



NOAA Technical Memorandum NWS WR-201

AN INEXPENSIVE SOLUTION FOR THE MASS DISTRIBUTION OF SATELLITE IMAGES

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Salt Lake City, Utah
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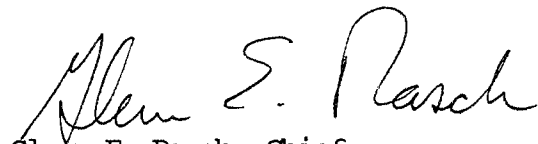
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This publication has been reviewed
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AN INEXPENSIVE SOLUTION FOR THE MASS DISTRIBUTION OF SATELLITE IMAGES

ABSTRACT

A method for the mass distribution of satellite images is described in detail. This method involves the establishment of a central distribution point which can service numerous remote users via dial telephone connections. The system design is centered around the IBM Personal Computer with costs maintained as low as possible.

The central distribution point receives data from a GOESTAP line, or a WEFAX signal, compresses the data into viable satellite images and services remote user requests. The remote users dial into the central distribution point and retrieve the data. Once data are retrieved, the remote locations have the ability to display single images, animate a series of images, and manipulate the enhancement curve used to display the image(s).

Complete instructions for system duplication are included.

AN INEXPENSIVE SOLUTION FOR THE MASS DISTRIBUTION OF SATELLITE IMAGES

I. INTRODUCTION

Delivering real-time satellite data to National Weather Service Offices (WSOs) has, for a long time, been desirable in the Western Region but prohibitive due to the large costs involved. Numerous solutions and alternatives have been discussed since 1983, although each one involved large per-site costs, which would have made widespread implementation impossible.

Several persistent problems became apparent when different solutions were discussed. These problems were: 1) a need to minimize the cost of the graphic display systems located at the field offices, 2) a need to minimize the communication costs, which translates directly into a requirement for minimal transmission time, and 3) overcoming the technical difficulties in obtaining digital satellite data from existing GOESTAP telephone lines.

Developments over the last 5 years in Personal Computer based graphic display systems have greatly diminished the costs involved in the first problem mentioned above. Thus, targeting an IBM PC as the field site graphic system is the direction this project has taken.

Resolving the second problem (communication costs) requires an approach different from simply allowing the advance of technology to arrive at a solution. The existing Federal Telecommunication System (FTS) does not lend itself to quality data transmissions at rates faster than 1200 baud. To transmit a relatively low resolution digital satellite picture at 1200 baud requires about 15 minutes. This transmission time is unacceptable. Using a higher baud rate, however, limits the telecommunication alternatives available to a field site. These circumstances resulted in the development of a dissemination method using data compression techniques and a 1200 baud dial-up connection, for an average transmission time of about 6 minutes per image.

The third problem is somewhat difficult to overcome and requires hardware which is not in the mainstream of most computer or electronics manufacturers. Therefore, the approach for arriving at a solution has been to use common off-the-shelf hardware wherever possible and develop the remaining hardware only when no other reasonable alternatives existed.

Applying these solutions to the overall problem of getting real-time satellite data to WSO field offices has produced the system described in this document. Efforts were made in this system design to minimize all costs by using common hardware, which may already exist at field sites, and using the full capabilities of any additional hardware which was procured. Normally, when limiting

the cost of a system, the quality of the end product is reduced; we have tried not to fall into this trap and believe we have succeeded.

II. GENERAL SYSTEM DESIGN

Three modular system components have been developed for the WSO Satellite Project (Figure 1). Functionally these system components handle the collection and digitization of data from a GOESTAP line (Analog to Digital Converter), the dissemination of data to the field sites (Dissemination Computer), and the display and manipulation of these data at the field sites (Remote Sites). All of the system modules are independent of each other and communicate only through an asynchronous RS-232 connection. A data flow diagram is given in Figure 1 and depicts the individual system modules. General information on the individual modules follows. Detailed information on the software is found in Chapter 4, Software Documentation, and on the hardware in Chapter 5, Hardware Documentation.

A. The Analog to Digital (A/D) Converter Module

Analog satellite data on a GOESTAP line must be converted to a digital format before any manipulation of the data by a computer can occur. The data flow in this module goes from the GOESTAP line through a signal demodulator into an IBM PC. The IBM PC performs the actual analog to digital conversion, compresses the satellite data into a product for dissemination, and asynchronously transmits the product to the dissemination computer. This PC has the ability to window an image being received so that the full data resolution can be viewed, although normally the data is filtered down to a 640X400 matrix from the full resolution of 2100X459.

The signal demodulator removes the carrier frequency of the waveform, and outputs an analog signal containing only the modulated portion of the data stream. The demodulator is the only portion of the hardware which was developed exclusively for this project, and is not an off-the-shelf component. Complete instructions for assembling this device are found in Chapter 5, Hardware Documentation.

A question which frequently arises concerning the system design is why not have the A/D converter module also handle the dissemination tasks? The amount of data flowing through the A/D converter module in a 24 hour period is over 520 million bytes. This data volume requires the complete computing resources of the PC. In comparison, the data volume of the Automation of Field Operations and Services (AFOS) system at 100% saturation is only 26 million bytes of data in a day.

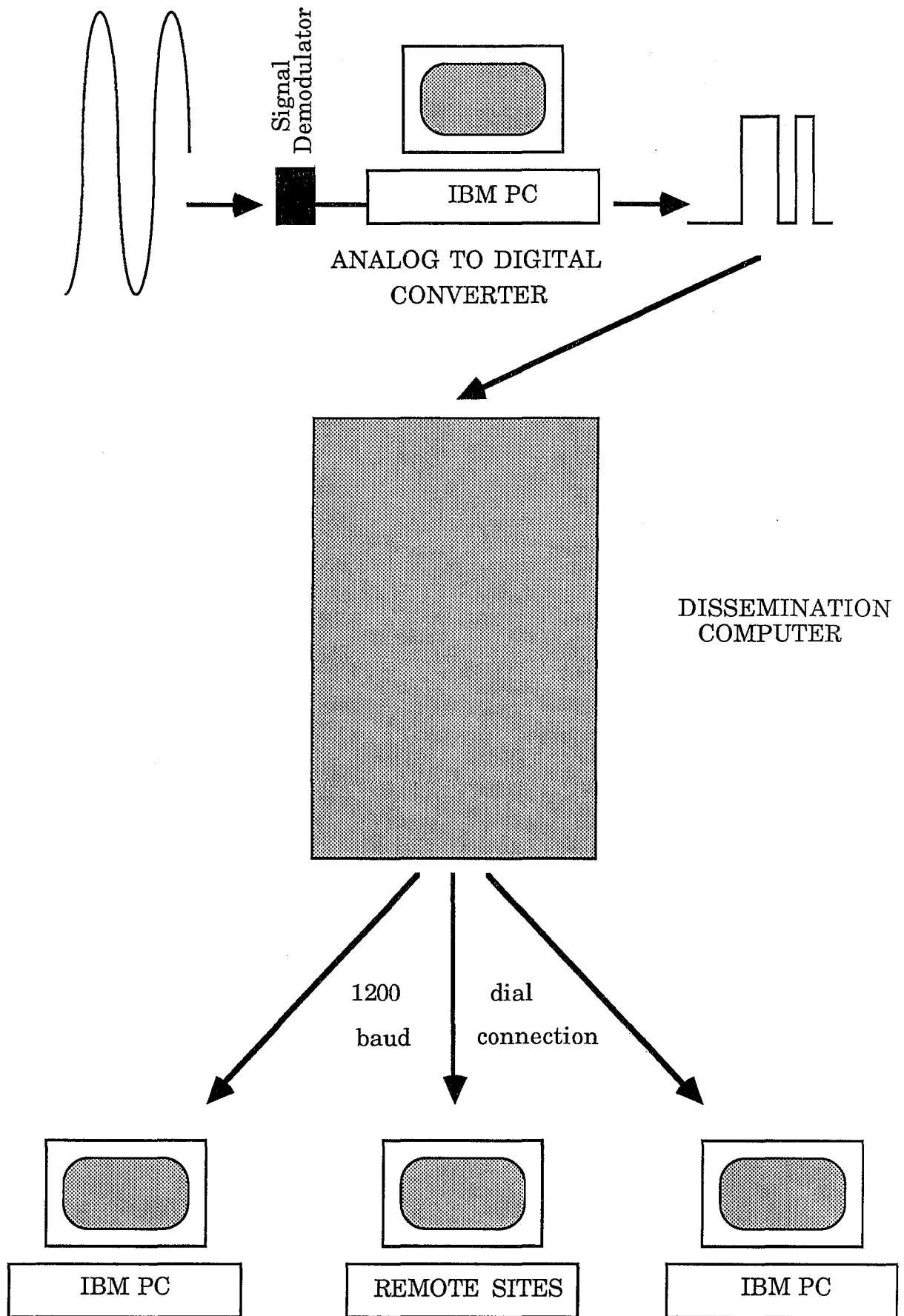


FIGURE 1 - Satellite display system data flow diagram.

B. The Dissemination Computer Module

Functionally, the dissemination computer must receive products from the A/D converter, maintain a simple data base containing these products, and service field sites via dial-up 1200 baud connections. The actual computer system used to accomplish these tasks is directly determined by the number of field sites that will be using the system and their data volume requirements. Numerous types of computers can be used for the dissemination system, anything from another Personal Computer to a timeshare mainframe.

The system that Western Region is currently using is a Data General Eclipse S230 running an AOS operating system. The selection of this dissemination computer system was due to its current availability and existing 1200 baud dial-up ports. No additional procurement costs were incurred to use this system, and software development time was minimal.

C. The Remote Display System

The remote display system must have the capability to initiate a 1200 baud dial-up connection and the necessary hardware to display a low resolution satellite picture. The IBM PC is the computer system used for this module, largely because of its proliferation throughout the NWS, though any computer having these two capabilities can be used if the appropriate software is developed.

The remote display system was designed to use existing IBM hardware wherever possible. All existing IBM PCs in the field can be upgraded to retrieve and display satellite images for less than \$1000 each.

Providing communication capabilities on an IBM PC can be accomplished with one of the numerous off-the-shelf packages (e.g. Smartcom or ASCOM). The display portion of this module is provided by using a standard IBM color display and a Tecmar Graphics Master card. The display resolution is 640 x 400 x 16. Other graphics cards can be used (e.g. the IBM EGA), but the Graphics Master provides the desired capabilities using a standard color monitor.

Software has been developed for the display of satellite pictures using this hardware. The software is completely menu driven and provides the capability to display a single image, animate a series of images, and change the enhancement curve used in displaying the image(s). Animation of approximately 3 pictures per second is possible, and a maximum of 9 pictures can be animated (dependent upon the existing memory in the PC). Picture quality is better than NAFAX and less than images received via SWIS.

III. USER'S GUIDE

Using the WSO Satellite Data System consists of executing two sets of programs. First, a program must be used to get the data, and second, a program must be used to display and manipulate the data. The communication program described in this guide is called SATDATA, which controls Hayes or Hayes compatible modems. The display program was specially developed for the hardware described in Chapter 2 and is called SATDSP (short for SATellite DiSPlay). Procedures for using other modems and associated communication software are described in Appendix B.

NOTE: Throughout these instructions **BOLD** entries are responses you would type in on the keyboard, with the <cr> symbol representing the Enter key. CAPITALIZED portions represent the computer response or prompt.

A. Getting the Data

Before the SATDATA program can be executed, a program must be run to gather information about your IBM system. This program is called SATINFO. SATINFO is completely menu driven, so answer the questions as they appear on the screen. SATINFO can be started by typing **satinfo<cr>**. A sample editing session would look like:

A>satinfo<cr>

(The screen is cleared.)

PLEASE ANSWER THE QUESTIONS AS THEY APPEAR.

ALL ENTRIES MUST BE LESS THAN 40 CHARACTERS

IS YOUR HAYES MODEM SETUP AS COM1 (Y/N)? **y<cr>**

ENTER THE TELEPHONE TO DIAL

INCLUDE COMMAS TO PAUSE (E.G. 8,8015245131)

-> _____

ENTER YOUR USERNAME -> _____

ENTER YOUR PASSWORD -> _____

INFORMATION IS NOW IN THE DISK FILE SATLOGON

A>

Obtaining the satellite data requires the user to dial-up the WRH AOS computer system, log onto the system, make a selection from the menu displayed, and log off the system. If you have already run the SATINFO program, many of these steps will be handled for you by the SATDATA program. The following instructions will retrieve current satellite data:

1. Assuming that your IBM is already up and running, insert the Satellite Software diskette, and type `satdata<cr>`. The computer response should be:

IS THE TELEPHONE LINE READY FOR USE (Y/N)? `y<cr>`

Answer with a "y" to get:

EXECUTING THE AUTODIAL
DIALING (telephone number)

If a connection is not established with the WRH AOS computer, SATDATA will try indefinitely to establish one. This infinite dialing can be aborted by striking the **ESC** key.

2. Once a connection is established the following is displayed:

(The screen is cleared.)

FUNCTION KEYS ARE AS FOLLOWS:

F1 - CAPTURE DATA AND STORE IT ON DISK

F10 - RETURN TO DOS (EXIT AOS FIRST)

ALL OTHER FUNCTION KEYS ARE DISABLED

YOU ARE CURRENTLY ON LINE TO AOS

EXECUTING AUTOLOGON

---WELCOME TO SATELLITE DATA ACCESS---

MENU SELECTIONS ARE:

1. LIST AND SELECT AVAILABLE PICTURES

2. EXPLANATION OF THE PICTURE TITLES

3. EXIT

PLEASE ENTER THE NUMBER OF YOUR SELECTION ->

Option 1 gives you a list of the current pictures available for you to retrieve. Option 2 provides a description of the picture titles displayed in option 1, and option 3 logs you off of the system.

