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A HIGHLY PORTABLE DATA ACQUISITION SYSTEM FOR TOTAL MAGNETICS FIELD MEASUREMENTS

I. INTRODUCTION

The Acoustic Media Characterization Branch of the Acoustics Division of NRL has since 1971 conducted magnetic field studies for the Navy in many areas of the world. Much of this work has been accomplished using aircraft to conduct the magnetic studies. The resultant data has been compiled into magnetic anomaly charts of the oceans of the world. The information is utilized by DOD for interpretation of the tectonic history of the area. These interpretations utilize state of the art theories of sea floor spreading and plate tectonics.

Many of these magnetic studies are performed on aircraft and ships of opportunity or "piggybacking" other experiments. During some of these data gathering experiments it is inappropriate or impractical to place a mini-computer system aboard the aircraft due to size, weight or the resources required to install, maintain and operate a computer system.

NRL has developed a highly portable, compact, lightweight and easy to operate data acquisition system for acquiring magnetics field data and navigational position information. The portable magnetics data acquisition system has been used successfully yielding results comparable to the mini-computer system.

II. PORTABLE DATA ACQUISITION SYSTEM

The portable data acquisition system is based around a Hewlett-Packard HP264X intelligent terminal. Figure 1 is a photograph of the terminal. The feature of the terminal that makes it intelligent is the programmable microprocessor internal to the terminal. Also, all of the necessary components of a computer such as internal storage, external storage and interface capability to peripherals provide the capability of making the terminal a data acquisition system.

The HP264X was selected as the data acquisition system because it had all of the salient features required such as, programmable processor, internal memory, external cassette storage, parallel and serial interfacing capability, portability and software development tools. In addition, several of these units are available at NRL and being used as computer terminals. In fact, the HP264X can be considered a well packag-

Manuscript submitted June 11, 1980.

ed, self-contained microcomputer.

A functional diagram of the portable terminal magnetics field data acquisition system is shown in Figure 2. The system consists of a Geometrics Model G801/803A magnetometer, a CHRONO-LOG Series 70000 Time Code Generator and a NRL designed Litton Interface that obtains aircraft position information from the aircraft Litton Model 72 Inertial Navigator. The components of the system are described below.

1. Terminal Electronic Circuit Boards

An interior view of the terminal is shown in Figure 3. There are fifteen circuit boards that can be inserted directly into the terminal. Ten of these boards are required for control of the terminal, with the microprocessor residing on one of these boards. To use the HP264X as a data acquisition device two high density HP13297A-003 32K Byte RAM (Random Access Memory) Boards are required. The strapping configuration of these boards are given in Table 1. This memory is used for display, programs, temporary data storage and assembling and debugging programs. The HP264X in this configuration leaves five empty slots for interfacing to external sensors.

2. I/O Terminal Interfaces

The HP13255 Terminal Duplex Register Board described in Reference I was selected for interfacing with the magnetometer, digital clock and Litton Inertial Navigator Interface. All of these devices provide Binary Coded Decimal (BCD) outputs at TTL logic levels. The Duplex Register Board contains 8 data receiving lines and 8 status lines. It was recognized that the 8 status lines could be used for data input as well as the 8 data lines resulting in 16 data lines for input. The polarity of the status lines on the interface is reversed from the data lines except for bits zero and one. By using the status lines the input capacity was increased from five 8 bit words to five 16 bit words, thereby doubling the data acquisition capacity of the terminal. Also, by using the status lines the 16 bit four character BCD output of the magnetometer and Litton Navigator Interface was fully compatible. The problem of polarity was handled with software by masking the two status bits of opposite polarity complementing the remainder and adding the two bits to the remainder to reform the byte.

3. External Storage

The HP264X Terminal has two cassette drive units mounted below the display. Each cassette is capable of storing 110K Bytes of information. The information stored on these cassettes are source, object, assembler and debugger programs and the data acquired from the magnetics data acquisition system. The cassettes can be operated using functional keys from the keyboard or under program control. Both ASCII and binary tapes can be read and written by the terminal.

4. Litton Interface

The interface between the Litton Inertial Navigator and the data acquisition system was specially designed and built at NRL. The Litton Navigator sequentially outputs inertial navigation information on a continuous basis. The function of the interface is to service a request for data from the data acquisition system. Upon request from the controller the interface obtains and stores latitude, longitude and heading information. After acquiring this information the interface interrupts the terminal data acquisition system. Upon receiving the interrupt the terminal goes through a "handshake" sequence with the interface three times to acquire the latitude, longitude and heading which is sequentially multiplexed to the output lines of the interface.

The interface is connected to the terminal using two duplex boards. Two boards are required since eight BCD characters form a position word. The terminal I/O board addresses of the four most significant characters and the four least significant characters are given in Table 2. The addresses are accomplished by configuring jumpers at appropriate locations on the duplex board.

5. <u>Magnetometer</u>

The magnetometer measures the magnetic field intensity at either preset or continuous intervals. Five BCD TTL compatible digital characters are output through a connector on the back of the unit to the terminal and also output to the display of the magnetometer. Since each terminal interface is capable of accepting four BCD characters two interfaces are required. The most significant character from the magnetometer is interfaced to one eight bit duplex board while the four remaining characters are interfaced to a second duplex board in the terminal. The I/O strapping configurations are given in Table 2. The strapping consists of assigning the board an address that can be read by the program. The addresses of each respective board is given in Table 2.

