) Stores ASCII '30' first (zeroes).
- 3) Loads and stores thousands.
- 4) Loads and stores hundreds.
- 5) Loads and stores tens.
- 6) Loads and stores ones.
- 7) Loads and stores space.
- 8) Initializes values for next step.
- 9) Returns to main program.

- 'PRINTQ' SUBROUTINE

This subroutine is used to print a character using the 'PRINTC' routine, and then momentarily delaying.

- 1) Sets return address.
- 2) Sets delay factor.
- 3) Prints the character by using 'PRINTC'.
- 4) Returns to main program.

'MASK12' SUBROUTINE

This subroutine is used to change ASCII character to binary; it is used right after the 'CHKNUM' subroutine.

- 1) Gets the character.
- 2) Compares it with X'40' (one more than 9).
 If it is greater than X'40', it must be from the set A-F.
 Subtracts X'37' from that ASCII character. Otherwise,
 subtracts X'30' from it.
- 3) Saves the binary character.
- 4) Returns to main program after looping.

'ELOOP' ROUTINE

This routine is used to terminate the free form data, when the CONTROL/E is accepted. This special character is for free form data only.

- 1) Checks flag 'FPS' when the control/E is recognized. If it is not set, ERROR.
 If it is set, shows CR-LF and saves the position counter.
- 2) Resets 'FPS' flag.
- 3) Goes to 'STEP'.

'ULOOP' ROUTINE

This routine is used to erase the question and to re-ask the same question (for the convenience of the operator).

It handles the following:

- 1) Set the position counter properly.
- 2) If the table pointer is -1, re-start by showing time-of-day again.
 Otherwise, decrease the table pointer by one.
- 3) If'FPS' is set, adjust the position counter first.
 Otherwise go to 4.
- 4) Initializes some values for calculation.
- 5) Resets two flags:
 - a. 'RUBOUT' flag (FRUB)
 - b. 'INPUT' flag (FIN);,
- 6) Goes to 'STEP'.

'GLOOP' ROUTINE

This routine is used to handle the special character $\mbox{'CONTROL/G'}$.

- 1) Initializes some values for calculation.
- 2) Restarts the dialogue from the beginning (time-of-day).

'STEP' ROUTINE

This routine is used to set up the proper table pointer and branch to the appropriate place.

- 1) Increases the table pointer by one.
- 2) Picks up the branch address via table look up and transfers control.

'ERRMEG' ROUTINE

This routine is used to show a question mark '?' when an ERROR is made.

- 1) Prints the question mark (?).
- 2) Re-asks the same question.

'MSGNAK' ROUTINE

This routine is used to show the number of NAKS. It handles the following:

- 1) Prints the question.
- 2) Shows the value of KNAKS (the previous response).
- 3) Saves the value of KNAKS for recording.
- 4) Clears flag 'FNR'.
- 5) Sets flag 'FNAK' to indicate program position.
- 6) Waits for action (key-in).

'RUBLOO' ROUTINE

This routine is used to handle the character which has been erased, when the 'RUBOUT' key is depressed.

It does the following:

- 1) Checks the 'RUBOUT' flag.
 If it is not set, it means this is the first 'RUBOUT'.
 A back-slash is issued and flag 'FRUB' is set.
- 2) Checks the counter to see if any input characters remain: If none, clear the 'RUBOUT' flag, and go to 'ERRMEG' routine.

If there is, decrement the position counter by one.

- 3) Shows the deleted character.
- 4) Waits for action (key-in).

'MSGNRE' ROUTINE

This routine is used to show the number of non-responses.

It handles the following:

- 1) Prints the question.
- 2) Shows the current value of KNR (the previous response).
- 3) Saves the value for recording purposes.
- 4) Resets 'BAUD' flag.
- 5) Sets flag 'FNR' to show KNR given.
- 6) Waits for action (key-in).

'GAME' ROUTINE

This routine is used to make sure all fixed data and free-form data exists.

- 1) Records the entry data on cassette.
- 2) Assures all data is written.
- 3) Switches unit 2 to playback.
- 4) Rewinds both cassettes to load point.
- 5) Sets flag 'SCEN' for playback.
- 6) Reads the data acquisition cassette into memory.
- 7) Clears flag 'SCEN' .
- 8) Switches unit 1 to playback.
- 9) Prints the data which was read.
- 10) Goes to 'STEP'.

'READS' ROUTINE

This routine is used to handle SCENARIO messages.

There are sixteen messages on the cassette.

This routine does the following:

- 1) Initializes the message number and reserved locations.
- 2) Sets flag 'SCEN'.
- 3) Reads one SCENARIO message from the cassette.
- 4) Finds the total number of characters in this message to be stored.
- 5) Finds the total number of locations needed.
- 6) Packs the data and stores it in 'CSCEN'.
- 7) Increases the message number.
- 8) Fills the pointer table.
- 9) Goes to (2) (Indexed loop of 16 scenario messages).
- 10) After looping:
 - a. Checks BAUD12: if = 1, set Reg. 1 = 1 if = 0, set Reg. 1 = 0
 - b. Initializes ground station by calling subroutine IGS.
 - c. Goes to 'GSUPR'.

'ATOM' SUBROUTINE

This subroutine outputs values with leading zeroes suppression.

'KITHTO' SUBROUTINE

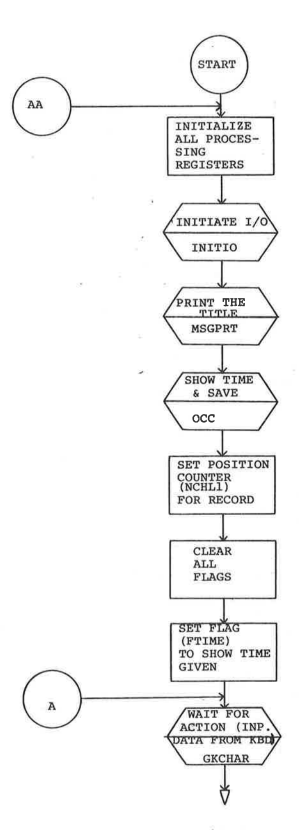
This subroutine justifies a keyed-in value by adjusting for the number of keyboard strokes. This allows the operator to suppress leading zeroes.

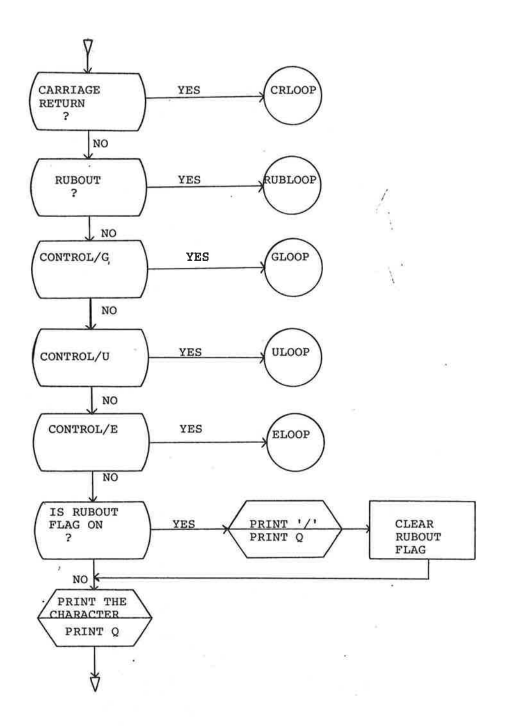
'TOHEXA' SUBROUTINE

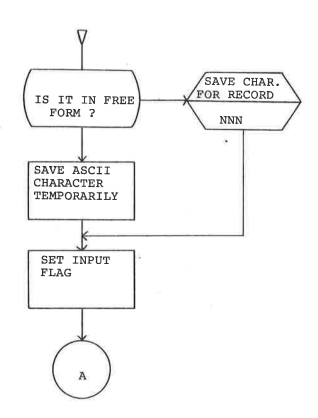
This subroutine is used to covert a given decimal value (represented in ASCII) to hexadecimal (binary). The process is done by repetitive addition of thousands, hundreds, tens, and ones by position.

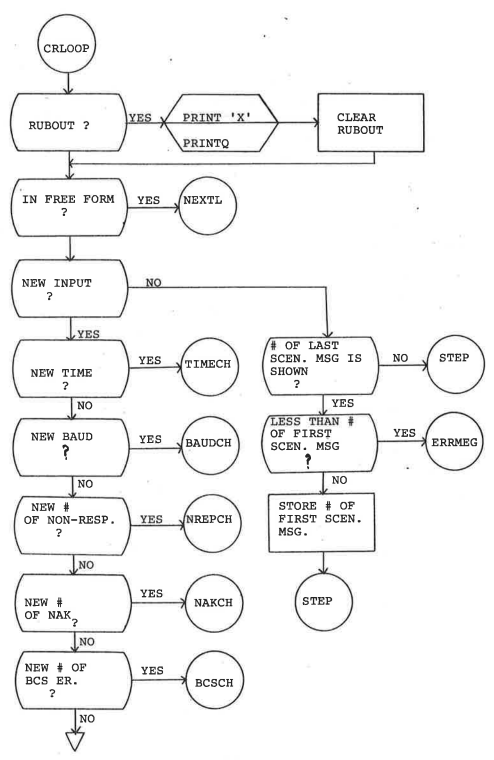
'THTO' SUBROUTINE

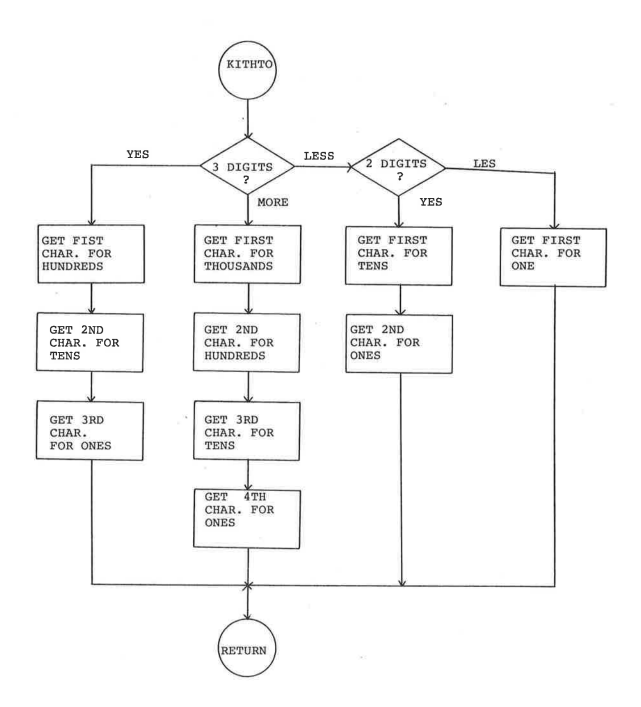
This subroutine converts a binary value to decimal representation by repetitive subtraction of thousands, hundreds, tens, and ones by proper position.