The general format of the picture titles is `hhmm_DMMYY_HH_Ss`. Where `hhmm` is the time of the picture, `DMMYY` is the day, month and year respectively, `HH` is the enhancement curve and `Ss` is the sector information concerning the picture. The enhancement curve (HH) is blank for visual images. Appendix D contains a sample listing of the image menu.

3. Data can be retrieved by selecting option 1 to get a list of the available pictures. Once the list is displayed the prompt:

ENTER THE PICTURE NUMBER, OR ZERO FOR NO PICTURE ->

is displayed. Enter the number of the picture you want, and strike the return key to get the prompt:

TRANSMISSION TIME IS X.XX MINUTES

STRIKE THE F1 KEY AND ENTER FILENAME

WAITING...

4. At this point, you strike the **F1** key to get the prompt:

CAPTURE MODE ON. YOU WILL BE NOTIFIED WHEN RECEIPT IS COMPLETE.

PLEASE ENTER THE DISK FILENAME ->

Now enter the filename. Each file requires 128020 bytes of space on a diskette, so only two satellite data files can fit on one diskette. (SATDATA will display an error message and terminate the data retrieval process if insufficient space exists on the destination diskette.) If you decide that you do not want this picture, strike the **ESC** key to redisplay:

ENTER THE PICTURE NUMBER, OR ZERO FOR NO PICTURE ->

5. When all the data has been received, the main menu (as described in item 2 above) will again be displayed, with the top display line now indicating:

CAPTURE MODE OFF.

6. When finished retrieving data, select option 3 (Exit). AOS will automatically log you off, and you should see a NO CARRIER message. To exit SATDATA, strike the **F10** key, and get a DOS prompt (A>).

B. Displaying the Data

The data now on disk is ready to be displayed with a program called SATDSP. To start this program, type **satdsp<cr>**. SATDSP is the major program used to display and manipulate the satellite data. All the options in this program are menu driven with supplemental instructions given on the last several lines of every display screen. Appendix E contains figures of the display screens used in SATDSP with a brief description of their usage.

One of the advantages of using the Tecmar Graphics Master card is that it has the capabilities to drive a standard VCR monitor found in many field sites. Using a VCR monitor allows the image to be displayed with a gray scale instead of a color scale. Connection of the VCR monitor is done by patching the

RCA plug found on the back of the graphics card to a similar RCA plug (usually labeled video in) found on the VCR.

The default color scale used by SATDSP upon startup is stored in the disk file SATSCALE. If an office finds a favorite color scale, this new scale can become the default by saving it in the disk file SATSCALE. The scale used to properly display an image on a VCR differs dramatically from a scale used on a color monitor. If SATSCALE does not exist on the disk, SATDSP will default to a scale valid for a VCR monitor; therefore, by just renaming the SATSCALE file to some other filename, a scale valid for a VCR monitor automatically appears.

C. Automating Data Retrieval

SATDATA has been designed such that it can be used to automatically retrieve satellite data by providing command line arguments. The expanded format for starting the SATDATA program is:

```
A>satdata <filename> <picture number>
```

The filename is the disk file where the retrieved data will be stored. The picture number is the specific number which will be given the WRH AOS computer when the: ENTER THE PICTURE NUMBER, OR ZERO FOR NO PICTURE -> prompt is received. If both the filename and the picture number are input on the command, SATDATA will assume no operator is present and only display status messages on the screen as events are executed. If only the filename is given on the command line, a user is assumed to be present and will need to interact with the WRH AOS system as usual, except after the F1 key is entered, no filename needs to be given.

As an aid to automating data retrieval, a simple timer program has been developed to wait for a specified time. Once this specified time occurs, program control returns back to DOS so the SATDATA program can be executed. The timer program is called Wait and must receive a command line argument of the time to wait for; thus, the general format is:

```
A>wait hh:mm
```

Both SATDATA and WAIT can be combined into a batch file to automate data retrieval. The batch file would look something like:

```
echo off
wait 0:30
satdata file1 1
wait 1:30
satdata file2a 2
satdata file2b 1
wait 2:30
satdata file3 1
```

Upon completion, the disk would contain four satellite data files (file1, file2a, file2b and file3) which are ready for display.

IV. SOFTWARE DOCUMENTATION

The documentation contained in this chapter is divided into three sub chapters corresponding to the system modules depicted in Figure 1. The software source code has been included only in the sub chapters where the reader may find it informative, or useful. All of the source code is available in Western Region Headquarters, Scientific Services Division upon request.

The versions of software used in the development of these programs are:

IBM Personal Computer

MS-DOS	Version 3.10
MS-DOS Linker	Version 2.30
Lattice C Compiler	Version 3.00
IBM Macro Assembler	Version 1.00

Data General Eclipse S230

Advanced Operating System	Version 7.01
FORTRAN V AOS Compiler	Version 6.16
DG AOS Link	Version 7.00
DG AOS Macro Assembler	Version 7.00

A. The A/D Converter Software (SATCOMMS)

Functionally, this software module initializes the asynchronous communication and A/D converter hardware, and starts an infinite processing loop for collecting data. Inside this processing loop the start of a new picture is found, data are collected from the A/D converter hardware, and the data are compressed and transmitted to the dissemination computer. Figure 2 depicts a flowchart for this program which is called SATCOMMS. All assembly language routines used in SATCOMMS are found in section B, Remote User Software.

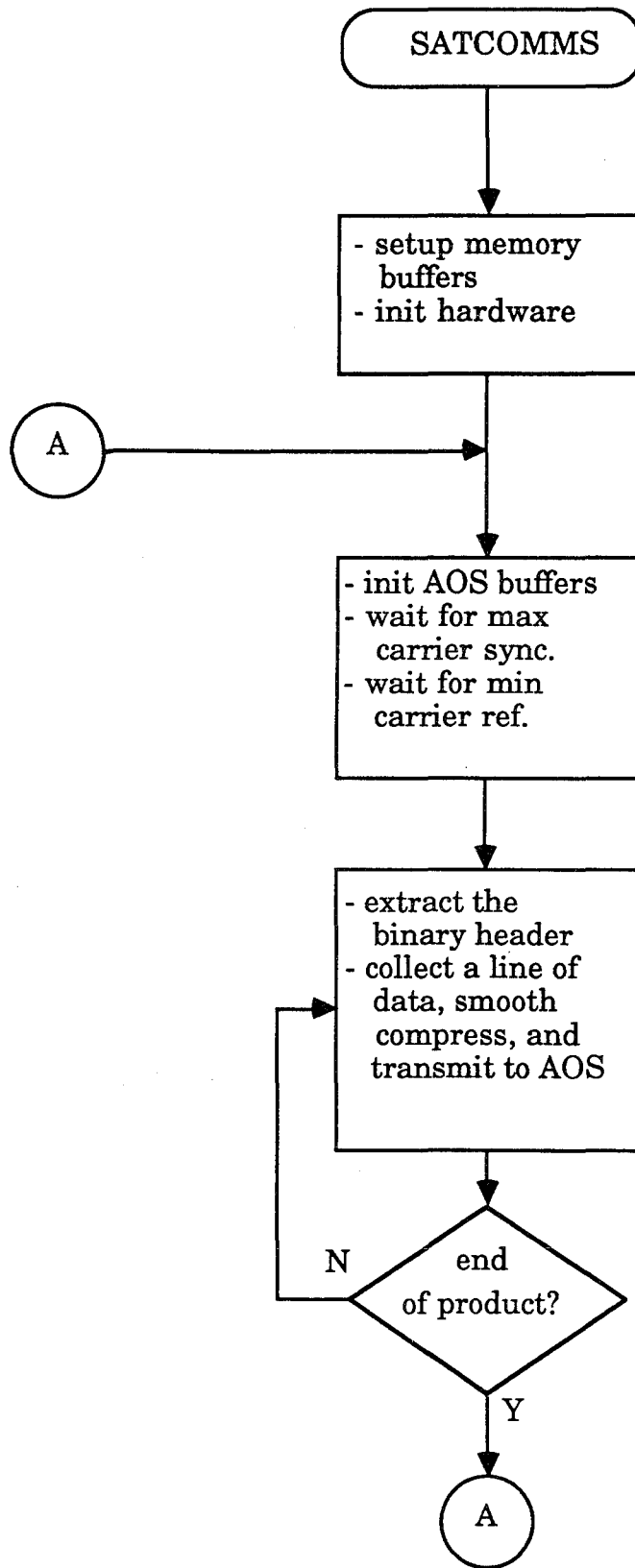


FIGURE 2 - SATCOMMS flowchart.


```
/*      date:  March 1987
      version: 1.0
      by:    Glen W. Sampson
```

Purpose:

This program monitors the input buffer of the DT2814 A/D converter card, filters the data down into 640x400x16 pixels of information, does a run length data compression on the filtered data, and transmits the processed data out to a dissemination computer.

Exits:

This program monitors the keyboard for input of a CTRL C, which causes termination.

Created by:

```
(version 3.00 Lattice C compiler)
C>lc -cu -md satcomms
C>link cd satcomms func, satcomms, con, lcd
```

```
*/
```

```
/* parameters */
```

```
#define FILTER      1      /* 1 - data is filtered, 0 - no filtering */
#define STORE      0      /* 1 - write data to disk, 0 - no data written to disk */
#define ERROR      -1     /* DOS error return code */
#define INSIZE     32765  /* input buffer size */
#define INALLOC    32766  /* since the compiler is too dense to figure insize + 1, we must
size */
#define OUTSIZE    65532  /* output buffer size */
#define INBASE     760    /* I/O base port adrs for A/D converter, 220H */
#define OUTBASE    1016   /* alternate async adaptr base adrs, 2f8H */
#define NSIZ      30     /* number of bytes required to flush AOS input buffer */
```

```
/* sampling parameters */
```

```
#define MAXSYNC    2300   /* samples required for max sync ref detection */
#define MINSYNC    2334   /* min sync samples required */
#define HI_MAX     255    /* highest maximum value possible */
#define LO_MAX     175    /* lowest maximum value */
#define HI_MIN     50     /* highest minimum value */
#define LO_MIN     0      /* lowest minimum value possible */
#define SAMP_LN    1500   /* number of samples in a data line with the sync */
#define VERT_LN    640    /* number of vertical lines on the display */
#define HORZ_LN    400    /* number of horizontal lines on the display */
```

```
/* filtering parameters */
```

```
#define WGHT      10     /* center pixel weight */
#define DIV       18     /* divisor = wght + 8 */
#define ROUND     9      /* roundup integer = div / 2 */
#define BLK_CUT   170    /* annotation filter, black < BLK_CUT */
#include "fctl.h"        /* get the standard dos file parameters */
```

```
/* global variables */
```

```
unsigned int optr;      /* obuf[] output data indice */
```

```

unsigned int tx_ptr;                /* obuf[] transmit indice */
int prodflg;                       /* extrn variable for func.asm (used in voice synthesis */
int dates[] = {0,31,28,31,30,31,30,31,31,30,31,30,31};
char ibuf[INALLOC];               /* digital data input buffer */
char *obuf;                        /* satellite product output buffer */
char *iptr;                        /* pointer to the input buffer */
char buf1[VERT_LN], buf2[VERT_LN], buf3[SAMP_LN], tbuf[SAMP_LN]; /* input buffers */
char hdr[SAMP_LN];

void main()
{
    extern int linenum;             /* line counter defined in func.asm for use by ISR */
    unsigned int i, k;             /* general purpose counters */
    int line;                      /* line number currently being processed */
    int fd;                        /* file descriptor */
    int end;                       /* indice where actual data should end in tbuf[] */
    int skip;                      /* sync samples to skip */
    char c1, c2;                  /* temporary char variables */
    char inc();                   /* character function declaration */
    char *getmem();              /* declare pointer function */
    char driver_ln[2];           /* line number from the A/D device driver */
    char sync_ok;                /* sync ok flag , 0 - true 1- false */

    /* establish our memory buffers */
    obuf = getmem ((unsigned) OUTSIZE + 3); /* allocate output buffer */
    if (obuf == 0) {              /* any errors? */
        printf("Memory allocation error\n");
        exit();                  /* this error is fatal */
    }

    /* initialize the Data Translation card and the async port */
    setcom (0,131);              /* initialize the async card */
    set_td (obuf);               /* setup the async int for quick enable */
    outp (INBASE, 0);            /* start init by writing a zero to control reg. */
    delay (3);                   /* delay 0.15 secs */
    c1 = inp (INBASE + 1);        /* clear the data register */
    c2 = inp (INBASE + 1);

    /* processing loop */
    for (;;) {
        /* initialize the systems */
        linenum = 0;             /* reset line number to zero */
        tx_ptr = 0;              /* init transmit pointer */
        iptr = &ibuf[0];        /* set input pointer to the beginning of buffer */
        obuf[0] = 255;           /* set init file size to 64K */
        obuf[1] = 255;
        i = OUTBASE + 5;         /* line control reg */
        for (k = 0; k < 32; k++) {
            while (!(inp(i) & 32)); /* ensure AOS is synced up */
            outp(OUTBASE, 0);    /* send AOS some nulls */
        }
    }
}