6. Digital Clock

The function of the clock is to provide digital time in order to be able to correlate and interpolate data when future processing is performed. The clock provides in BCD format at TTL signal levels day of year, hours, minutes and seconds. In order to conserve input capacity, minutes and seconds consisting of four BCD characters were interfaced to the terminal using one duplex board. Day and hour are hand recorded on the cassette cartridge and time information is reconstructed when further processing is performed. The address of the terminal interface board is given in Table 2. Also, it should be noted that there are several manufacturers of digital clocks which can be used and have been used since they function similarly to the CHRONO-LOG.

III. SOFTWARE DESCRIPTION

Programs for the intelligent terminal can be developed by preparing the source program and using the assembler available on the terminal or by using an HP1000 mini-computer system to prepare the program and provide a cross assembly for loading into the terminal. Since the debugging of the program can only be performed on the terminal the program for the terminal magnetics system was developed on the terminal.

The terminal uses a Intel 8080 compatible microprocessor. The microprocessor differences are in the way I/O is managed. Therefore, the program with the exception of I/O is Intel 8080 compatible. The terminal has many software subroutines stored in Read Only Memory (ROM) that can be used by the program by addressing the starting location of the subroutines. These subroutines, since they are stored in ROMs can not be altered. The routine PUTIO for performing I/O to the terminal display and cartridge tape units was used. This routine will write ASCII records to the display and either tape drive depending upon the device specified. The terminal magnetics program has been programmed to use only the right tape drive to store data.

The terminal has a 10 millisecond internal clock. The clock is used to schedule the magnetics program by storing the number of 10 millisecond intervals required in a location called TIMER which the terminal executive system decrements. Upon decrementing the location to zero the executive system software transfers control to a predetermined location. The starting address of the user program is stored at this location which in turn permits the scheduling of subroutines. The magnetics data acquisition program was scheduled to execute every three seconds. This required the storing of 100 in the location TIMER which equates to one second and executing the timer program three times. This was required since the microprocessor is organized around an 8 bit word which has 127 as its largest positive number.

The terminal data acquisition program is entered by transferring control from the terminal executive program to the program CHTIMO. The function of CHTIMO is to schedule the data acquisition program to run at three second intervals. This is accomplished by checking for the TIMER location to go to zero and the number of repetitive seconds to go negative. When the repetitive seconds have expired software control transfers to the main program CONTRL, otherwise a return to the terminal executive program is executed. The program CONTRL is used to call four major subroutines, namely, INIT2, INPUT, PROCES and OUTPUT. These four programs are discussed below.

1. Subroutine INIT2

The program INIT2 stores 100 in the location TIMER which allows the terminal executive system to decrement the location TIMER 100 times, which takes one second before going to zero. Also, the program sets the repeat factor of this program at two in order to obtain three second intervals between the magnetics program execution. The program INIT2 is called every time the program CHTIMO calls the program CNTRL.

2. Subroutine INPUT

The function of subroutine INPUT is to obtain the data from the external sensors and devices. It accomplishes this task by requesting data from the devices using a memory mapped I/O scheme. All of the five interface boards in the terminal have a unique address determined by the strapping configuration on the board which are given in Table 2. Under program control a request is made of the sensor, or sensor interface to send data. The data is buffered into the terminal interface I/O board. By addressing the terminal interface board with its unique address the data can be handled by the microprocessor under program control.

In the case of the Litton navigation information the process is repeated three times since the data is multiplexed out using the same two interface boards in order to obtain latitude, longitude and heading of the aircraft.

3. Subroutine PROCES

The program PROCES is used to manipulate the data into a format suitable for display and storage on cassette tapes. The first step in the process of preparing the data for output is to convert the BCD characters to an ASCII format. The status byte consisting of bits zero and one being of opposite polarity to the remaining word must be complemented and the word reformed. Following all the status words and data words being in the same BCD format, the data is manipulated by an algorithm that replaces the BCD character with its equivalent ASCII character.

In the case of latitude and longitude the first bit of the status byte is masked and tested for 0 or 1, which determines North or South for latitude and East and West for longitude.

4. <u>Subroutine OUTPUT</u>

In order to output the data to the display for monitoring and

the cartridge tape for storage a terminal executive system routine called PUTIO is utilized. The program moves the data in ASCII format to a terminal system output buffer and PUTIO is called. PUTIO places the data on the display and the right cartridge tape.

IV. PROGRAM DEVELOPMENT

The source program is written in a compatible INTEL 8080 language with the only exception being the I/O operations. These I/O operations are accomplished using programs stored in a terminal ROM.

1. Preparing the Program

For assembling and loading, the source and binary programs must reside on cartridge tape. The source program can be placed on the tape by entering the source code into the terminal display memory through the terminal keyboard. Once in the display memory the source code is transferred to tape using the terminal function keys which provide the capability to transfer data between the terminal and other devices. An alternate method of obtaining the source code on tape is by keying the program into a file using the HP1000 mini-computer system. The file can then be edited and "dumped" to cartridge tape in ASCII format.

2. Assembling the Program

The HP13290B Debugger/Assembler is a commercially available product from Hewlett-Packard, and it resides on cartridge tape. By placing the tape in the left drive of the terminal it is loaded using the function keys on the terminal. Once having loaded the assembler the source program which resides on tape is placed on the left drive and a blank tape to receive the assembled code in the right drive. After having successfully completed the assembly the right tape with the assembled code is then placed in the left tape drive and under keyboard command is loaded into the terminal. At this point the program is ready for execution. Operating instructions for the magnetics data acquisition system are given in Appendix II. An alternate manner of assembling the program is to use the cross-compiler available on the HP1000 mini-computer system. The assembled program is stored on tape in the same format as the assembly on the terminal. Refer to Reference 2 for specific instruction on using the HP13290B Debugger/Assembler.