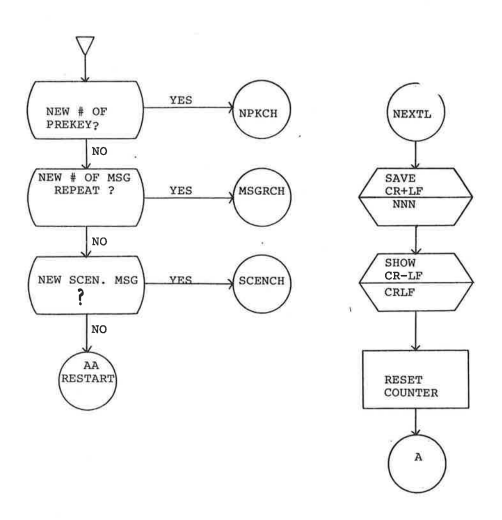


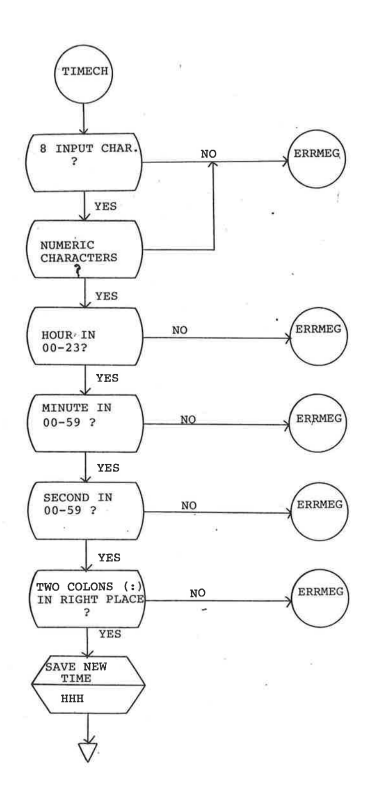


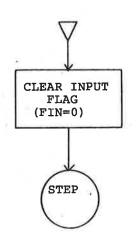


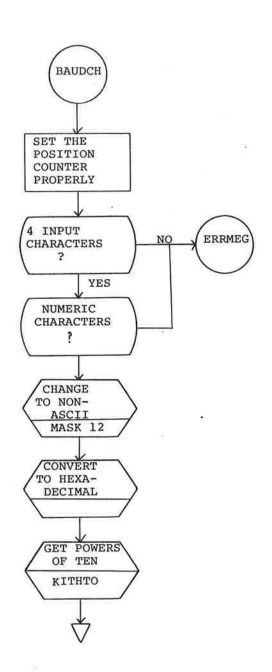


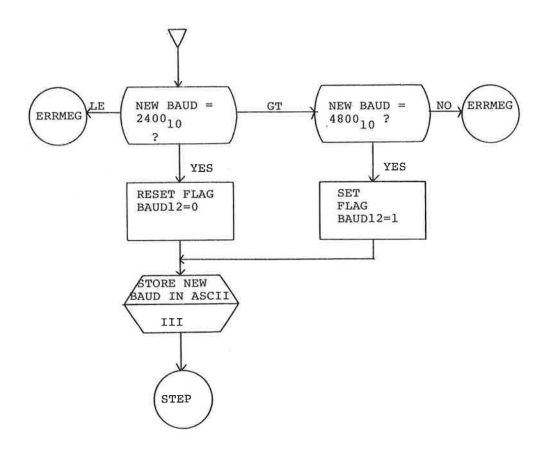


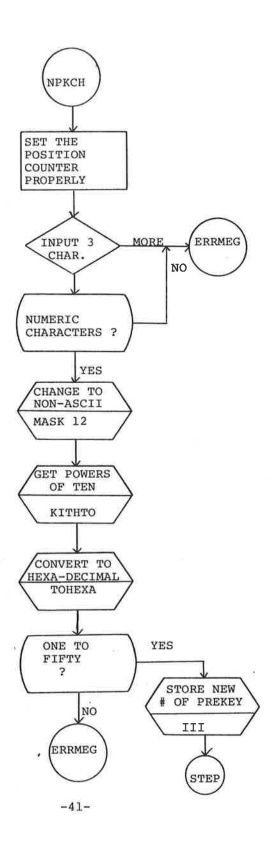


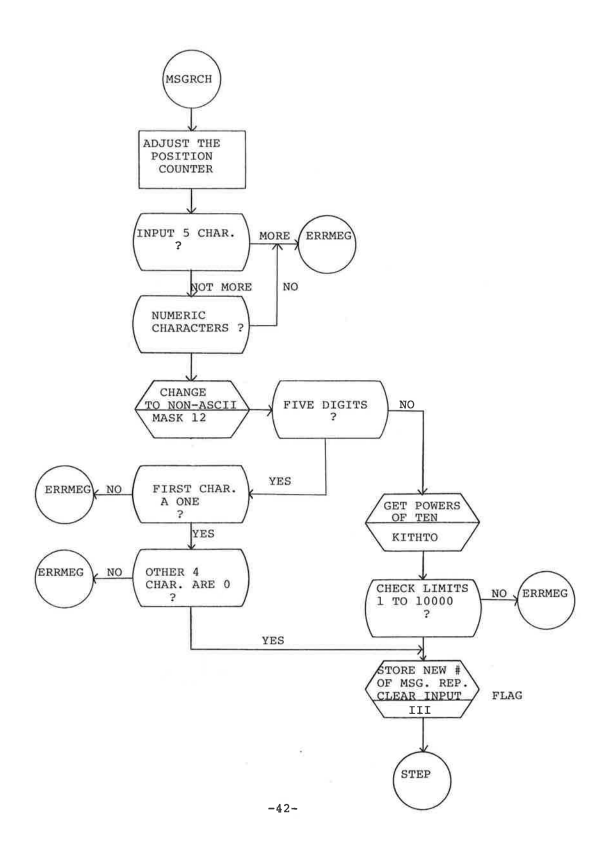


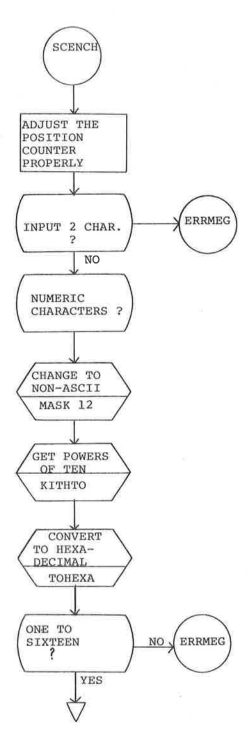


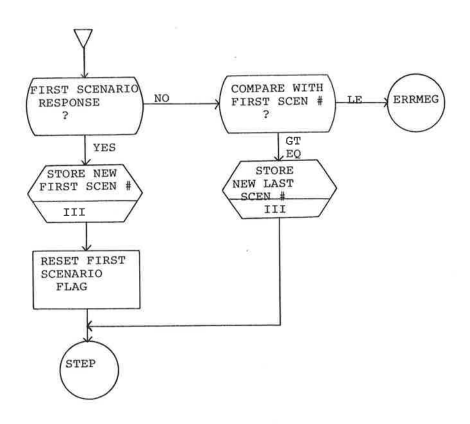


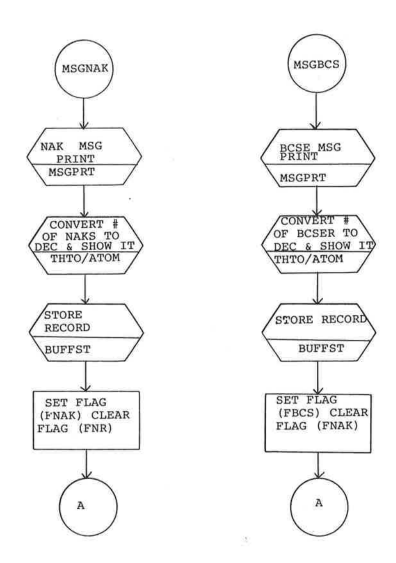


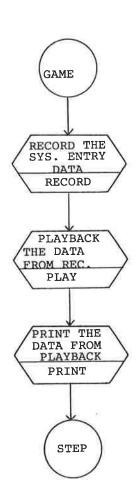


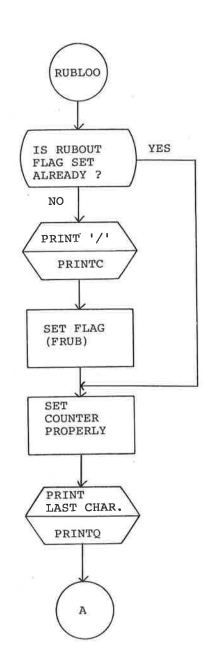


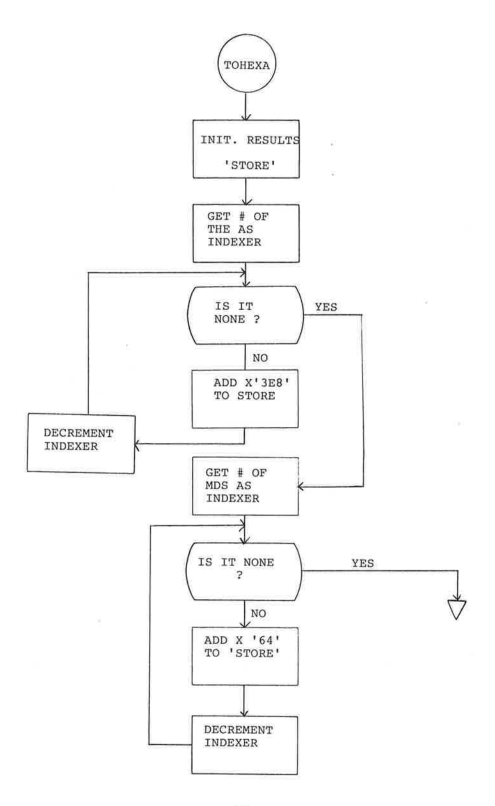


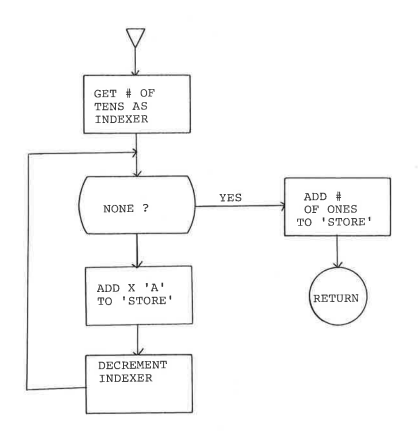


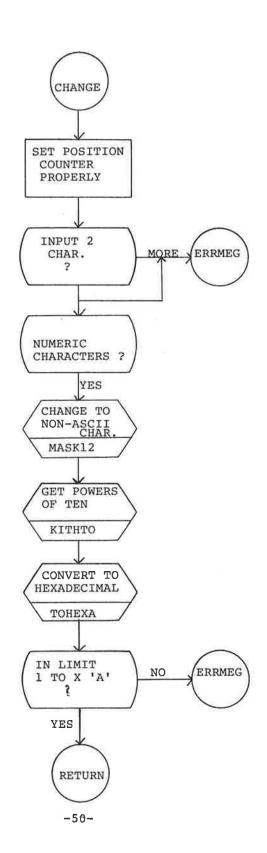


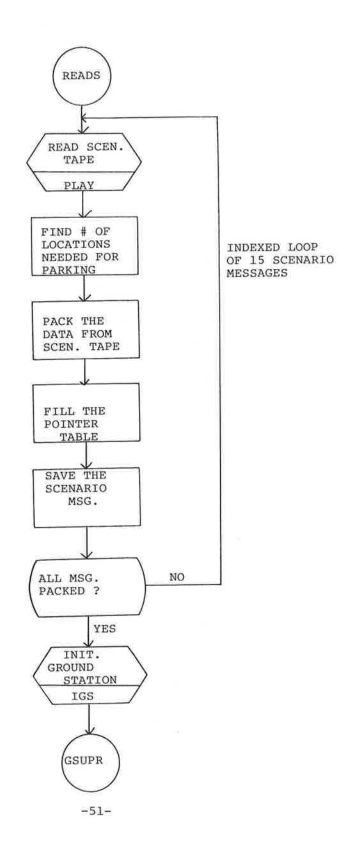


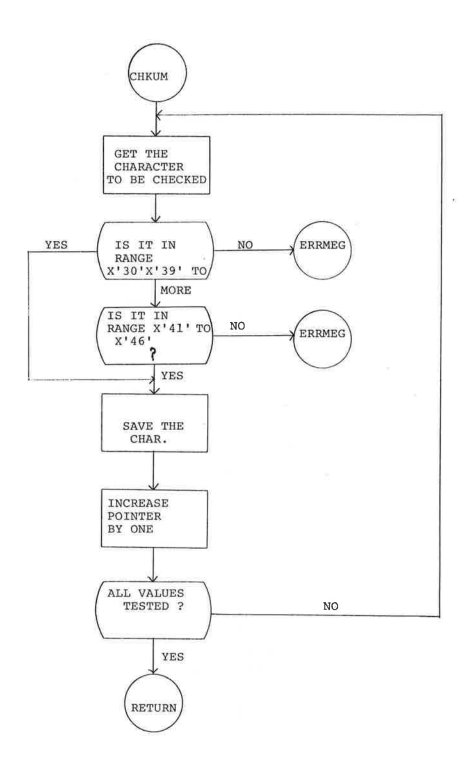


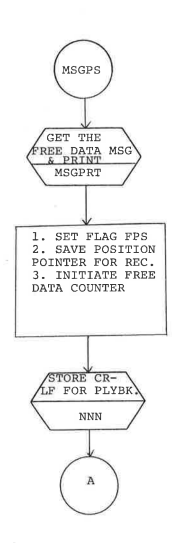


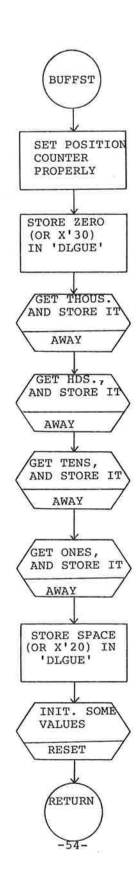


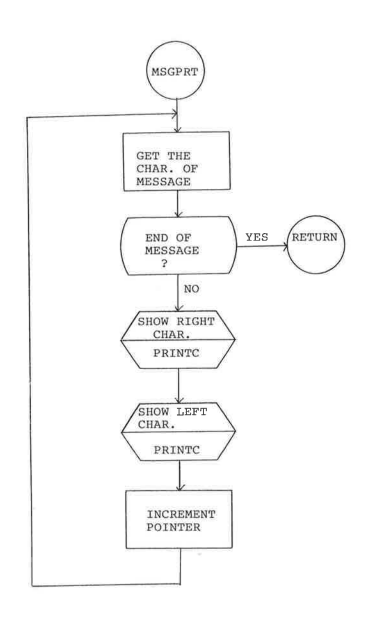


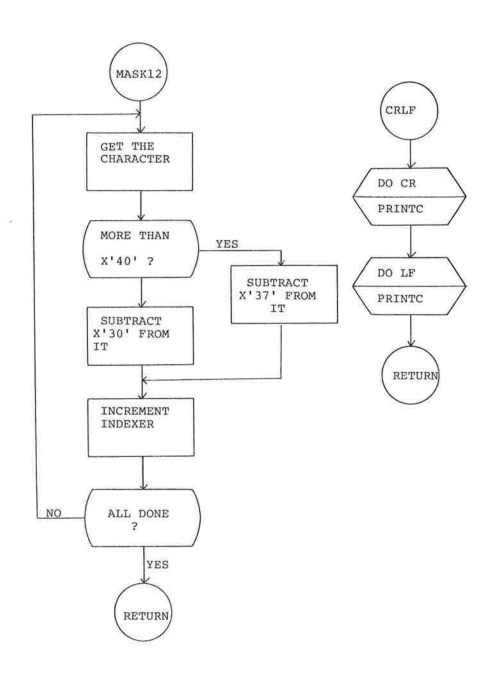


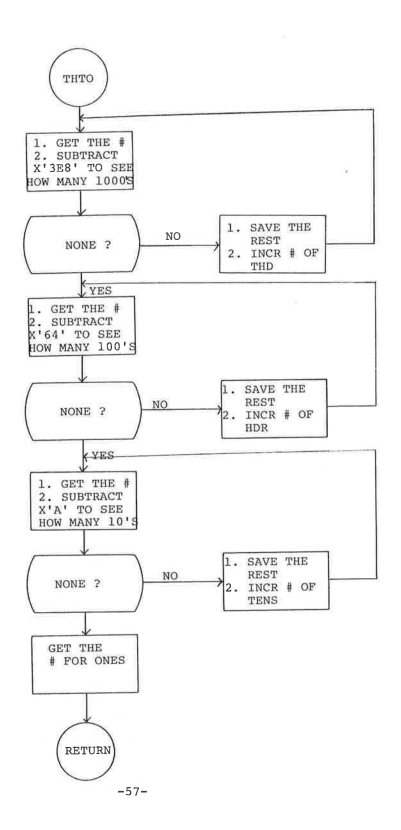


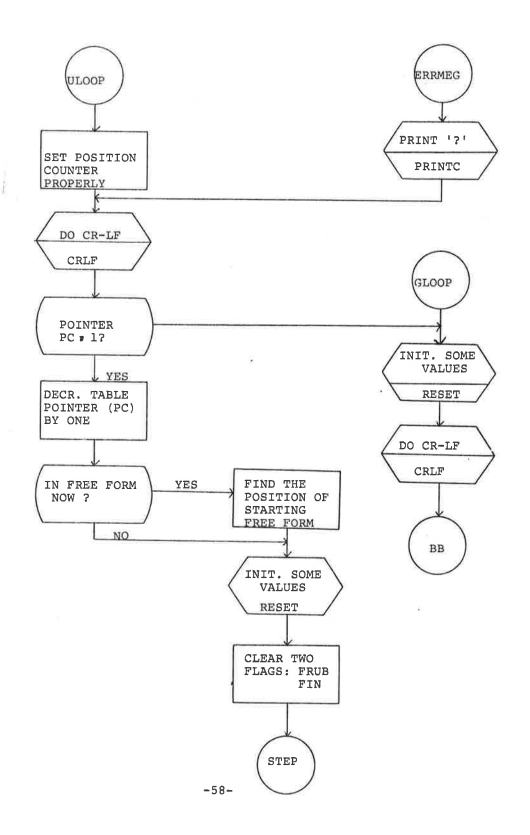


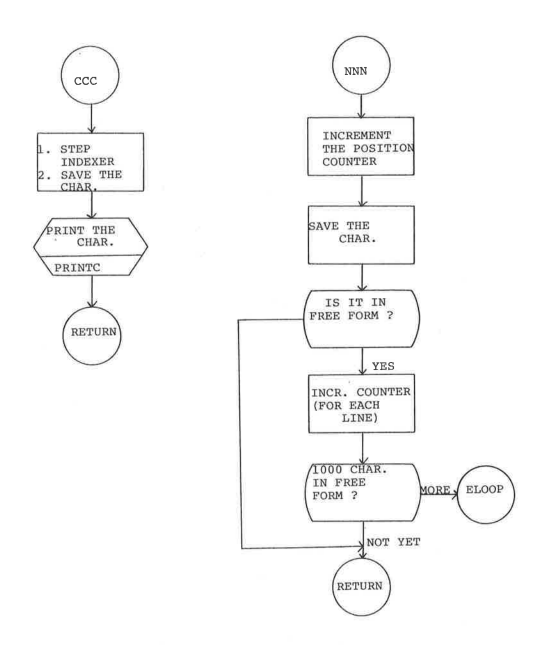


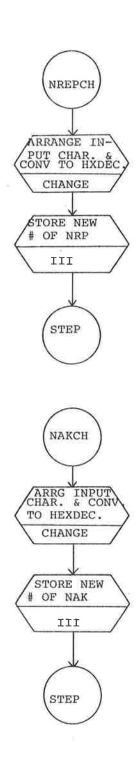


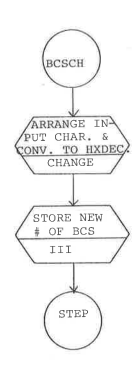


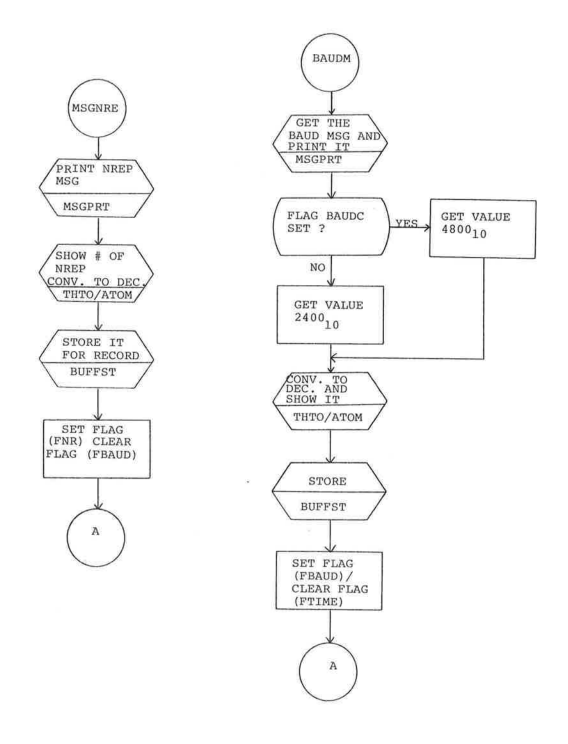


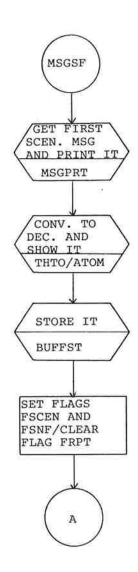


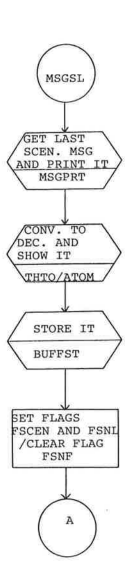


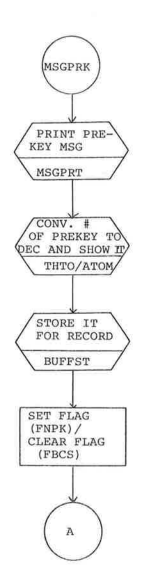


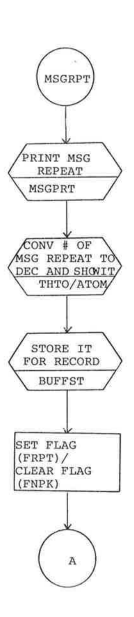












IV. GROUND STATION COMMUNICATIONS SUPERVISOR

This section describes the function and operation of the supervisory logic of the ground station.

A. GSUPR

The main controlling sequence of the communication handler resides is this module. This module makes the decisions relative to message order, message acceptability, and it also continually adjusts the running statistical values which reflect system performance.

When the ground station dialogue initialization (DATALP-DATALF-DATALD) module completes its task, it calls an initialization subroutine for GSUPR, and then releases control to GSUPR, where a "header" line is printed on the status terminal.

The first task of GSUPR is to establish communication with the airborne station. The keyboard is enabled for operator input (to allow operator inserted messages and/or the "quit" command). A system entry poll is transmitted continually until an acceptable response is detected. Each transmission of the system entry poll has an incremented message identifier (with the alpha character being an ASCII "blank"). As soon as an acceptable response is detected, a completion record is written on the data collection cassette and a "." is printed on the status (secondary/auxiliary) terminal. No other recording, nor status printing is done; meaning that there are no records nor indicators of unsuccessful system entry polls.

The next message sent to the aircraft is a time synchronization poll. This poll contains, in its text field, the current value of the ground station's time-of-day clock, and the value of two ground station parameters: KNPK and KNAKS. The time poll is transmitted until it is successfully acknowledged. Each subsequent transmission of this poll has an incremented message identifier and incremented alpha: character (blank, then A through Z), until one of ENAKS, ENR, or EBCSF is exhausted. If one of the counters becomes exhausted, the message identifier is incremented, and the alpha character is resequenced with a "blank".

Once the system entry poll and time poll are successfully completed, the message communication discipline begins. The discipline requires that message transmissions occur in a fixed order, beginning with the scenario message number identified by SFIRST and continuing, in increments of one, up to, and including, the scenario message number identified by SLAST. Each message is sent repeatedly, until the repeat counter is exhausted, before the next one is sent. The repeat condition is specified by EMSGR. Two types of occurrances cause the stepping of EMSGR. It is tallied whenever a successful poll occurs. It is also tallied whenever one of the error parameters (EBCSF, ENAKS, and ENR) becomes exhausted. Each transmission contains an incremented message identifier. In addition, each stepping of EMSGR causes the poll to contain a "blank" alpha character. Each subsequent re-transmission of the same poll, due to some error, has

unconditional branch is executed to NS, to advance to the next scenario message.

If the response checks non-valid, flag BCSE is interrogated. If set, one of five conditions has occurred. There has occurred either a "pure" BCS error, or the seen message was too long, or too short, or had an improper aircraft identifier, or there is a bit compare error (echo type only). Any one of the last four conditions can happen in conjunction with any of the other five conditions. Any of the five conditions causes an error record to be filed and an indicator to be printed on the status terminal. The priority of check is in the following descending order:

Type	Indicator	Condition
W	W	Aircraft I.D.
L	L	Too Long
S	S	Too Short
I	I	Bit Compare
В	В	"Pure" BCS

The indicator is printed in upper case if an 'ACK' is seen, and in lower case if a 'NAK' is seen. All of these conditions cause error records to be recorded, but only one is filed per poll, based upon the shown high-to-low priority. Either ECHOBC or NEBC is tallied and GSUPR is prompted to send a 'NAK'. If EBCSF is not now caused to be exhausted, the message is re-transmitted with an incremented identifier and stepped alpha. If EBCSF is now exhausted, the same type of transaction record is filed, and an unconditional branch

to NS is executed, to advance to the next scenario message.

If the response is not valid, and if BCSE is not raised, then the received message contained a 'NAK'. An 'N' type error record is filed and either ECHONK or NENK is tallied, an 'N' is printed on the status terminal. If ENAKS is not now caused to be exhausted, the message is re-transmitted with an incremented message identifier and a stepped alpha. If ENAKS is now caused to be exhausted, an 'N' type completion record is filed and NS is entered unconditionally, to advance to the next scenario message.

At NS, the keyboard buffer is released, if appropriate (if this is a response to a keyboard message). If either the timing poll of general poll flag is raised, GSUPR is recycled. If a scenario message is to be next, subroutine SMSTEP (GU) is called to step EMSGR and to move in the next scenario message (if necessary), and GSUPR is recycled.

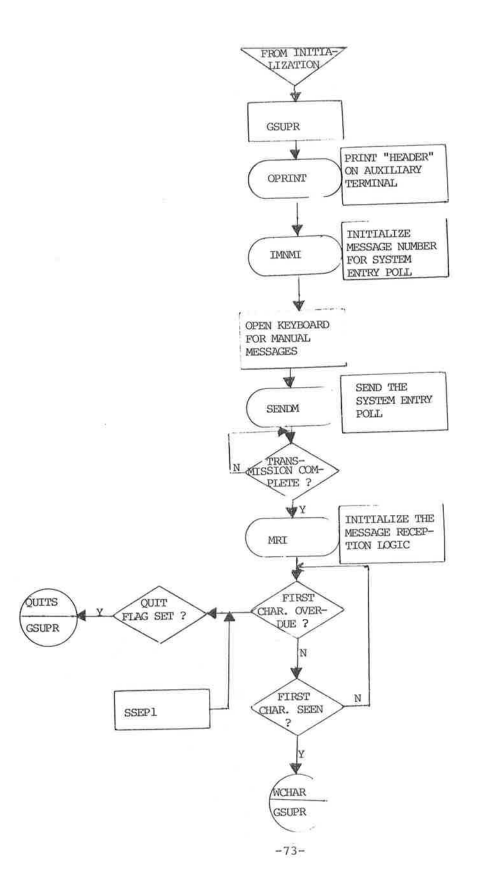
Whenever the quit flag is raised, an unconditional branch is executed to QUITS where a simulated keyboard message is sent to the aircraft. This message tells the operator of the airborne station to abort the airborne system operation. The flag to accept operator is disabled. An unconditional branch to QUIT (GSUPRA) is executed after acknowledgement of the message ("Q" on the status terminal) or non-acknowledgement ("U" on status terminal) fifty times.

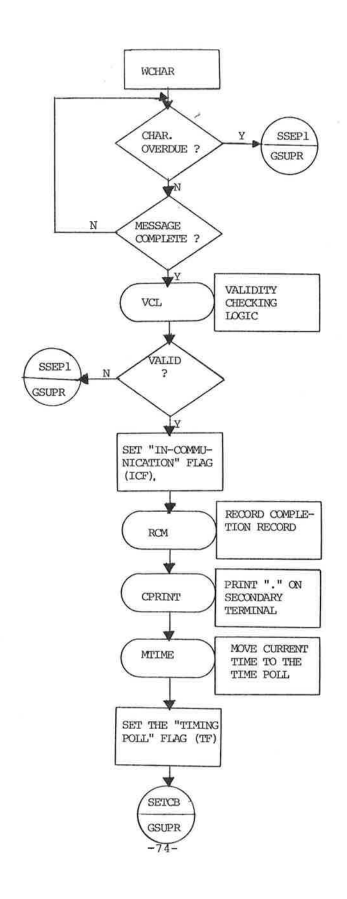
The validity checking logic (VCL) assumes no bit errors will occur. If any of the length or aircraft identifier errors occur, the flag BCSE is set. Flag BCSE is set to one by the message reception logic (MSGREC in module GSUPRA) whenever a received message contains a BCS error. If BCSE is set to one, then the message is not interrogated for a possible printer output. If BCSE is not set to one, the message is interrogated for the characteristics requiring printer output and is printed, if required. The printing occurs on the secondary (status) terminal, and is preceded by the time-of-day.

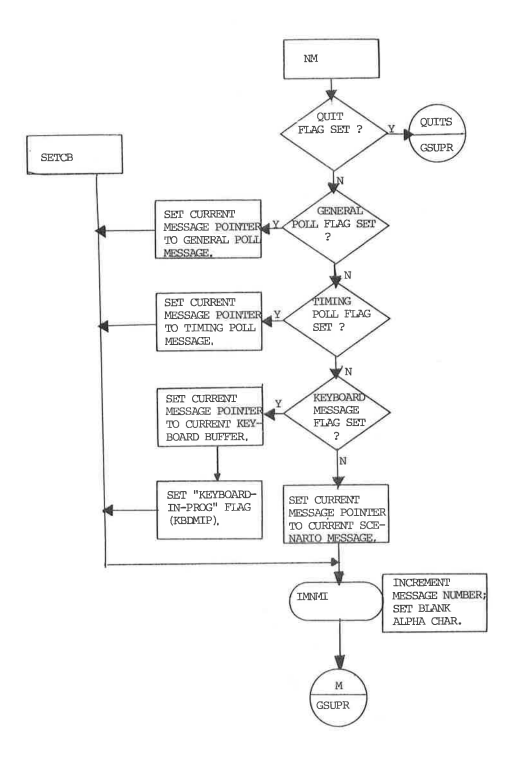
If the message contains transparent text (mode H) all characters are bit-by-bit compared with the originating text. Bit errors, if any, are tallied in a double precision counter labeled ECHOBE and flag BCOME is set to one.

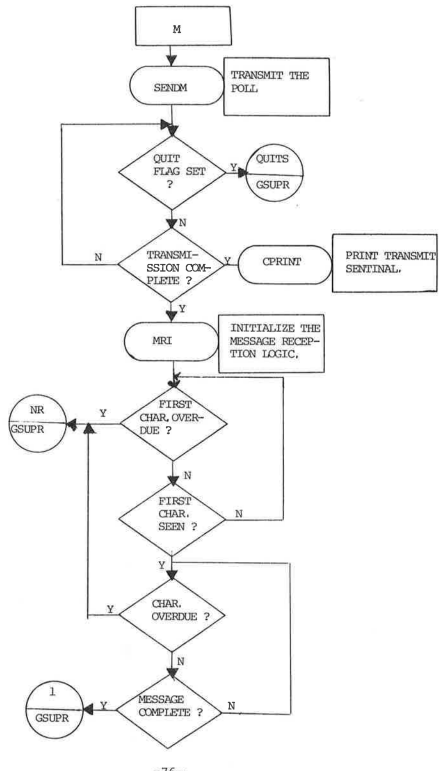
If the message doesn't contain an "ACK", then the originating message is reloaded with the current time, if it was a time resynchronization poll. Flag NAKE is set to one. If an "ACK" is detected, the general poll flag (GPF) is turned off.

If any bit compare errors occurred, flag BCSE is set to one. If flag BCSE is set to one the normal subroutine return is executed; else, the instruction following the normal return is executed.

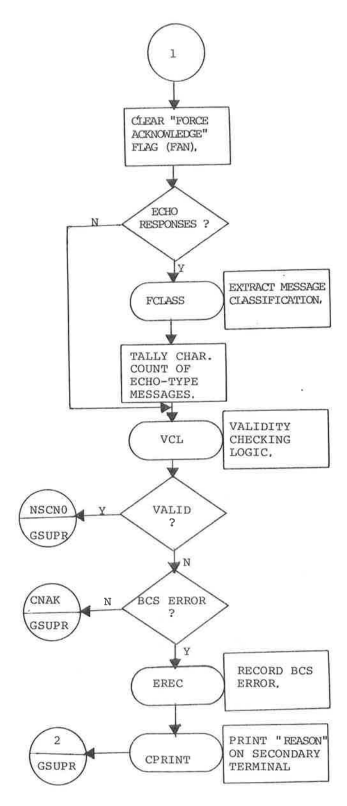


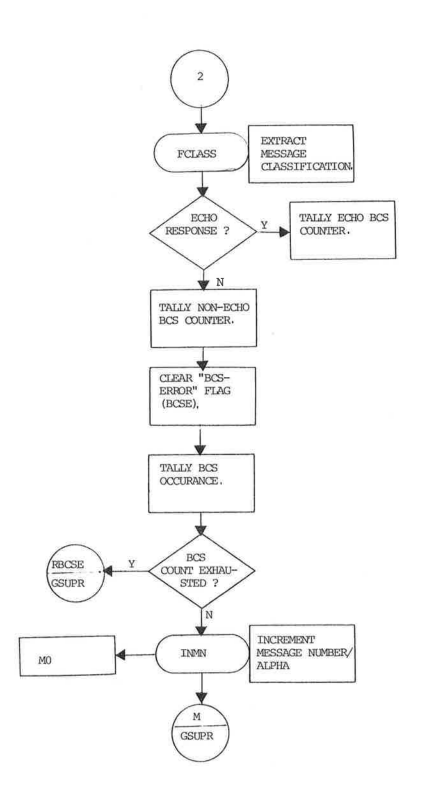


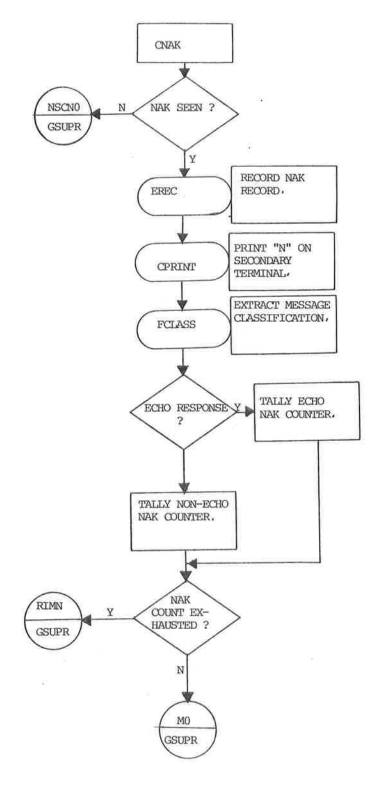


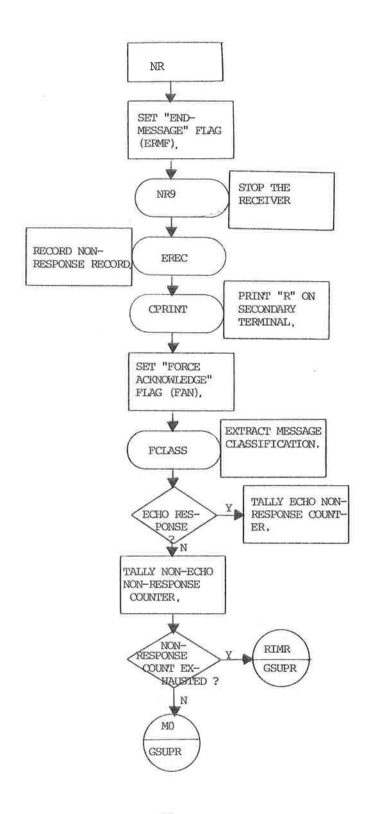


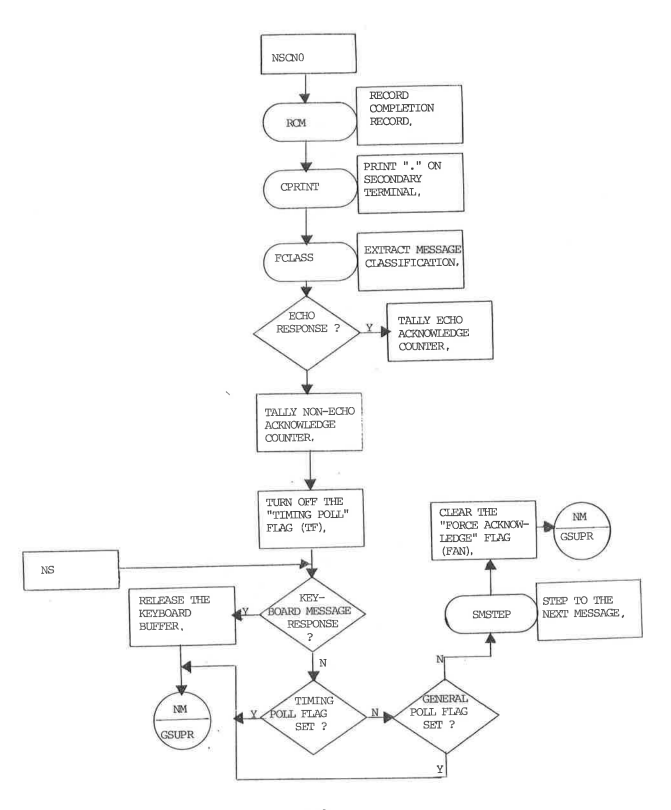
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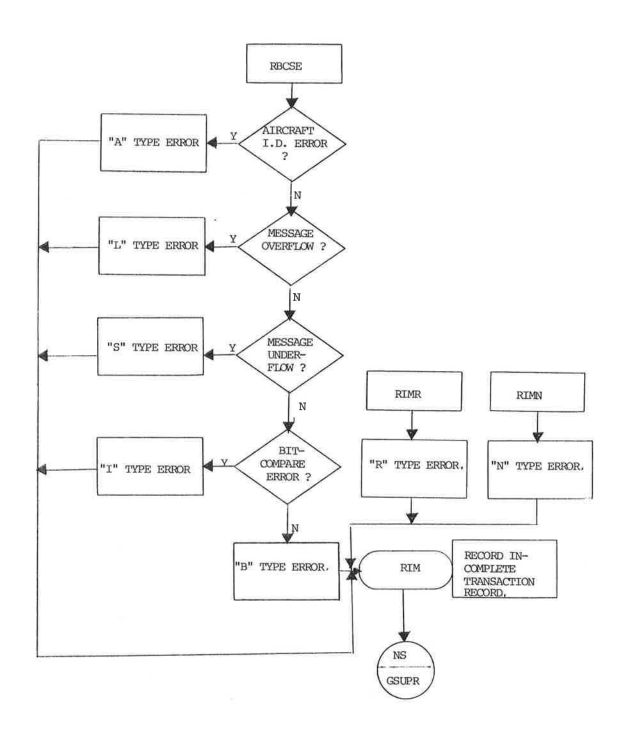


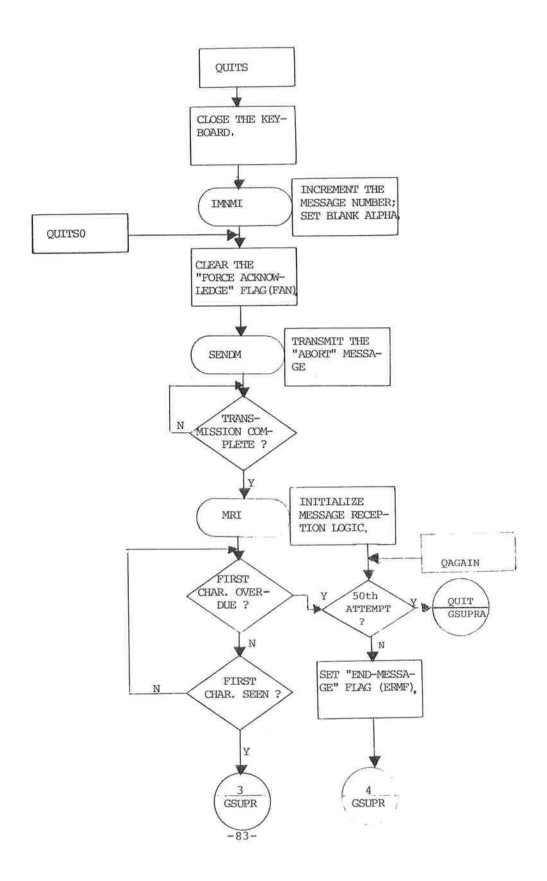


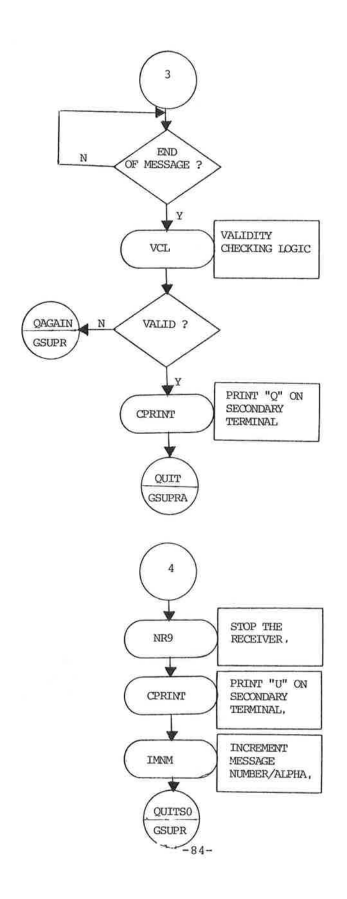


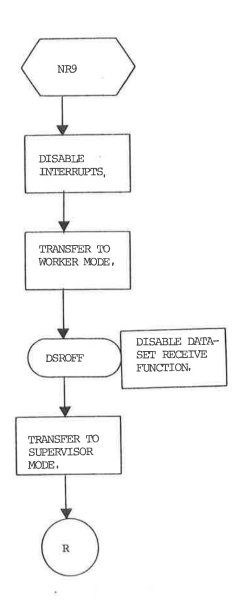


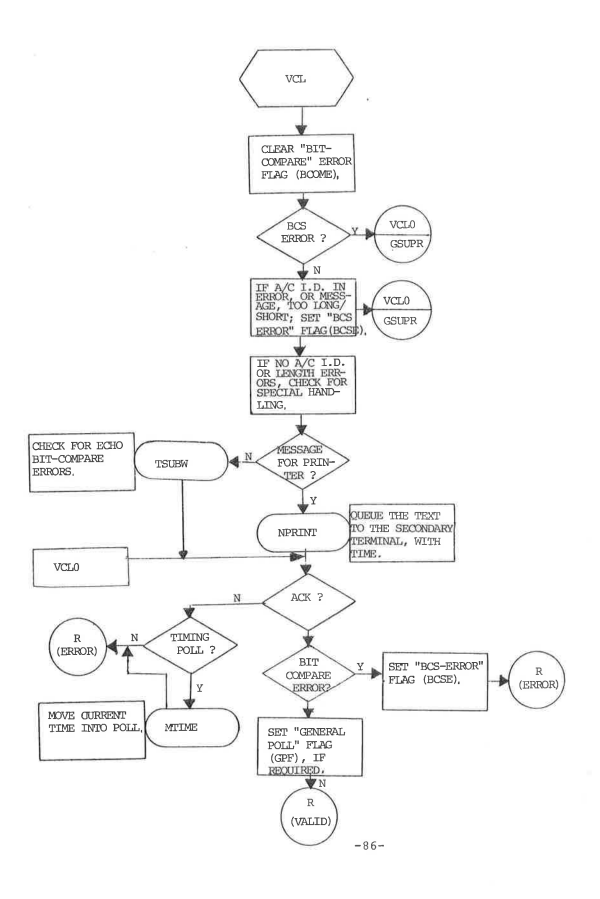












B. GSUPRA

This module is comprised solely of subroutines or functions which serve the ground supervisor (GSUPR).