```

```

/* sync up to the carrier signal */
printf("max carrier ref search ");
for (k = 0; k < 35; k++) /* check max carrier ref, or receiver phasing */
    wait (MAXSYNC, HI_MAX, LO_MAX);
printf("/ min carrier ref search\n");
wait (MINSYNC, HI_MIN, LO_MIN); /* wait for the first ref */
wait (MINSYNC, HI_MIN, LO_MIN); /* wait for the second ref */
satdgtl (&ibuf[0], &ibuf[INSIZE]); /* enable IBM interrupts */
outp (INBASE, 80); /* off we go, enable the DT2814 interrupts */

/* extract the header information */
for (line = 1; line < 3; line++) {
    while (line > linenum); /* wait for a line of data */
    for (i = 0; i < SAMP_LN; i++) /* grab the line of data */
        tbuf[i] = inc();
    inc(); /* skip the line number */
    inc();
    if (line == 1) { /* find the sync offset on the first line */
        for (i = 0; tbuf[i] <= HI_MIN && i < SAMP_LN; i++);
        skip = i + 25; /* calculate the end of max sync pulses */
        printf("sync offset: %d\n", skip); /* display the sync offset */
        for (i = 0; i < SAMP_LN; i++)
            buf3[i] = (~tbuf[i]) >> 1; /* divide by 2 for a 2 line average */
    }
    else { /* must be the second line */
        for (i = 0; i < SAMP_LN; i++) { /* average the two lines */
            tbuf[i] = ((~tbuf[i]) >> 1) + buf3[i];
            hdr[i] = tbuf[i];
        }
    }
}

hdr[0] = skip;
hdr[1] = 0;

}

if (header (&tbuf[0], skip, SAMP_LN) > 3) { /* determinate ASCII hdr and place in obuf[]
    reset(); /* error - disable int */
    outp (INBASE, 0); /* disable DT2814 int */
    printf ("Header error - tossing the current product\n");
    delay (3); /* pause */
    inp (INBASE + 1); /* clear the DT2814 data regs */
    inp (INBASE + 1);
    continue; /* wait for another product */
}

/* data collection, compression and transmission */
for (; line < 392 && oprt < OUTSIZE; line++) {
    while (line > linenum); /* wait for a line of data */
    printf("line = %x", line); /* display line number */
    sync_ok = 1; /* init sync flag to false */
    for (i = 0; i < skip; i++, c1 = inc()) /* skip the sync */
        if (sync_ok && c1 > LO_MAX) /* is the max sync pulse present? */
            sync_ok = 0; /* yes - set flag that sync is ok */
    if (sync_ok) { /* is sync_ok still false */

```

```

        printf("lost sync, line = %d^G", line);
        break;                                /* exit and transmit nulls to finish product */
    }

/* filter data down */
    for (k = 0; i < SAMP_LN; i++) {
        c1 = inc();                            /* grab a byte of data */
        if (obuf[12] == 'E' && k < VERT_LN && line >= 25)
            tbuf[k++] = ((~c1) & 240);        /* no line filter on ern sectors */
        else if (i % 2 && i % 19 && k < VERT_LN) /* grab 1 out of 2 bytes */
            tbuf[k++] = ((~c1) & 240);        /* invert and isolate the first nibble */
    }
    end = k;                                    /* save end of data */
    driver_ln[0] = inc();                        /* grab the line number */
    driver_ln[1] = inc();

/* smooth the data */
    #if FILTER                                /* optional compile feature */
        if (line == 3 || line == 25)          /* top of a boundary, save but don't filter
            movmem (&tbuf[0], &buf1[0], end);
        else if (line == 4 || line == 26) {   /* line below a boundary, save for filterin
            movmem (&tbuf[0], &buf2[0], end);
            continue;                          /* get the next line for filtering */
        }
        else if (line > 13 && line < 26)      /* an annotation line? */
            for (k = 0; k < end; k++)        /* yes - force black or white */
                if (tbuf[k] > BLK_CUT)
                    tbuf[k] = 240;          /* force to white */
                else
                    tbuf[k] = 0;            /* force to black */
    else {                                      /* regular line, 9 point filter */
        movmem (&tbuf[0], &buf3[0], end);    /* save line */
        filter (end);                          /* filter buf2[] data */
        if (line == 13) {                      /* boundary end? */
            compress (end);                    /* save filtered data */
            k = VERT_LN - end;
            if (k)
                obuf[optr++] = k;            /* fill remainder of line with nulls */
                obuf[optr++] = 0;            /* terminate the line */
                obuf[optr++] = 0;
            movmem (&buf3[0], &tbuf[0], end);
        }
    }
    #endif

/* compress the data and finish the line */
    compress (end);                            /* compress data into obuf[] */
    k = VERT_LN - end;                          /* find the amount of space left */
    if (k)                                      /* fill remaining space with nulls */
        obuf[optr++] = k;
    obuf[optr++] = 0;                          /* terminate line with two nulls */
    obuf[optr++] = 0;

```

```

        /* ensure data is being transmitted out of the PC */
        i = OUTBASE + 1;                /* get the int enable reg port */
        c1 = inp (i) & 2;                /* check if the OUT2 bit is set */
        if (tx_ptr != optr && !c1)      /* does the int need to be reenabled? */
            outp (i, 2);                /* reenable the td int */

        /* check keyboard for possible abort */
        if ((c1 = getch()) == 27)      /* check for an ESC key */
            break;
    }

/* product finished, stop the interrupts */
    reset();                          /* reenable the clock, disable the A/D */
    outp (INBASE, 0);                  /* disable DT2814 int */
    delay (3);                         /* wait for card to react */
    c1 = inp (INBASE + 1);              /* clear DT2814 data registers */
    c2 = inp (INBASE + 1);

/* ensure the remainder is transmitted */
    i = OUTBASE + 1;                   /* calculate the status adrs */
    c1 = inp(i) & 2;                   /* ensure ints are enabled */
    if (tx_ptr != optr && !c1)
        outp (i, 2);
    while (tx_ptr != optr);            /* wait for obuf[] to empty */

    obuf[0] = optr & 255;               /* place the product size in the header */
    obuf[1] = optr >> 8;
    printf("product size:  %x%02xH\n", obuf[1], obuf[0]);
    i = OUTBASE + 5;                   /* line control reg */
    for (k = 0; k < 2; k++) {           /* transmit the product size as the last two bytes
        while (!(inp(i) & 32));         /* wait for the finish */
        outp (OUTBASE, obuf[k]);
    }

    for (k = 0; k < NSIZ; k++) {        /* flush the buffer in AOS */
        while (!(inp(i) & 32));         /* wait for the last char */
        outp (OUTBASE, 0);             /* transmit nulls */
    }
}

/* write the data out to disk */
#ifdef STORE
    if ((fd = dcreat ("satdata", 0)) == ERROR) /* satellite product */
        printf("Unable to open file\n");
    if (dwrite(fd, &obuf[0], optr) == ERROR)
        printf("Unable to write data\n");
    dclose (fd);

    fd = dcreat ("header", 0);          /* binary header */
    if (dwrite (fd, &hdr[0], SAMP_LN) == ERROR)
        printf("write error on header file\n");
    dclose (fd);
#endif

```

```

        printf("\n");
    }
    exit();
}
/*****
*
*           F U N C T I O N S
*
*****/

/*-----< start of inc >-----*/
/***** name: inc()
This routine maintains the output from the input buffer. The input buffer is a
circular buffer and must wrap around when at the end. Inc() returns a char, with
the first 8 bits representing the digital voltage value on a scale from 00H to
FFH (0 to +5 volts).
global variables used:
    char *iptr           ;buffer pointer
    char buf[]          ;input data buffer
routine callers:
    main()
*/
char inc()
{
    char c1;                /* return value */

    c1 = *iptr++;           /* grab a value from the buffer */
    if (iptr >= &ibuf[INSIZE]) /* past the end? */
        iptr = &ibuf[0];    /* reset to the beginning */
    return(c1);             /* return value to the caller */
}
/*-----< end of inc >-----*/

/*-----< start of delay >-----*/
/***** name: delay (ticks)
This routine delays for the specified number of ticks, where one tick equals
0.05495 seconds. The maximum number of ticks which you can delay for is 65535,
or one hour. The normal return value is zero. The timer error has an maximum
error value of one tick.
global variables used:
    none
routine callers:
    main
*/
delay (ticks)
unsigned int ticks;
{
    timer (&ticks);        /* setup the timer interrupts */
    while (ticks);         /* wait for the timer to expire */
    return (0);            /* return to caller */
}
/*-----< end of delay >-----*/

```

```

/*-----< start of wait >-----*/
/***** name: wait (count, hi_value, lo_value)
This routine waits for a repetition of sample data in the specified value
boundaries to determine minimum and maximum carrier references.
global variables used:
    none
routine callers
    main
*/
wait (count, hi_value, lo_value)
int count;                /* number of values to find */
int hi_value;             /* upper value boundary */
int lo_value;             /* lower value boundary */
{
    int i;                /* values to date counter */
    char c1, c2;         /* general character variables */
    char status;         /* DT2814 status register */

/* processing loop to find values */
    for (i = count; i > 0; ) {
        outp (INBASE, 0);    /* trigger sample */
        while (((status = inp (INBASE)) & 128) == 0); /* wait for sample */
        c1 = inp (INBASE + 1); /* grab data */
        c2 = inp (INBASE + 1);
        if (c1 >= lo_value && c1 <= hi_value) /* inside boundaries? */
            i--;            /* yes - decrement count */
        else
            i = count;     /* no - reset counter */
    }
    return(0);            /* return to caller */
}
/*-----< end of wait >-----*/

/*-----< start of filter >-----*/
/***** name: filter (size)
This routine filters satellite data using a nine point averaging scheme. Data
must be contained in buf1[], buf2[] and tbuf[], with the data in buf2[] being
the line which is filtered. The filtered data is returned in tbuf[].
routine callers:
    main
global variables used:
    buf1[]      buf2[]      buf3[]
    tbuf[]
*/
filter (size)
int size;                /* line size of data */
{
    int total;           /* summation of the pixels */
    int i;               /* general counter */
    char *pt[9];        /* pixel pointers */

```

```

/* init pointers */
pt[0] = &buf1[0];
pt[1] = &buf1[1];
pt[2] = &buf1[2];
pt[3] = &buf2[0];
pt[4] = &buf2[1];
pt[5] = &buf2[2];
pt[6] = &buf3[0];
pt[7] = &buf3[1];
pt[8] = &buf3[2];
tbuf[0] = buf2[0];
tbuf[size] = buf2[size];
size = size - 1;

/* the pointer we are filtering */
/* place the end points in buffer */
/* don't filter the end point */

/* processing loop */
for (i = 1; i < size; i++) {
    total = *pt[0] + *pt[1] + *pt[2] + *pt[3] + *pt[5] + *pt[6] + *pt[7] + *pt[8];
    total += (*pt[4]) * WGHT;
    total = (total + ROUND) / DIV;
    tbuf[i] = total & 240;
    pt[0]++;
    pt[1]++;
    pt[2]++;
    pt[3]++;
    pt[4]++;
    pt[5]++;
    pt[6]++;
    pt[7]++;
    pt[8]++;
}
size++;
movmem (&buf2[0], &buf1[0], size);
movmem (&buf3[0], &buf2[0], size);
return(0);

/* isolate the bits */
/* restore the line size */
/* shift the buffers up one */
/* buf3[] is now available */
/* return to caller */

}
/*-----< end of filter >-----*/

/*-----< start of compress >-----*/
/***** name: compress (pts)
This routine does a run length compression on the pixels in a line of data.
routine callers:
    main
global variables used:
    *obuf          optr          tbuf[]
*/
compress (pts)
int pts;
{
    int i;
    char count;

    /* general counter */
    /* run length counter */

    for (i = 0; i < pts && optr < OUTSIZE; ) {
        /* process the line */

```



```

        obuf[optr] = tbuf[i++];          /* get a byte of data to compare */
    for (count = 1; count < 15 && i < pts; i++)
        if (obuf[optr] == tbuf[i])     /* is the next byte equal */
            count++;                    /* yes - increment counter */
        else
            break;                       /* no - terminate count */
    obuf[optr++] |= count;               /* put the count in right nibble */
}
return(0);                             /* return to caller */
}
/*-----< end of compress >-----*/

/*-----< start of header >-----*/
/***** name: header (&buf, start, end)
This routine converts the binary portion of the digital satellite header into an
ASCII format for placing in the first 20 bytes of the digital satellite product.
routine callers:
    main
global variables used:
    obuf[]      optr
*/
header (buf, start, end)
char buf[];          /* buffer containing the digital header */
int start;           /* where the data starts in the buffer */
int end;             /* where the data ends in the buffer */
{
    int i, j;        /* general counters */
    int total;      /* averaging variable */
    int x1, x2, x3; /* 0.125 pixel values */
    int day, year, leap; /* date variables */
    int res, type;   /* resolution and image type info */
    char headr[250]; /* bit array */

    /* parse the data down into bits for analysis */
    for (i = start, j = 1; i < end; j++) {
        total = 0; /* initialize */

        /* each bit is formed from 5.625 pixels */
        switch (j % 4) {
            case 1:
                total = buf[i++] + buf[i++] + buf[i++] + buf[i++] + buf[i++];
                x1 = buf[i++] / 8; /* calculate the .33 */
                total = x1 * 5 + total; /* complete bit */
                break;
            case 2:
                total = x1 * 3 + buf[i++] + buf[i++] + buf[i++] + buf[i++] + buf[i++];
                x2 = buf[i++] / 4;
                total += x2; /* value complete */
                break;
            case 3:
                total = x2 + buf[i++] + buf[i++] + buf[i++] + buf[i++] + buf[i++];
                x3 = buf[i++] / 8;