V. RESULTS

The major benefits of the Magnetic Field Terminal Data Acquisition System is its compactness (all data acquisition components are integrated into the terminal), weight of 45 pounds and reliability. This can be compared with the mini-computer system which resides in a 56 inch equipment rack which weighs approximately 600 pounds.

Experiments collecting magnetic field data have shown the accuracy of the terminal data acquisition system is identical to the accuracy of the mini-computer system. However, when the mini-computer system is utilized, the magnetics data can be processed to completion, whereas, the data stored by the terminal data acquisition system must be further processed by the mini-computer at some future time. Additionally, the storage capacity of the mini-computer system is far greater than the terminal resulting in the mini-computer being operated for much longer periods of time before the data must be stored in another manner such as nine track 800bpi magnetic tape.

The terminal Magnetics Field Data Acquisition System has been proven to be a viable alternative to the mini-computer when the mini-computer system is inappropriate. The terminal systems have been utilized to acquire and process data for Airborne Expendable Bathythermograph (AXBT) experiments and recording the environment during acoustic studies as well as magnetic field experiments.



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Fig. 1 - Photograph of HP264X Intelligent Terminal



Fig. 2 – Functional Block Diagram of Terminal Magnetics Data Acquisition System

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Fig. 3 — Interior View of HP264X Intelligent Terminal

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TABLE 1

SWITCH POSITIONS FOR HP13297A-003 32K BYTE RAM

.

SWITCH	BOARD 1	BOARD 2
TNH	OPEN	OPEN
3.28	OPEN	CLOSED
168	OPEN	OPEN
86	OPEN	OPEN
4K	OPEN	OPEN
INH	OPEN	OPEN
3 2K	OPEN	CLOSED
16K	CLOSED	CLOSED
8K	OPEN	OPEN
4K	OPEN	OPEN
R.M	OPEN	OPEN
RAM	OPEN	OPEN
R.M	OPEN	OPEN
RAM	OPEN	OPEN
м1 ·	CLOSED	CLOSED
•M2	OPEN	OPEN
•M3	OPEN	OPEN
FST	OPEN	OPEN
RPT	OPEN	OPEN
WPT	OPEN	OPEN

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TABLE 2

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JUMPER CONNECTIONS FOR HP13255 TERMINAL DUPLEX BOARDS

DEVICE	A	m	ပ	٩	ម	64	0	H	ر.	Х	ц	Σ	N	0	R	ADDRESS	
MOST SIGNIFICANT CHARACTERS LITTON	OUT	NI	TUO	OUT	IN	IN	OUT	IN	IN	TUO	IN	IN		UT II	no	102XXX	
CLOCK	OUT	N	OUT	OUT	IN	OUT	OUT	IN	NI	OUT	IN	NI	OUT C	UT II	LUO N	XXXEOI	ł
LEAST SIGNIFICANT CHARACTERS MAGNETOMETER	100	IN	IUO	TUO	NI	NI	NI	TUO	NI	TUO	NI	NI	out o	II L	Eno P	104XXX	l
LEAST SIGNIFICANT CHARACTERS LITTON	L100	IN	OUT	INO	IN	OUT	NI	OUT	NI	TUO	NI	NI	OUT O	LI LD	Eno 7	105XXX	1
MOST SIGNIFICANT CHARACTERS MAGNETOMETER	БО	IN	TUO	OUT	NI	NI	OUT	TUO	NI	OUT	NI	IN	oUT 0	II II	EUO I	106XXX	Į