Subroutine IGS serves as the initializing link between the dialogue function and the on-line communication function. It initializes variables of both operational and statistical nature. It is a one-shot subroutine, used only once per experiment. Its function is to insure that statistical information is not biased by previous experiments, and to set operational parameters, values, and flags to their proper initial state.

Subroutine SENDM is used as the pass-through for sending a message. Its purpose is to accept a buffer that is ready for transmission except for the two BCS characters, and the technical acknowledgement character. Based upon the condition of flag FAN, the technical acknowledgement character is forced to either "ACK" or "NAK".

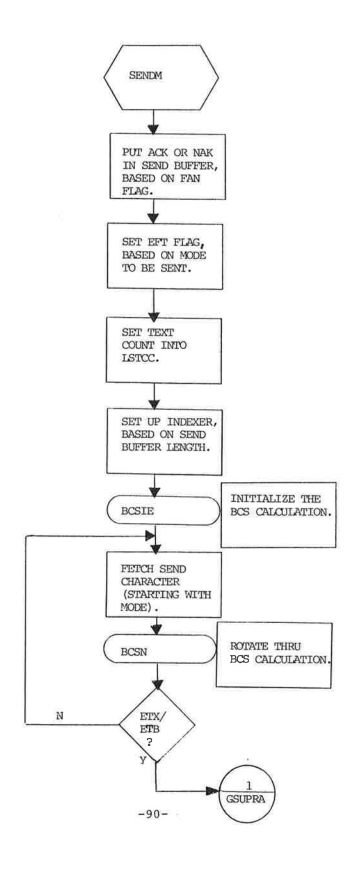
Location LSTCC is set with the number of characters in the message text. The entire buffer is rippled through the BCS calculation, and the resultant BCS characters are jammed on the end of the buffer. The transmission flag MD is set to one and the output subroutine DSOUT is called. As soon as control is returned from DSOUT, control is released from SENDM.

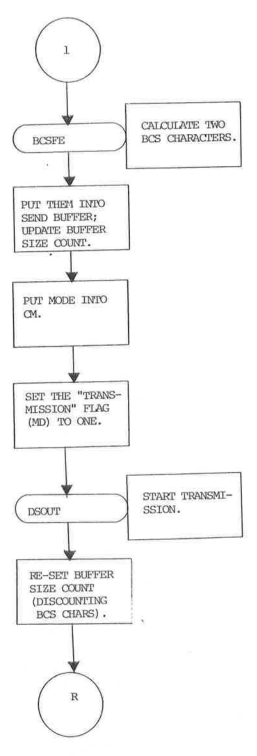
Subroutine MRI is used to initialize the logic for the message repection subroutine MSGREC. The reception area is cleared to

all zeroes, all of the logid flags and switches are reset (set to zero), the turn-around timer TT is initialized and the turn-around clock is started.

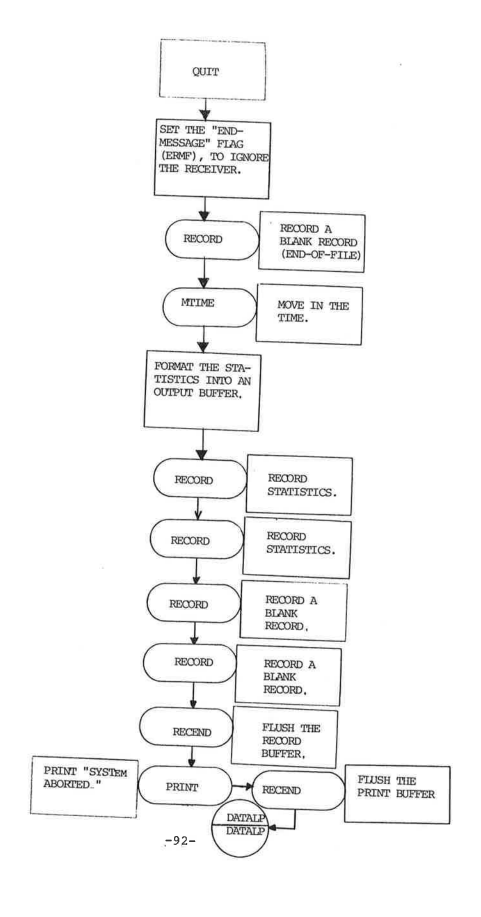
Subroutine MSGREC is called from the modem interrupt handler. This is the logic which is used to compile a message in core memory, as it is received. When the interrupt handler recognizes a modem interrupt, MSGREC is called at which time it will simply release control if a message is not expected. This type of logic is sufficient for the reason that the system is designed and implemented as a half-duplex communications handler. If modem interrupts are acceptable, the characters are accepted as forming a message if, and only if, each of the first six characters is exactly what it should be. This is a selective filtering technique which was constructed to improve communications accuracy. the first six characters, all characters are accepted and passed through the BCS calculation until a "natural" termination detected. For transparent mode messages, the text terminates ' when a counter (initialized by the character following the STX character) expires. For normal mode messages the message terminates with either an end-of-text (ETX) or an end-of-text-block (ETB) character.

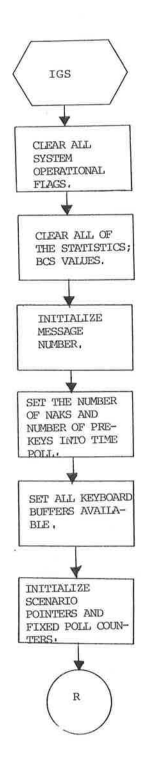
After the message is completely compiled by the message reception lcgic (MSGREC), it is checked for all combinations of BCS error, improper aircraft identifier, and incorrect message length (long or short), and the correct respective flags are set. All of this checking is prompted by the interrupt accompanying the final BCS character. The final step is to disable the modem receiver and to set lockout flags for honoring the interrupts from the receiver.

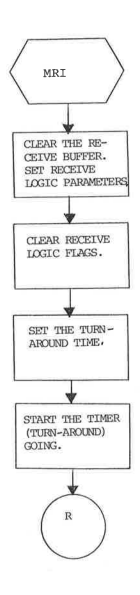


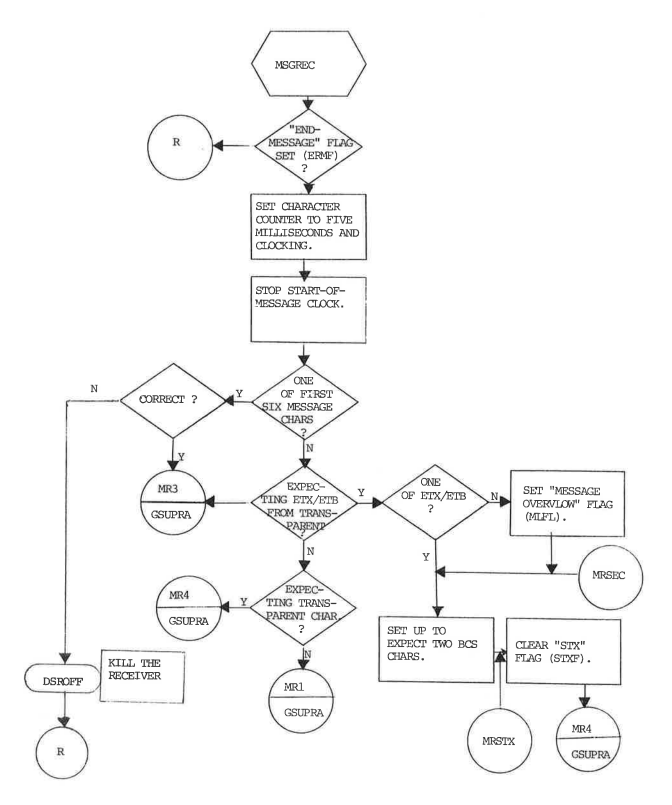


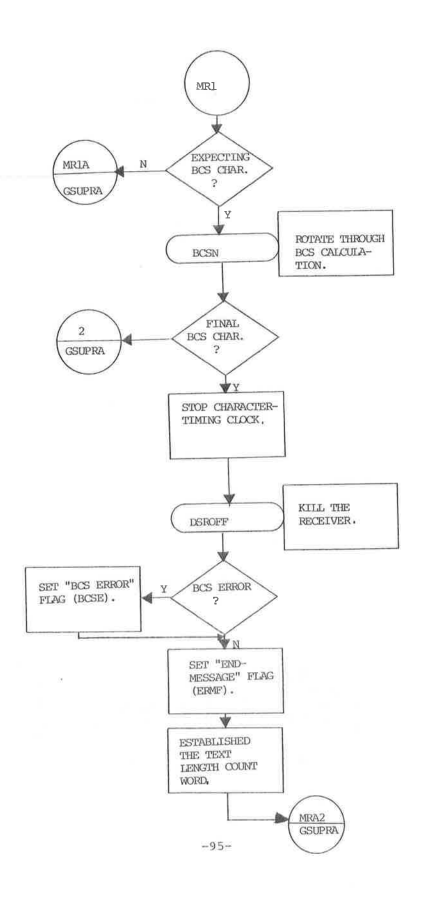
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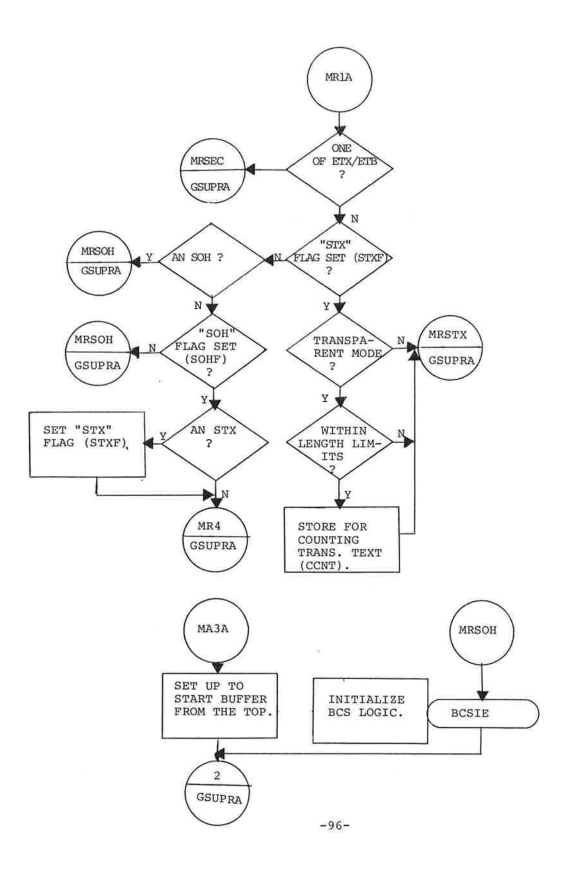


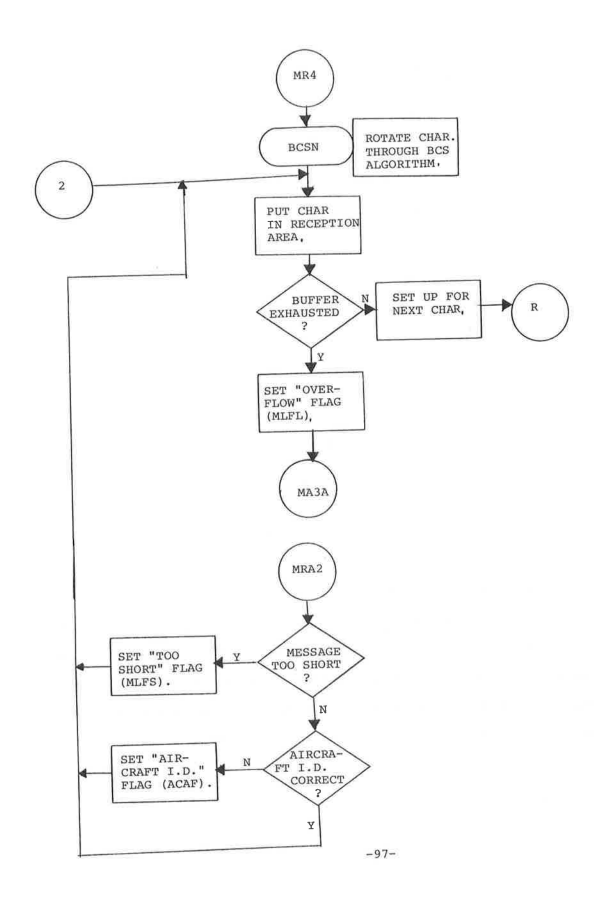












This module is comprised of utility-type subroutines designed to enable the ground supervisor to be designed as logically functional as possible. There are also some subroutines which are called on the interrupt level. The subroutines are described below in the order in which they occur in memory.

RTCIH

Each real-time clock (interval-timer) interrupt this subroutine is called from the system interrupt handler. The software locations which track the time of data are incremented by one millisecond. The clock is maintained as a twenty-four hour clock. There is no date maintained; hence, the clock simply cycles from 23:59:59.999 to midnight (00:00:00.000) with no indication of a new day. After the time of day has been accounted for, flag TC is interrogated. If it is a one, the system is timing character spacing and location CHART ts tallied by minus one. If the clock has decremented to zero, the flag TCO is set to one, to indicate that the clock has overflowed. Next, flag TSOM is interrogated. If it is a one, the system is clocking the delay until a startof-message is encountered. Therefore, location SOMTR is decremented. If it has overflowed, flag TSOMO is set to one to show that the clock has expired. After the two timers are checked and updated, RTCIH returns control to its caller.

BCSIE-BCSN-BCSFE

This subroutine has three entry points. BCSIE is called as an initialization procedure and BCSFE is called as finalization procedure. The purpose of calculating the two BCS characters are to lend confidence to the communications. The calculation of the block check sequence (BCS) characters is performed on both transmission and reception. The two BCS characters calculated during the transmission are rotated through the BCS algorithm during reception. If all calculation and transmission and reception are error-free, the two BCS characters which were sent will, when rotated through the BCS algorithm, result in two zero characters at the receiving station.

When an SOH (start-of-header) character is sent/received, entry BCSIE is called. The net effect is simply to clear the lower sixteen bits (word) of a thirty-two bit (double-word) value.

Every character following the SOH character causes an entry to BCSN, where the following takes place. The character is placed in the word representing the high order of the double-word value. The upper half of this upper word is cleared. The entire double-word is logically rotated one position to the right. If the upper word is now negative (i.e. the sign-bit is a one), the lower word is exclusive-or'ed with 8408_{16} . The double word rotation and resultant or'ing is performed eight times. After the eighth iteration the subroutine releases control to the caller.

As each character causes the algorithm iteration, the completion of the last character causes the system to request an entry to BCSFE where the routine causing the rotation and exclusive or'ing is performed sixteen times. At the completion of the sixteenth iteration, the lower half of the lower-word becomes the first BCS character and the upper half of the lower-word becomes the second BCS character. They become the two BCS characters which are appended onto every transmission and which should cause the receiving station to end-up with two zero BCS characters.

GETAB

This subroutine is called from the interrupt level. It is used to assign a buffer from a core pool of three buffers for use by the system to assemble a keyed-in message (by the system operator). The subroutine is not re-entrant; hence, if busy, it simply exits. If at least one of the three buffer areas is available, the pointer is passed to the caller. If none is available, a default return is performed.

GMOV

This subroutine is called to move a block of words from one section of memory to another section of memory. The two areas' pointers are pre-set-up and the count is also pre-set-up. The two areas must not overlap in the manner that the "receiving" area is within the number of move-words higher in memory (higher, as toward location zero-in a direction of smaller addresses).

MTIME

This subroutine uses GMOV to move the current time to any specified nine consecutive memory locations. During subroutine execution, the clock is instantaneously precluded from interrupting.

MMID

Using subroutine GMOV, this subroutine moves the current message identifier to any specified five consecutive memory locations.

IMNM-IMNMI

This is a double entry subroutine. Entry IMNMI is used to initialize a record area with the current time (using MTIME) and to force the alpha character of a message identifier to a "blank". The subroutine then continues at entry IMNM, where the alpha character of the message identifier is incremented in the manner that "blank" goes to A, A goes to B, B goes to C, . . ., Y goes to Z, Z goes to A, etc. The numeric value of the identifier is incremented by one. The identifier is then moved (using MMID) to a message area which is specified as a calling parameter.

IJМ

This subroutine moves the scenario message address block specified by location CSB from the packed scenario area CSCEN to the unpacked scenario message area USCEN.

SMSTEP

This subroutine is called each time the ground station determines the need to advance to another message. Counter EMSGR is decremented to determine whether the repeat counter is exhausted. If it is not, the subroutine merely releases control to the caller. If it is, the next scenario message is requested and moved using subroutine UM, all of the message parametric controllers are restored to "full" condition, and the subroutine releases control.

RIM-RCM

This double entry subroutine records message transaction records. If the transaction to be recorded is not a "good" transaction, entry RIM is used, with the error code in previously set; else entry RCM is used. An output memory buffer area is compiled. The record code is stored, followed by the message identifier (using subroutine MMID). The current time is put behind the previously stored start time, using subroutine MTIME. The current "sent" text character count is encoded and stored. The current mode is stored. The current scenario message number is encoded and stored, unless the message originated external to the scenario (system entry, time poll, keyboard message, or general poll), in which case a "K" is stored.

The output area is recorded using subroutine RECORD of the I/O level. The message controlling parameters are re-stored to the "full" condition, and control is released to the caller.

EREC

This subroutine is called whenever the ground system supervisor determines that it is required to file an error record. The conditions causing an error record to be filed are enumerated in Appendix G and the record formats are displayed in Appendices A,E, and F. All non-responses to a poll result in the recording of the originating poll. All other recordings are of the received poll on non-echo type transactions, or of the text characters not correctly echoed.

EXCOM

Because of the cassettes being used to accumulate data, there are some characters which are incapable of being recorded (they cause the cassette controller to perform undesirable functions). This subroutine is entered with a character to be recorded. If the character is within the limits 10_{16} - C - 14_{16} , 51_{16} is added to the character. This effectively turns the excluded characters into the set of lower case A through lower case E. If the character is not in the given set, it is checked for the occurrance of a bit-set in the highest position (8th). Since the cassette cannot record eight bits of information, any character with track eight set to one is changed to $7E_{16}$, and is, therefore, recorded as the diacritical mark . If the character is not in either of the given sets, it is allowed to pass through EXCOM unchanged. Only characters which are supposed to be plain text (non-transparent) are passed through EXCOM.

MVCMP

This subroutine is entered with a count of the number of characters to be moved from one buffer to another buffer by passing them through EXCOM. Subroutines GET and PUT are also employed.

GET

This subroutine fetches a character pointed to by pointer GETP.

It then advances GETP and increments GETC, which serves as a running total of "fetched" characters.

PUT

This subroutine stores a character in the location pointed to by PUTP. It then advances PUTP and increments PUTC, which serves as a running store counter. This is the complimentary subroutine to GET.

ECPUT

This subroutine is called for all characters which are to be encoded. Transparent and binary information are passed through ECPUT. The eight calling bits are divided into two four-bit bytes. Each byte is added to 30_{16} to produce a record-able character. If the calling character is a minus one (FFFF) the effect of this subroutine is to produce two $2E_{16}$ (period) characters. This allows successfully echoed characters to be shown as a double period and the non-successfully echoed characters to be recorded "as seen" (after encoding).

TSUBW

This subroutine is used to compare the text area of a received message with the text portion of the originating message (echo-mode messages). Subroutine FCLASS is called to establish the length classification of the originating message. Each character of both texts are sequentially exclusive or'ed with its corresponding character. A zero result implies a complete bit-by-bit agreement. A non-zero result causes the accumulation of the one bits in the or result. This tally is double precision added to the data base area ECHOBE, which stores the running count of bits inserror. If there is no bit error in a character position, it is replaced with a negative one, which is used as a "no-error" sentinel by subroutine ECPUT.

FCLASS

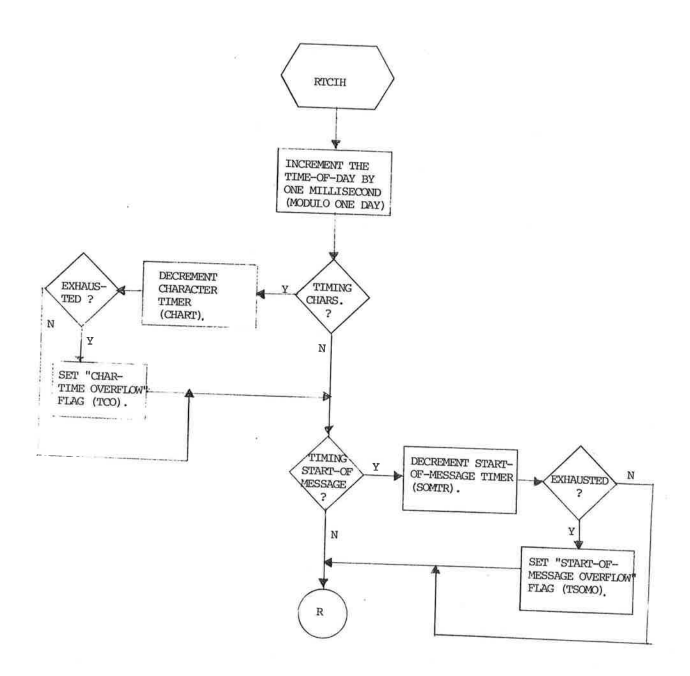
For statistical purposes, this subroutine determines the classification of a message by the following table:

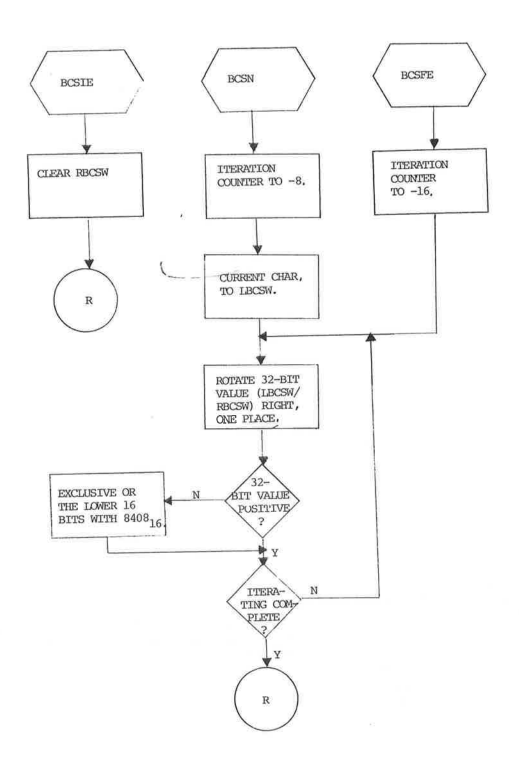
Class One: 0 or 1 text character

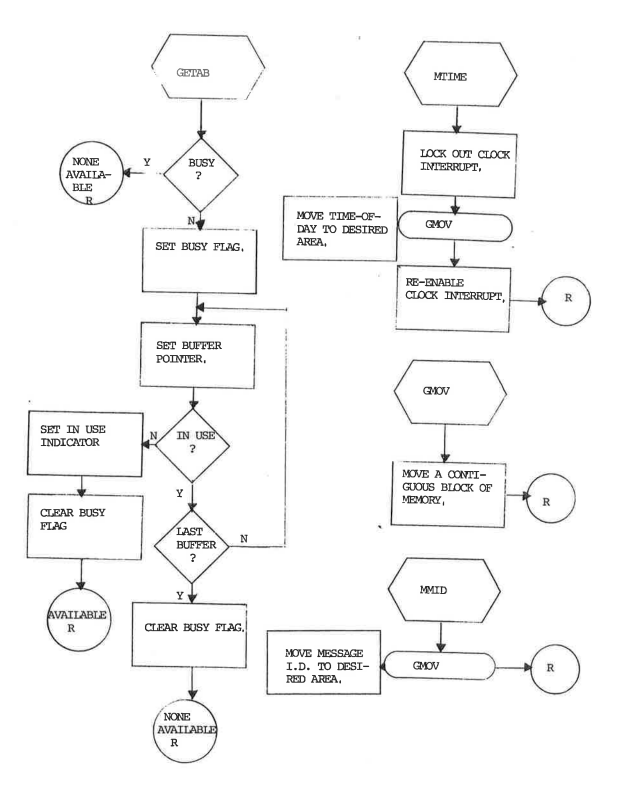
Class Two: 2 to 30 text characters, inclusive

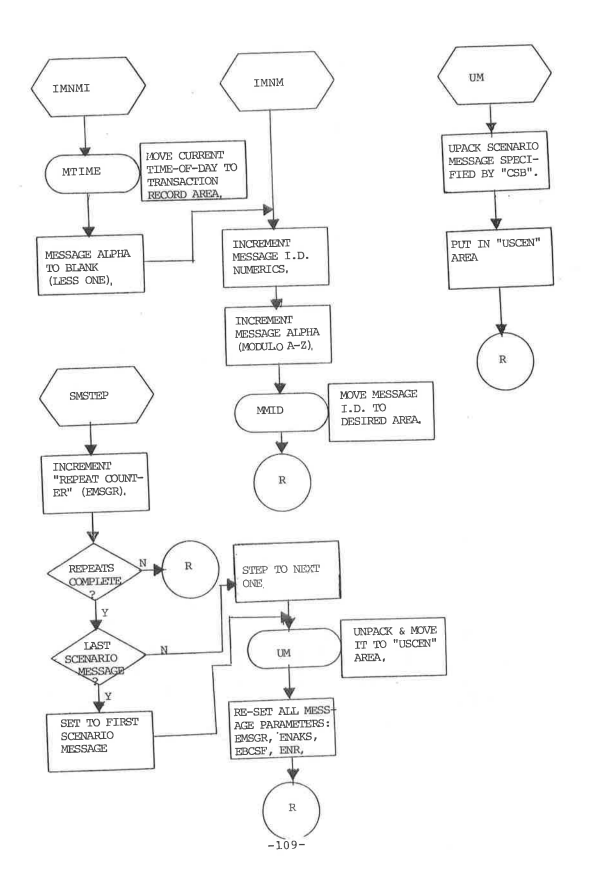
Class Three: 31 to 120 text characters, inclusive