```

```

        total = x3 * 3 + total;
        break;
    case 0:
        total = x3 + buf[i++] + buf[i++] + buf[i++] + buf[i++] + buf[i++];
        break;
    default:
        printf("ERROR: processing binary data\n");
        break;
}
if (total > 660) /* determine the bit value */
    headr[j] = 1;
else
    headr[j] = 0;
}

/* fill the output buffer with the time and date */
optr = 2; /* skip the size locations */
for (i = 0, j = 1; i < 4; i++)
    obuf[optr++] = (headr[j++]<<3 | headr[j++]<<2 | headr[j++]<<1 | headr[j++]) + '0';

/* fill in the day */
for (i = 0, day = 0; i < 3; i++) { /* extract the julian date */
    day = day * 10;
    day = (headr[j++]<<3 | headr[j++]<<2 | headr[j++]<<1 | headr[j++]) + day;
}
for (i = 0, year = 0; i < 2; i++) { /* extract the last two digits of the year */
    year = year * 10;
    year = (headr[j++]<<3 | headr[j++]<<2 | headr[j++]<<1 | headr[j++]) + year;
}
for (i = 0; day > 0 && i < 13; i++) { /* calculate the month and day */
    i++; /* i = month */
    if (i == 2 && year%4 == 0) /* leap yr calcultn thru 2099A.D. */
        leap = 1;
    else
        leap = 0;
    day = day - dates[i] - leap; /* subtract a month */
}
day = day + dates[i] + leap; /* adjust back to the month */
if (day < 10) { /* fill the output buffer */
    obuf[optr++] = '0'; /* single digits */
    obuf[optr++] = day + '0';
}
else {
    stci_d (&obuf[optr], day, 4); /* two digits */
    optr += 2;
}

/* fill the two letters for the month */
switch (i) {
    case 1: /* January */
        obuf[optr++] = 'J';
        obuf[optr++] = 'A';
}

```

```

        break;
case 2:                                     /* February */
    obuf[optr++] = 'F';
    obuf[optr++] = 'E';
    break;
case 3:                                     /* March */
    obuf[optr++] = 'M';
    obuf[optr++] = 'R';
    break;
case 4:                                     /* April */
    obuf[optr++] = 'A';
    obuf[optr++] = 'P';
    break;
case 5:                                     /* May */
    obuf[optr++] = 'M';
    obuf[optr++] = 'Y';
    break;
case 6:                                     /* June */
    obuf[optr++] = 'J';
    obuf[optr++] = 'N';
    break;
case 7:                                     /* July */
    obuf[optr++] = 'J';
    obuf[optr++] = 'L';
    break;
case 8:                                     /* August */
    obuf[optr++] = 'A';
    obuf[optr++] = 'U';
    break;
case 9:                                     /* September */
    obuf[optr++] = 'S';
    obuf[optr++] = 'E';
    break;
case 10:                                    /* October */
    obuf[optr++] = 'O';
    obuf[optr++] = 'C';
    break;
case 11:                                    /* November */
    obuf[optr++] = 'N';
    obuf[optr++] = 'O';
    break;
case 12:                                    /* December */
    obuf[optr++] = 'D';
    obuf[optr++] = 'E';
default:
    break;
}

/* fill in two digits for the year */
stci_d (&obuf[optr], year, 4);
optr += 2;

/* put the year in obuf */

```

B. Dissemination Software (SATELLITE) Process

Software documentation for the dissemination module is not reproduced here but is available from Western Region Headquarters, Scientific Services Division upon request.

C. Remote User Software

The remote user software consists of two programs and one library of assembler functions. One of the programs (SATEXPND) expands the compressed data for the user without a Hayes compatible modem. The other program (SATDSP) displays and manipulates the data for the user. The assembly language library was developed to decrease the display execution times, and to provide MS-DOS and other related system calls not found in the C compiler libraries.

1. Data Retrieval (SATDATA)

SATDATA provides a means to dial-up the dissemination computer, request a product, receive a product, expand the satellite data for display and log off the dissemination computer system. Figure 3 contains a flowchart of these tasks.

```

/* extract resolution and image type */
res = (hdr[j++]<<2 | hdr[j++]<<1 | hdr[j++]); /* resolution */
type = (hdr[j++]<<2 | hdr[j++]<<1 | hdr[j++]); /* image type */

/* extract the enhancement curve and sector information */
for (i = 0; i < 5; i++) {
    obuf[optr]=hdr[j++]<<6 | hdr[j++]<<5 | hdr[j++]<<4 | hdr[j++]<<3 | hdr[j++]<<2 | hdr[j++]<<1

    if (obuf[optr] == ' ')
        obuf[optr++] = '_'; /* change spaces to a slash */
    else
        optr++; /* update pointer */
}
obuf[optr++] = 0; /* null the excess byte */
obuf[optr++] = 0;
obuf[optr++] = 0;

/* display the satellite header on the screen */
for (i = 2, j = 0; i < 17; i++)
    if ((obuf[i] < 48 && obuf[i]) || (obuf[i] > 57 && obuf[i] < 65) || (obuf[i] > 90 && obuf[i] != 95))
        obuf[i] = '?';
        j++; /* keep count of the ? */
}
printf("picture title: %c%c%c%c_%c%c%c%c",obuf[2],obuf[3],obuf[4],obuf[5],obuf[6],obuf[7],obuf[8],obuf[9])
printf("%c%c_%c%c_%c%c%c%c\n",obuf[10],obuf[11],obuf[12],obuf[13],obuf[14],obuf[15],obuf[16],obuf[17]);
return(j); /* return to caller */
}

```

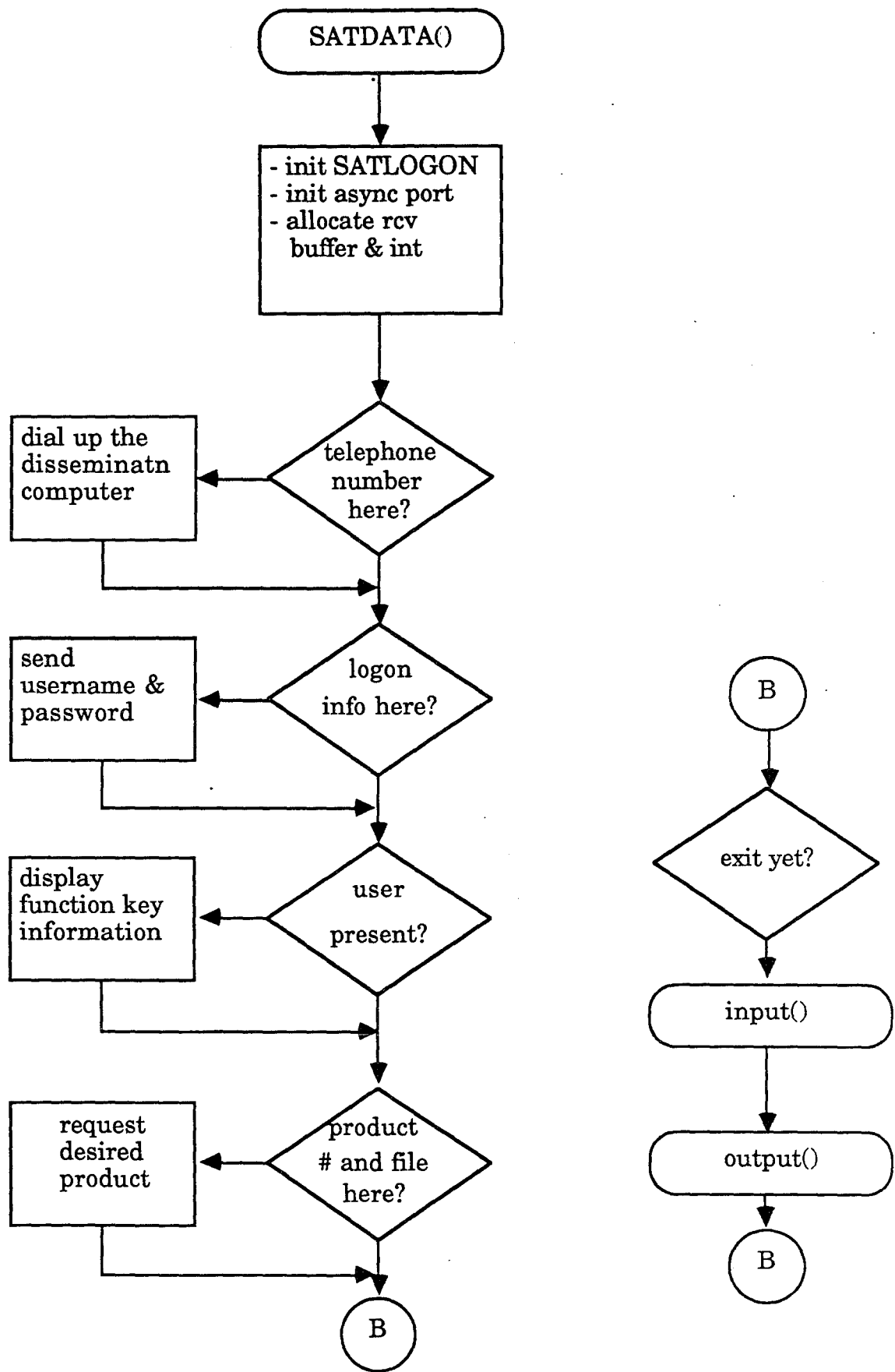


Figure 3 - SATDATA flowchart.

```

/*      date:  May 1987
      version: 1.0
      by:  Glen W. Sampson, NWS WRH SSD

```

Purpose:

This program is designed to emulate a D211 terminal for an IBM to AOS connection.

Exits:

The F10 key will disable the async interrupts and return you to DOS.

Created by:

```

      (version 3.00 of Lattice C)
      C>lc -cu -md satdata
      C>link cd satdata func aos, satdata, con, lcd

```

```

*/

```

```

#include "stdio.h"
#include "fcntl.h"
#define INSIZE (unsigned) 64000          /* input buffer size */
#define ERROR -1                       /* DOS error return */
#define VERT_LN 640                    /* number of vertical lines in a display */
#define HORZ_LN 400                    /* number of horizontal lines */
#define TIMERUP 45                     /* telephone line check time out */

/* global variables */
struct logon {
    int comport;                       /* satlogon information */
    char tele[40];                     /* comms port; 0 - com1, 1 - com2 */
    char usernm[40];                   /* telephone number */
    char passwd[40];                   /* AOS username */
    char *out_file;                    /* AOS password */
    char *prod_num;                    /* output product filename pointer */
                                        /* product number to request */
} x;
int prodflg;                           /* variables for func.asm */
int optr;
int tx_ptr;
int cflag;                              /* continue on flag */
int ctrl;                               /* ctrl bits */
int fd;                                 /* file descriptor */
int base;                               /* base async port adrs */
char *receive;                          /* input buffer from AOS */
unsigned int out_ptr;                   /* pointers to receive */
extern unsigned int in_ptr;
extern unsigned int in_max, in_start;

void main(argc, argv)
int argc;                               /* number of input arguments */
char **argv;                            /* argument pointers */
{
    int i;                               /* general variable */
    int irq;                             /* async int vector */

```

```

char c;                                /* general char variables */
char s[40];                             /* general string variable */
char *getmem();                          /* character pointers */

/* initialize the logon structure */
if ((fd = dopen ("satlogon", O_RDONLY)) == ERROR) { /* open the info disk file */
    x.comport = 0;                        /* not there, set defaults - primary port */
    x.tele[0] = 0;                        /* no telephone number */
    x.usernm[0] = 0;                      /* no username */
    x.passwrld[0] = 0;                    /* no password present */
}
else
    if (dread (fd, &x.comport, 122) == ERROR) /* read the data into the structure */
        fatal ("ERROR: reading the satlogon file\n");
dclose (fd);                             /* ensure the file is closed */
if (x.comport) {                          /* init the base adrs */
    base = 760;                           /* com2 port */
    irq = 3;
}
else {
    base = 1016;                           /* com2 port */
    irq = 4;
}
if (argc > 1)                             /* fill the output filename */
    x.out_file = argv[1];                 /* set pointer to the output filename */
else
    x.out_file = 0;                         /* null the pointer */
if (argc > 2)                             /* fill the product number requested */
    x.prod_num = argv[2];
else
    x.prod_num = 0;                         /* null the product number */

/* initialize the async. card and enable receive int */
/* setcom (x.comport, 131);                set for 1200 baud, no parity, 1 stop, 8 bits */
/* setcom (x.comport, 227);                /* set for 9600 baud, no parity, 1 stop, 8 bits */
if ((receive = getmem ((unsigned) INSIZE)) == 0) {
    putstr("memory allocation error^G\n");
    exit();
}
setaos (base, INSIZE, irq, &receive[0]); /* enable interrupts */

/* automatic telephone dialing */
if (x.tele[0]) {                          /* dial if a telephone number exists */
    putstr("Is the telephone line ready for use (Y/N)? ");
    getstr (&s[0], 1);                     /* get the users response */
    putchar('\r');                          /* echo the users CR */
    putchar('\n');
    if (toupper (s[0]) == 'N')              /* noooo - get out of this program then */
        fatal ("Execution terminated\n");
    else for (;;) {                        /* loop until a carrier found */
        if (i = getch()) {                 /* any keyboard activity */
            i = i >> 8;                    /* isolate key code */