OUT IN OUT OUT IN OUT OUT IN OUT IN OUT IN OUT OUT IN OUT 106XXX

APPENDIX I

SOURCE LISTING TERMINAL MAGNETICS PROGRAM

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. PROGRAM	I TO	ACQUIRE MA	AGNETICS DATA, PREPARED FOR ASCENSION 12/04/79
ALTIO	EQU	20B	DEFINES PROGRAM AS ALTERNATE 1/0 DRIVER
TIMÉR	EQU	1761470	TIME OUT COUNTER
PUTIO	EQU	4199H	SUBROUTINE TO OUTPUT DATA IN ASCII FMT
OUTDEV	EQU	OFF4DH	SPECIFIES OUTPUT DEVICE
GTIOBO	EQU	3D1BH	SYSTEM SUBROUTINE TO GET AN I/O BUFFER
GETPTR	EQU	3D46H	SYSTEM BUFFER ADDRESS
XFRLIM	EQU	0FF47H	SPECIES THE NUMBER OF CHAR FOR OUTPUT
INDVM	EQU	106001Q	ADDRESS TO INPUT DATA OF MSCHARS MAGGIE
INSTAD	EQU	1060000	ADDRESS TO INPUT STATUS OF MSCHARS MAGGIE
INITD	EQU	1060070	SETS IN FF ON MSCHARS MAGGIE I/O BOARD
RSTDVM	EQU	106005Q	;RESETS IN FF ON MSCHARS MAGGIE I/O BOARD
STOUTD	EQU	1060060	SETS OUT FF ON MSCHARS MAGGIE I/O BOARD
RSOUTD	EQU	106004Q	RESETS OUT FF ON MSCHARS MAGGIE I/O BOARD
INCLK	EQU	1030010	ADDRESS TO INPUT DATA(SECONDS) OF CLOCK
INSTAC	EQU	1030000	ADDRESS TO INPUT STATUS(MIN) OF CLOCK
INITC	EQU	1030070	SETS IN FF ON CLOCK I/O BOARD
RSTCLK	EQU	1030050	RESETS IN FF ON CLOCK I/O BOARD
STOUTC	EQU	103006Q	SETS OUT FF ON CLOCK I/O BOARD
RSOUTC	EQU	1030040	RESETS OUT FF ON CLOCK I/O BOARD
INMAG	EQU	104001Q	ADDRESS TO INPUT DATA OF LSCHARS MAGGIE
INSTAM	EQU	104000Q	ADDRESS TO INPUT STATUS OF LSCHARS MAGGIE
INITM	EQU	104007Q	SETS IN FF ON LSCHARS MAGGIE I/O BOARD
RSTMAG	EQU	104005Q	RESETS IN FF ON LSCHARS MAGGIE I/O BOARD
STOUTM	EQU	104006Q	SETS OUT FF ON LSCHARS MAGGIE I/O BOARD
RSOUTM	EQU	104004Q	;RESETS OUT FF ON LSCHARS MAGGIE I/O BOARD
INLIT	EQU	1050010	; ADDRESS TO INPUT DATA LSCHARS LITTON I/O BD
INSTAL	EQU	1050000	;ADDRESS TO INPUT STATUS LSCHARS LITTON I/O BD
INITL	EQU	1050079	SETS IN FF ON LSCHARS LITTON I/O BOARD
RSTLIT	EQU	1050050	;RESETS IN FF ON LSCHARS LITTON I/O BOARD
STOUTL	EQU	1050060	;SETS OUT FF ON LSCHARS LITTON I/O BOARD
RSOUTL	EQU	105004Q	;RESETS OUT FF ON LSCHARS LITTON I/O BOARD
CHKFF	EQU	105003Q	;ADDRESS TO READ FLAG ON LSCHARS LITTON I/O BD
INLITI	EQU	102001Q	;ADDRESS TO INPUT DATA ON MSCHARS LITTON 1/O BD
INSTLI	EQU	102000 Q	;ADDRESS TO INPUT STATUS ON MSCHARS LITTON I/O BD
INITL1	EQU	102007Q	;SETS IN FF ON MSCHARS LITTON I/O BOARD
RSTLT1	EQU	1020050	;RESETS IN FF ON MSCHARS LITTON I/O BOARD
STOTLI	EQU	102006Q	;SETS OUT FF ON MSCHARS LITTON I/O BOARD
RSOTL1	EQU	102004Q	;RESETS OUT FF ON MSCHARS LITTON I/O BD
INFF	EQU	80H	;MASK TO CHECK RESET STATUS ON LSCHARS LITTON BD
MASK 1	EQU	170	;MASKS FOUR LSBITS,USED IN BCD TO ASCII ROUTINE
MASK 4	EQU	3FH	;MASKS MSBITS OF DATA WORD,USED IN TIME ROUTINE
ZERO3	EQU	3740	;MASKS 6 MSBITS OF STATUS WORD,USED IN REVSTA
THREE	EQU	39	MASKS 2 LEBITE OF STATUS WORD, USED IN REVETA
MASKC	EQU	60Q	;MASKS HOUR BIT IN TIME ROUTINE