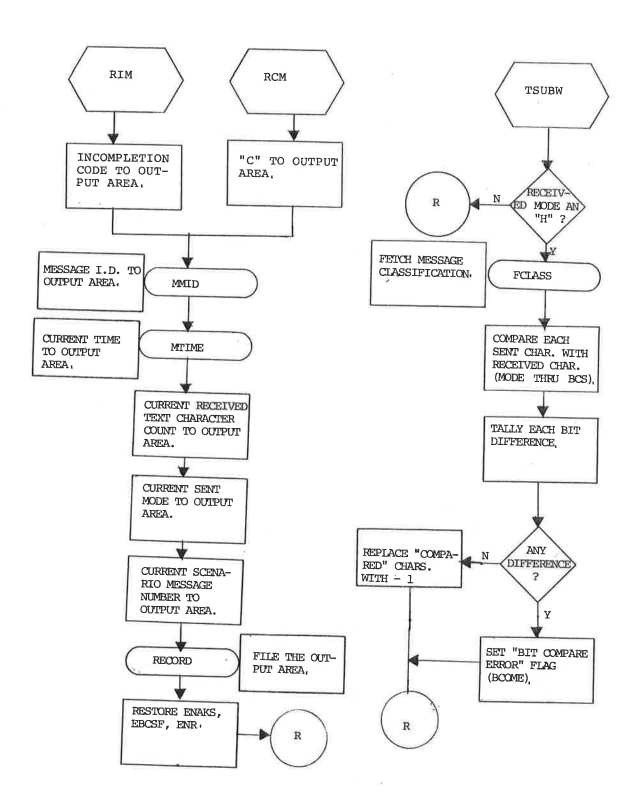
Class Four: in excess of 120 text characters

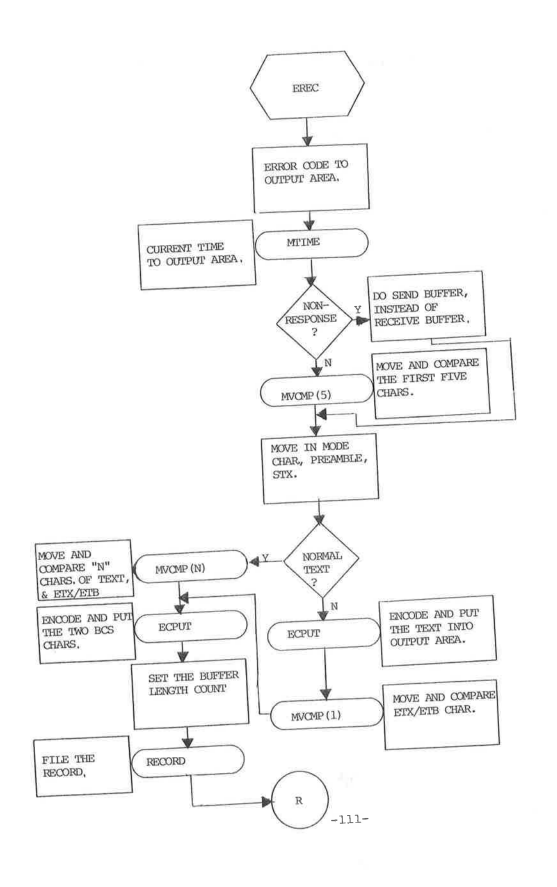


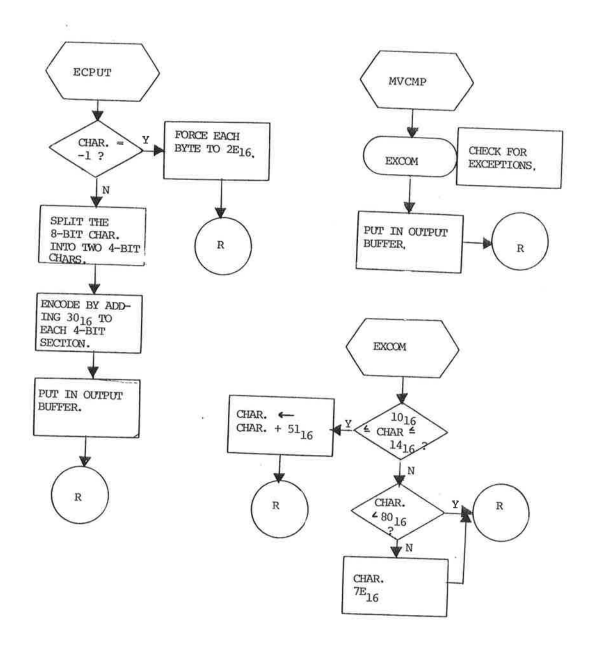












D. DLFS-DLDS

This module contains all of the flags, tables, variables, constants, and pointers utilized by the ground station.

The classes of locations are defined by: system constant (K), experiment constant (C), experiment variable (V), buffer (B), and pointer (P).

FLAG	STATE	IMPLICATION
ACAF	0 1	Aircraft I.D. in received message is correct. Aircraft I.D. in received message is not correct.
BAUDC	0	System is operating at 2400 baud.
	1	System is operating at 4800 baud.
BCOME	0	Echoed response has no bit compare
	1	error(s). Echoed response has at least one bit compare error.
BCSE	0	Received message has no BCS, length, or I.D. error.
	1	Received message has at least one of above errors.
EFT	0	Used as an echo/non-echo switch-non-echo.
	1	Used as an echo/non-echo switch-echo.
ERMF	0	<pre>End-of-message not seen (or, accept modem char.).</pre>
	1	End-of-message seen (or, don't accept modem char.).
ERS	0	Record receive: buffer.
	1	Record send buffer.
FAN	0	Send an 'ACK'.
	1	Send a 'NAK'.
GETABF	0	'GETAB' subroutine not busy.
	1	'GETAB' subroutine busy.
GPF	0	General poll not required.
	1	Send a general poll.
ICF		
ICF	0	System entry poll not acknowledged.
	1	System entry poll acknowledged.

FLAG	STATE	IMPLICATION
KBDM	0	No keyboard buffer needs attention. A keyboard buffer needs attention.
KBDMIP	0	No keyboard buffer is in transmission. A keyboard buffer is in transmission.
MD	0 1	Not transmitting. Transmitting.
MLFL	0 1	Received message not too long. Received message too long.
MLFS	0 1	Received message not too short. Received message too short.
NAKE	0 1	'ACK' seen. 'ACK' not seen.
QF	0 1	Continue. Stop.
SOHF	0 1	This received char. is an 'SOH'. This received char. is not an 'SOH'.
STXF	0 1	An 'STX' not seen. An 'STX' seen.
TC	0 1	Do not clock characters. Clock characters.

FLAG	STATE	IMPLICATION
TCO	0	Character clock didn't overflow.
ĕ	1	Character clock did overflow.
TF	0	Timing poll not required.
	1	Timing poll required.
TSOM	0	Do not clock start-of-message.
* as	1	Clock start-of-message.
TSOMO	0	Start-of-message clock didn't
	1	overflow. Start-of-message clock did overflow.

LOCATION	CLASS	USE
BCSCNT	V	Iteration counter for BCS calculation.
BCSEEN	V	Calculated BCS of received message.
СВ	P	Points to current transmission buffer.
CCNT	*	Temporary use by MSGREC.
CHART	v	Character timer clock.
СКВВ	P	Contains the current keyboard transmission buffer.
CLASSC	V	Classification code.
CM	V	Last sent mode.
CRTCC	V	Current received text character count.
CSB	Р	Current send buffer pointer.
CSCEN	В	First word of the 16 packed scenarios.
CTIME	В	Time of day portion of record buffer.
DLGUE	В	Dialogue character input buffer.
EBCSF	v	Number of BCS errorthis message.
ECHOAK	V-В	Number of acknowledgements of echo messages.
ECHOBC	V-B	Number of BCS failures of echo messages.
ECHOBE	V-B	Number of bit errors.

LOCATION	CLASS	USE
ECHONK	V~B	Number of non-acknowledgements of echo messages.
ECHONR	V-B	Number of non-responses of echo messages.
ECHOTC	V-B	Total characters sent of echo messages.
ĘCNT	v	Temporary use by MSGREC.
EMSGR	▼ ,	Countdown of transmission repeats.
ENAKS	V	Number of non-acknowledgementsthis message.
ENR	v	Number of non-responses-this message.
ERBUF	v	Recording buffer.
GP	В	General poll.
KBCSF	С	Keyed-in number of BCS errors.
KMSGR	C	Keyed-in number of message repeats.
KNAKS	C	Keyed-in number of non-acknow-ledgements.
KNPK	С	Keyed-in number of prekeys.
KNR	С	Keyed-in number of non-responses.
LBCSW	V	BCS calculation variable.
LSTCC	V	Last sent text character count.
MANB	K-P	Pointer table to MAN1, MAN2, MAN3.
MAN1	В	Keyboard buffer.

LOCATION	CLASS	USE
TODHRB	V-B	L.S. hours.
TODMNA	V-B	M.S. minutes.
TODNMB	V- В	L.S. minutes.
TODMSA	V-B	M.S. milliseconds.
TODMSB	V-B	Middle milliseconds.
TODMSC	. V-B	L.S. milliseconds.
TODSCA	V-B	M.S. seconds.
TODSCB	V -В	L.S. seconds.
TT	K	Message turn-around time.
USCEN	В	Unpacked scenario area.

V. AIRBORNE STATION COMMUNICATIONS SUPERVISOR

This section describes the function and operation of the supervisory logic of the airborne station.

A. ASUPR

The airborne supervisor module controls the logic sequence of the in-flight system. There is no dialogue because the airborne system receives its few externally required parameters from the ground station as part of the time synchronization poll.

The airborne supervisor begins automatically via a vectored transfer of the bootstrap loader. The data-base, flag-base, and procedure-base registers are established, the I/O level logic is initialized; the supervisory level is initialized; the system is set for one hundred fifty prekeys and a printer message is given. When the operator responds with a carriage-return, a header is printed on the secondary terminal, and a flag is set to allow operator keyboard input.

The main logic is now entered. Subroutine MRI is called in order to initialize the modem receiving logic. The receiver is constantly monitored for one of three events. If a reception is started, no character may be spaced in excess of five milliseconds from the previous one. If this time is exceeded, the receiver is momentarily disabled and the procedure is re-started. If the quit flag is detected, the shut-down logic is invoked. If neither of these two events occur, the system waits until the end-of-reception flag (ERMF) is seen. The received poll is analyzed for allowable length and aircraft identifier. If the identifier is incorrect and/or the poll is longer or shorter than specifications require, an appropriate sentinel is printed on the secondary

printer and the procedure re-cycles.

If the length and identifier are acceptable, its classification (by length) is determined. If the operator has signaled a keyboard message for the ground station, a flag is set for requesting a general poll from the ground station, and a flag is set to show a keyboard message is in progress.

The current received poll is decoded and the response is set up by calling subroutine AVCL. If the poll contains a BCS error, a "B" is printed (in upper case for acknowledge; else, lower case). If there is no BCS error, but there is a non-acknowledge, an "N" is printed. In the case of no unusual occurrance, a "." is printed.

The response poll is then transmitted. Upon transmission completion, a "-" is printed on the secondary terminal, and the ground station's poll is awaited.

The logic which decodes a poll and formulates the response (AVCL) first determines whether the poll must be echoed; if so, flag EFT is set to one, for future reference. The receive area and transmission area indices are set up, and the current received mode is saved. The five character message identifier received in the current poll is saved, using subroutine AMOV. The poll is assumed to contain an acknowledge, until a true determination occurs.

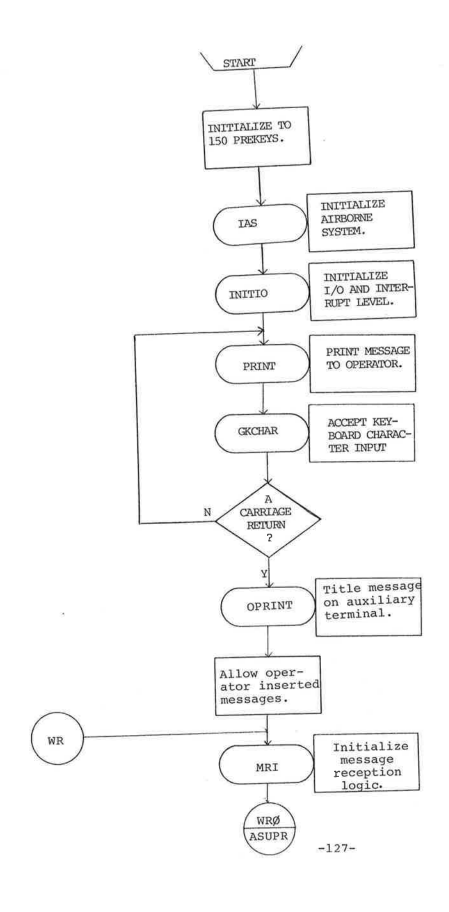
If a BCS error occurred for the current reception, a branch is taken to BCSO, to process the error. If no BCS error occurred, the FAN flag is cleared so that an acknowledge will be sent during the response poll. If the current poll is intended for the printer, it is queued. If it is a time poll, the real-time software clock is set according to the time contained in the text of the current poll. The number of non-acknowledges allowed at the ground station is used to set a BCS error counter. If an acknowledge is seen in the received poll, the appropriate statistical counter (by either echo or non-echo and text length) is tallied, the keyboard message flag is cleared and a message completion record is written on the data acquisition cassette. If an acknowledge is not seen the logic branches to ACKNOT to process a non-acknowledge. If no BCS error occurred (BCS errors predominate over NAKS), the statistical tables are updated by classification length and type and the error is recorded. A NAK-counter is tallied. If it becomes exhausted, "LINK FAIL" is printed on the secondary terminal, all keyboard requests are killed and the counter is re-set full. If the NAK counter is not exhausted, the alpha character of the received message identifier is stepped and processing continues at the point of checking for echo.

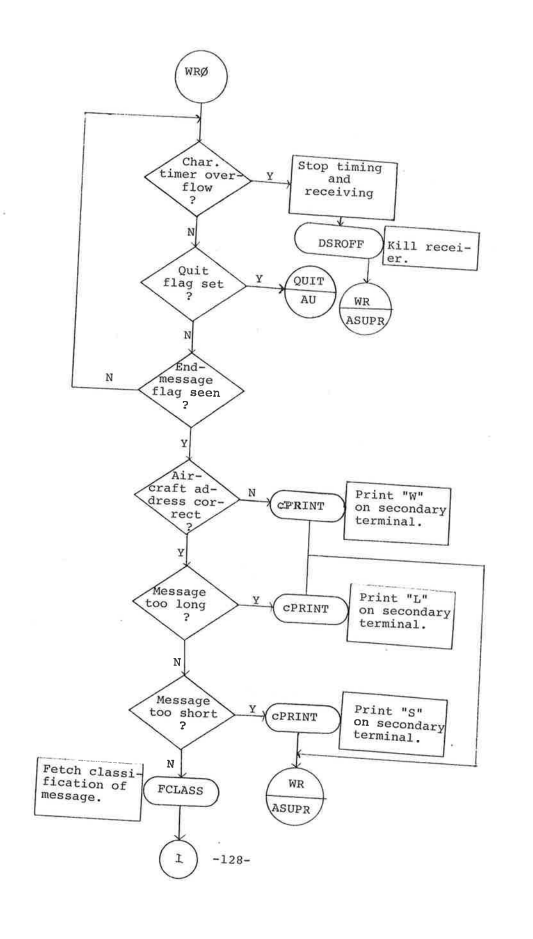
If a BCS error occurred, flag FAN is set to prompt a NAK in the reply poll. The correct statistics are updated and the error is logged on the cassette. If a BCS counter in now exhuasted, "LINK FAIL" is printed on the secondary terminal and any keyboard requests are killed. In either event processing continues at the echo

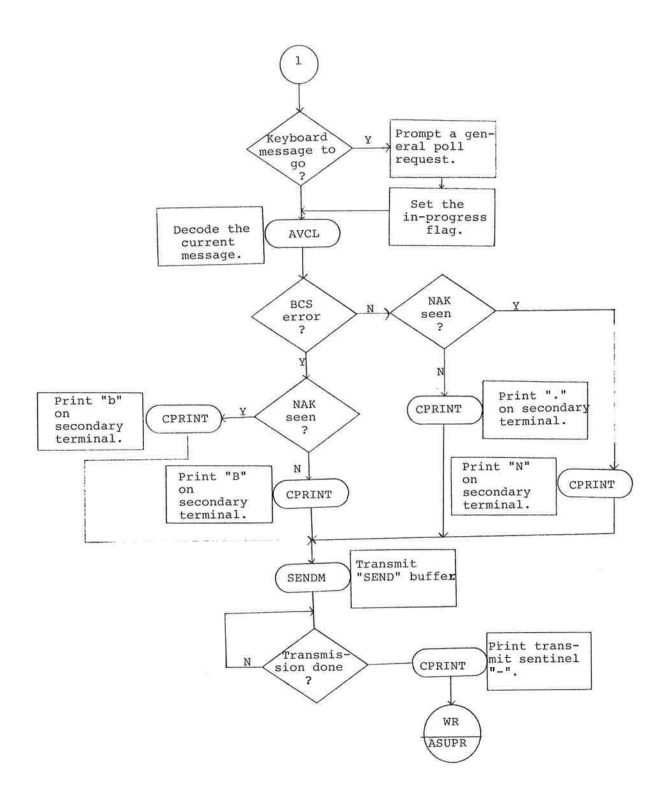
determination.

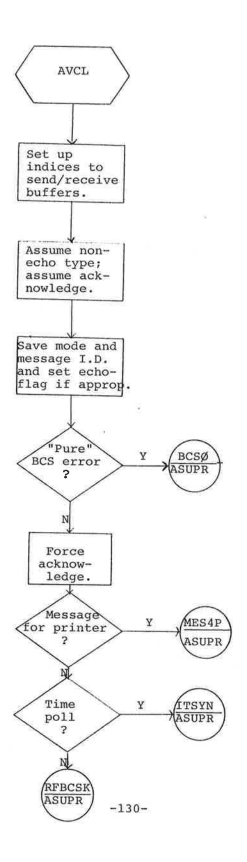
If an echo is required, logic point SUE is entered. If not, a normal mode is entered into the response poll, the preamble is set up using sub-routine PRE. If a keyboard message went out last and was not successfully acknowledged, the caller is reentered. If a new text keyboard message awaits, the new text is moved into the reply area, the keyboard label character is set, and the caller is re-entered. If no keyboard message needs attention, an "ETX" character is jammed into the reply area and a flag is checked for a general poll request. If one is necessary, the proper label character is moved into the preamble area, and the caller is re-entered.

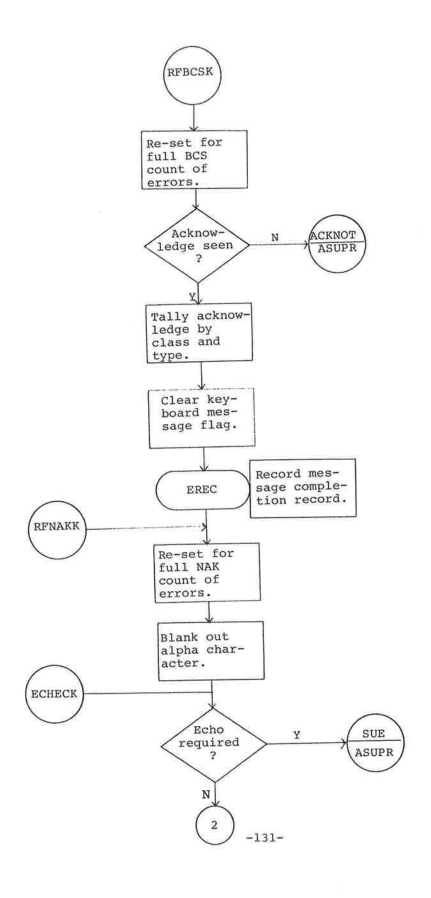
If an echo is required, the preamble is set-up by calling subroutine PRE, the received text is moved to the reply area using
subroutine AMOV, and ETX is forced after the received BCS characters, the echo mode is jammed into the preamble, the text count
is forced after the "STX" character, and the caller is re-entered.

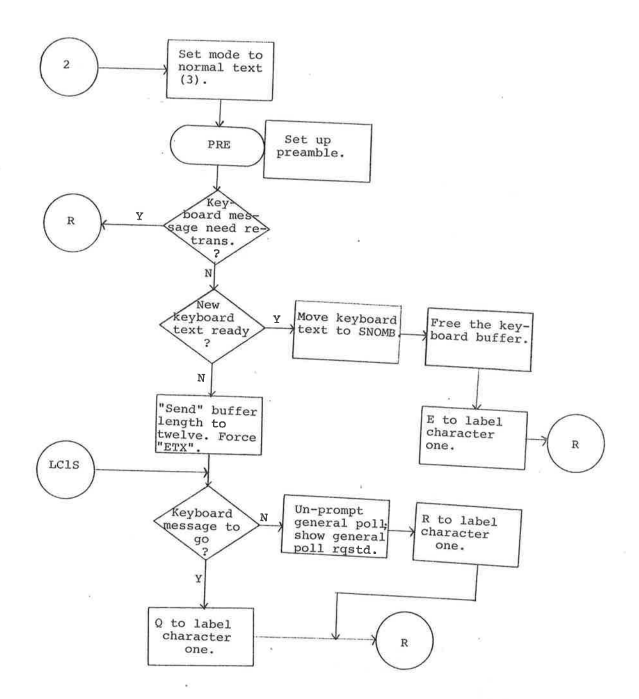


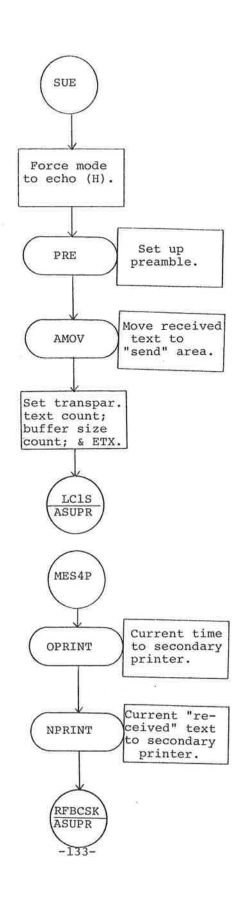


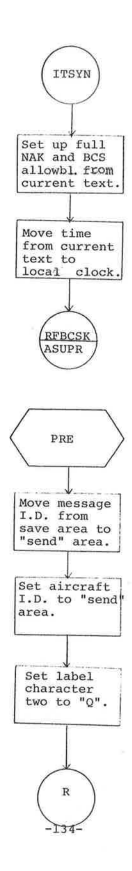


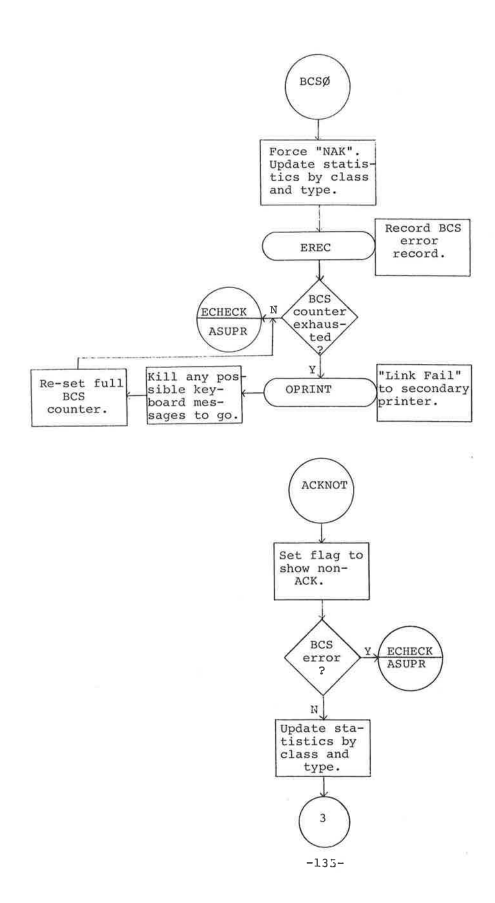


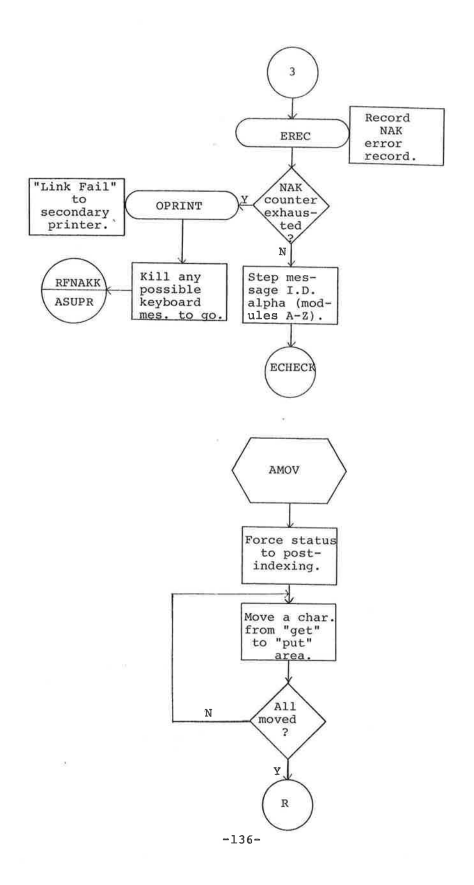












B. ASUPRA

This module is directly analogous to the GSUPRA module in that it is comprised solely of subroutines or functions which serve the airborne supervisor (ASUPR).

Subroutine IAS is directly analogous to the IGS subroutine of GSUPRA. It is a one-shot subroutine, called at system start-up, which is used to initialize variables of both statistical and operational nature. This insures that statistical information is not biased by previous experiments.

Subroutines SENDM, MRI, and MSGREC are identical to the same subroutines employed by the ground station and which reside in module GSUPRA.

C. AU

This module is comprised of utility-type subroutines designed to enable the airborne supervisor to be as logically functional as possible. This section describes the subroutines of the AU module in the order in which they occur in memory.

RTCIH

This subroutine is identical to the subroutine of the same name which resides in module GU, with two exceptions. There is no timer in the airborne system for the start of a message. Therefore, flag TSOM and location SOMTR are not present and their manipulation is not performed. In addition, the airborne system is required to read three factors of aircraft attitude. These three readings -- altitude, pitch, and roll -- are acquired from analogue-to-digital (A/D) conversions. The method of performing the A/D conversions is as follows:

Each time the least significant digit of time-of-day millisecond clock is a three the altitude value is read and stored, and the converter is requested to convert the analogue pitch value. At six, the pitch conversion is read and stored, and the converter is requested to convert the roll value. At nine, the roll conversion is read and stored, and the request is made to convert the altitude value, which is read at three. Therefore, all three attitude factors are completely updated each nine milliseconds, although at three millisecond intervals.

BCSIE-BCSN-BCSFE

This subroutine is absolutely identical to the subroutine of the same name in module GU.

GETAB

This subroutine is absolutely identical to the subroutine of the same name in module GU.

EREC

This subroutine is called whenever the airborne system supervisor determines that it is required to file a record on the data acquisition cassette. The conditions causing an error record to be filed are shown in Appendix G. 'Good' records are also filed using this subroutine. Normal (clear text) and transparent text messages are recorded in separate formats whose characteristics are shown in Appendices E and F.

EXCOM

This subroutine is identical to the subroutine of the same name in module GU.

MVCMP

This subroutine is identical to the subroutine of the same name in module GU.

GET

This subroutine is identical to the subroutine of the same name in module GU.