```



```

        if (i == 1)                /* abort on the ESC key */
            fatal ("Autodial aborted\n");
    }
    putstr("Executing the autodial\n"); /* inform the user */
    delay (19);                    /* enter the local command state */
    send ('+');
    send ('+');
    send ('+');
    delay (27);
    if (sendmodm ("AT V1 H0 E0 S7=25", "OK")) /* setup our important parameters */
        continue;                /* try again */
    s[0] = 0;                      /* flush string */
    strcat (&s[0], "AT DT");      /* setup first portion of dial command */
    strcat (&s[0], &x.tele[0]); /* put in the telephone number */
    printf("Dialing %s\n", &x.tele[0]); /* display dialing */
    if (sendmodm (&s[0], "CONNECT")) /* dial the number */
        putstr("Unable to establish a carrier connect\n");
    else
        break;                   /* exit the autodial loop */
}
}

/* display instructions if not totally automated */
if (x.prod_num == 0) {
    clear();                      /* clear the screen */
    putstr("Function keys are as follows:\n");
    putstr(" F1 - Capture data and store it on disk\n");
    putstr(" F10 - Return to DOS (exit AOS first)\n");
    putstr(" All other function keys are disabled\n");
    putstr("\nYou are currently on line to AOS\n");
}

/* automatic logon */
if (x.usernm[0] && x.passwr[0]) { /* ensure username and password present */
    putstr("Executing autologon\n"); /* inform user what is happening */
    delay (18);                    /* pause for the sloooo modem */
    send (138);                    /* send a character return */
    if (wait ("USERNAME:"))        /* wait for the username colon */
        fatal ("Username prompt not found\n");
    sendstr (&x.usernm[0]);        /* send the username to aos */
    if (wait ("PASSWORD:"))       /* wait for the password colon */
        fatal ("Password prompt not found\n");
    sendstr (&x.passwr[0]);       /* send the password */
}

/* automate product retrieval */
if (x.out_file && x.prod_num) { /* if info present, automatically retrieve the product */
    printf("Requesting product number %s\n", x.prod_num);
    if (wait(">"))                /* wait for the prompt */
        fatal ("Main menu prompt not found\n");
    sendstr("1");                 /* request the product listing */
    if (wait(">"))                /* wait for the prompt again */
}

```



```

/* ASCII characters */
if (c1 < 59 || c1 > 68) {
    if (c2 >= 32 && c2 <= 126)
        send (c2);
    /* if not a function key */
    /* yes - send to AOS */

/* control characters */
else
    switch (c2) {
        case 13:
            /* CR or LF */
        case 10:
            send (138);
            break;
        case 1:
        case 2:
        case 3:
        case 4:
        case 5:
        case 6:
        case 7:
        case 9:
        case 11:
        case 12:
        case 14:
        case 15:
        case 16:
        case 17:
        case 18:
        case 19:
        case 20:
        case 21:
        case 22:
            c2 |= 128;
            /* set the high bit */
            send (c2);
            break;
        case 27:
            /* ESC key */
            send (27);
            /* send an ESC */
            break;
        case 8:
            send (255);
            /* send a OFFH */
            break;
        default:
            break;
    }
}

/* function keys */
else
    switch (c1) {
        case 68:
            /* user the scan code to determine action */
            /* function key */
            /* terminate forever loop */
            cflag = 0;
            break;
    }

```

```

case 60:                                /* erase the screen */
    clear();
    out_ptr = in_ptr;                    /* toss anything in the buffer */
    send (138);                           /* send an LF */
    break;                                /* return to caller */

case 59:
    clear();
    display (0, 0, 31, "Capture mode on. You will be notified when receipt is complete");
    out_ptr = in_ptr;
    if (x.out_file) {                    /* filename already available? */
        printf("\nDisk data file is %s\n", x.out_file);
        if (disksp(x.out_file))
            fatal ("Disk space exhausted\n");
        fd = dcreatx (x.out_file);
        if (fd == ERROR) {
            printf(" PREVIOUS FILE (%s) DESTROYED\n", x.out_file);
            if ((fd = dcreat (x.out_file, 0)) == ERROR)
                fatal ("Output file create error\n");
        }
    }
    else                                  /* user supplies filename */
        do {                              /* prompt the user for a filename */
            putstr("\nPlease enter the disk filename -> ");
            gets (&s1[0]);
            if (disksp(&s1[0]))            /* check disk space */
                fatal ("Disk space exhausted\n");
            fd = dcreatx (&s1[0], 0);
            if (fd == ERROR) {            /* file already exists, overwrite? */
                putstr(" FILE ALREADY EXISTS, OVERWRITE (Y/N)? ");
                gets(&s2[0]);
                if (toupper(s2[0]) == 'Y')
                    if ((fd = dcreat (&s1[0], 0)) == ERROR)
                        fatal ("Output file create error^G\n");
            }
        } while (fd == ERROR);           /* loop until a valid fd is found */
    ctrl = 1
; /* set control bits for capture */
    send (32);                            /* send a space to start transmission */
    break;

default:
    putchar(7);                           /* beep for any other keys */
    break;
}
return(0);
}

/*-----< start of send >-----*/
/***** name: send (c)
    This routine sends a character to AOS.
*/
send(c)
char c;                                  /* character to send */

```

```

{
    int x;                /* line status reg */

    x = base + 5;        /* line status reg port */
    while ( !(inp (x) & 32)); /* wait for UART to clear */
    outp (base, c);      /* send out the char */
    return(0);           /* return to caller */
}
/*-----< end of send >-----*/

/*-----< start of output >-----*/
/***** name: output ()
    This routine receives characters from AOS and displays them on the screen.
*/
output()
{
    int cnt;              /* byte counter */
    int i, j;            /* general counters */
    int line;            /* line number */
    int val;             /* value of the pixel */
    char cont;           /* continue on flag */
    char c, c1, c2;      /* buffer characters */
    char hdr[20];        /* product header */
    char *getml();       /* memory allocation pointer */
    char *buf_out, *buf_out1, *buf_out2; /* output buffer pointers */
    char *obuf;          /* output buffer pointers */

    /* check if data needs to be stored on disk */
    if (ctrl & 1) {      /* in capture mode? */
        cont = 1;        /* set flag to continue */
        for (i = 0; i < 20; i++) /* grab the product header first */
            if (inc(&c) == 0)
                hdr[i] = c; /* put character in buffer */
            /* assume header is always here, so don't count nulls */

        else {
            i--;         /* no character adjust pointer */
            continue;
        }
    }
    if (dwrite (fd, &hdr[0], i) == ERROR)
       _putstr("write error on output buffer header\n");

    /* process the product data */
    if ((buf_out = getml(128640L)) == 0) /* allocate output memory */
        fatal ("ERROR: allocating data output memory\n");
    buf_out1 = buf_out; /* setup buffer pointers */
    buf_out2 = buf_out + 64000L + VERT_LN/2;
    obuf = buf_out;

    line = 0; /* initialize line counter */
    while (cont && line < HORZ_LN) { /* process the remaining data */
        line++; /* update the line counter */
        for (i = 0; i < VERT_LN; i) {
            while(inc(&c)); /* wait for a character */

```

```

        if (c) {
            cnt = 0;
            j = c & 15;
            val = c >> 4;
            for (; j > 0 && i < VERT_LN; j--, i++)
                obuf[i] = val;
        }
        else {
            cnt++;
            if (cnt > 4) {
                putchar(7);
                putchar(7);
                cont = 0;
                break;
            }
        }
    }
    if (cont != 1)
        continue;

    /* expand the data out */
    while (inc(&c1));
    while (inc(&c2));
    if (c1 || c2) {
        printf("Data error on line %d\n", line);
        c1 = c2;
        for (;;) {
            inc (&c2);
            if (!c1 && !c2)
                break;
            c1 = c2;
        }
    }
    cnt += 2;

    if (line % 2) {
        pack (buf_out1);
        buf_out1 += VERT_LN/2;
        obuf = buf_out2;
    }
    else {
        pack (buf_out2);
        buf_out2 += VERT_LN/2;
        obuf = buf_out1;
    }
}

/* write the data out to disk */
obuf = buf_out + 64000L;
for (; buf_out1 < obuf;
    *buf_out1++ = 0;
obuf = buf_out + 128000L + VERT_LN/2;
/* use obuf as a temp pointer to buffer end */
/* fill remainder with nulls */

```

```

for (; buf_out2 < obuf;)
    *buf_out2++ = 0;
if (dwrite (fd, buf_out, (unsigned) 64000) == ERROR)
    putstr("write error on the first output buffer\n");
buf_out2 = buf_out + 64000L + VERT_LN/2; /* reset buffer 2 pointer */
if (dwrite (fd, buf_out2, (unsigned) 64000) == ERROR)
    putstr("write error on the second output buffer\n");
dclose (fd); /* close the output file */

rlsml (buf_out, 128640L); /* release the output memory */
ctrl = 0; /* reset the capture flag */
if (x.prod_num == 0) { /* if user present, clear screen and display info */
    clear(); /* clear the screen */
    display (0, 0, 31, "Capture mode off");
}
send (138); /* send a carriage return to AOS */
}

/* display AOS input */
if (out_ptr != in_ptr) {
    inc (&c); /* grab a character from buffer */
    if (c >= 32 && c <= 126)
        putchar(c); /* display character */
    else
        switch (c) { /* control characters */
            case 10: /* CR */
                putchar('\r');
                putchar('\n');
                break;
            case 7: /* bell */
                putchar(7);
                break;
            case 25: /* backspace */
                putchar(8);
                break;
            case 12:
                clear(); /* clear the screen */
                break;
            default:
                break;
        }
}
return(0);
}

/*-----< end of out >-----*/

/*-----< start of inc >-----*/
/***** name: inc (&c)
This routine maintains the *out_ptr.
*/
inc (c)
char c[]; /* adrs to place character */

```

```

{
    if (out_ptr != in_ptr) {
        c[0] = receive[out_ptr++];    /* grab a character */
        if (out_ptr > INSIZE)        /* check buffer pointer */
            out_ptr = 0;            /* reset to buffer beginning */
        return(0);
    }
    return(1);                        /* return no char available */
}
/*-----< end of inc >-----*/

/*-----< start of fatal >-----*/
***** name: fatal (&s)
    This routine displays an error message and returns to DOS.
*/
fatal (s)
char *s;                                /* input message */
{
    char c;                                /* general char variable */

    if (x.tele[0]) {                    /* if autodialed, hang up the phone */
       _putstr("Hanging up the phone\n");
        delay (19);                    /* wait one second */
        send ('+');                    /* return the modem to the command state */
        send ('+');
        send ('+');
        delay (19);
        while (inc (&c) == 0);        /* clear out the buffer */
        sendmodm ("AT H", "OK");      /* hang up */
    }
   _putstr(s);
    outp (base + 1, 0);                /* disable async ints */
    exit(0);
    return(0);
}
/*-----< end of fatal >-----*/

/*-----< start of pack >-----*/
***** name: pack (&buffer)
    This routine takes two nibbles and stuffs them into one byte.
*/
pack (buffer)
char buffer[];
{
    int i, j;                            /* general counters */

    for (i = 0, j = 0; j < VERT_LN; i++, j++)
        buffer[i] = (buffer[j++] << 4) | buffer[j];
    return(0);                            /* all stuffed in */
}
/*-----< end of pack >-----*/

```



```

/*-----< start of wait >-----*/
/***** name: wait (c)
    This routine waits for a specified character to be received on an async card
    before it returns to the caller.
*/
wait (c)
char *c;                                /* chars to wait for */
{
    int count;                          /* timer counter */
    char aos_char;                      /* char received from aos */
    char *save;                         /* adrs of the start of the string */

    count = 546;                        /* wait 30 secs */
    timer (&count);                    /* set the timer going */
    save = c;                           /* init the save pointer */
    while (*c && count) {               /* exit on string found, or timer expiration */
        while (inc(&aos_char) && count); /* get a character from the buffer */
        if (aos_char == *c)            /* a match? */
            c++;                       /* yes increment pointer */
        else
            c = save;                  /* reset string pointer to beginning */
    }
    if (count == 0)
        return(1);                    /* return error on timer expiration */
    if (count > 2)
        count = 1;
    while (count);                     /* ensure timer has expired before returning */
    return (0);
}
/*-----< end of wait >-----*/

/*-----< start of sendstr >-----*/
/***** name: sendstr (s)
    This routine sends a string of characters followed by a carriage return out the
    async port.
*/
sendstr (s)
char *s;                                /* adrs of string to send */
{
    while (*s)                          /* send until a null is encountered */
        send (*s++);
    send (138);                          /* terminate with a carriage return */
    return(0);                           /* return to caller */
}
/*-----< end of sendstr >-----*/

/*-----< start of delay >-----*/
/***** name: delay (ticks)
    This routine delays for the specified number of ticks.
*/
delay (ticks)
int ticks;                              /* number of ticks to delay, 18.2 ticks = 1 sec */

```

```

{
    timer (&ticks);                /* set the timer going */
    while (ticks);                 /* wait for it to expire */
    return(0);
}
/*-----< end of delay >-----*/

/*-----< start of sendmodm >-----*/
/***** name: sendmodm (str, response)
    This routine sends a string to the modem, and checks for a valid response.
*/
sendmodm (str, response)
char *str;                        /* modem command string */
char *response;                  /* response string to compare */
{
    int x;                        /* return value */

    /* send out the command */
    while (*str)                  /* transmit the entire string */
        send (*str++);
    send (13);                    /* terminate with a carriage return */

    /* ensure the modem responds */
    x = wait (response);          /* wait for the modem response */
    return (x);                  /* return the response code */
    /* 0 - ok, 1 - error */
}
/*-----< end of sendmodm >-----*/

/*-----< start of disksp >-----*/
/***** name: disksp()
    This routine ensures enough space is left on disk to save a satellite picture.
*/
disksp(str)
char str[];                       /* filename string */
{
    int drive;                    /* drive number */
    struct diskinfo {
        unsigned short free;      /* number of free clusters */
        unsigned short cpd;       /* clusters per drive */
        unsigned short spc;       /* sectors per cluster */
        unsigned short bps;       /* bytes per sector */
    } info;
    long disk_sz;                 /* free space on the disk */
    int test;

    /* determine the drive number */
    if (str[1] == ':')            /* drive precedes the filename? */
        drive = toupper(str[0]) - 'A' + 1; /* yes - extract info */
    else
        drive = 0;                /* no - use the current drive */
    /* get the size */
}