ENTRY	VECTOR	5	
	ORG	6000H	ABSOLUTE STARTING ADDRESS IN HEX
	DB	50H	ALTERNATE I/O CODE PRESENT
	DB	70H	CHECK FOR CORRECT LOCATION
	TMP	INTT?	INITIAL TRATION COM PERET
	TMP		TNITIALIZATION FROM PROCESS
			THISTORIAL NOT LOCA DETURN
	JUL	KEIUKN	SINIERRUPT NUT USED, RETURN
	JMP	MUNIT	MUNITUR RUUTINE USED TO DECREMENT TIME
	JMP .	INPUT	; DATA INPUT ROUTINE
	JMP (DUTPUT	;DATA OUTPUT ROUTINE
	JMP (CONTRL	ROUTINE TO CONTROL MAGNETOMETER PROGRAM
	JMP I	RETURN	STATUS NOT USED RETURN
	JMP (CHTIMO	START ADDRESS DE PROGRAM CHECK FOR TIMEOUT
RETHEN	FOIL	di la companya di serie di ser	JOINNE HEEREEGE OF TROORINGETEER TER TITLEOUT
N C I ONIN	OFT	+	PETHON TO TERMINAL EVEC HATT LOOP
		•	KETUKA TU TERMINAL EKEL WAIT LUUP
KEAD I	HE DAT	A	
INPUT	EQU	\$	
	LDA	INITD	;SET IN FF ON MS MAGGIE BYTE I/O BD
	LDA I	RSTDVM	RESET IN FF ON MS BYTE MAGGIE I/O BD, CAPTURE DATA
	LDA	INSTAD	INPUT STATUS BYTE ON MS MAGGIE BYTE 1/0 BD
	STA S	STAT02	STORE STATUS BYTE
	LDA	INDUM	INPUT DATA BYTE ON MSCHAR MAGGIE I/O BD
	STA	ΠΔΤΔΠ2	STORE DATA BYTE
	I DA	TNTTC	SET IN EE ON CLOCK I/G BOADD
			DECET IN FE ON OLDER I/O BURRD
	LUA	RSILLK	KESET IN FF UN LLULK I/U BD,LAFTURE TIME(MIN,SEL)
	LDA	INSTAC	INPUT STATUS BYTE ON CLOCK 1/0 BD
	STA	STATO1	STORE STATUS BYTE
	LDA	INCLK	;INPUT DATA BYTE ON CLOCK I/O BOARD
	STA	DATA01	STORE DATA BYTE
	CALL	TIMBIT	CALL PROGRAM TO REARRANGE TIME BITS
	L DA	INITM	SET IN FE ON LS MAGGIE BYTE I/O BOARD
	DA	RSTMAG	RESET IN FE ON US MAGGIE BYTE I/O BD CAPTURE DATA
		TNETAN	TNPHT STATUS BYTE ON IS MACCIE BYTE I/O BD
	STA (1101111 CTAT07	CTODE CTATHE BYTE
	514	5114105	STURE STATUS BILL
	LDA	INMAG	SINPUT DATA BTTE UN LS MAGGLE BTTE 1/U BU
	STA	DATAU3	STURE DATA BYTE
GETLIT	EQU	\$	
	PUSH	B	;SAVE REGISTER INFO IN STACK
	PUSH	D	;SAVE REGISTER INFO IN STACK
	LXI	B,STAT04	LOAD REG B WITH ADDRESS OF NEXT STATUS BYTE
	LXI	D.DATA04	LOAD REG D WITH ADDRESS OF NEXT DATA BYTE
	CALL	AGNLIT	GET LATITUDE INFO
	CALL	ACNUTT	CET LONGTTHE INFO
			CET DEADING THEO
			CET OF FOTER INFO
	CALL	AGNLII	JUEL SELECTED INFO
	PUP	D	;RESTORE REGISTER D
	POP	B	;RESTORE REGISTER B
	CALL	NSEW	; DETERMINE NORTH, SOUTH, AND EAST, WEST
	RET		RETURN TO CONTRL
AGNLIT	EQU	\$	·
	I DA	INTTLA	SET IN FE ON MS LITTON BYTE I/D BOARD
	L DA	INTTL	SET IN FF ON LS LITTON BYTE I/O BOARD
	Î DA	RSTLTI	RESET IN FE ON MS LITTON BOARD, CAPTURE DATA
		TNCTI 4	TNDUT STATUS BYTE FORM MS I TTON T/O BD
	CTAV	D	CTORE CTATHE BYTE
	21 MA 4 MM	17 Th	JOIDRE SIMIUS BILE Increment Ctatur Arres
	LNX	D Third Tabl	JINUKENENI SIAIUS AUUKEBB
	LDA	INSTAL	INPUT STATUS BYTE FROM LS LITTON I/O BD
	STAX	B	STORE STATUS BYTE
	INX	B	;INCREMENT STATUS ADDRESS
	LDA	INLITI	INPUT DATA BYTE FROM MS LITTON I/O BD
	STAX	D	SAVE DATA BYTE FROM MS LITTON I/O BD
	INX	D	INCREMENT DATA ADDRESS
	I DA	TNLIT	TNPUT DATA BYTE FROM US LITTON T/O BD
	STAY	D	SAVE DATA BYTE FROM LS LITTON 1/0 BD
	WINC	-	

	INX	D	;INCREMENT DATA ADDRESS
WAITLT	EQU	\$	
	LDA	CHKEE	;LOAD REG A WITH FLAG FROM LS LITTON I/O BD
	ANI	INFF	;CHECK FOR RESET OF FLAG(IN FF)
	SUI	INFF)
	JP	WAITLT	;WAIT FOR RESET OF FLAG
	RET		;RETURN TO PROGRAM CONTRL
COUNT3	DB	0H	TEMPORARY STORAGE
DATA01	DB	0H	;DATA BYTE:SEC OF TIME FROM CLOCK
DATA02	ĎB	0 H	MAGGIE MS 1/0 ??XX
DATA03	DB	OH	MAGGIE LS I/D ??XX
DATA04	DB	0H	LATITUDE S?XDEG X? .?MIN(S?X X? ?)
DATA05	DB	0 H	LATITUDE SIGN NORTH/SOUTH
DATA06	DB	ОH	LONGITUDE S?XDEG X?. ?MIN(S?X X?.?)
DATA07	DB	OH	LONGITUDE SIGN
DATA08	DB	ÖH	HEADING UNITS AND TENTHS DEG ??X.X
DATA09	DB	OH	HEADING NOT USED
DATA10	DB	0H	SELECTED FROM LITTON INTERFACE
DATA11	DB	OH	SELECTED FROM LITTON INTERFACE
STAT01	DB	он	MINUTES FROM CLOCK
STAT02	DB	OH	HAGGIE-NOT USED
STAT03	DB	OH	MAGGIE-LS I/D XX??
STAT04	DR	OH	LATITUDE UNITS AND TENTHS MIN(X.X)
STATUS	DB	0H	LATITUDE -USED TO SAVE SIGN
STATRA	DR	6H	LONGITUDE UNITS AND TENTHS MIN(X.X)
STAT07	DB	OH	LONGITUDE HUNDREDS AND SAVE SIGN
STATOR	DR	0H	HEADING-HUNDREDS AND TENS XX? .?
STAT09	DR	0H	HEADING-NOT USED
STATIO	DR	014	SELECTED FROM LITTON INTERFACE
STATII	DR	0H	SELECTED FROM LITTON INTERFACE
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INIT2 EQU MVI A.100 MOVE IMMEDIATE 100 TO A STA TIMER STORE 100 TEN MILLISEC IN TIMER(1 SEC) MVI A,2 MOVE IMMEDIATE 2 TO REG A STA COUNT 4 STORE 2 IN COUNT FOR REPEAT TIME RETURN TO CALLING PROGRAM RET COUNT 4 DB nн NUMBER OF REPEAT SECONDS ROUTINE TO OUTPUT DATA TO DISPLAY AND CTU EQU OUTPUT \$ MVI MOVE IMMEDIATE 6 TO A REG A,6 STA OUTDEV SET UP TO OUTPUT TO DISPLAY AND RT TAPE(110) CALL GTIOBO GET A SYSTEM BUFFER MVI M,2000 **;CLAIM BUFFER WITH BIT** SAVE STATUS POINTER PUSH H DCX DECREMENT н MVI N.377Q SET UP RECORD TRANSFER(-1) DCX н ; DECREMENT MVI SET LENGTH OF RECORD TO 36 M, 36 XCHG SWAP HAL AND DAE GET BUFFER ADDRESS CALL GETPTR CALL MOVDAT MOVE DATA INTO BUFFER OBTAINED BY GTIOBO RESTORE STATUS POINTER POP D LXI H,XF'RLIM TRANSFER ONE RECORD NVI M.-1 CALL PUTIO GUTPUT THE RECORD SWAP HAL AND DAE REGISTERS XCHG MVI Μ,0 RELEASE BUFFER RET RETURN TO CALLING PROGRAM CONTRL DATAWD DB 0H TEMPORARY STORAGE TEMPORARY STORAGE STATUS DB 0H ROUTINE TO MOVE DATA TO BUFFER NOVDAT EQU \$ MVI MOVE IMMEDIATE 43 TO REGISTER A A,43 STORE IT STA COUNT1 LOAD IMMEDIATE ADDRESS OF FIRST ASCII CHAR LXI B,ASBCD1 SAVHOR EQU 'LOAD ASCII CHARACTER INTO REGISTER A LDAX В MOVE CHARACTER TO BUFFER FOR OUPUT MOV M,A INX ; INCREMENT BUFFER ADDRESS н , INCREMENT ASCII DATA ADDRESS INX В LOAD COUNT VALUE IN REG A COUNT1 LDA JECREMENT THE COUNT DCR COUNT1 STA STORE THE COUNT JUMP ON POSITIVE TO MOVE MORE ASCII CHAR SAVMOR JP STC FINISHED SET CONTROL RETURN TO CALLING PROGRAM OUTPUT RET COUNTI DB 0H CHARACTER COUNT