PUT

This subroutine is identical to the subroutine of the same name in module GU.

ECPUT

This subroutine is identical to the subroutine of the same name in module GU.

FCLASS

This subroutine is identical to the subroutine of the same name in module GU.

QUIT

This subroutine forces all of the on-the-fly statistical information to be encoded and scrolled out to the data acquisition cassette. A system completion message is printed on the primary terminal, and the supervisor is started up again, at the initialization level.

00PS02

This subroutine is used to move the nine time-of-day characters from the real-time clock area to an output buffer area.

D. ABF-ABD

This module contains all of the flags, tables, variables, constants, and pointers utilized by the airborne station supervisor.

The classes of locations are defined by: system constant (K), experiment constant (C), experiment variable (V), buffer (B), and pointer (P).

FLAG	STATE	IMPLICATION
ACAF	0	A/C I.D. in received poll correct.
	1	A/C I.D. in received poll incor- rect.
BCSE	0	Received poll has no length, I.D., nor BCS, error.
	1	Received poll has at least one of above errors.
EFT	0	Poll must not be echoed.
	1	Poll must be echoed.
ERMF	0	End-of-reception character not
	1	seen. End-of-reception character seen (or, don't accept modem char.).
FAN	0	Send an 'ACK'.
	1	Send a 'NAK'.
GETABF	0	'GETAB' subroutine not busy.
	1	'GETAB' subroutine busy.
KBDM	0	No keyboard buffer needs atten-
	1	A keyboard buffer needs attention.
KBDMIP	0	No keyboard buffer is in trans-
	¥ 1	mission. A keyboard buffer is in transmis- sion.
KLl	0	General poll not in request state.
	1	A general poll is requested.
KL2	0	Keyboard text not in output area.
	1	Keyboard text is in output area.

FLAG	STATE	IMPLICATION
KT3	0	Keyboard message not sent at least once. A keyboard message has been sent at least once.
MD	0 1	Not transmitting. Transmitting.
MLFL	0 1	Received poll not too long. Received poll too long.
MLFS	0 1	Received poll not too short. Received poll too short.
NAKE	0	'ACK' seen. 'ACK' not seen.
QF	0 1	Continue.
SOHF	0 1	This received char. is an 'SOH'. This received char. is not an 'SOH'.
STXF	0 1	An 'STX' not seen. An 'STX' has been seen.
TC	0 1	Do not time characters. Time characters.
TCO	0 1	Character clock did not overflow. Character clock overflowed.

FLAG	STATE	IMPLICATION
TSOM	e o	
	1	Not used.
TSOMO	0	
	1	Not used.

LOCATION	CLASS	USE
ABBEG	K	Transfer vector.
BCSCNT	V	Interation counter for BCS calculation.
BCSEEN	v	Calculated BCS of received poll.
СВ	P	Points to current keyboard buffer.
CCNT	V	Temporary use by MSGREC.
CHART	V	Character timer clock.
СКВВ	v	See CB.
CLASSC	v	Classification code.
CRTCC	V	Current received text char. count.
CTIME	В	Time of day part of record buffer.
ECHOAK	V-B	Number of acknowledgements of echo polls.
ЕСНОВС	V-B	Number of BCS failures of echo polls.
ЕСНОВЕ		Not used.
ECHONK	V-В	Number of non-acknowledgements of echo polls.
ECHONR		Not used.
ECNT	v	Temporary use by MSGREC.
ENALT	V-B	Encoded raw altitude.

Buffer length count of record buffer.	Л-В	иомвек
Not used.		ИЕИЕ
Non-echo: See ECHONK.	А−В	NEBC
Non-echo: See ECHOBC.	Л -В	ИЕРК
Current mode of received poll.	Δ	SW
Keyboard buffer.	₹, ਬ	ENAM
Keyboard buffer.	В	SNAM
Keyboard buffer.	. я	INAM
Pointer table to MAUI, MAU2, MAU3.	K-P	МАИВ
Not used.		PETCC
BCS calculation variable.	Λ	гвсем
Number of prekeys, as directed ground station.	Э	KNDK
Raw altitude A/D value.	Δ.	HEICHL
Recording buffer.	Л	ЕВВОБ
Encoded raw roll.	Λ-В	ENBOLL
Encoded raw pitch.	Λ−В	ЕИРТСН
DSE	CLASS	LOCATION

LOCATION	CLASS	USE
OMSG		Not used.
OMSG0	V-B	M.S. message numeric.
OMSG1	V-в	Next message numeric.
OMSG2	V-B	Next message numeric.
OMSG3	V-B	L.S. message numeric.
OMSG4	V-B	Message alpha.
PITCH	v	Raw pitch A/D value.
RBCSW	٧	BCS calculation variable.
RCVMB	В	Reception poll buffer.
RIDC	V-B	Record code.
ROLL	v	Raw roll A/D value.
SNDMB	В	Transmission poll buffer.
SOMTR		Not used.
TODHRA	V-B	M.S. hours.
TODHRB	V-B	L.S. hours.
TODMNA	V-B	M.S. minutes.
TODMNB	V-B	L.S. minutes.

Not used.				TT
L.S. seconds.		Л-В		TODSCB
M.S. seconds.		Λ~Β		TODSCA
L.S. milliseconds.		Л- В		TODMSC
Middle milliseconds.		Л- В		TODMSB
A.S. milliseconds.		Л- В	¥)	ASMGOT
สรก	727	CIASS		LOCATION

VI. SYSTEM INTERRUPT AND I/O LEVEL

This section describes the I/O and system interrupt processing. All of the modules in this logical level are used by all of the programs in the data link project -- ground station software, airborne station software, and both data reduction/analysis programs. The representation SIH is used both to refer to the module of that designation and to be read as "system interrupt handler." The meaning to be inferred is to be taken from the context of use.

An interrupt occurs and the 960A vectors to the CRU interrupt location. There, the software determines which device has interrupted, clears the hardware interrupt line and sets a software interrupt liag. After an interrupt limer one millisecond interrupt, however, the clock is reset and is running while interrupt rupt flags are interrogated and the various handler routines are called to service the interrupts which have occurred. This scheme simulates a real time system clock in which the clock scheme simulates are as interrupts. After all interrupts have been serviced is running at all times. After all interrupts have been serviced is running at all times, and the system clock in less than one millisecond), interrupts are enabled again.

The most complex portion of the I/O has been the development of a scheme to interweave the recording of cassette data, the printing of operator messages and the echoing of keyboard entered operator input. This was necessary because of the single I/O channel allotted to the 733 recorder/printer unit.

The scheme chosen was that of constructing three circular buffers to simulate three devices. All data to be recorded is put into the print buffer (PBUF); all data to be echoed as a result of keyprint buffer (PBUF); all data to be echoed as a result of keypoard input is put into the

When data is entered into any one of these buffers the other two buffers are checked for active I/O status. If neither buffer is actively engaged in I/O, control passes to the recently data stored buffer. This buffer then proceeds to output a character and continues outputting until it is empty or looses its activity to a higher priority buffer. If either buffer is actively engaged in I/O, control may or may not be changed.

A buffer priority for I/O activity has been defined, where KBUF has the highest priority. That is, if either RBUF or PBUF is active when KBUF receives data, control will be passed to KBUF as soon as it is practical to do so. Also, RBUF is activated by a special character stored in the PBUF. Therefore PBUF will actively transfer control to RBUF upon the outputting of a special character. After that RBUF may pass control to KBUF, but not to PBUF unless RBUF lacks data. When any buffer runs out of data it will activate any buffer which has data.

sre:

11 (playback on), 12 (recorder on), 13 (playback off), 14 (recorder off), and 10 followed by a 31-3F which

It should be noted that all common printable ASCII characters (hexadecimal 20-5A), capable of being inputted from the keyboard or read from a normal text message, will not cause any trouble.

cause RDC functions.

Also any seven bit binary numbers or constants which are not listed above will not cause any problems. The problem arises when we are mentioned control characters. Our solution to the problem is to encode any such variable binary data stream into printable ASCII characters. This scheme also allows for the visual inspection of tapes containing a variable binary data stream.

The scheme calls for the encoding of a four bit binary number as one ASCII character. The ASCII character is determined by adding a hexadecimal 30 to the value of the four bit number. To convert the ASCII character back to a four bit binary number, simply subtract a hexadecimal 30 from the ASCII value. Therefore all possible four bit binary values 0-15 map into the printable ASCII characters.

EXAMPLE: One 16 bit word maps into four ascii characters

 Hexadecimal
 3 F 1 2

 Binary
 0011111100010010

 ASCII
 NO

maps to:

 Hexadecimal
 3
 3
 3
 F
 3
 1
 3
 2

 Binary
 001100110011111110011000100110010
 3
 ?
 1
 2

 ASCII
 3
 ?
 1
 2

C. SIH MODULES (10)

	KANDIO	Called by data reduction program to inhibit any calls to non- existent subroutines, lock out DS interrupts
	PLON2	Set playback on cassette unit #2
	PLONI	Zet playback on cassette unit #l
HHIS (†	KEMINE	Rewind both units, bring them to load point
	KKEYD	Handles input characters from AUX TTY playback and main TTY Heyboard input
81	PLAY1	PNX LLA bysky j record from the
	СКСНРВ	Get the next keyboard character
AHIZ (£	BECEND	Flushes the record buffer onto
	TNIW	Handles TTY WRITE interrupts from the record unit/printer
HIS (Z	TNIA	Handles TTY READ interrupts from playback unit/keyboard
e e	DSROFF	To reset the DS receiver
	ВКРИО	Called by routines running in supervisor mode which wish to halt in worder mode
IHIS (T	180	All internal, DMAC, and CRU interrupts are vectered here, flags are set and the interrupts are cleared. Upon I MS clock interrupts the flags are examined and the appropriate device services routines are called.
11115		TITO Ene Dawe [amotat [fr
WODNIE	SUBROUTINES	FUNCTION

MO	DULE	SUBROUTINES	FUNCTION
		OCRLF	Print a CRLF on main TTY
		GETST	Get the status character for the cassette unit
		DELAY3	Delay 3 seconds
5)	SIHD	XRINT	Handle DS READ interrupts
		XWINT	Handle DS WRITE interrupts
		DSOUT	Output a buffer through the DS
6)	SIHK	PROM	Print keyboard input echo on TTY
		STARTUP	Start up keyboard printing
7)	SIHO	KWRITE	Handle AUX TTY WRITE interrupts
		CPRINT	Print 1 character on AUX TTY
8)	SDRP	PRINTC	Print 1 character on TTY
		PRINTN	Print N character on TTY
		PRINT	Print 1 buffer on TTY
		RECORD	Record 1 record on tape
		PLAY	Playback 1 record from tape
9)	INS	INITIO	Initilization subroutine
10)	SDRDF		Flag segment and data base segment

D. FLAGS IN SIH MODULES

ä	OPYWI	I if AUXTTY WRITE interrupt occurred
	OPYRI	l if AUXTTY READ interrupt occurred
	IWYTM	1 if TTY READ interrupt occurred
	MTYRI	I if TTY READ interrupt occurred
	DZMI	1 if DS WRITE interrupt occurred
	DSKI	I if DS READ interrupt occurred
٠2	ТИТЕВВИРТ	
	Ti and the second secon	*
	LAYOL	l if PLAYl is being called to play- back the AUX TTY cassette unit
	NOYAL	l if playback on character has been
	PACT2	posrd buffer echoes
	PACTL	l if printer is actively printing its
	PACT	l if printer buffer has started out- putting characters
	TU4TU0	l if recorder output, O if printer output
	TUPUT	l if playback input, 0 if keyboard input
٠,	ZXZLEW	

3. CONDITIONAL

PLAERR

1 if there is a playback time out error

WAITKY

1 if there is a completed keyboard
message waiting to set the KBDM flag

when the KBDMIP flag goes low

STATC

1 if the next input character is a

cassette status character

RECND

l if recend is calling record

SREC

1 if a tape record on character is

in the print buffer

4. USER SET

ACOPIN

Set to 1 to allow the keyboard to

accept operator input

SCEN

Set to 1 to allow the decoding of BCH input from tape and to delay the return of play until the tape play-

back is completed

VARIABLE

I if PROM is printing a dummy character on NUX TTY (keyboard echo)	DOWWAS
1 if KRITE is printing a dummy char- acter on AUX TTY	DOWWAT
I if WINT has just putout an X'14'	EKEC
l if WINT has just putout an X'l3'	PUTL3
character after the next character	LIDLE
I if WINT is printing a dummy character	DOWWX
keyboard buffer	ž ,
1 if KREAD sees the first char of a	KCHARL
I if KREAD sees an ETX/ETB	GELBX
BCH transparent text	
I if RINT is decoding left half of	твиг
avaa auaandeunaa uad	
l if RINT is decoding right half of BCH transparent text	ТВВН
transparent text	author.
I if RINT sees first BCS char of	SNAAT
1 if XWINT is sending preamble	SPREAM
1 if XWINT is sending prekey	SEKEKEA

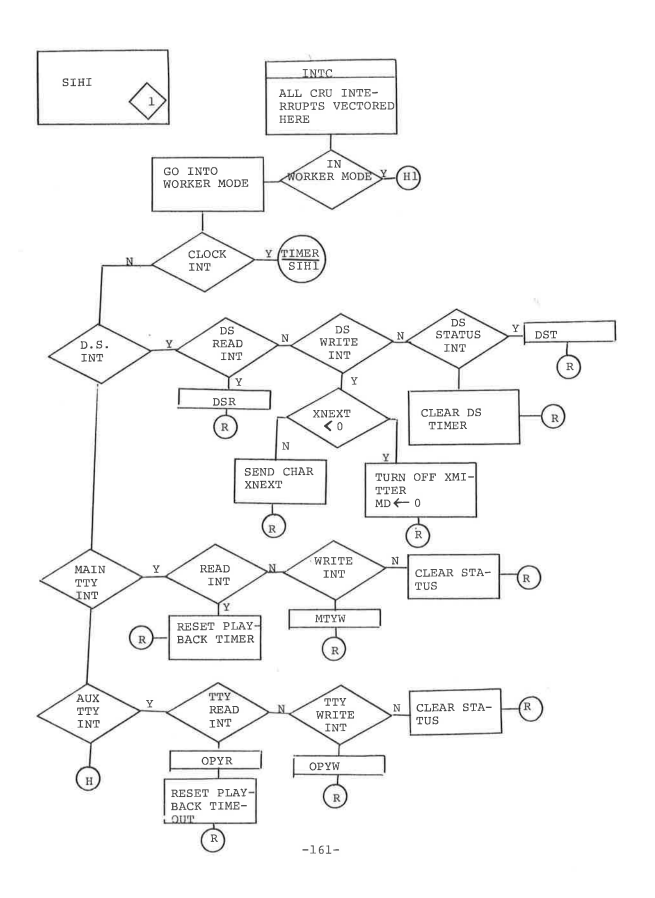
E. SYSTEM VARIABLES

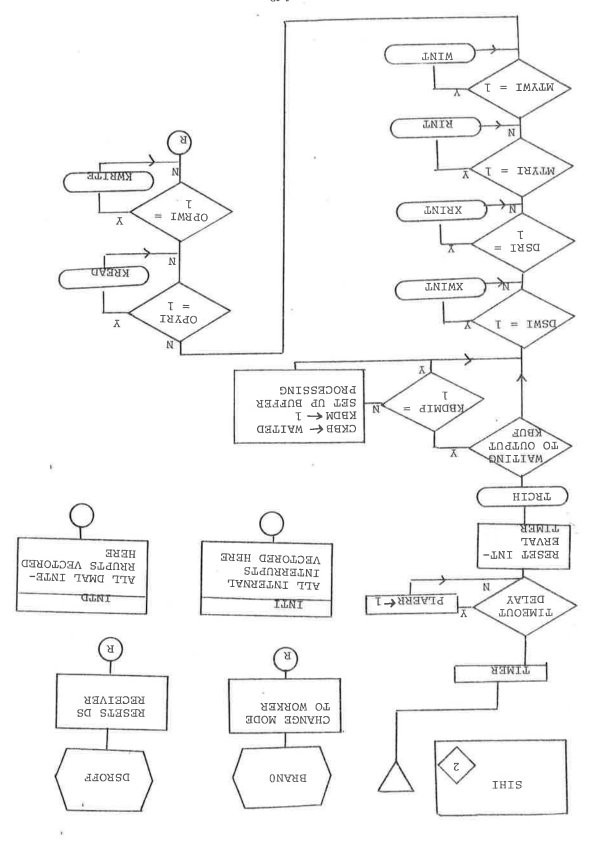
CHARKY	LAST CHAR INPUT FROM MAIN KEYBOARD
CHARST	LAST CASSETTE STATUS CHARACTER RECEIVED
CHARIN	LAST CHAR READ FROM MAIN TTY
CHARO	LAST CHAR WRITTEN FROM MAIN TTY
KOUT	NEXT CHAR TO BE PRINTED AS KEYBOARD ECHO
KCHIN	LAST CHAR READ FROM AUX TTY
CHAR01	LAST CHAR WRITTEN ON AUX TTY
XSTAT	LAST DATA SET INTERRUPT STATUS CHANGE
XNEXT	NEXT CHAR TO BE WRITTEN ON DS
XCHIN	LAST CHAR READ FROM DS
XCHOUT	LAST CHAR WRITTEN ON DS

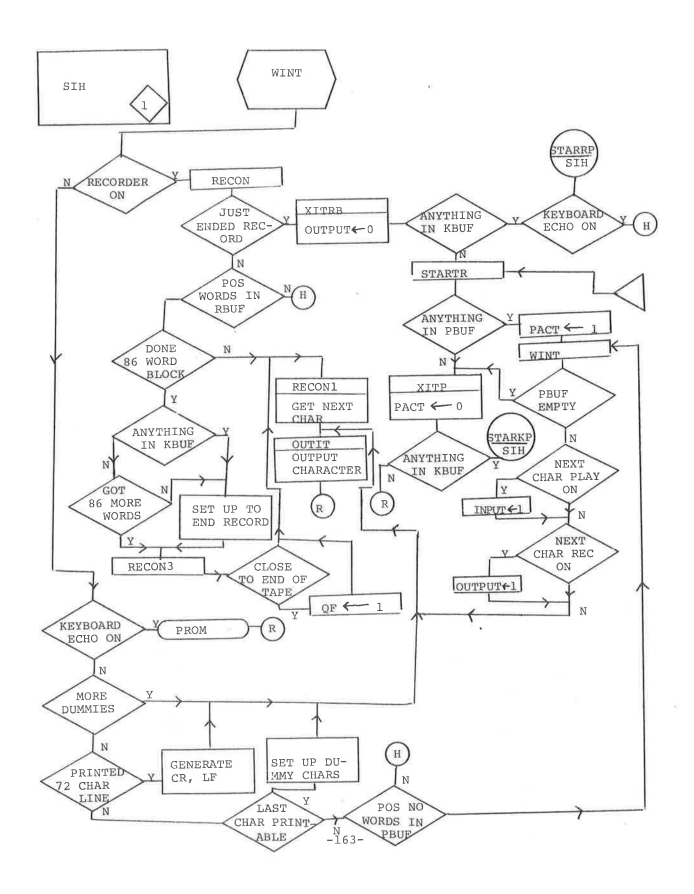
I/O DATA BASE (CIRCULAR BUFFERS)

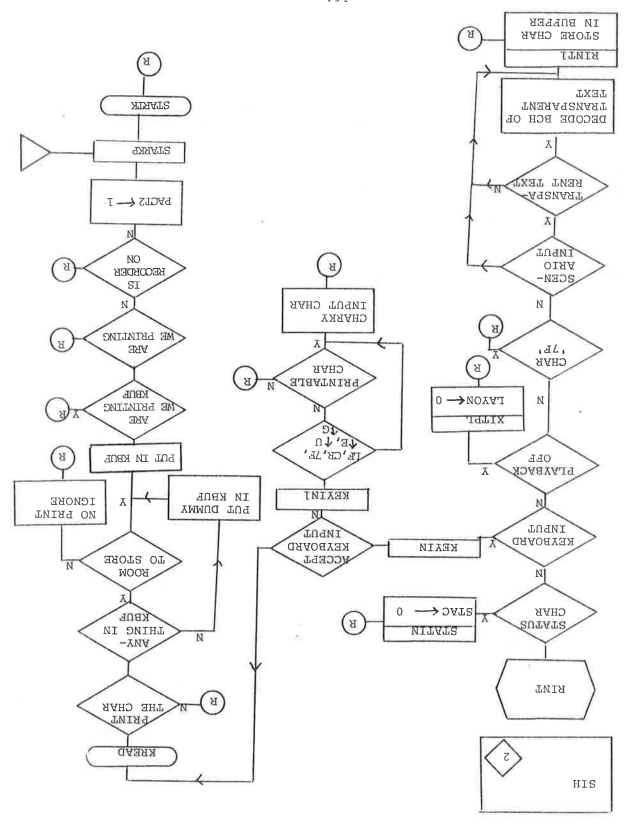
BUFFER	SIZE (DEC)	# WORDS	POINTER	ROUTINE TO FILL BUFFER	ROUTINE TO EMPTY BUFFER	BUFFER FUNCTION
PBUF	500	PNWDS	PPTR	PRINTC PRINT PRINTN	WINT	PRINT BUFFER
RBUF	900	RNWDS	RPTR	RECORD	WINT	RECORD BUFFER
KBUF	232	KNWDS	RPTR	KREAD	WINT PROM	KEYBOARD ECHO BUFFER
PBUF1	300	PNWDS1	PPTR1	OPRINT CPRINT NPRINT	KWRITE	AUX TTY PRINT BUFFER

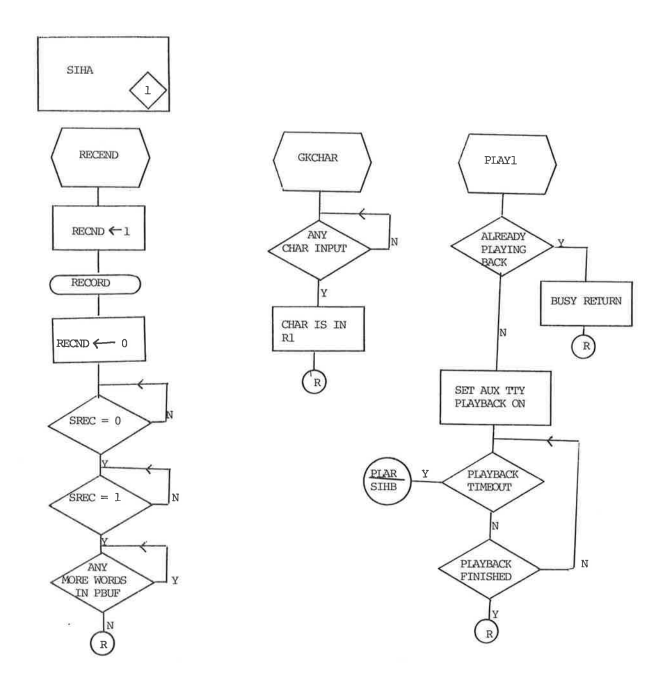
EGNCLION BOX DELINES SOME OBERVIION	
PART OF A FUNCTION BOX ACTUAL PROCRAM LABEL NAME MAY BE SEPERATE OR AS	NAME ,
MARKS AN EXTERNALLY DEFINED ENTRY POINT	
N.	MODE
SÚBROUTINE RETURN TO CALLER + X	A
THAH , AOMAH MATRYS AIHAMIAGAMI	H
BRANCH TO LOCATION NAME (IN SECMENT SEC)	SEC NAME
CALL TO SUBROUTINE NAME EXPLANATION OF CALL	(NAME
FLOWCHART SYMBOLS	BOINT