```

```

if ((test = getdfs (drive, &info)) == 0)
    disk_sz = (long) info.free * info.spc * info.bps;
else
    disk_sz = 0;
if (disk_sz < 128020L)
    return(1);
return(0);
}
/*-----< end of disksp >-----*/

/*-----< start of getstr >-----*/
/***** name: getstr (s, n)
This routine assembles a string of user input from the keyboard. A return of
zero indicates input is ok, a return of one means the ESC key has been struck.
global variables used:
    none
routine callers:
    main()          record()          category()          playbk()
*/
getstr (s, n)
char s[];          /* string to put input into */
int n;             /* number of characters user can input */
{
    int i, j;          /* general counters */
    int temp1;        /* temporary variable */
    int retval;      /* function return value */
    char c1, c2;     /* char variables */

    /* initialize string */
    for (i = 0; i < n; i++)
        s[i] = ' ';          /* fill with spaces */

    retval = 0;          /* init return value */
    i = 0;              /* init indice */
    while (i <= n && retval == 0) {          /* keyboard editing loop */
        j = 0;          /* init timer counter */
        while ( !(temp1 = getchr()) ) {      /* wait for a keyboard entry */
            delay (2);          /* delay 1/9 */
            j++;              /* inc counter */
            if (j == (TIMERUP * 9)) {        /* time up yet */
                temp1 = 283;          /* ESC key code */
                break;
            }
        }
        c1 = temp1 & 255;          /* isolate ASCII value */
        c2 = (temp1 & 65280) >> 8;      /* isolate key code */
        if (c2 == 28)              /* carriage return entered? */
            break;          /* exit editing loop */
        else
            switch (c2) {          /* process the key codes */
                case 1:          /* ESC key */
                    for (; i > 0; i--)      /* clear any entry */

```

```

        putstr("\b \b");
        retval = 1;          /* return to caller */
        break;
    case 14:                 /* backspace key */
    case 75:                 /* left arrow key */
        if (i > 0) {        /* can't go past starting point */
            i--;           /* adjust pointer */
            putchar(8);    /* move cursor */
        }
        break;
    case 77:                 /* right arrow */
        if (i < n) {        /* can't go past end */
            putchar(s[i]); /* move cursor forward */
            i++;           /* adjust pointer */
        }
        break;
    default:                 /* everything else */
        if (c1 >= 32 && c1 <= 126 && i < n) {
            c1 = tolower(c1); /* convert to lower case */
            putchar(c1);     /* echo input */
            s[i] = c1;       /* save character */
            i++;           /* update pointer */
        }
        break;
    }
}

/* fill remaining string with spaces and clear user entry area */
if (!retval)
    for (; i < n; s[i++] = ' ', putchar(' '));
s[i] = 0;                    /* terminate string */
return(retval);              /* return to caller */
}

/*-----< end of getstr >-----*/

/*-----< start of putstr >-----*/
/***** name: putstr(&s)
    This routine displays a string of characters onto the display.
*/
putstr (s)
char *s;                      /* input string */
{
    while (*s) {
        if (*s == '\n')      /* line feed? */
            putchar('\r');   /* precede with a carriage return */
            putchar(*s++);   /* display until a null */
    }
    return(0);
}

/*-----< end of putstr >-----*/

```

```
/*    date: April 1987
      version: 1.00
      by: Glen W. Sampson
```

Purpose:

This program is designed to create the satellite information file to be used for automatic dial and logon to a Data General AOS system. This information file contains: com1 or com2 designation, telephone number to dial, the AOS username, and the AOS password.

Exits:

The program exits after answering the last question.

Created by:

```
(version 3.00 of Lattice C)
C>lc -cu -md -v satinfo
C>link cd satinfo func, satinfo, con, lcd
```

```
*/
#define ERROR    -1                                /* DOS error return code */
```

```
/* global variables (needed for func.asm) */
```

```
int prodflg;
int optr;
int tx_ptr;
```

```
void main()
```

```
{
    struct info {                                  /* information structure */
        int comport;
        char tele[40];
        char usernm[40];
        char passwrd[40];
    } x;
    char s[40];                                    /* general input string */
    int fd;                                        /* file descriptor */
```

```
/* print user instructions */
    clear();                                       /* clear the display */
    printf("Please answer the questions as they appear.\n");
    printf(" ALL ENTRIES MUST BE LESS THAN 40 CHARACTERS\n\n");
```

```
/* get the user responses */
    printf("Is your Hayes modem setup as COM1 (Y/N)? ");
    gets (&s[0]);                                  /* get the user response */
    if (toupper (s[0]) == 'Y')
        x.comport = 0;
    else {                                         /* default to com2, let the user know */
        x.comport = 1;
        printf(" Defaulting to COM2\n");
    }
```

```
    printf("Enter the telephone number to dial\n");
```

```

printf("Include commas to pause (e.g. 8,8013289301)\n");
printf("-> ");
gets (&x.tele[0]);

printf("Enter your username -> ");
gets(&x.usernm[0]);

printf("Enter your password -> ");
gets(&x.passwrđ[0]);

/* write the info out to disk */
if ((fd = dcreat ("satlogon", 0)) == ERROR)
    fatal ("Create error on SATLOGON\n");
if (dwrite (fd, &x, 122) == ERROR)
    fatal ("Write error on SATLOGON\n");
printf("Information is now in the disk file SATLOGON\n");
exit();
}
/*****
*
*           F U N C T I O N S
*
*****/

/***** name: fatal (&s)
This routine displays an error message before exiting to DOS.
*/
fatal (s)
char *s;
/* input string adrs */
{
    printf("%s^G", s);
    exit();
    return(0);
}

```

2. Data Display (SATDSP)

Display of the satellite data is accomplished with SATDSP. SATDSP is completely menu driven and contains several lines of instructions at the bottom of every display screen to guide the user. Four main options are available for the user: 1. single picture display, 2. picture looping, 3. changing the color scale, and 4. exit the program. Each option is entirely contained in an individual function, so additional options can simply be added by adding another software function. The functions available in this program file are:

main	getstr	delay	mode
pixmap	lowdsp	highdsp	enhance
erase	menu	onepix	loopix
colors	arrow	unarrow	dspscale
cursor			

Figure 4 contains the general flowchart for SATDSP.

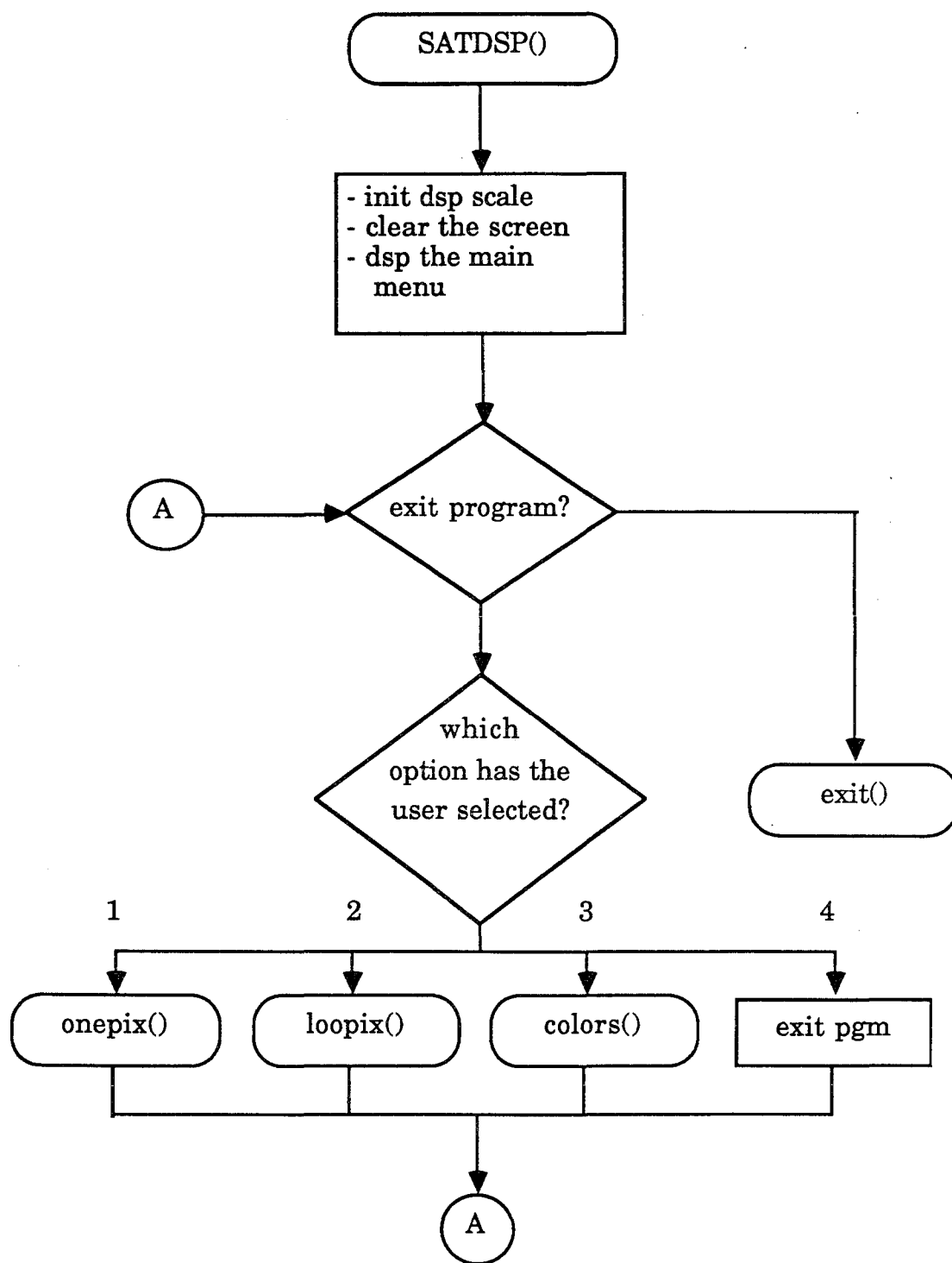


FIGURE 4 - SATDSP flowchart.


```

/*      date:  May 1987
      version: 1.0
      by:  Glen W. Sampson, NWS WRH SSD

```

Purpose:

This program provides a method to display satellite data on a standard IBM color display monitor using a Tecmar Graphic Master controller card.

Exits:

The normal exit from this program is thru the ESC key. Strike ESC to exit at any time.

Created by:

```

      (version 3.00 of the Lattice C Compiler)
      C>lc -cu -md satdsp
      C>link cd satdsp func, satdsp, con, lcd

```

```

*/

```

```

/* get the include files loaded in */

```

```

#define ERROR      -1                /* DOS error return code */
#define lorsltn    200              /* number of horizontal lines in low resolution */
#define hirsln     400              /* number of lines in high resolution */
#include "fcntl.h"                  /* DOS file parameters */

```

```

/** EXTERNAL VARIABLES **/

```

```

/* graphic display modes */

```

```

int pixloop1[] = {0,0,0,32,1,2,112,100,6,127,15,184,160,227,0,31,24}; /* pix looping mode (sections 0 & 1) */
int pixloop2[] = {0,0,0,32,1,2,112,100,6,127,15,184,160,227,0,90,24}; /* sections 2 and 3 */
int pixdsp[]   = {0,0,0,32,3,3,56,50,1,64,15,184,160,227,0,31,24}; /* high resolution interlace */
int alpha[]    = {0,0,7,6,7,2,28,25,5,31,15,86,80,113,0,16,1}; /* alphanumeric mode */

```

```

/* display screen data format */

```

```

struct page {
    int row;          /* row to display data on */
    int col;          /* column to start data on */
    int attrib;       /* attribute (color) of data line */
    char *line;       /* pointer to the data line */
};

```

```

};

```

```

/* the main display menu */

```

```

struct page pag0[] = {
    0,28,2,"Department of Commerce",
    1,17,2,"National Oceanic and Atmospheric Administration",
    2,27,2,"National Weather Service",
    3,26,2,"Western Region Headquarters",
    6,25,15,"SATELLITE DATA DISPLAY SYSTEM",
    21,0,14,"Instructions:",
    21,15,6,"Enter the selection number. Striking the ESC key at any time",
    22,0,6,"will abort the selection you are currently in, and return you to this menu.",
    9,20,10,"Main menu selections:",
    10,20,10,"1. single satellite picture display",
    11,20,10,"2. looped satellite picture displays",
};

```

```

12,20,10,"3. change the color curve",
13,20,10,"4. return to DOS",
16,20,10,"Enter selection: ",
-1,-1,-1,""
};

/* single picture display menu */
struct page pag1[] = {
0,1,15,"SINGLE PICTURE DISPLAY",
21,0,14,"Instructions:",
21,15,6,"Please answer the questions as prompted. Strike the ESC key to",
22,0,6,"stop the display and return to the main menu. High resolution is 640x400x16",
23,0,6,"with a screen flicker; low resolution is 640x200x16 with no screen flicker.",
5,12,2,"0 - low resolution",
6,12,2,"1 - high resolution",
-1,-1,-1,""
};

/* looping a series of satellite pictures */
struct page pag2[] = {
0,1,15,"LOOPED PICTURES DISPLAY",
21,0,14,"Instructions:",
21,15,6,"Please enter the satellite data filenames. Strike return with no",
22,0,6,"entry to terminate input. Once the loop begins, use the ^X^Y keys to change",
23,0,6,"the speed and the space bar to pause and restart. Strike the ESC key to exit.",
-1,-1,-1,""
};

/* changing the color scale display */
struct page pag3[] = {
0,1,15,"CHANGE THE COLOR CURVE",
21,0,14,"Instructions:",
21,15,6,"Please answer the questions as prompted. Strike the ESC key to",
22,0,6,"abort and return to the main menu.",
2,3,10,"Do you wish to load a previous",
3,3,10,"color curve (Y/N)? ",
0,0,0,"",
1,41,10,"Current Scale",
1,66,10,"New Scale",
3,42,2,"level 0",
3,55,4,"warmest",
3,64,2,"level 0",
4,42,2,"level 1",
4,64,2,"level 1",
5,42,2,"level 2",
5,64,2,"level 2",
6,42,2,"level 3",
6,64,2,"level 3",
7,42,2,"level 4",
7,64,2,"level 4",
8,42,2,"level 5",
8,64,2,"level 5",
};