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MONITOR ROUTINE FOR TIMING DATA INPUT MONTT FOU . LXI **H.TIMER** LOAD IMMEDIATE ADDRESS OF TIMER DCR M DECREMENT TIMER RET RETURN TO TERMINAL EXEC ROUTINE TO CHECK FOR TIMEOUT CHTIMO EQU LDA TIMER ;LOAD REG A WITH VALUE STORED AT LOC TIMER ORA A JP. RETURN ; IF TIMER IS POSITIVE RETURN TO TERMINAL EXEC LDA COUNT4 TIMER NEG-LOAD REG A WITH REPEAT TIMER COUNT DCR DECREMENT COUNT A STA COUNT4 STORE COUNT JM CONTRL ; IF REPEAT IS NEG TIME TO EXECUTE MAGGIE PROGRAM A,100 THREE SECONDS HAVE NOT OCCURRED RESET 1 SEC TIMER MVI STA TIMER SAVE 1 SEC IN TIMER JMP RETURN RETURN TO TERMINAL EXEC CONTROL ROUTINE TO GET AND PROCESS DATA CONTRL EQU \$ CALL INIT2 ;CALL INITIALIZATION ROUTINE(RESCHEDULES PROGRAM) CALL INPUT GET THE DATA PROCES CALL PROCESS THE DATA CALL OUTPUT **OUTPUT THE DATA** RETURN TO CHTIMO RET ; DATA PROCESSING ROUTINE PROCES EQU B, STAT01 LOAD IMMEDIATE ADDRESS OF FIRST STATUS BYTE LXI LOAD IMMEDIATE ADDRESS OF FIRST DATA BYTE LXI H, DATA01 D, ASECD1 1 XT LUAD IMMEDIATE ADDRESS OF FIRST CHAR BYTE MVI MOVE IMMEDIATE NUMBER OF WORDS TO PROCESS TO A REG A,10 STORE NUMBER OF WORDS STA COUNT? CVTMOR EQU LDAX B LOAD A WITH STATUS BYTE STA STATUS STORE IT TEMPORARILY REVSTA ;COMPLEMENT STATUS BITS 0 AND 1(XXXXXXCC) CALL ;LDA REG A WITH COMPLEMENTED STATUS BYTE LDA STATUS STAX ;SAVE IT IN STATUS LOCATION R CNBYTE SAVE STATUS BYTE IN TEMP LOCATION STA CALL CONVERT STATUS 2 CHAR BCD BYTE TO 2 ASCII CHAR BCD2AS LDA LOAD MOST SIGNIFICANT (MS) ASCII CHAR TO REG A ASMSE STAX STORE CHAR IN ASCII BUFFER FOR OUTPUT D INX D ; INCREMENT ASCII STORAGE LOCATION LOAD LEAST SIGNIFICANT(LS) ASCII CHAR IN REG A I DA ASLSB STAX STORE CHAR IN ASCII BUFFER FOR OUTPUT D INX ; INCREMENT ASCII BUFFER ADDRESS D XCHG SWAP REGISTERS HAL AND DAE LOAD DATA BYTE IN REG A LDAX D STORE TEMPORARILY STA DATAWD ; COMPLEMENT THE DATA BYTE CALL CMPDAT LDA DATAWD LOAD THE DATA BYTE INTO THE A REG STAX STORE THE DATA BYTE INTO DATA LOCATION D XCHG SWAP HAL AND DAE CNBYTE STORE DATA BYTE TEMPORARILY STA CALL BCD2AS CONVERT BYTE INTO TWO ASCII CHARACTERS LOAD MS ASCII CHAR INTO REG A LDA ASMSB STORE CHAR IN ASCII OUTPUT BUFFER STAX D INX INCREMENT ADDRESS OF ASCII OUTPUT BUFFER D LDA LOAD LS ASCII CHAR INTO REG A ASLSB STAX STORE CHAR IN ASCII OUTPUT BUFFER D INX D JINCREMENT ADDRESS OF STATUS BYTE INX INCREMENT ADDRESS OF DATA BYTE н INX R INCREMENT ADDRESS OF ASCII OUTPUT BUFFER COUNT2 ; COUNT TO REG A LDA DCR DECREMENT COUNT A