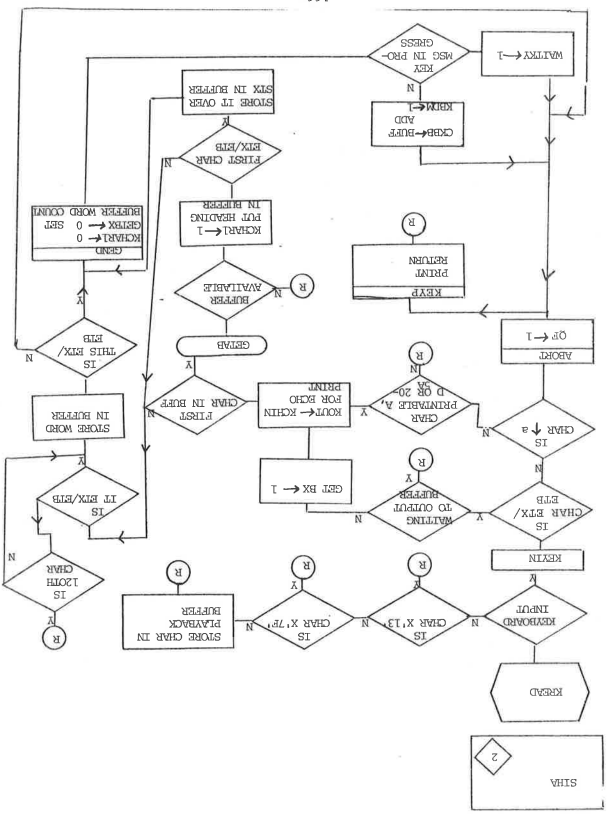


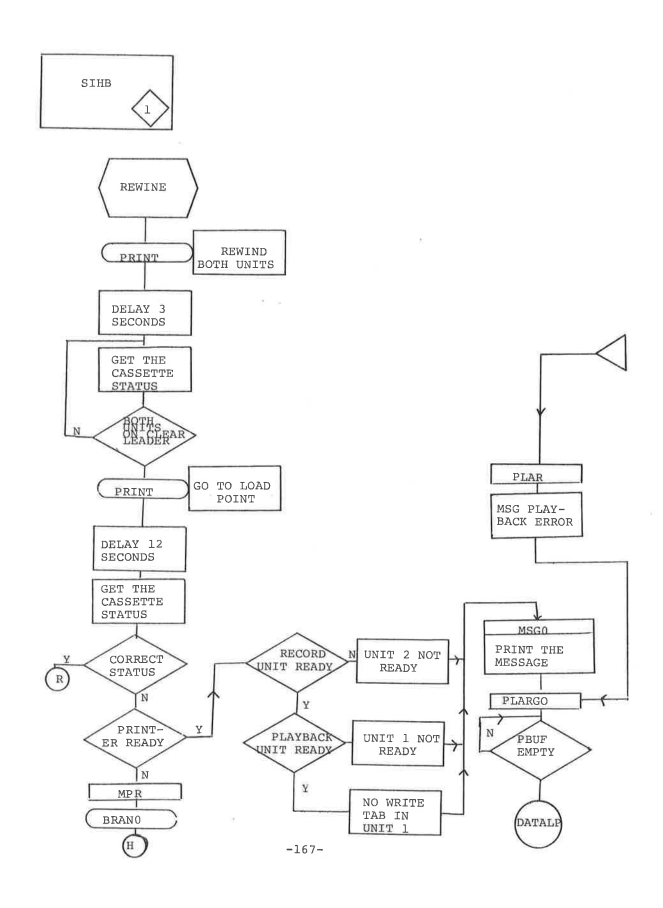


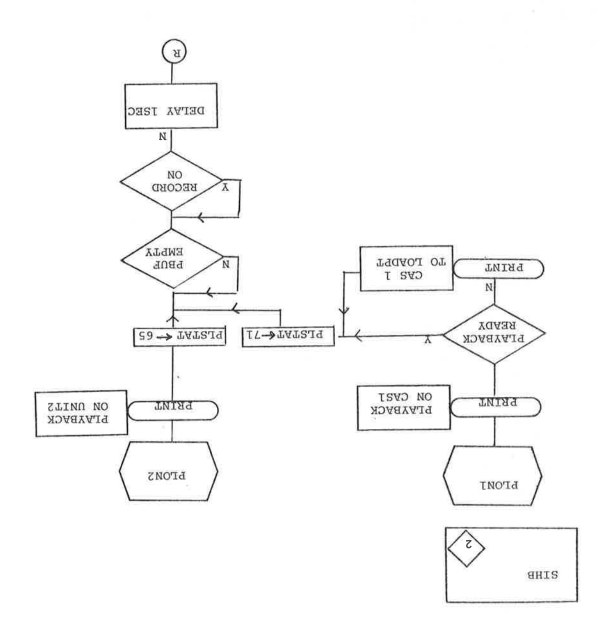








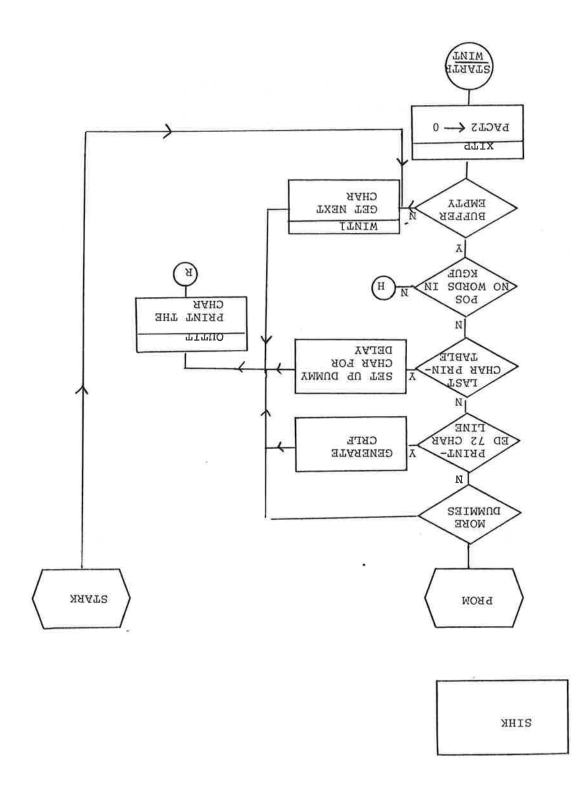




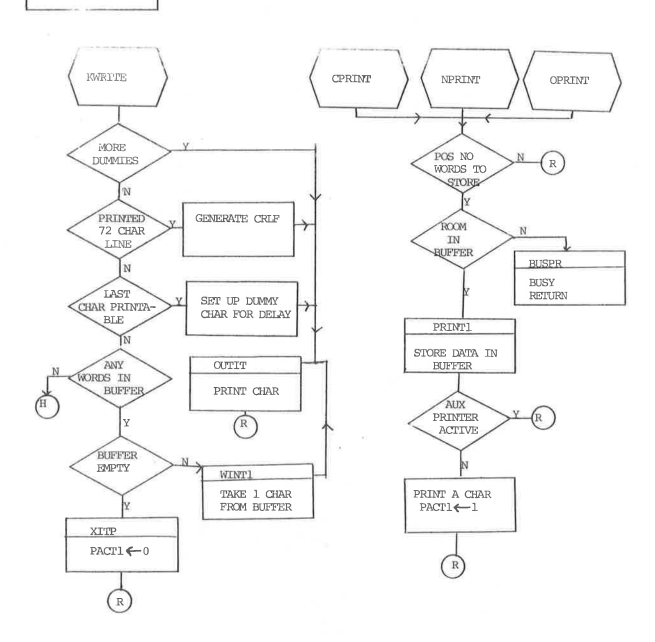
SIHD XRINT XWINT DSOUT XNEXT - X'FF' MSGREC LDSYNR← FF N SENDING WRCHAR ← FF
CNTRL ← INTEN,
DTR, XMION PREKEY Y SHOULD SPREKEY — 1 PKNWDS — KNPK SEND ANOTHER PREKEY SPREKEY ← 0 SPREAM — 1 GET POINTER TO SET UP TO SEND INPUT BUFFER AND PERAMBLE SEND IT OVER DS R SENDING PEAMBLE N Y MORE XNEXT ← NEXT PREAMBLE TO (R) CHAR OUT SEND X2 ANY MORE DATA TO SEND XNEXT ← -1

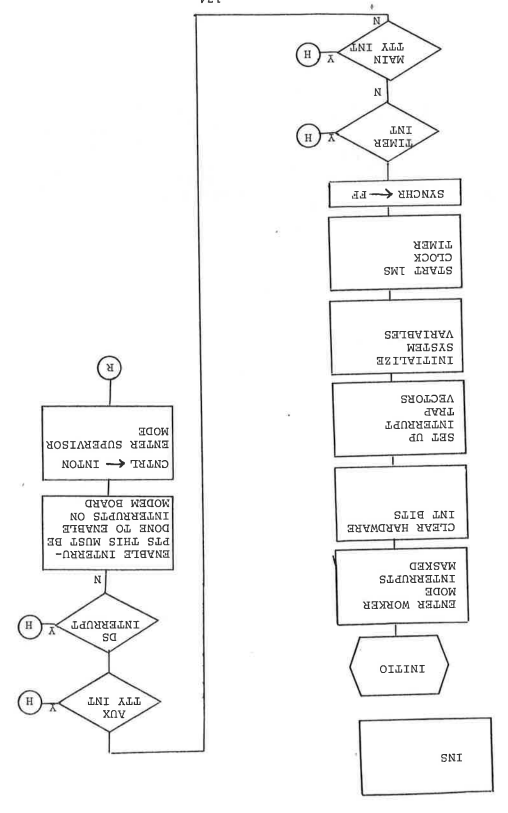
-169-

R



SIHO





baud rate. Therefore, to print at our 1200 baud data transfer rate, we must send the character to be printed followed by three dummy non-printing characters (X'007F'). This scheme gives us an effective printing rate of 300 baud, the maximum rate at which the print unit will function.

baud rate.

different cabling.

The TI733 is a silent terminal which contains a dual cassette drive and a keyboard/printer unit. It is referred to in the documentation as the TTY. The system calls for two 733 units in each station. These units are referred to as the TTY (or main TTY in slot EFO) and the AUX TTY (Auxilliary TTY in slot EFS).

The system has two stations with two terminals in each station.

One terminal is a 300 baud unit while the other three are 1200 baud units. The baud rate refers to the data transfer rate of the unit and becomes significant when an excessive amount of cassette recording is done. Therefore, it is recommended that the unit has minimal I/O transfer and is normally not used in data unit has minimal I/O transfer and is normally not used in data

The terminal has two separate devices (keyboard/printer and play-back/record) controlled by one I/O channel. Therefore, at any time there can be input from or output to only one device.

That is, you may accept input from either the keyboard or the playback unit; you may output to either the printer or the record

unit.
Although cassette functions take place at the 1200 baud rate,

the printer unit is only capable of printing characters at a 300

CABLE DIAGRAM

From TI 960 full duplex synchronous communication module (TI NO 966755) to McDonnell Douglas Data Link ground modem (Model MDL 310, MSK)

	TI EDGE CONNECTOR PIN NO.	TI SIGNAL	DESCRIPTION	RS 232 SIGNAL	DB 25P PIN NO	
ĺ						
	A	SGRND	PROTECTIVE GROUND	AA	14	7
	27	XMTDE	TRANSMITTED DATA	BA	2	ij
	28	RTSE	REQUEST TO SEND (T)	CA	4-	1
	22	CISE	CLEAR TO SEND (T)	СВ	5	! !
			SIGNAL GROUND	AB	7←-	-
	32	SCT	TRANSMIT CLOCK	DB	15	
		2	PUSH TO TALK OR TRANSMIT/RECEIVE CONTROL	N/A	18	
					DB25S PIN NO	
			PROTECTIVE GROUND	AA	15-	<u>-</u> i
	29	RCDE	RECEIVED DATA	BB	3	
	31	DSRE	REQUEST TO SEND(R)	cc	4	į
	25	DTRE	CLEAR TO SEND(R)	CD CD	5	1
			SIGNAL GROUND	AB	7	_i
	26	SCR	DATA CLOCK(R)	DD	17	

Furthermore TI edge connector is jumpered as follows (C-3), (D-4), (E-5), (H-7), (K-9), (M-11) for options la, 2a, 3a, 4a, 5a, 6.

CABLE DIAGRAM

From TI 960 Full Duplex synchronous communication module (TI NO 966755) to IOC Milgo modem 24 synchronous data set

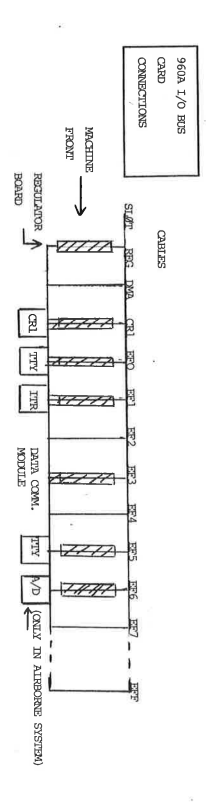
				*
L	₽¥.	SIGNAL GROUND		Я
τ	AA	SASLEW CHOOND	CEM/ID	A
ST	DB	LECH WODEN ZEBIPF CFOCK LEPNEWIJ	TOS	32
9	သ	DATA SET READY LIVE	DSKE	тε
8	Œ	LINE FROM MODEM LINE FROM MODEM	DCDE	30
3	ਬਬ	RECEIVED DATA LINE	BCADE	55
₽	CA	TIME IO WODEW KEÖNEZI IO SEMD	ESDA	82
z	₽¥	TRANSMITTED DATA	XMILDE	LZ
LΤ	DD	AEK ITINE LEON WODEN SEKIVI CIOCK KECEI-	RDS	52
50	æ	DATA TERMINAL READY	DIME	52
S	СВ	TIME EROW WODEN CIEFR LO SEMDITABAL	CIZE	22
DBW-SSP	RS232 SIGNAL	DESCRILLION	II	LI COMMECIOR

Furthermore TI edge connector is jumpered as follows (C-3), (M-11) for options la, 2a, 3a, 4a, 5a, 6.

TI EDGE CONNECTOR JUMPERS

PINS		OPTION
C-3	INTERNAL +15V	la
D-4	INTERNAL -15V	2a
E-5	TRANSMIT CLOCK LINE SYNCHRONIZATION	3a
II-7	TRUE SENSE RCVD DATA	4a
K-9	TRUE SENSE TRANSMITTED DATA	5a
M-11	PARITY DISABLED	6

4)



- 브 ALL COMPONENTS ON PC BOARDS FACE FRONT
- TTY BOARDS ARE JUMPERED E8-E10 FOR 300 BAUD E8-E9 FOR 1200 BAUD

2)

- ω 1200 BAUD TIY MUST HAVE TI CABLE NO 959372-2
- 300 BAUD TTY MUST HAVE TI CABLE NO 959372-1
- INTERFACE CARDS

5)

ALL

CRU INTERFACE CARD

TI 226806-0001

2

- FULL DUPLEX TTY/EYA MODULE TI 961642-000X
- INTERVAL TIMER
- TI 214113-001
- TI 214103-000X
- A/D CONVERTER SYNCHRONOUS COMMUNICATION MODULE TI 966752-0001

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VII. DATA REDUCTION AND ANALYSIS

This section describes the function and operation of the two data analysis programs. The first program is commonly referred to as the Data Reduction program and the second as the Graph program. The first provides the capability of printing every record of the ground and airborne experimental cassettes. In addition, a matrix of statistical information is provided as a run summary. The second program provides a time versus event graphical representation of significant occurrences during an experimental run. It also produces a statistical summarization.

Data Reduction (DR) is composed of four assembly modules

program when linked with the system interrupt handler (SIH) (WWIN' FIN' PRINRE and UTIL) that form a stand alone executable

modules.

messages, a bit error count. non-echo message with BCS error); and, for echo type occurrences of each of eight conditions (echo message with ACK, including, for each of four message length ranges, a count of The last record recorded by each station is statistical information ror every uplinked message received with an error condition. record (containing the same information plus the received text) etc.) for every successfully uplinked message, and an error (UTR; containing aircraft attitude, time, message length, mode, the airborne station records an Uplink Transaction Record condition (BCS check, no response, NAK). For transaction data, message sent, and the actual text of any message with an error time, unusual conditions, message length, mode, etc.) for every station consists of a message transaction record (MTR; noting statistical data. The transaction data recorded by the ground contain two types of information: transaction data and experimental run of the baseline system. Both data streams ground station and the air station respectively during an Silent 700 terminal. These data streams are recorded by the DR has two input data streams, each read from a cassette via a

action data, correlating information from the air and ground DR has two major tasks. The first is to read through the transrecordings, and printing it in a form indicating the sequence of events that occurred during the test. (How much of the transaction data is actually printed is controlled by print options entered via computer panel data switches.) (See Figure I for details of merging the air and ground transaction files.) While it passes through the transaction data, DR also counts the number of successful/unsuccessful transactions, and accumulates total transaction time for successful transactions. This task is handled by assembly modules MAIN (for merging the transaction files) and PRINRE (for formating and printing the transaction records), which both use utility routines from the module UTIL.

The second major task of DR is to use the accumulated statistical information for computing average transaction time for successful transactions, and the percentage of occurrence of various conditions. This task is handled by module FIN using utility routines from UTIL. An outline of these computations follows:

- 1) Average Transaction Time =
 total time for successful transactions
 number of successful transactions
- 2) The ground and air systems count each message as having exactly one of the following conditions: ACK, NAK, NO RESPONSE, BCS ERROR. Hence for each message length

Number of echo mags = Number of echo ACK + No. of echo ACK + No. of echo ACK or response + No. of echo BCR errors

Then

Echo % ACK = No. of echo ACK

No. of echo mags.

and similarly for the other echo and non-echo conditions. Notice that echo % ACK + echo % NAK + echo % no response + echo % BCS ERROR = 100%, and similarly for the non-echo conditions

original copy with the echoed incorrectly.

and the total number echoed incorrectly.

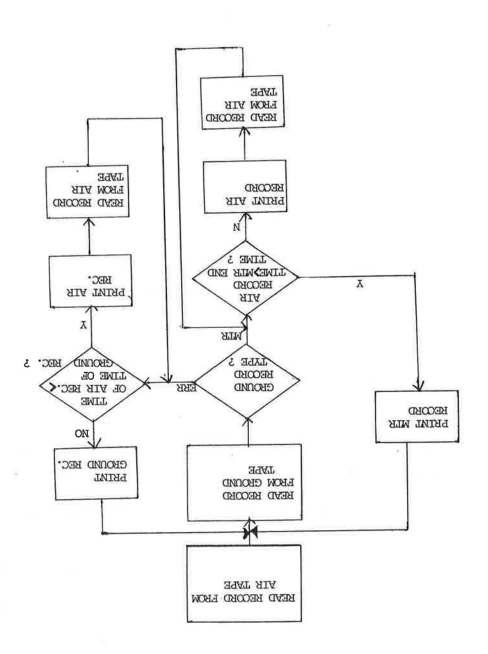
Echo bit error % = No. bits echoed incorrectly . 100

No. bits echoed

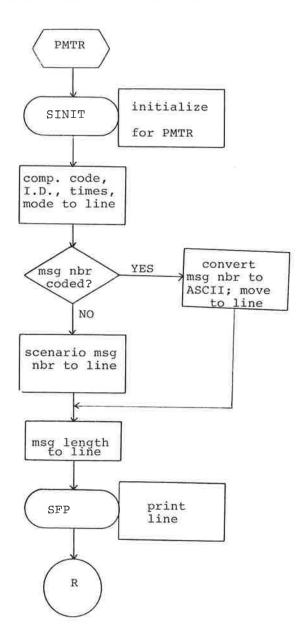
FIGURE 1

Merge of air and ground transaction files.

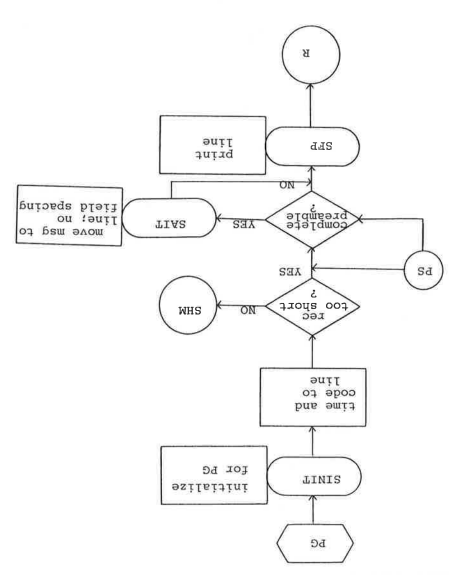
Error type transaction records contain the time the error is recognized, and are recorded in the order they occurred. Message transaction records contain the start time and end time for the transaction, and are recorded by the ground system after any error records pertaining to the transaction. The air and ground transaction files are merged with respect to these time fields using the following logic:



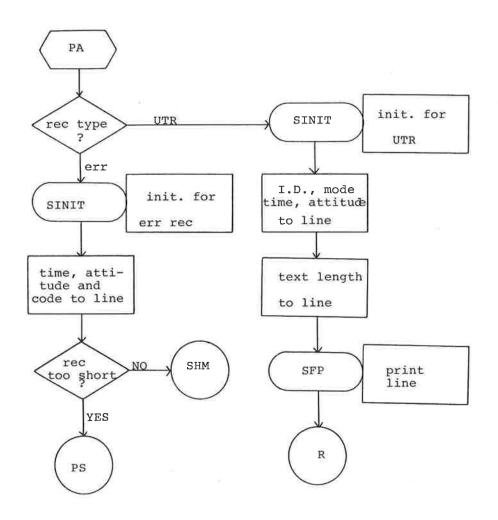
Print Msg Transaction Record from MTR Dseg



Print grnd err record from GREC Dseg

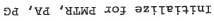


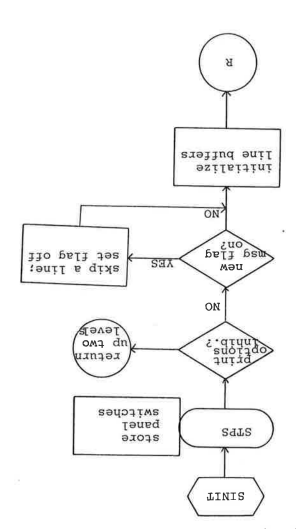
PA
Print air err record or UTR from AREC Dseg







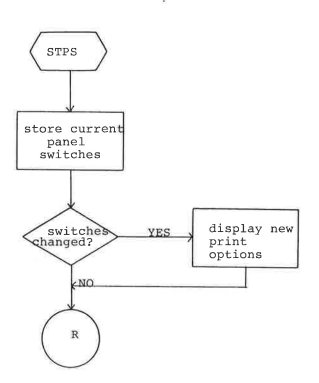




-06T-

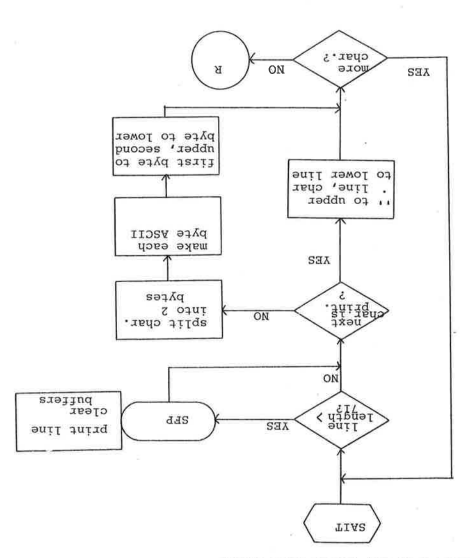
STPS

Get panel switches, display print options

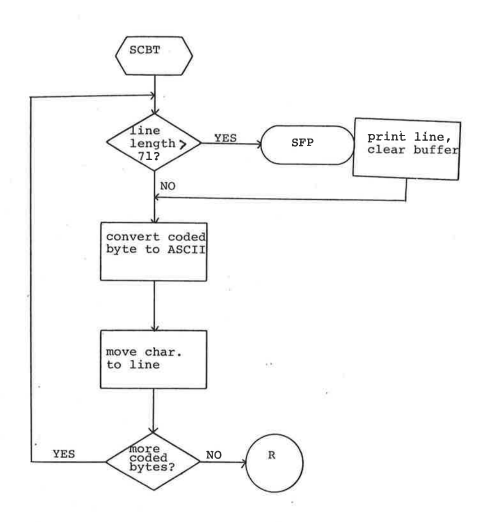


TIAS

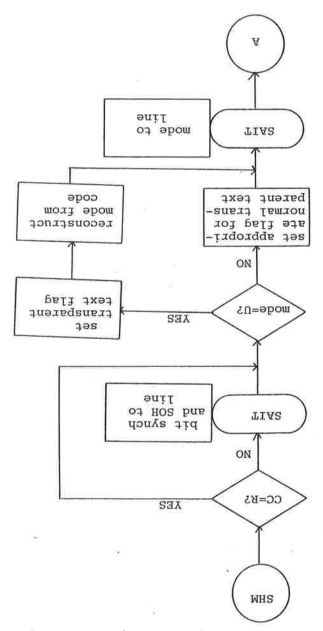
move to line in as is, double line format

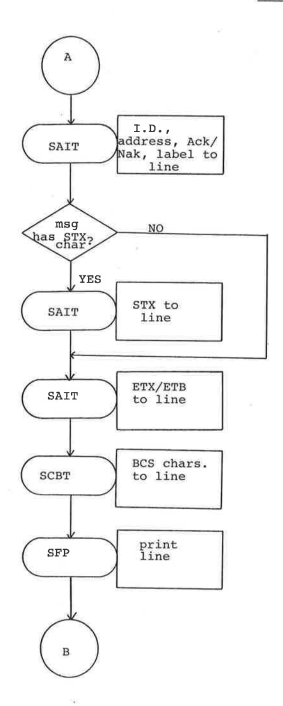


SCBT move coded binary to line in single line format

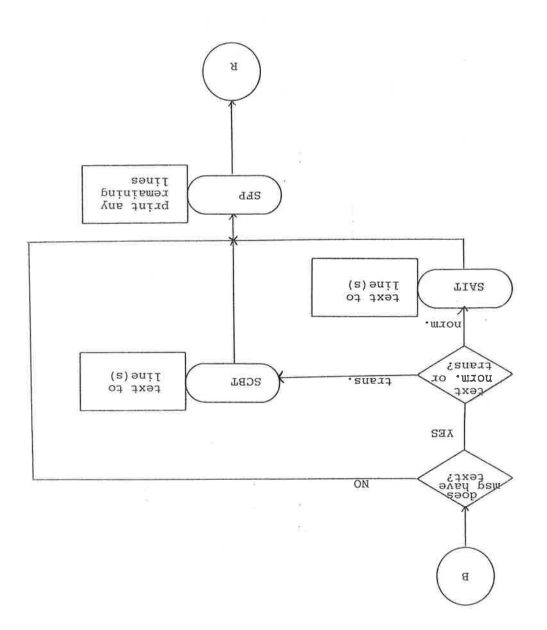


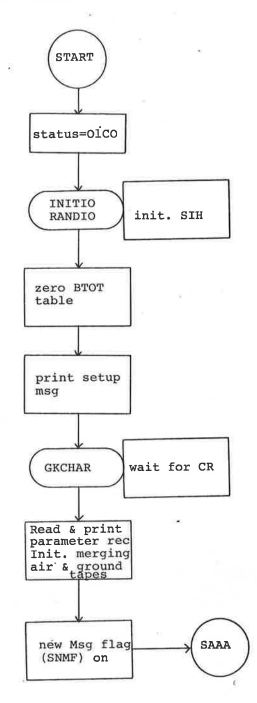
Format error msg line for printing. Used by PA and PG



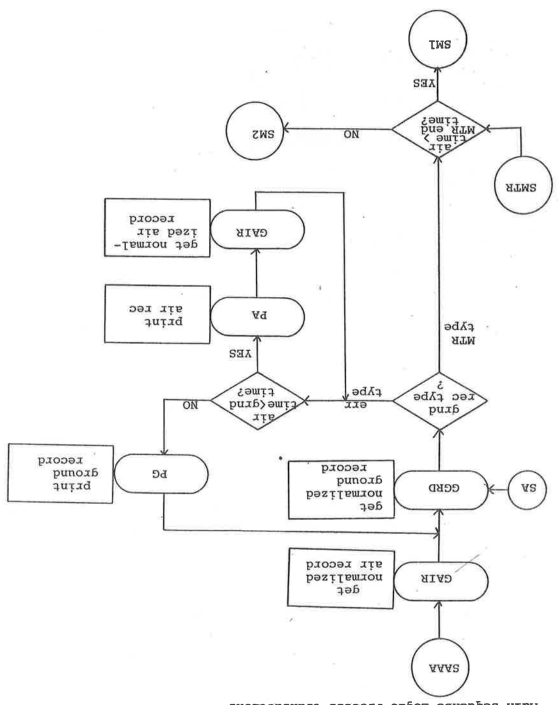


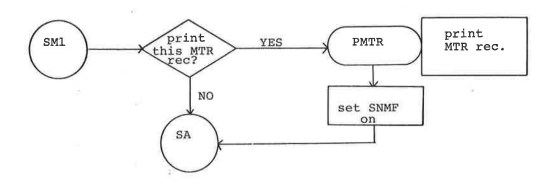
SHM continued

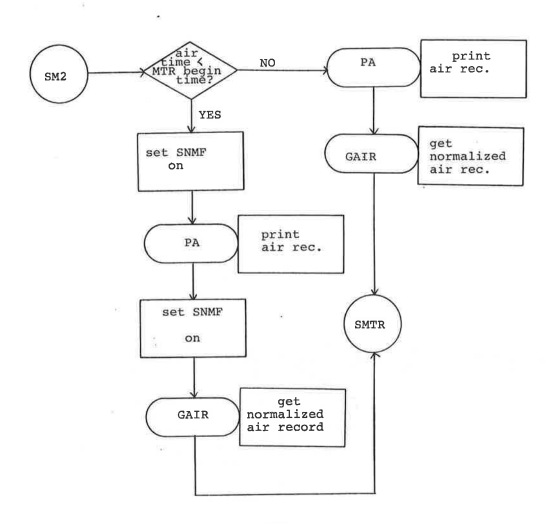




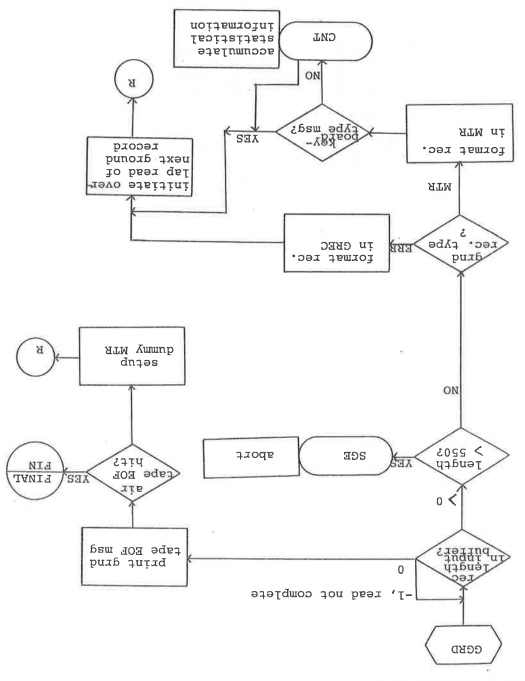
Main Sequence Logic Process transactions