```

```

9,42,2,"level 6",
9,64,2,"level 6",
10,42,2,"level 7",
10,64,2,"level 7",
11,42,2,"level 8",
11,64,2,"level 8",
12,42,2,"level 9",
12,64,2,"level 9",
13,42,2,"level 10",
13,64,2,"level 10",
14,42,2,"level 11",
14,64,2,"level 11",
15,42,2,"level 12",
15,64,2,"level 12",
16,42,2,"level 13",
16,64,2,"level 13",
17,42,2,"level 14",
17,64,2,"level 14",
18,42,2,"level 15",
18,55,3,"coolest",
18,64,2,"level 15",
19,66,2,"update",
21,57,6,"Use the ^[* keys to",
22,0,6,"parse through the colors, and the ^X^Y keys to change the level edited. Strike",
23,0,6,"the space bar to select a specific color. Select 'update' when finished.",
-1,-1,-1,""

```

```
};
```

```
/* other variables */
```

```

char scale[256];          /* color scale array */
int prodflg;             /* global variables for func.asm */
int tx_ptr;
int optr;

```

```
main()
```

```

{
    int i, j;             /* general purpose counters */
    int cflag;           /* continue on flag */
    int fd;              /* file descriptor */
    int temp1, temp2;    /* temporary variables */
    char s[15];          /* general purpose string */

    /* initialize the color scale */
    fd = Dopen ("satscale", O_RDONLY); /* open default file */
    if (Dread (fd, &scale[0], 256) == ERROR) { /* read in data if there */
        for (i = 0; i < 16; i++) /* if error, default to standard scale */
            scale[i] = i;
        for (i = 1; i < 16; i++) { /* expand the scale to a 256 byte array */
            temp1 = i << 4;
            temp2 = scale[i] << 4;
            for (j = 0; j < 16; j++)
                scale[temp1 + j] = temp2 | scale[j];
        }
    }
}

```

```

    }
}
Dclose (fd);                /* close the file */

/* clear screen and display menu */
mode (&alpha[0]);          /* temporary alpha mode set */
menu();

/* processing loop */
for (cflag = 1; cflag;) {
    getstr (&s[0], 1);      /* let user select */
    switch (s[0]) {         /* determine the users request */
        case '1':          /* one picture display */
            onepix();
            menu();
            break;
        case '2':          /* looped picture displays */
            loopix();
            menu();
            break;
        case '3':          /* change the color curve */
            colors();
            menu();
            break;
        case '4':          /* return to DOS */
            cflag = 0;      /* change the continue on flag to exit */
            break;
        default:
            printf("^G");  /* let the user hear any mistakes */
            break;
    }
}

clear();
display (0,0,11,"bye");    /* notify user we are gone */
exit();                    /* normal exit */
return(0);
}

```

```

/*****
*
*                               F U N C T I O N S
*
*****/

```

```

/***** name: getstr (s, n)
This routine assembles a string of user input from the keyboard. A return of
zero indicates input is ok, a return of one means the ESC key has been struck.
global variables used:
    none
routine callers:
    main()          onepix()          loopix()
*/
getstr (s, n)

```

```

char s[];
int n;
{
    int i;
    int temp;
    int retval;
    char c1, c2;

    /* string to put input into */
    /* number of chars user can input */

    /* general counter */
    /* temporary variable */
    /* function return value */
    /* char variables */

    /* initialize the string */
    for (i = 0; i < n; i++)
        s[i] = ' ';

    /* fill with spaces */

    retval = 0;
    i = 0;
    while (i <= n && retval == 0) {
        while ( !(temp = getch()) );
        c1 = temp & 255;
        c2 = (temp & 65280) >> 8;
        if (c2 == 28)
            break;
        else
            switch (c2) {
                /* process the key codes */
                case 1:
                    /* ESC key */
                    for (; i > 0; i--)
                        printf("\b\b");
                    retval = 1;
                    /* let the caller know */
                    break;
                case 14:
                    /* backspace key */
                case 75:
                    /* left arrow key */
                    if (i > 0) {
                        /* can't go past starting point */
                        i--;
                        printf("\b");
                    }
                    break;
                case 77:
                    /* right arrow key */
                    if (i < n) {
                        /* can't go past the end */
                        printf("%c", s[i]);
                        i++;
                    }
                    break;
                default:
                    /* everything else */
                    if (c1 >= 32 && c1 <= 126 && i < n) {
                        c1 = tolower(c1);
                        /* convert to lower case */
                        printf("%c", c1);
                        /* echo input */
                        s[i] = c1;
                        /* save the character */
                        i++;
                        /* update pointer */
                    }
                    break;
            }
    }

    /* fill remaining string with spaces and clear user entry area */
}

```

```

    if (!retval)
        for (; i < n && i > 0; s[i++] = ' ', printf(" "));
    s[i] = 0; /* terminate the string */
    return (retval); /* return to caller */
}

```

/* name: delay (ticks)

This routine delays for the specified number of ticks, where one tick equals 0.05495 seconds. The maximum number of ticks which you can delay for is 65536, or one hour. The normal return value is zero. The timer error has an maximum error value of one tick.

global variables used:

none

routine callers:

loopix()

*/

delay (ticks)

unsigned int ticks;

/* ticks to delay */

{

int retval;

/* return value */

int temp;

/* temporary variable */

char c;

/* character variable */

timer (&ticks);

/* setup the timer interrupts */

retval = 0;

while (ticks)

/* wait for timer to expire */

if (temp = getch())

/* check for the esc key */

if ((c = temp & 255) == 27) {

retval = 1;

/* let the caller know */

ticks = 1;

/* cancel the timer */

break;

/* exit timer loop */

}

return (retval);

/* return to caller */

}

/* name: MODE(PARAM)

This routine establishes the graphics mode for the color display. All data should be present in the graphics buffer before this function is called.

*/

mode(param)

int param[];

{

int i, j;

/* general counters */

for (i = 13, j = 0; i >= 0; i--, j++) {

/* plug in the registers */

outp (916, i);

/* set pointer reg - I/O port 394H */

outp (917, param[j]);

/* put data in reg - I/O port 395H */

}

outp (921, param[j++]);

/* set color select reg */

outp (922, param[j++]);

/* set the extended mode select reg */

outp (920, param[j]);

/* set the mode select reg - enable the display */

delay (1);

/* wait one tick, so we can display immediately upon return */

```

return(0);                                /* normal return */
}

/***** name: pixload (fd, adrs, size, lines)
This routine reads a satellite data file into memory.
global variables used:
    none
routine callers:
    onepix()    loopix()
*/
pixload (fd, adrs, size, lines)
int fd;                                /* satellite data file descriptor */
char **adrs;                            /* pointer where memory data will be buffered */
long *size;                              /* location of buffer size */
int lines;                              /* number of lines in display, 200 or 400 */
{
    int i;                                /* general counters */
    long bufsz;                            /* size of the data buffer */
    char hdr[20];                          /* file header buffer */
    char *lsbrk();                         /* declare the pointer functions */
    char *buf, *buf_sv;                    /* allocated memory buffer pointer */

    /* read in the file header */
    if (Dread (fd, &hdr[0], 20) == ERROR)
        return(1);                        /* return one on errors */

    /* display the file header on the screen */
    display (19,24,7,"");                  /* move the cursor */
    printf("File header: %c%c%c%c_%c%c%c%c%c%c_",hdr [2],hdr [3],hdr [4],hdr [5],hdr [6],hdr [7],hdr [8],hdr [9],hdr [10]
    printf("%c%c_%c%c%c",hdr [12],hdr [13],hdr [14],hdr [15],hdr [16]);

    /* allocate memory */
    bufsz = lines * 320L;                  /* calculate the buffer size */
    buf = lsbrk(bufsz);                    /* allocate the memory */
    if (buf == 0) {                         /* memory available? */
        *size = 0;                          /* no - terminate data buffering */
        return(0);                          /* return to user normally */
    }
    else
        *size = bufsz;                     /* let caller know the size of the buffer */
    buf_sv = buf;                          /* save the buffer starting adrs */

    /* read in the actual data */
    for (i = 0; i < lines; i += 200) {
        if (Dread (fd, buf, (unsigned) 64000) == ERROR) {
            rbrk();                          /* release the memory */
            return(1);
        }
        enhance (buf);                       /* enhance the picture */
        buf += 64000L;                       /* get the next buffer offset */
    }
}

```

```

*adrs = buf_sv;                                /* let the caller know where data is located */
return(0);                                     /* return to caller */
}

/***** name: lowdsp (adrs)
This routine displays a low resolution (640x200x16) image. The number of lines
input controls the resolution. This routine assumes the proper amount of data
exists in the input buffer for display.
global variables used:
    none
routine callers:
    onepix()      loopix()
*/
lowdsp (adrs)
char *adrs;                                /* data buffer adrs */
{
    int i;                                  /* general counter */
    unsigned int offset;                    /* memory card offset */

    /* processing loop */
    offset = 0;                             /* initialize the pointer offset to beginning */
    for (i = 0; i < lorsltn; i++, adrs += 320)
        if (i % 2) {
            dspln (offset, (unsigned) 43008, adrs); /* second section */
            offset += 320;                       /* update the offset */
        }
        else
            dspln (offset, (unsigned) 40960, adrs); /* first section */
    return(0);                                 /* normal return */
}

/***** name: highdsp (adrs1)
This routine displays a high resolution graphic image (640x400x16). The proper
amount of data is assumed to reside in the buffer upon entry.
global variables used:
    none
routine callers:
    onepix()
*/
highdsp (adrs1)
char *adrs1;                                /* buffer pointer to data */
{
    int xmsr_on, xmsr_off;                  /* xmsr register value with bit 6 on and off */
    char *adrs2;                            /* second screen buffer adrs */
    int offset;                             /* offset for graphic memory */
    int i;                                  /* general counter */

    xmsr_on = pixdsp[15] | 64;              /* set bit 6 on */
    xmsr_off = pixdsp[15] & 191;           /* ensure bit 6 is off */
    adrs2 = adrs1 + 64000L;                /* calculate the start of the second buffer adrs */

    /* display the data */
}

```



```

for (i = 0, offset = 0; i < hirsln; i++)
    if (i % 2) {
        if ((i - 1) % 4) {
            /* fill section 3 */
            dspln (offset, (unsigned) 43008, adrs2);
            offset += 320;
            /* set offset for the next group of lines */
        }
        else
            /* fill section 1 */
            dspln (offset, (unsigned) 43008, adrs2);
        adrs2 += 320L;
        /* calculate the new offset */
    }
    else {
        if (i % 4) {
            /* fill section 2 */
            outp (922, xmsr_on);
            /* ensure we are writing to section 2 or 3 */
            dspln (offset, (unsigned) 40960, adrs1);
        }
        else {
            /* fill section 0 */
            outp (922, xmsr_off);
            /* ensure we are writing to section 0 or 1 */
            dspln (offset, (unsigned) 40960, adrs1);
        }
        adrs1 += 320L;
        /* calculate the new offset */
    }
    return (0);
    /* return to caller */
}

```

```

/***** name: enhance (&buffer[])

```

This routine provides the enhancement (or color scale) curve. The address of a line of data is provided on input.

global variables used:

```

    int scale[]
    ;color scale

```

routine callers:

```

    main()

```

```

*/

```

```

enhance (buffer)

```

```

char buffer[];
    /* one line of data */

```

```

{
    unsigned int i;
    /* general counter */

```

```

    for (i = 0; i < 64000; i++)
        buffer[i] = scale[buffer[i]];

```

```

    return(0);
    /* normal return */
}

```

```

/***** name: erase (row, col)

```

This routine writes 40 spaces to the display starting at the row, column.

global variables used:

```

    none

```

routine callers:

```

    anyone()

```

```

*/

```

```

erase (row, col)

```

```

int row;

```

```

int col;

```

```

{
    char *ptr;

    ptr = "                                ";    /* define space string */
    display (row, col, 7, ptr);                /* display string */
    return(0);
}

/***** name: menu()
This routine displays the main menu.
global variables used:
    struct page pag0[]                ;displayed data structure
routine callers:
    main()
*/
menu()
{
    int i;                                /* general counter */

    clear();                                /* clear the screen */
    for (i = 0; pag0[i].row >= 0; i++)        /* display the menu */
        display (pag0[i].row, pag0[i].col, pag0[i].attrib, pag0[i].line);
    return(0);
}

/***** name: onepix()
This routine displays a single satellite picture in either high resolution
(640x400x16), or low resolution (640x200x16).
global variables used:
    struct page pag1[]                ;display data structure
routine callers:
    main()
*/
onepix()
{
    int i;                                /* general counter */
    int fd;                                /* file descriptor */
    int resoltn;                            /* resoltn of displayed pix */
    int lines;                              /* number of lines to display */
    int temp;                               /* temporary variable */
    long size;                              /* size of memory data buffer */
    char *adrs;                             /* memory buffer pointer */
    char s[15];                             /* general string variable */

    /* display menu for this option */
    clear();                                /* clear the screen */
    for (i = 0; pag1[i].row >= 0; i++)
        display (pag1[i].row, pag1[i].col, pag1[i].attrib, pag1[i].line);

    /* retrieve the desired resolution */
    display (4,10,10,"Please enter 0 or 1: ");    /* prompt the user */
    if (getstr (&s[0], 1))                    /* get user input */