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	STA	COUNT2	,STORE COUNT
	JP	CVTHOR	CONVERT MORE BYTES TO ASCII EQUIV IF POSITIVE
	STC		SET CONTROL
	RET		RETURN TO CALLING PROGRAM CONTRL
COUNT2	DB	0H	COUNT FOR CONVERTING ALL STATUS AND DATA BYTES TO ASC
CNBYTE	DB	OH	TEMPORARY STORAGE

,ROUTINE TO REARRANGE STATUS WORD BITS REVSTA EQU LDA STATUS LOAD STATUS BYTE INTO REG A COMPLEMENT THE BYTE CMA ANI THREE ;MASK OFF BITS 0 AND 1 STA REVBIT STORE IT PUSH SAVE CURRENT ADDRESS H REG H LXI H.REVBIT LOAD IMMEDIATE ADDRESS REVBIT LDA STATUS LOAD STATUS BYTE INTO REG A ANI ZER03 MASK OFF BITS 2 THRU 7 ORA ;COMBINE BITS 0,1 AND 2-7 м STA STATUS STORE NEW STATUS BYTE POP RESTORE H REGISTER н RET RETURN TO CALLING PROGRAM PROCES REVBIT DB 0H TEMPORARY STORAGE OF STATUS BYTE ROUTINE TO COMPLEMENT DATA WORD CMPDAT EQU ¢ LDA DATAWD ILDAD A WITH DATA BYTE CMA COMPLEMENT DATA BYTE STA DATAWD ;STORE IT RET ;RETURN TO CALLING PROGRAM PROCES BCD TO ASCII CONVERSION ROUTINE BCD2AS EQU LDA CNBYTE LOAD REG A WITH DATA BYTE IN BCD FMT RRC ROTATE RIGHT FOUR TIMES RRC RRC RRC ANI MASKI , MASK OFF BCD CHAR ACI 30H ADD 30 HEX TO CHAR TO CONVERT TO ASCII STORE MOST SIGNIFICANT ASCII CHAR STA ASMSB LDA CNBYTE LOAD A WITH DATA BYTE IN BCD FMT ANI MASK 1 MASK OFF BCD CHARACTER ;ADD 30 HEX TO CHAR TO CONVERT TO ASCII ACI 30H STA ASLSB STORE LEAST SIGNIFICANT ASCII CHAR RETURN TO CALLING PROGRAM PROCES RET ASMSB DB 0 ; TEMP STORAGE ASLSB TEMP STORAGE DB 0 ROUTINE TO SET UP BITS FOR NS AND EW EQU NSEW ٠ LDA STAT04 ;LOAD REG A WITH LATITUDE STATUS BYTE RRC ROTATE RT 2 BITS RRC THESE ARE THE SIGN BITS MASK OFF THESE SIGN BITS MASKC ANT CMA COMPLEMENT THE SIGN BITS STA SAVE THE BITS IN THE LAST BYTE OF THE LAT WORD DATARS LDA STAT04 LOAD REG A WITH LATITUDE STATUS BYTE MASK OFF DEGREES LATITUDE WITHOUT SIGN ANI MASK 4 STA STAT04 STORE DEG LAT IN STATUS BYTE LDA STAT06 LOAD REG A WITH LONGITUDE BYTE RRC ROTATE RT 2 BITS GET SIGN BITS RRC MASKC MASK OFF SIGN BITS ANI CMA COMPLEMENT SIGN HITS STORE SIGN BITS IN LAST 2 CHAR OF LONGITUDE WORD STA DATA07 LOAD REG A WITH LONG BYTE LDA STAT06 MASK OFF DEG LONG WITHOUT SIGN ANI MASK4 STORE DEG LONG IN STATUS BYTE STA STAT06 LDA LOAD REG A WITH HEADING BYTE STAT08 RRC ROTATE RT 2 BITS GET SIGN BITS RRC ANI MASKC , MASK OFF SIGN BITS COMPLEMENT THE SIGN BITS CMA STORE SIGN BITS IN LAST BYTE OF HEADING WORD STA DATA09