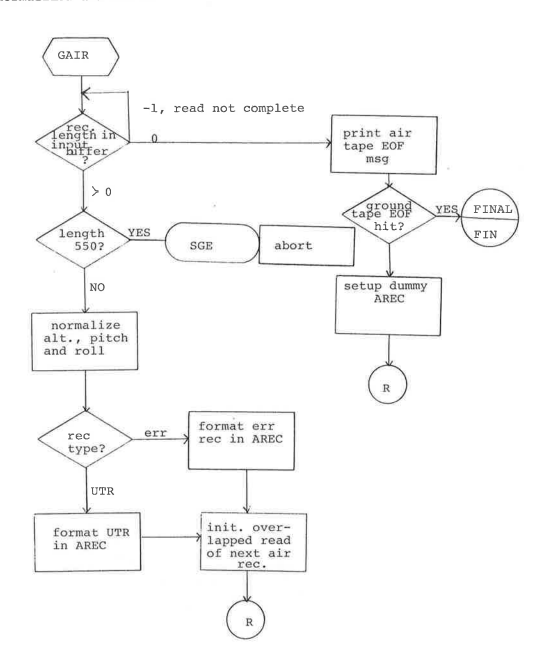


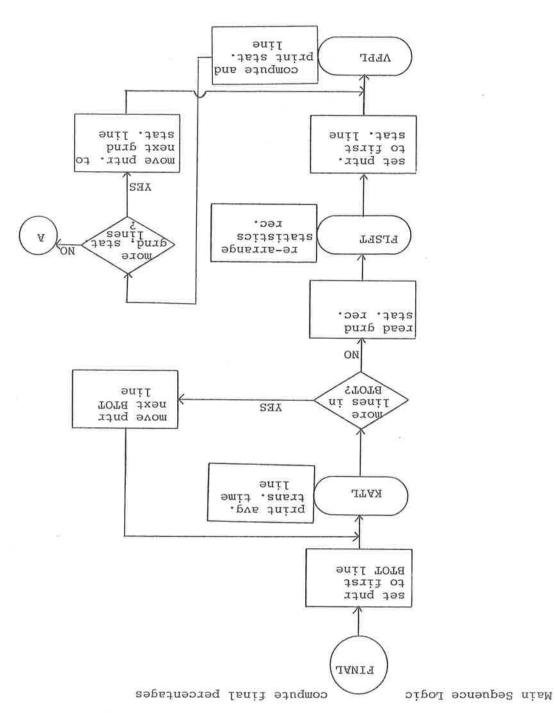


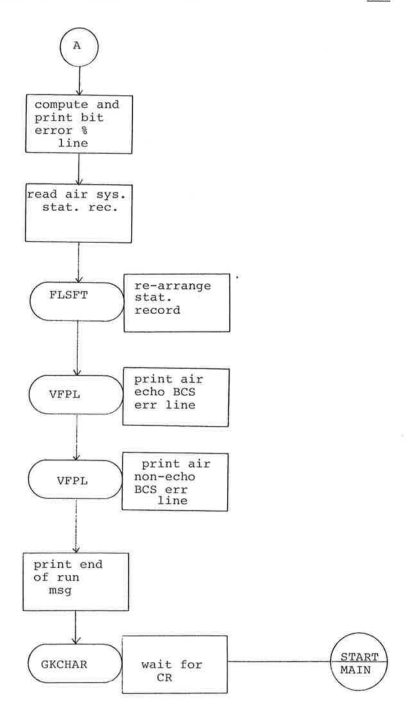
Get normalized ground record



GAIR Get normalized air record

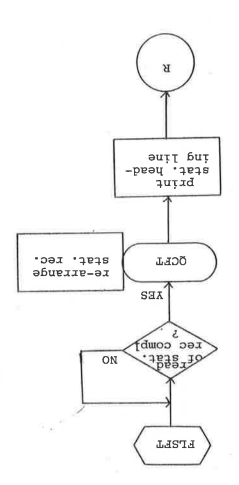






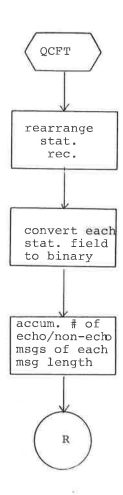
FLSFT

Massage statistics record, create and print statistics header lines

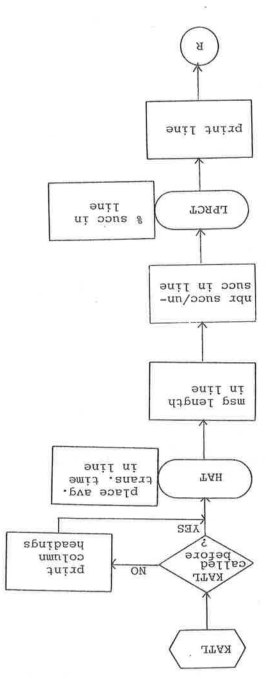


QCFT

Rearrange Statistical record and convert it to binary Accumulate echo/non-echo totals for each msg length

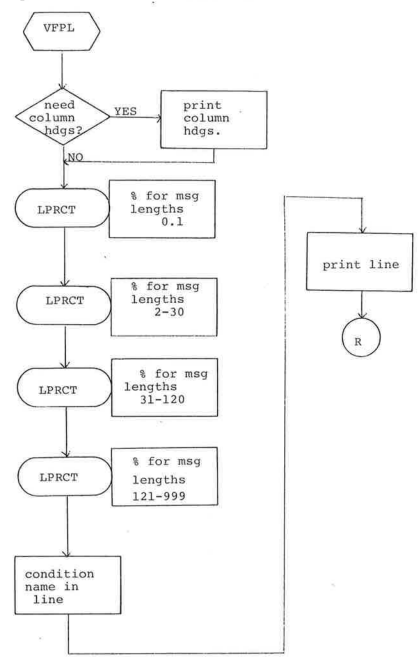


Compute and print average trans. time/ % successful line

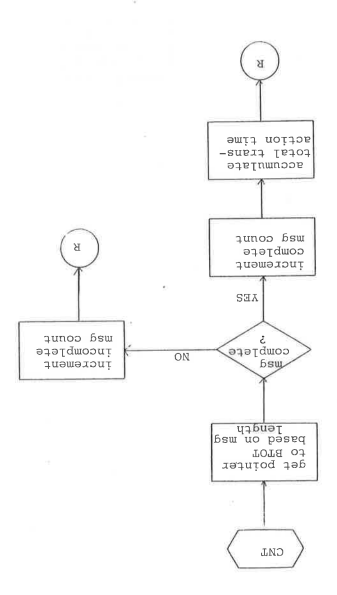


VFPL

Create and print condition occurrence line



Accumulate statistics from MTR records



GRAPH is a stand alone program which is designed to be used in conjunction with the Data Reduction Program. GRAPH accepts the same input tapes, but generates a graphic display of the system performance. It accepts one input tape and, therefore, can be run with a single ASR-733 terminal.

GRAPH was designed to provide:

- A graphical representation of all significant system events, associating them with time and other parameters.
- 2) Two separate graphs for each experiment. Each graph will be representative of the frame of reference from which it originated (ground/air station).
- 3) General statistics which can be used as a standard by which all experiments can be compared.
- 4) Sufficient information so that every message transaction can be traced from origination to conclusion.

The graphic output consists of a family of square waves printed in a vertical direction. The wave length is calibrated in units of time while the height is either high (In Communications), or low (Out Of Communications). Since this wave form is representative of a (ground/air) station's frame of reference, the air and ground graphs will be of slightly different waves. That is, at some point in time the ground station will decide that it has a no-response condition and its graph will go low. At the same point in time, the air station may have responded to the last ground communication, and its graph will still be high.

Thus, a graph will exhibit a square wave form which moves from high to low (and vice versa) values to indicate its present state of communications.

The distance of the wave creat (or trough) is a semi-linear function and is computed as follows. Each wave creat consists of at action and is computed as follows. Each wave creat consists of at action number, and the other displays the final message transtant in real time between the starting and final message transactions in real time between the starting and final message transactions for any large number of minutes duration, this scaling method for any large number of minutes duration, this scaling method approaches linearity. All significant events which occur during the experiment are displayed. A significant event is considered to be one of the following:

- T) Any error message transaction (any non-complete message transaction).
- 2) The last message completion transaction (MCT)
- petore the error message.
- 3) The first MCT after the error message.
- 4) The first MCT of the experiment.
- The last MCT of the experiment.

Furthermore, all significant events are associated with a 'Time

of Day', an 'Elapsed Time', and relevant message transaction information. The Time of Day is the time at which the event is recognized and recorded by the experimental Data Link System. Elapsed Time is the difference in time between the Time of Day being printed and the previously printed Time of Day. Message transaction information is slightly difference for air and ground graphs. The ground heading is:

'MSG# MODE SCEN#',

while the air heading is:

'MSG# MODE NAK ATTITUDE'.

The "MSG#' is the four ASCII digits and one alpha character which are assigned to the message transaction by the ground system at transmission time. The 'MODE' is the one character mode associated with each message.

The 'SCEN#' is the number of the scenario text which was imbedded in the record. (91-16, K=keyboard message).

The air graph has 'NAK' and 'ATTITUDE' columns. The NAK column contains an 'N', if the message contained a NAK. The attitude information, represented as three 12 bit words is taken directly from the aircraft A/D converters at the time when the message is recorded.

The first line of each trough has associated with it a five character message transaction number and a one character error code (B, I, W, L, M). The air graph trough also has a mode associated with it. The ground graph displays any non-MCT record as an error, while the air graph allows N errors to be treated as MCT's, since the receipt of a NAK in a message only implies something wrong with the previous message transmission.

GRAPH STATISTICS

There are three time calculations which indicate how station time was allocated between processing MCT's and error transmissions. The 'DURATION' of the experiment is the elapsed time from the first MCT until the last MCT. It is a measure of the time that the station was in the communications loop. Graphically, it is the elapsed time from the initial wave high until the final wave low.

'OUT OF COM' is the sum of the elapsed times of all wave troughs. It is a measure of how much time the station spent in processing non-productive error messages.

'IN COM' equals DURATION=OUT OF COM. It is the sum of the elapsed times of all wave crests. It measures how much time the station spent in processing productive MCT's.

There are four row headings in the re-maining statistics. The headings are self-explanatory. 'ALL MSGS' are divided into three mutually exclusive groups. '#MC MSGS' represent MCT's.' #NAK MSGS' represent all other messages (errors).

The three column headings are also self-explanatory. 'TOTAL' represents the actual number for each row. '%ALL MSGS' and 'MSGS/HOUR' are also calculated for each row.

The ground graph has an additional row. '#GIVE UPS' represents the number of times that a selected message was not successfully

Then manually turn the playback unit. The operator then responds to the dialogue as above.

GRAPH will print,

If a hardware read error occurs during the program execution,

· andano

The operator must bring the input tape to the ready position on the playback cassette unit of the ASR-733 terminal. He may then type a carriage return to enable the graphic printout and statistics tics output. Or, he may type an 'S' to only enable the statistics

'READY INPUT TAPE AND TYPE 'S' (STATISTICS ONLY)
WHEN READY'.

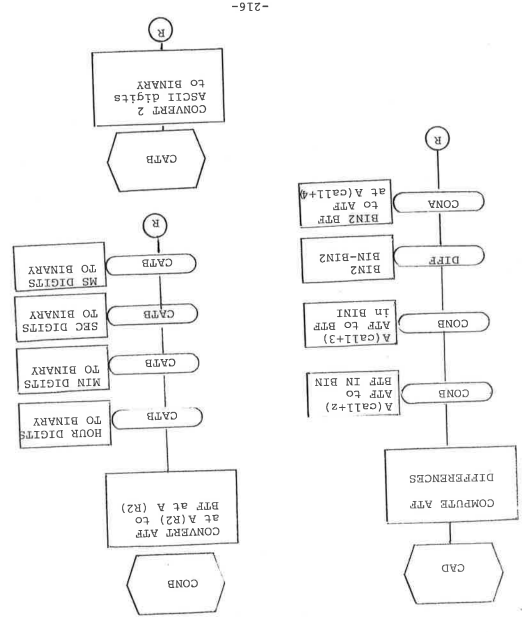
It prints its initial dialogue:

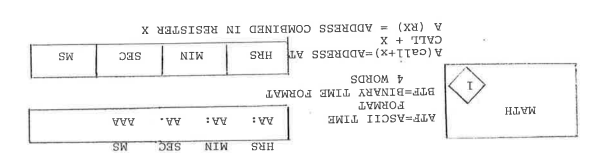
GRAPH is composed of three assembly modules (Grapxx, Mathxx, and Gradxx) that form a stand alone executable program when linked with the System Interrupt Handler. Graph is a load and go program which will automatically self start after loading.

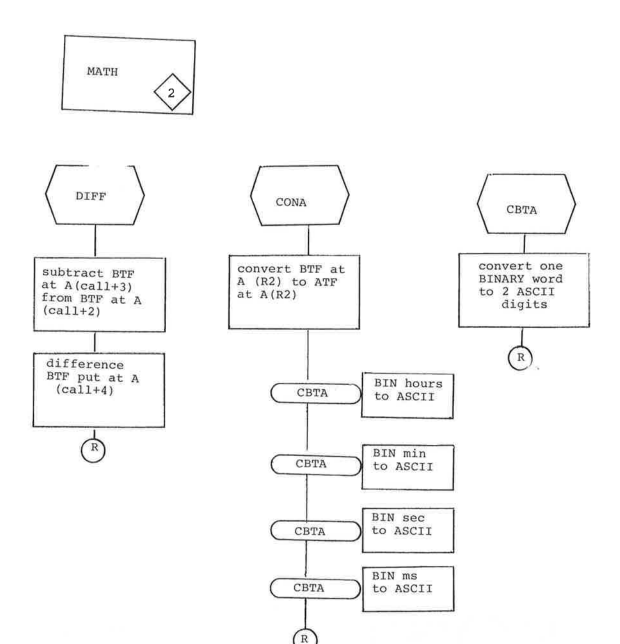
transmitted, but was given up on because it incurred more than is a subset of the "BAD MSGS" row.

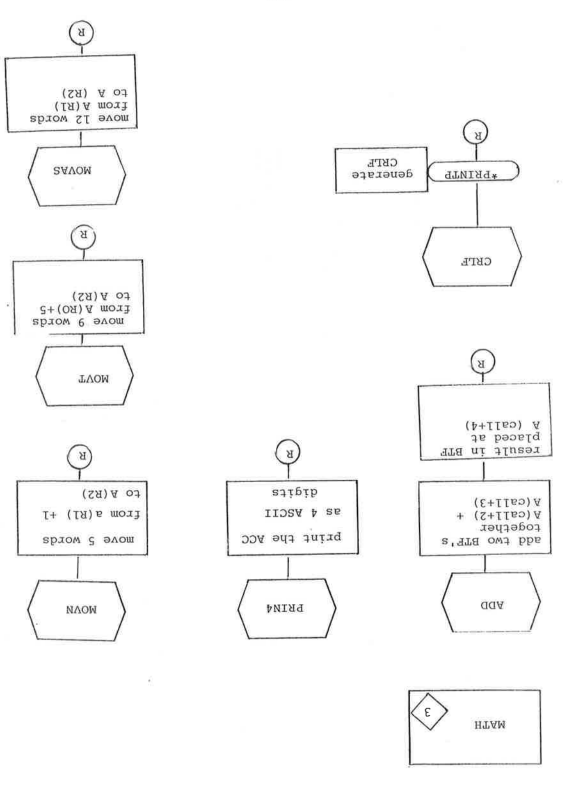
It should be noted that such any error condition is a result of misalignment between the tape cassette and the playback unit read head. If the misalignment is slight, the tape may be read correctly during the next attempted read. However, it would perhaps be better to switch cassette units.

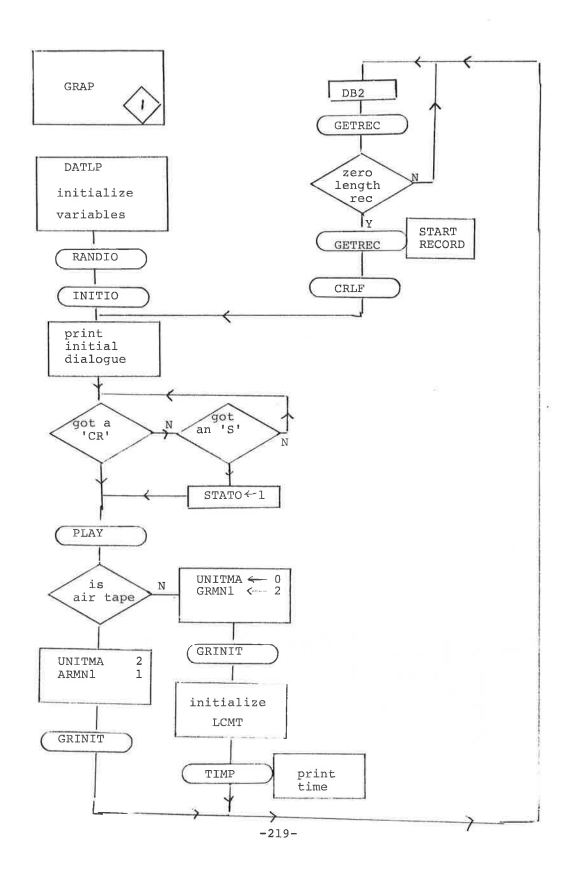
The program requires a 960A Computer, an Interval Timer Board (Slot EF1) and an ASR-733 terminal (Slot EF0).

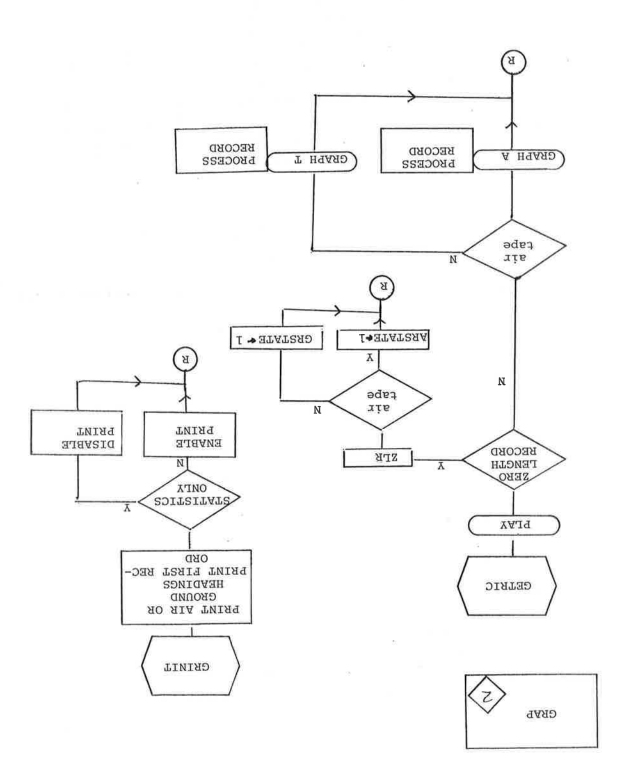




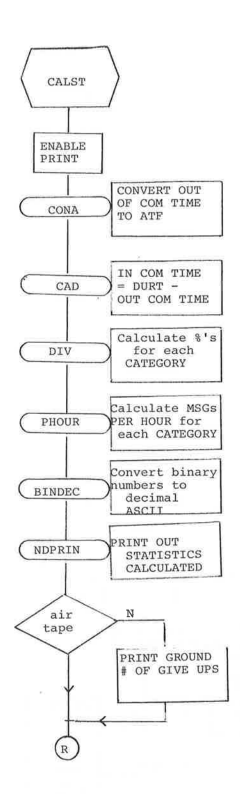


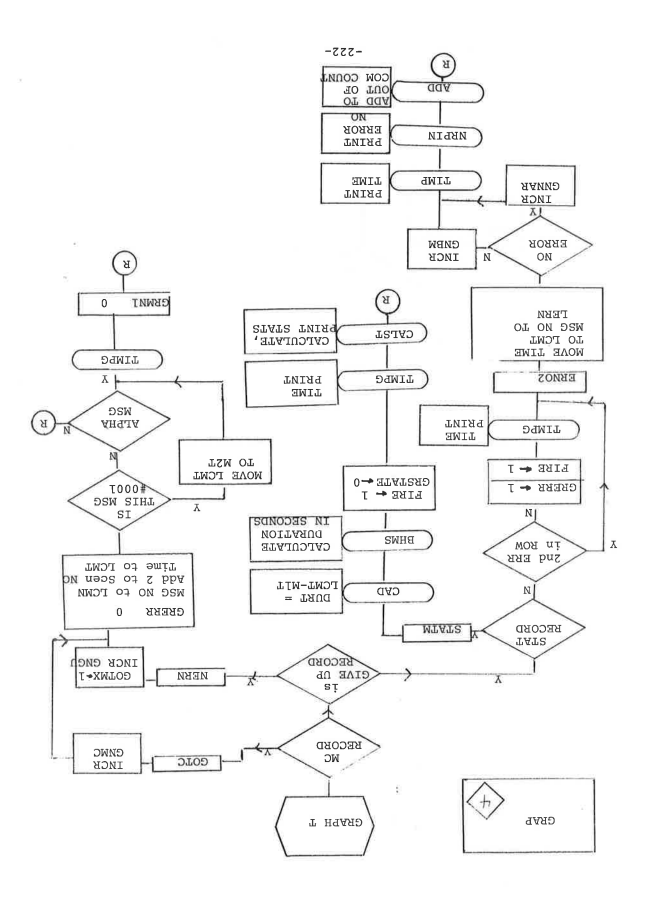


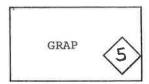


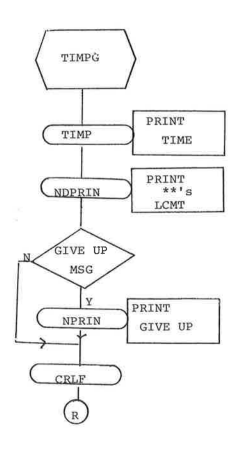


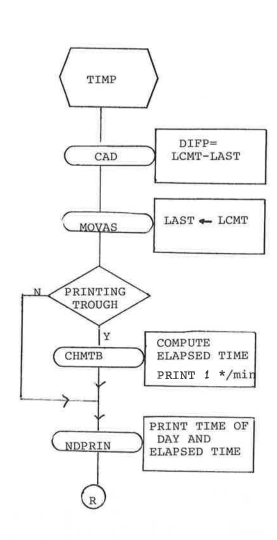


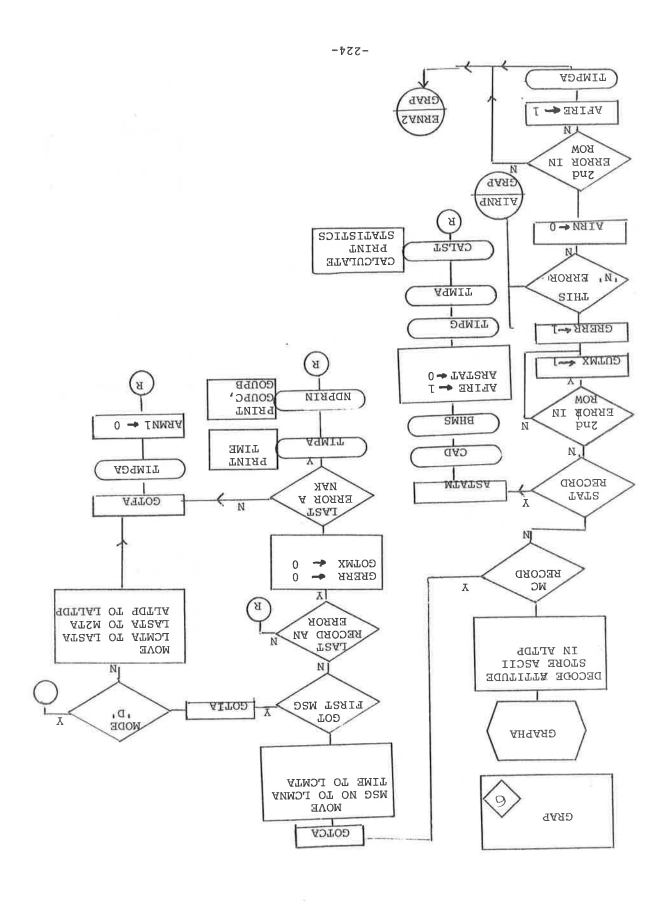


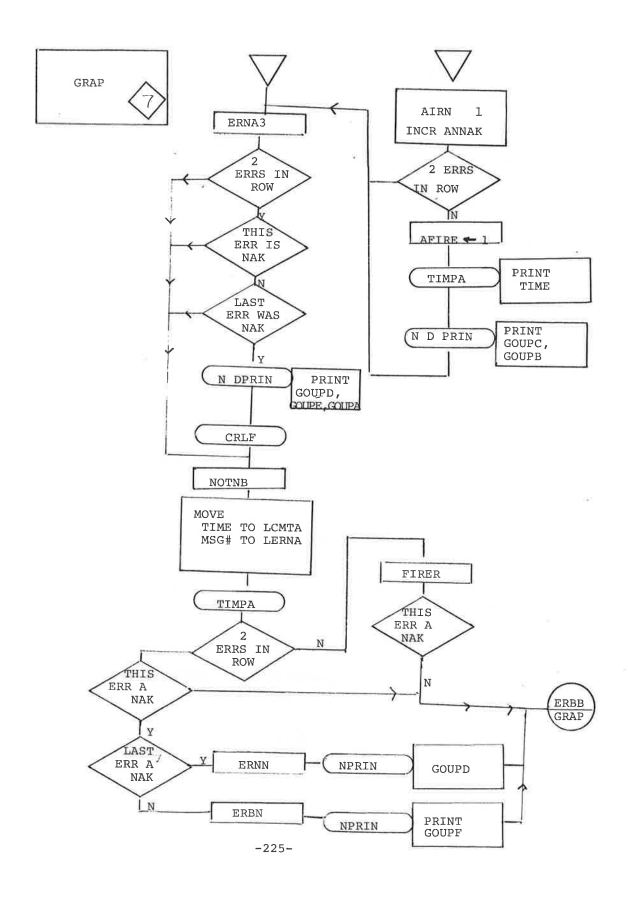


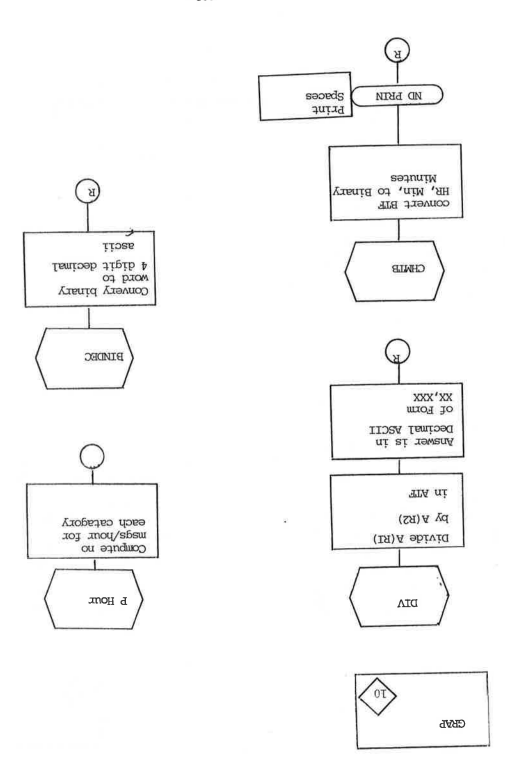


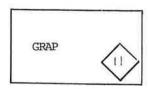


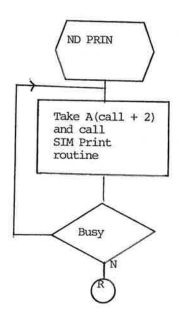


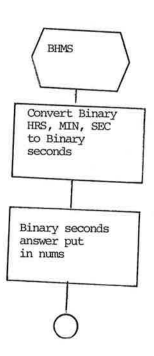












VARIABLES CONTAINED IN GRAD DATA SEGMENT

	Ð	OUICE
BIE, elapsed error time	A	OUTCRA
	· ១	MLT
ATF, first message time	A	ATIM
ASCII, current attitude information	Ą	ACTUA
ASCII, last attitude information	A	QUITAI
.00	3	TSAI
ATF, last time printed	A	ATZAI
	Ð	LERN
ASCII, last error Message number	A	LERWA
8	Ð	LCMT
ATTA Last MC time	A	ATMOL
	Ð	ICMM
ASCII, last MC message number	A	AMMOI
Format, explanation	USE Sir/ground	EMAN

FLAGS USED IN GRAPH MODULES

The following flags are used by GRAPHT, the ground tape analyser module, or GRAPHA, the air tape analyser module.