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	LDA	STATOB	LOAD REG A WITH HEADING BYTE
	ANT	MASK4	MASK OFF THE BYTE WITHOUT SIGN
	STA	STATOR	SAVE HEADING IN STATUS BYTE
	RET		RETURN TO CALLING PROGRAM PROCES
TERMIN	ATRM	ACNETTCS S	YSTEM PART 2. UIRI 12/04/79
THIS RI		REARRANGES	TIME RITS
MTN4	501100	770	MARK END MINUTES OF TIME
CEDA	FOU	1770	MARK FOR MINDICS OF TIME
3501	C.040	1//04	HASK FOR SECORDS OF FINE
35.62 77Mb77	E.WU E.OU	2000g	THAN FUR MINUTES OF LINE SECOND WORD
174071		P 547404	LOAD BEC & UTTH CECONDE OF TIME
		DHIHOT	COMPLEMENT DATA
		DATAOL	STORE IT
	D D D	DHINUL	STURE IT
		DHIHUT	XACK ARE OFFICIE TIME
	ANI	SELL	STARK UFF SECURDS UF 11ME
	518	DATACI	STUKE IS
	LDA	DATAUL	LUAD KEG A WITH SEC DATA BITE
	URA	A) NARK OFF BIT ACCOUNTSTON NITED (NODITAL
	ANI	SEC2	MASK UFF BIT ASSUCTATED WITH MINUTES(MSBIT)
	ORA	A)
	RLC		ROTATE BIT LEFT ONCE, PUTS IT AT BIT ZERU
	STA	DATAC2	STORE MINUTES BIT
	LDA	DATACI	LOAD REG A WITH SEC BYTE
	CMA		;COMPLEMENT BYTE
	STA	DATACI	RETURN BYTE TO DATA WORD
	LDA	STAT01	;LOAD A WITH MINUTES BYTE
	STA	STATUS	STORE TEMP
	CALL	REVSTA	;REVERSE BITS 0 AND 1
	LDA	STATUS	;LOAD REG A WITH MINUTES BYTE
	STA	STAT01	STORE MINUTES IN STATUS BYTE
	LDA	STAT01	;
	ORA	A	j
	ANI	MINI	MASK OFF MIN FROM STATUS BYTE
	ORA	A	}
	RLC		ROTATE LEFT ONCE, GET READY TO FORM NEW MIN WORD
	ÛRA	A	• •
	STA	STATOI	SAVE MIN SHIFTED
	LXI	H, DATAC2	LOAD IMMEDIATE ADDRESS OF MINUTES BIT
	LDA	STATOI	LOAD REGISTER A WITH MIN BYTE
	ADD	м	ADD MINUTES BIT TO MIN BYTE
	STA	STATOI	STORE FULL MINUTES WORD IN STATUS BYTE
	LDA	STAT01	·
	STA	STATUS	STORE TEMP
	CALL	REVSTA	PLACE MINUTES BYTE IN USUAL FORMAT
	LDA	STATUS	LOAD MINUTES BYTE INTO REG A
	STA	STAT01	STORE MINUTES BYTE INTO STATUS BYTE IN RECONSTR FM
	RET		RETURN TO CALLING PROGRAM INPUT
DATACI	DB	0H	TEMPORARY LOCATION
DATAC2	DB	0H	TEMPORARY LOCATION
TEMPIO	DR	ŌН	TENPORARY LOCATION-NOT USED
SETUP	ойт	UT WORDS	· · · · · · · · · · · · · · · · · · ·
ASECDI	DS	18	ASCII FILE SET UP FOR OUTPUT
ASBC19	DS	8	
ASBC27	DS	8	
ASBC35	DS	8	
ASBC43	DS	8	
	END	-	,

APPENDIX II

OPERATING INSTRUCTIONS FOR THE TERMINAL MAGNETICS FIELD DATA ACQUISITION SYSTEM

- 1. Turn on power to the terminal, Litton Interface and Clock.
- 2. Set the thumbwheel switch on the Litton Interface to "0".

Explanation: By setting the select code on "O" Latitude will be selected and displayed on the interface. The terminal receives latitude information from the display.

- 3. Insert cartridge tape marked Debugger/Assembler in left tape drive of terminal.
- 4. Press the key marked READ on the terminal. Wait for completion.

Explanation: The first record of the Debugger/Assembler tape will be displayed.

5. Press the key marked f2 on the terminal. Wait for completion.

Explanation: By pressing f2 the second record on the Debugger/ Assembler tape will be loaded into the terminal memory. The message "OK>" will be displayed on the terminal.

6. Remove the Debugger/Assembler tape from left drive and insert the tape marked Magnetics Version 13 Binary.

Explanation: This is the binary magnetics program to be loaded into terminal memory.

7. Type the characters "L" and "CR" (Carriage Return). Wait for completion.

Explanation: This sequence will load the binary program into terminal memory. The message "HP264X ASSEMBLER V2.0" will appear on the terminal display followed by an "OK>" prompt.

- 8. Place a blank cartridge in the right terminal drive.
 - Explanation: The data will be recorded on this tape cartridge. The cartridge should be unprotected by moving the protect lever to the left position. The tape cartridge should be labeled by hand. The recommended labeling is day of year and starting hour of tape.
- 9. Type "/9169" then "CR" on the terminal.
 - Explanation: An instruction in location 9169 (16) must be modified so that control will be transferred from the terminal executive software to the magnetics program. An "87" will appear on the display.
- 10. Type "601A" then "CR" on the terminal.

Explanation: The starting location of the magnetics program is $601A_{(16)}$. An "0" will appear on the display.

11. Type ":" (colon) on the terminal.

Explanation: The ":" will terminate the modification process. An "OK>" will appear on the terminal display.

- 12. Press the RESET button on the terminal only once.
 - Explanation: Pressing the RESET button once forces a transfer in the terminal executive to the magnetics program. The program will start execution.

REFERENCES

- 1. HP13255 Terminal Duplex Register Module Manual, Hewlett Packard Part Number 13255-91031.
- 2. HP13290B Debugger/Assembler Reference Manual, Hewlett Packard Part Number 13290-90009.
- 3. Steiger, D., "Using Intelligent Graphics Terminals in Real-Time Processing", NRL Memorandum 4055 (August 24, 1979).
- Clamons, J. D. and Steiger, D., "Can Intelligent Terminals and Modern Calculators Replace Oceanographic Computer Systems?", Woods Hole Oceanographic Institution Proceedings, Second Working Conference on Oceanographic Data Systems (September 1978).