FLAGS	INTERPRETATION
GOTMX	l if GRAPHT has received a give-up record l if 2 air error messages received in a row
GRERR ARERR	l if last record was an error l if last air record was a NAK
UNITMA	l if air tape being processed
STATO	2 if statistics only print
AIRN	2 if current air error is a NAK
GRMN1 ARMN1	l if GRAPHT is expecting first message record l if GRAPHA is expecting first message record.
GRSTAT ARSTAT	l if GRAPHT is expecting a statistics record l if GRAPHA is expecting a statistics record
FIRE AFIRE	l if GRAPHT must print a trough l if GRAPHA must print a trough

APPENDIX A

This appendix presents a visual representation of two typical error records -- a "normal" one and a "transparent" one. There are special characters to represent the "non-print" characters inherent to the preambles and post-ambles.

* Not present in ground error records.

							₽,		
n			u	10	1	14	B	-	-
6.6		it	n	ii		li .	Вз	—	-
м		11	86	14		u	B	T -	-
н		BCS	eucoqeq	ti.		ű .	Tg	[-	-
срак.	ELB	ETX		44			\$	-	In the postamble-
	11	XIS		**		n-	B	-	-
	и	YCK	a	11		ŭ	Ą	_	-
	μ	HOS	ů	11		n	ξį	-	-
	срях	NXS	uou-brţucţud	гре	eseuça	repr	3	-	NOLE: In the preamble -
				₽	в ³ в				Calculated BCS
					¢B ^T E				Postamble
					DG YZAL				
							rato i	0	
				91.)	ОЛЕК ТН	i dadi	MITT	L	
				X	BOMN FC	CK B	ΙŪĆ	Ö	Text thr
				કાં	QQAI0A8	STOTE	<u></u> ፟፟፟ጜ	*	Preamble +
			(BCS GLLOL)	В					Sentinel
			(E)	0.5	0				*IOH*
				60	0				Fifch*
			(SOD)	=0	7				*Altitude*
				L٦	τ:00:ε7	17:1			əmiT

FOX JUMPED OVER THE LAZY DOF¢ $B_L^B B_B^3 B_4$

2359598017?= > < :??9N+*½¼H0198bQQ%09414243??= > 454 < 4 4 ¢B $_1$ B $_2$ B $_3$ B $_4$

Time	23:59:59.801			
Altitude	7?=	(7FD)		
Pitch	> <:	(ECA)		
Roll	??9	(FF 9)		
Sentinel	N	(NAK)		
Preamble	+*555H0198bQQ%			
Text (Encoded)	C 9 14243??= > 454 < 44			
Postamble	¢В ₁ В ₂			
Calculated BCS	^B 3 ^B 4			

Note - - See previous page for preamble and postamble definitions.

Note - - Decoding of the text produces (in binary):

(09)	00001001	Byte - Count
(41)	01000001	ASCII A
(42)	01000010	ASCII B
(43)	01000011	ASCII C
(33)	11111111	Transparent FF
(=)	11011110	Transparent DE
(45)	01000101	ASCII E
(4)	01001110	ASCII N
(44)	01000100	ASCII D

APPENDIX B

This appendix shows a visual representation of a typical airborne transaction record (UTR). The record has exactly this appearance under off-line play-back conditions. That is, the entire record is composed of "printing" characters.

TS (IE)	Text Count
7	Mode
9702B	Message I.D.
#	UTR Sentinel
LTO	ВОТТ
(E) >00	ьтгар
159 (1F9)	əbutitlA
£66.62:82:41	ЭmiT

T4282060115000<017#9702B212

APPENDIX C

This appendix gives a visual representation of a typical statistics record. Each character is the representation of encoding a fourbit byte. This is exactly the appearance that the record would have if it were to be off-line played-back and printed. In this type of record (statistics) all recorded characters are in the set of "printing" characters.

Есро	rotal Tex	Text Chars.	CJass	τ	< \$000000	('DG.)
				Þ	T=T00000	(TDT)
				3	0000000	
				7	>9000000	(2E)
Есуо	Total Bit	Bit Errors	Class	T.	00000000	ini.
				ħ	0000	
				3	0000	
				7	0000	
Есро	BCS ELLOR	LOL	CJass	τ	2000	
				Þ	0003	
				3	₽ 000	
				2	0000	
Есро	Non-respo	əsuods	CJass	τ	0003	
				Þ	T000	
				3	0000	
				7	Τ000	
Есро	иои-яксио	cuomŢeqde	CJsss	τ	0000	
				ħ	6:00	(BB)
				ε	6:00	(BB)
				7	6:00	(BB)
есро	ycknowled	Ţeqde	Class	τ	6:00	(88)
əmiT					09:26:12.983	

		Class	2	0000150>	(150C)
			3	000056;8	(56B8)
			4	00009?=8	(9FD8)
Non-Echo	Acknowledge	Class	1	00>;	(CB)
			2	00;=	(BD)
			3	00;=	(BD)
			4	00;8	(B8)
Non-Echo	Non-acknow- ledge	Class	1	0000	
	Todge		2	0000	
			3	0001	
			4	0000	
Non-echo	Non-response	Class	1	0001	
			2	0000	
			3	0000	
	BCS Error		4	0006	
Non-echo		Class	1	0000	
			2	0000	
			3	0000	
			4	0000	

*			32	

APPENDIX D

This appendix is a visual representation of a typical ground message transaction record (MTR). The entire record is composed of "printing" characters.

C9876A0825386910825394062;3:

Scenario Message Number	ē.	(A)
Моде	3	
Text Count	: 2	(SB)
этт рид	082539406	
Start Time	T698E2780	
Message I.D.	A3786	
MTR Class	Э	

APPENDIX E

This appendix describes the three types of ground station data acquisition cassette records.

GROUND DATA ACQUISITION TAPE

	0T 3	NOLE			CHAR.	IIDS	A	τ		SSAL	B CI	ТM
					(H)	IM) N	OIT	DASN	TE	:(T)	ьE (ΧŢ
STATISTICS	(٤)	ЕВВОВ:	(2)	(MTR);	CLION	ASNAЯ	ΙΔ	(1)	:SH	LXP	СОВІ	ਤਬ

		ЮК	TYPE (2): ERF
OKICINATING MSG.)	ENCODED CHAR.	Τ :	SCENARIO MSG. #
I, 2, 3, D, OR H	ASCII CHAR.	T	WODE
NOTE 2 (COUNT OF ORIGINATING MSG.)	ENCODED CHYKE'	2	TEXT COUNT
UUUSSMMHH	ASCII CHARS.	6	END LIWE
nnnsswwhh	ASCII CHARS.	6	START TIME
NNNNA (FOUR NUMERIC	ASCII CHARS.	S	WEZZYGE I'D'
NOLE TO	ASCII CHAR.	τ	MTR CLASS

CVIC BCS		7	CHARS.		NOTE	ΣТ
POSTAMBLE		3	CHARS.		NOLE	S
TEXT	7	532	CHARS.		NOTE	₽
PREAMBLE	TS	OK IJ	CHARS.	12	NOLE	12
SENTINEL	τ	ASCII	CHAR.		NOLE	ОТ
LIWE	6	ASCII	CHARS.		ННММ	nnnss
TYPE (2): ER	ЕККОК					

TYPE (3): STATISTICS

SEE VIKBORNE DESCRIPTION (APPENDIX F).

NOTE 1:

The aircraft attitude components are the result of a twelve-bit analogue-to-digital conversion. The raw twelve-bit values are recorded by splitting them into three four-bit bytes. Each byte is added to hexadecimal thirty and recorded most-significant byte first, then middle significant, and, lastly, least significant. This method of encoding produces the following character set:

$\underline{\mathtt{BYTE}}$	ENCODES TO	CHARACTER
0000		0
0001		1
0010		2
0011		3
0100		4
0101		5
0110		6
0111		7
1000		8
1001		9
1010		
1011		;
1100		>
1101		=
1110		4
1111		?

NOTE 2:

The text count is eight bits encoded as two four-bit bytes

.(I etoN)

NOLE 3:

The first five characters are recorded exactly as received UNLESS any belongs to the set hexadecimal 10, 11, 12, 13, or 14, or if the eighth bit (most significant) is one. If the MSB is one, the character is recorded as hexadecimal 7E, which is the discritical mark (~). If the character is hexadecimal 10 through 14, it is recorded as lower case A through E, respectively. The sixth character is recorded as seen, if it is an acceptable mode; else, a U societ is recorded as seen, if it is an acceptable mode; else, a U character seen. The final eleven characters (up to, and including, the STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative STX) are recorded as seen, unless the special cases of hexative seen, the most significant bit is one are seen, in which case the same substitution (as previously discussed) takes

NOTE 4:

bjace.

If the text is "normal" (mode 2 or mode 3), it is recorded as seen, with hexadecimal 7E or lower case A through E substitution (Note 3), if necessary. If the text is "transparent" (modes 1, D, H, or U), the entire text field is recorded in encoded format (Note 2).

NOTE 5:

The ETX character is recorded as seen, with hexadecimal 7E or lower case A through E substitution, as required. The received BCS characters are recorded by the encoding process (Note 2).

NOTE 6:

The BCS characters calculated during the reception process are recorded by the encoding process (Note 2).

NOTE 7:

The statistics record is preceded by an empty record (end-of-file) as a signal to the data analysis program. The record is made up of single-precision event counters for occurrences of echo messages of class 1 (text length of 0 or 1 char.), class 2 (text length of 2-20 chars.), class 3 (text length of 31-120 chars.), and class 4 (text length in excess of 120 chars.). The subclasses are ACK seen, NAK (not ACK) seen, non-response, and BCS error detected, for both echotype and non-echo-type messages. In addition, there are double-precision counters for total echo text characters and total echo bits-in-error (classified as above).

NOTE 8:

The single precision word is encoded as four four-bit bytes. The scheme parallels that of Note 1.

NOTE 9:

These values are not applicable in the airborne system. All values are zeroed and then recorded as in Note 8.

NOTE 10:

- B -"Pure" BCS error
- Completion (successfully).
- Bit-Compare error.
- Message too long.
- NAK (not ACK) detected.
- No response to poll from ground.
- Message too short.
- Aircraft I.D. received improperly.

NOTE 11:

- skstem entry poll - keyboard message. is used to denote a non-scenario message - - time poll - general poll resolves this technique for proper visual display. The symbol "K" . . . message sixteen as message fifteen (Note 1). The data analysis message one is recorded as message zero, message two as message one, encoding is to record the "true" scenario number less one. That is, Since the number of messages in the canned scenario is sixteen, the

NOTE 12:

In all other cases, Note 3 applies fully. message is recorded as sent, where the preamble is twelve characters. first five characters as described in Note 3, are not applicable. The If the error recording is caused by a non-response (R-type), then the

NOTE 13:

to zero, prior to recording. In all other cases, Note 6 applies fully. If the case is a non-response (R-type) these two characters are forced

APPENDIX F

This appendix describes the three types of airborne data acquistion cassette records. All notes in this appendix refer to the notes in Appendix E.

AIRBORNE DATA ACQUISITION TAPE

	NOTE 6	. SAAH	5 C	CALC. BCS
	NOLE 2	• SAAH	3 G	POSTAMBLE
	NOTE 4	220 CHARS.	5	TEXT
	NOLE 3	CHARS.	۷T	PREAMBLE .
REEN) EKKOK) OK	N (NAK	NAMO TIOU	_	
		ASCII CHAR.	-	SENTINEL
	NOLE T	ENCODED CHYES.	3	ROLL
	NOTE 1	ENCODED CHARS.	3	PITCH
	NOTE 1	еисорер снувз.	3	ALTITUDE
	ппоззимнн	ASCII CHARS.	6	TIME
				TYPE (2): ERROR
	NOLE 5	*CNAID GEGOOME	-	THOO THE
		ENCODED CHYKE		TEXT COUNT
. ов н	-	ASCII CHAR.	Ţ	WODE
ONE VIPHA) FOUR NUMERIC		ASCII CHARS.	9	WESSAGE I.D.
	#	ASCII CHAR.	Τ	SENTINEL
	NOTE 1	ENCODED CHYKE.	3	вогг
	NOTE 1	ENCODED CHYES.	3	ытсн
	NOTE 1	ЕИСОДЕД СНУВЗ.	ε	AUTITUDE
	ппизаммнн	ASCII CHARS.	6	LIWE
		(яти) и	CTIO	TYPE (1): TRANSA
SILSI	(2) ERROR: (3) STAT	: (ATU) NOITDARNA) TE	RECORD TYPES: (1

TYPE (3): STATISTICS (NOTE 7)

TIME		9	ASCII	CHARS.	HHMMSSUUU
ECHO-ACK.	1	4	ENCODED	CHARS.	NOTE 8
n	2	4	n		11
IT	3	4	11		11
rı .	4	4	н		п
ECHO-NAK.	1	4	Ħ		11
M	2	4	11		ű
н	3	4	п		rr
11	4	4	а и		n
ECHO-NR	1	4	41		NOTE 9
H	2	4	11		m.
11	3	4	11		u ·
17	4	4	11		п
ECHO-BCS	1	4	19		NOTE 8
n	2	4	11		п
и	2	4	11		n.
"	3	4	11		<u>u</u>
II	4	4	11	20	n
ECHO-BE	1	8	11		NOTE 9
n.	2	8	*1		л
u	3	8	и		II
R	4	8	II		п
ECHO-TC	1	8	11		н
n	2	8	п		н
n	3	8	н		11
IT	4	8	11		п

	(4.6)		u		Þ	ī
	n:		11		8	16
	11		11		7	11
8	NOLE		n,		τ	NON-ECHO-BCS
	u		n		₽	и.
	ü				3	44
	ü		и		2	11
6	NOLE		u		Τ	иои-есно-ив
	u		·u		ħ	
	ш		n		ε	и
	n		н		2	и
	в		u		τ	NON-ECHO-NYK'
	ar.		ti.		₽	n
			u		ε	iii
	a a		a.		2	н
8	NOLE	CHARS.	ENCODED	₽	τ	NON-ECHO-YCK

APPENDIX G

This appendix shows the status terminal codes and data acquisition cassette "error" record codes.

CLOSSARY OF GROUND STATION STATUS TERMINAL CODES

Message sent.	A\N	=
address with acknowledge. Message received with improper address without acknowledge.	POMGK	Μ
Message received with improper	\mathtt{Nbber}	Μ
scknowledge. Message received too short without scknowledge.	Power	S
Message received too short with	Npper	S
No response received.	Ωbber	Я
Message received without acknowledge, but good BCS.	Npper	N
acknowledge. Message received too long without acknowledge.	POMGI	Г
Message received too long with	Npper	Г
acknowledge. Bit-compare error received without acknowledge.	Power	I
Bit-compare error received with	\mathtt{Nbbex}	I
BCS error received without acknow-	Power	В
BCS error received with acknowledge.	Npper	В
Message received with acknowledge and good BCS.	A\N	*
INDICATION	CYSE	CHARACTER

GLOSSARY OF AIRBORNE STATION STATUS TERMINAL CODES

CHARACTER	CASE	INDICATION
	N/A	Message received with acknowledge and good BCS.
В	Upper	BCS error received with acknow-ledge.
В	Lower	BCS error received without ack- nowledge.
L	Upper	Message received too long.
N	Upper	Message received without acknow-ledge.
S	Upper	Message received too short.
W	Upper	Message received with improper address.
_	N/A	Message sent.

CLOSSARY OF GROUND STATION RECORDED ERROR INDICATORS

Message received without acknow-	Npper		N
Message received with BCS error.	Nbber		В
RECORDED ERROR INDICATORS	MOITATE	AIRBORNE	GLOSSARY OF
Message received with improper alreas.	Nbber		М
Message received too short.	Npper		S
No response received.	Upper		Я
Message received without acknow-	Npper		И
Message received too long.	Npper		r
Message received with bit-compare	Npper		I
Message received with BCS error.	Npper		В

APPENDIX H

This appendix describes the scenario cassette tape which contains the sixteen pre-created messages. Also described is the method of generation of the scenario cassette tape.

SCENARIO TAPE FORMAT

There must be sixteen scenario message records The tape must be constructed according to the following rules: The Data Link system uses a scenario tape as its input.

character heading: Each record must be prefixed with the following eleven (2

W0000 07 (YCK) 00

Where M is the ASCII mode character 1,2,3, or H.

- Each record is terminated by an ETX character.
- Modes 2,3 must have only 7-bit ASCII characters as text.
- in binary coded hexadecimal. These modes also must Modes 1,H must have their 8-bit text characters encoded (5
- characters to follow, plus one. This count is equal to the number of text text word. have a text count character which occurs as the first
- The maximum number of text characters allowable is 220.

SCENARIO TAPE GENERATION

1) Using EDIT-960, running under PSM, create a source of the scenario tape. Each character should be packed into a half-word. The pseudo-operation 'DATA' can be used to easily convert a text string into halfword storage. Each record must be ended by the two halfword characters '137F'. Each record must start on a full word boundary. All modes 1 or H text must be encoded.

To aid in editing, '7F' may be used as a null character to fill halfword boundaries. This character is always ignored by the generation program.

- 2) Using SALM, assemble the source and generate a binary output tape.
- 3) Lead that binary tape at location 3000. This will destroy the PSM monitor.
- 4) Plug an interval timer board into slot EF1.
- 5) Load the program 'USER DIAGNOSTIC' at location 0100.
- 6) The program will self-start and will print out: 'USER'.
- 7) Set panel switches 0-13 down. Set switch 11 to 1. Then flip switches 14, 15. The program will print out:

 'SCENARIO

BIN AT LOC'

8) Ready an output tape on the record unit.

form '(00XX)'.

After each record has been printed (ending with ETX), a word count is printed and an automatic CRLF is generated.

This text count is printed in hexadecimal and counts the

the scenario tape as the Data Link system would interpret it.

All ASCII characters are printed as their ASCII equivalent.

All non-ASCII characters are printed as a 16-bit word of the

Then type 'Y'.

14) The program will now read the tape and output a listing of
the scenario tape as the Data Link system you?

'PRINT (Y/N)?'

Then type 'P'. The program will then print:

will print:

Then type '10' which is hexadecimal for 16. The program

CASSETTE UNIT

will print:

- unit to the playback unit.

 13) Set switch 8 to 1, and flip switches 14, 15. The program
- verify the data which was recorded.

'USER'. The tape is complete. The following steps will

- tape for use on the Data Link system.
- 10) The program will now interpret the binary scenario table which was loaded in step 3. It will then record the scenario
 - Type '3000', carriage return.

the number of words read from each record. This does not correspond to the number of characters in each record because of the various halfword and encoding methods employed in generating the tape.

- 15) The program will print 'USER' when it is completed.
- 16) At this time ODT may be entered at location '27E1'.

 The binary scenario table may now be changed if necessary.

 Any superfluous entries may be modified by inserting the

 '7F' ignore character.
- 17) The USER DIAGNOSTIC program may be manually restarted at location 0100 and another scenario tape generated.

USER DIAGNOSTIC PROGRAM

The USER'S Diagnostic Program is used to generate and dump scenario tapes. It is built by linking SIH with the following six assembly modules: UPSEG, USERA, USAUX, USERS, USERD and CALODT. It is a load and go program loaded at location 0100. It requires that an internal timer board be plugged into slot

EEI.

```
HOW MANY RECORDS (HEX) 710
PLAYBACK/RECORD (P/R) 7P
PRINT (Y/N) ?Y
20000 01(0006)QQ(0002)(000D)(000A)LA INTERNAT AIRPORT(000L)(000A)INFO ZU
LU CIELING UNLIMITED (000D) (000A) VIS 3 MILES IN HAZE AND SMOKE (000D) (000A
TEMP 61 DEW POINT 54 WIND 270(000D) (500A) AT 14 ALTIMITER 30.10 ILS APPR
DACHES(000D)(000A)RUNWAYS 24 LEFT AND 24 PIGHT(000D)(000A)DEPARTURE PUNW
AYS 25 LEFT AND 25 RIGHT(0003)
0.045
20000 01(0006)00(0003)
30000 01(0006)00(0002)(000D)(000A)LA 246 CLEARED TO SAN(000D)(000A)FRANC
SCO AIRPORT VIA VENTURA(000D)(000A)TWO DEPARTURE SALINAS TRANSITION(000D
) (000A) JET 98 SANTA CRUZ INTERSECTION(006D) (060A) WOODSIDE 141R.WOODSIDE
VICTOR 25(000D)(000A)SAN FRANCSCO MAINTAIN FLIGHT LEVEL(000D)(000A)280,
SQUAWK 4701 OM DEPARTURE(0003)
0044
30000 01(0006)Q0/000G)
0000
20000 01(0006)QQ(0002)(000D)(000A)LAX GROUND 121.8
                                                                0.030
30000 01(0006)00(0002)(000D)(000A)TAXI TO RUNWAY 25 LEFT
002B
                                                              പാരത്ത
20000 01(0006)00(0002)(000D)(000A)UA 246 B787 AC 7619 ZFW 127.1(000D)(00
0A) ATDGW 146.1 MAC 22.4 PSGRS 18F(000D) (600A) 104Y LOWER ROTATING BEACON
HAS(000D)(000A)ONE LIGHT OUT. FUEL 20.(0003)
30000 01(0006)QQ(0002)(000D)(000A)UA 246 DEPARTURE REPORT RECEIVED(000D)
 (000A) DEPARTED LAX AT 20 MINUTES (000D) (000A) AFTER 12A NOTHING TO REPORT
DN(000D)(000A)AIRCRAFT CONDITION MOW (0003)
 H0000 01(0006)QQ(0002)(0001)(0003)
 000E
 10000 01(0006)QQ(0002)(0001)(0003)
 H0000 01(0006)@@(0002)(001E)(000D)(000A)WIND 275 AT 16 SQUAWK IDENT(0003
 10000 Oft0006)QQ(0002)(001E)(000D)(000A)LAX DEPARTURE 125.2
                                                                      C0.0.03
 H0000 01(0006)QQ(0002)(0078)(000D)(000A)SQUAK IDENT PADAR CONTACT (000D
 > (000A)MAINTAIN HEADING 250 RADAR VECTORS(000D)(000A)FDR VTU(000D)(000A)
 CLIMB TO AND MAINTAIN 6000(000D)(000A)TURB. AT 5000 (0003)
 10000 01(0006)ΩΩ(0002)(0078)(000D)(000A)TPAFFIC 11 □,CL□CK 3 MILES 4000(
 000D) (000A) FEET SOUTHERST BOUND SLOW(000D) (000A) PROCEED DIRECT VIU(000D)
 (000A) TRFIC 3 DCLK 4 MILES 6000 FT SBND FST(0003)
 H0000 01(0006)Q0(0002)(00DC)(000D)(000A)CLEAR DF TRAFFIC(000D)(000A)LAX
 CENTER 125.0(000D) (000A) SQUAWK IDENT RADAR CONTACT (000D) (000A) CLIMB TO
 AND MAINTAIN FLIGHT (000D) (000A) LEVEL 280(000D) (000A) EXPEDITE THROUGH FLI
 GHT LEVEL 90(000D) (000A) DAK CENTER 128.7(000D) (000A) SQUAWK IDENT RADAR
 CONTACT(000D)(000A)DESCEND TO AND MAINTAIN 7000 (0003)
 10000 01(0006)QQ(0002)(00DC)(000D)(000A)DAK CENTER 126.8(000D)(000A)SQUA
```

TIMER .

CASSETTE UNIT

WK IDENT RADAR CONTACT(000D) (000A)SFO ALTIMITER 30.15(000D) (000A)PROCEE D DIRECT DAK DIRECT SFO (000D) (000A)SFO APPROACH 125.85(000D) (000A)SQUAWK OA)LEFT APPROACH(000D) (000A)RADAR VECTORS FOR ILS RUMWY 28(000D) (00 0030 USER

APPENDIX I

This appendix shows the generalized message format and describes some of the special pre-amble characters. For the description of the specialized message formats (system entry poll, general poll, time re-synchronization poll, etc.) the reader is referred to the system specification.

WESSAGE FORMAT

L			
Block Check Sequence			τ
BJock Cyeck Sedneuce			τ
End of Text	ETX OF ETB	LT/E0	τ
Text			.xsm 2\$\$
Start of Text	XIS	20	Т
Label Character Two	See Next Page		Т
Label Character One	See Next Page		τ
Technical Acknowledge- ment	YCK/NYK	ST/90	τ
Address	Alphanumeric		7
меззаде АТрћа	ь́дГА		7
Wessage Number	Numeric		₽
epog	See Next Page		Τ
Start of Heading	HOS	το	τ
Character Sync	NAS	9T	T
Character Sync	NXS	9T	τ
Bit Sync	*	AS	τ
Bit Sync	+	SB	τ
Срагастег Sync	+	SB	Τ
Срагастег Булс	+	SB	Τ
Pit Sync	*	AS	Τ
Bit Sync ^l	#	SB	T
ьтекеу Т		00	T-IE0
EUNCTION	YECII CODE	HEX	CHARACTERS

These are timing, modem, and modem controller characters. All

UPLINK MESSAGE LABELS

Label 1	Label 2		
O System Entry E MSG for Printer T Resynch Real Time Clock Q Other Messages	O System Entry Q Other Messages		
DOWNLINK MESSAGE LABELS			
Label 1	Label 2		
O System Entry	O System Entry		
E MSG for Printer	Q Other Messages		
R Request for Special General Poll			
Q Other Messages			
MODE CHARACTER			
MODE			
1 Transparent Text (echo test)			
2 Normal Text			
3 Normal Text (echo test)			
H Transparent text			
D System Entry			

Message Labels and Mode Characters

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REPORT OF INVENTIONS APPENDIX J

After diligent review of the work performed under this contract, no new innovation, discovery, improvement, or invention was made.