```

```

        return(0);                                /* return on ESC key */
    resoltn = s[0] - '0';                          /* convert to decimal */
    if (resoltn > 1)                               /* response in valid range? */
        resoltn = 1;                              /* let user's mistake be high resolution */

/* get the data filename */
display (9,10,10,"Enter the satellite data filename [");
display (9,60,10,"]");
for (;;) {                                       /* filename entry loop */
    display (9,45,7,"");                         /* position cursor */
    if (getstr (&s[0], 14))                      /* get user input */
        return(0);
    if ((fd = Dopen (&s[0], O_RDONLY)) == ERROR) { /* open the file */
        display (24,24,207," Data file not found, try again ");
        continue;
    }
    break;                                       /* exit loop */
}

/* display section */
erase (24,24);                                  /* erase any error msg that is present */
if (resoltn)                                    /* determine the number of lines to display */
    lines = hirsltn;                             /* high resolution */
else
    lines = lorsltn;                             /* low resolution */
cursor (0);                                     /* turn the cursor off */
display (15, 28, 138, "***** PLEASE WAIT *****"); /* have patience */
display (17, 23, 10, "Satellite data is being processed.");
if (pixload (fd, &adrs, &size, lines)) {       /* load the data into memory */
    Dclose (fd);                                /* error occurred - close the file */
    display (24, 25, 207, "      File read error      ");
    delay (73);                                 /* let user read error msg */
    cursor (1);                                 /* turn the cursor back on */
    return(0);                                  /* return to caller */
}
if (resoltn) {                                  /* setup the graphics mode */
    mode (&pixdsp[0]);
    highdsp (adrs);
}
else {
    mode (&pixloop1[0]);                       /* low resolution */
    lowdsp (adrs);                              /* display the picture */
}

/* wait for an ESC key */
for (i = 1; i; ) {
    while (!(temp = getchr()));                 /* wait for any keyboard input */
    if ((temp & 255) == 27)                    /* an ESC key? */
        i = 0;                                /* yes - exit loop */
}
Dclose (fd);                                   /* close the input file */
rbrk();                                        /* release the memory buffer */

```

```

mode (&alpha[0]);
return(0);
}

/***** name: loopix()
This routine loops a series of pictures at low resolution (640x200x16).
global variables used:
    struct page pag2[]
routine callers:
    main()
*/
loopix()
{
    int i;                /* general counter */
    int fd;               /* file descriptor */
    int row;              /* display row value */
    int cflag;           /* continue on flag */
    int ticks, tym;      /* timer variables */
    int sectff;          /* section flip-flop flag */
    int temp;            /* temporary variable */
    int xmsr;            /* extended mode register value */
    char c;               /* general purpose char variable */
    char s[15];          /* input char string */
    struct pixfile {     /* struct for tracking data in memory */
        char *adrs;      /* picture data addresses */
        long size;      /* size of the data */
    } pixs[18];

    /* display instructional lines */
    clear();
    for (i = 0; pag2[i].line[0]; i++)
        display (pag2[i].row, pag2[i].col, pag2[i].attrib, pag2[i].line);

    /* prompt the user for input filenames */
    for (row = 2, i = 0, cflag = 1; row < 18 && cflag;) {
        display (row, 39, 2, "];");
        display (row, 3, 2, "Enter data filename [");
        if (getstr (&s[0], 14)) {
            pixs[i].size = 0;
            cflag = 0;
            break;
        }
        if (s[0] == 0) {
            pixs[i].size = 0;
            break;
        }
        if ((fd = Dopen (&s[0], O_RDONLY)) == ERROR) {
            display (24, 25, 207, "Data file not found, try again");
            continue;
        }
    }

    /* process the data into a memory buffer */

```

```

cursor (0); /* turn the cursor off */
erase (24,25); /* erase any error msg */
display (6, 48, 138, "**** PLEASE WAIT ****");
display (9, 43, 10, "Satellite data is being processed.");
if (pixload (fd, &pixs[i].adrs, &pixs[i].size, lornltn)) { /* error occurred? */
    Dclose (fd);
    display (24, 25, 207, " File read error ");
    delay (73); /* let user read error message */
    cflag = 0; /* errors here are fatal to loop */
    cursor (1); /* be sure the cursor is on */
    break;
}
Dclose (fd);
erase (6,40); /* clear off all screen msgs */
erase (9,40);
erase (24,25); /* remove any error msgs */
cursor (1); /* turn the cursor back on */

if (pixs[i].size == 0) { /* out of memory? */
    display (6, 52, 10, "MEMORY EXHAUSTED");
    display (9, 43, 10, "Your loop will start in 5 seconds.");
    delay (91);
    break;
}
i++; /* maintain the proper indices */
row++;
}

/* data processing looping loop */
while (cflag) {
    mode (&pixloop1[0]); /* ensure one picture available */
    lowdsp (pixs[0].adrs); /* switch into graphics mode */
    xmsr = pixloop1[15]; /* display the first picture */
    sectff = 0; /* init XMSR reg value */
    for (tym = 3, i = 1; cflag; i++) { /* init memory section flip-flop */
        xmsr ^= 64; /* flip the XMSR RAM fill bit 6 */
        outp (922, xmsr); /* switch graphic memory input to the other */
        ticks = tym * 4 + 1; /* calculate the number of ticks; 1,5,9,13,

        timer (&ticks); /* set the timer going */
        if (pixs[i].size == 0) { /* at the end of loop? */
            i = 0; /* yes - reset to beginning */
            ticks += 9; /* add 0.5 secs to the delay at the end */
        }
        lowdsp (pixs[i].adrs); /* put the next picture in the graphics car
        while ((ticks && cflag) || (temp = getchr())) { /* wait for the timer to expire */
            c = (temp & 65280) >> 8; /* yes - isolate key code */
            switch (c) { /* execute proper key functions */
                case 1: /* the ESC key */
                    cflag = 0; /* terminate the loop */
                    break;
                case 80: /* down arrow key, slow down */

```

```

        if (tym < 6)                /* only six time levels of looping */
            tym += 1;                /* change the time interval */
        break;
    case 72:                          /* up arrow, speed up */
        if (tym > 0)
            tym -= 1;                /* decrease the time interval */
        break;
    case 57:                          /* space bar, stop the picture */
        for(;;) {                    /* this could take awhile, maybe even forever */
            while (!(temp = getch())); /* wait for keyboard entry */
            c = (temp & 65280) >> 8; /* isolate the key code again */
            if (c == 1) {             /* the dreaded panic key strikes */
                cflag = 0;           /* end the loop */
                break;               /* exit forever loop */
            }
            else if (c == 57)         /* the only other useful key here is the sp
                break;               /* resume the loop */
            }
        break;
    default:                          /* anything else just loops */
        break;
    }
}
if (sectff) {
    xmsr = pixloop1[15];             /* first section */
    sectff--;
}
else {
    xmsr = pixloop2[15];             /* second section */
    sectff++;
}
outp (922, xmsr);                   /* display the next picture */
}
}
rbrk();                             /* deallocate memory */
mode (&alpha[0]);
return(0);                           /* normal return */
}

```

/***** name: colors()

This routine changes the color scale used to display the satellite pictures.

global variables used:

```

    struct page pag3[]                ;display data
    char scale[]                      ;color scale

```

routine callers:

```

    main()

```

*/

```

colors()

```

```

{

```

```

    int i, j;                          /* general counter and display indice */
    int fd;                             /* file descriptor */
    int row;                             /* current row value in editor */

```

```

int cflag;                /* continue on flag */
int temp1, temp2;        /* temporary variables */
char edcolor;            /* current color selection for editor */
char tscale[16];         /* temporary color curve */
char s[15];              /* general purpose string */
char c;                  /* general character variable */

/* display first portion of screen */
clear();                 /* clear the screen */
for (i = 0; pag3[i].line[0]; i++)
    display (pag3[i].row, pag3[i].col, pag3[i].attrib, pag3[i].line);

/* let the user respond */
if (getstr (&s[0], 1))
    return(0);           /* return on the ESC key */
if (toupper(s[0]) == 'Y') { /* load in a previous curve from the diskette */
    display (5,3,10,"Enter the color curve diskette");
    display (6,3,10,"filename [");
    display (6,27,10,"]");
    for(;;) {
        display (6,13,7,""); /* position cursor */
        if (getstr (&s[0], 14)) /* get user's response */
            break;
        if ((fd = Dopen (&s[0], O_RDONLY)) == ERROR) { /* open the file */
            display (24,27,207," File not found, try again ");
            continue; /* reenter loop */
        }
        if (Dread (fd, &scale[0], 256) == ERROR) {
            display (24,27,207," File read error ");
            delay (73); /* delay 4 secs so user can read error msg */
        }
        Dclose (fd); /* close file */
        break;
    }
    return (0);
}

/* complete the display for editing */
for (i++; pag3[i].line[0]; i++)
    display (pag3[i].row, pag3[i].col, pag3[i].attrib, pag3[i].line);
for (i = 0; i < 16; i++) /* setup the temporary scale */
    tscale[i] = (scale[i] & 15); /* use only the right nibble */
dspscale (3, 51, &tscale[0]);
dspscale (3, 73, &tscale[0]); /* display temporary scale */

/* enable the editing to take place */
row = 3; /* init the display row */
edcolor = 0; /* set the current editing color */
arrow (row, edcolor); /* place an arrow on level 0 */
cursor (0); /* turn the cursor off */
for (cflag = 1; cflag;) { /* edit processing loop */
    while (!(c = ((getchr() & 65280) >> 8))); /* wait for entry, and use the key code */
}

```

```

switch (c) {
    case 1:
        cflag = 0;
        break;
    case 77:
        edcolor++;
        if (edcolor > 15)
            edcolor = 0;
        arrow (row, edcolor);
        break;
    case 75:
        if (edcolor == 0)
            edcolor = 15;
        else
            edcolor--;
        arrow (row, edcolor);
        break;
    case 72:
        temp1 = row;
        row--;
        if (row < 3) {
            row++;
            printf("^G");
        }
        if (temp1 != 19)
            unarrow (temp1, tscale[temp1 - 3]);
        else
            unarrow (temp1, 0);
        arrow (row, edcolor);
        break;
    case 80:
        temp1 = row;
        row++;
        if (row > 19) {
            row--;
            printf("^G");
        }
        unarrow (temp1, tscale[temp1 - 3]);
        if (row == 19)
            arrow (row, 0);
        else
            arrow (row, edcolor);
        break;
    case 28:
    case 57:
        if (row != 19) {
            tscale[row - 3] = edcolor;
            break;
        }

        /* update the 'real' color curve */
        for (i = 0; i < 16; i++) {
            /* process the key stroke */
            /* ESC key */
            /* return to caller */

            /* right arrow key */
            /* inc editing color code */
            /* circle around if past white */

            /* put new color on display */
            /* reenter loop */

            /* left arrow key */
            /* cycle when past black */

            /* decrement color */
            /* put the new color on the screen */
            /* reenter loop */

            /* up arrow key */
            /* save the current row */
            /* adjust row value */
            /* check for past top of scale */
            /* correct the row value */
            /* hopefully the user is not deaf too */

            /* don't rewrite the last row */

            /* put black next to 'update' */
            /* move arrow to new location */
            /* reenter loop */

            /* down arrow key */
            /* save the current row */
            /* adjust row value */
            /* can't go past 'update scale' */
            /* correct row value */
            /* beep user */

            /* erase the current arrow */
            /* no color if on 'update' */

            /* place new color/arrow on display */

            /* reenter loop */

            /* carriage return, change the scale */
            /* space bar, change the scale */

            /* not updating the scale */
            /* place in the editing color */
            /* reenter loop */

            /* expand the scale to two bytes */

```



```

        temp1 = i << 4;          /* get the starting row */
        temp2 = tscale[i] << 4; /* get the starting value */
        for (j = 0; j < 16; j++)
            scale[temp1 + j] = temp2 | tscale[j];
    }
    dspscale (3, 51, &tscale[0]); /* display the new current scale */

    /* save new scale for future use? */
    cursor (1); /* turn the cursor back on */
    display (5,3,10,"Do you want to save the new color");
    display (6,3,10,"scale on diskette (Y/N)? ");
    if (getstr (&s[0], 1)) { /* get the user's response */
        cflag = 0; /* exit loop */
        break;
    }
    if (toupper(s[0]) != 'Y') { /* only a Y can save file */
        cflag = 0; /* exit loop */
        break;
    }
    display (8,3,10,"Enter the filename [");
    display (8,37,10,"]");
    for(;;) { /* get the filename */
        display (8,23,7,""); /* position cursor */
        if (getstr (&s[0], 14)) /* wait for entry */
            break;
        if ((fd = Dopen (&s[0], O_WRONLY)) != ERROR) {
            display (24,29,207," File already exists ");
            display (10,3,10,"Overwrite previous file (Y/N)? ");
            if (getstr (&s[0], 14)) /* get user response */
                break;
            if (toupper(s[0]) != 'Y') { /* don't overwrite */
                erase (10,0); /* clear error msgs */
                erase (24,20);
                display (6,13,7,"");
                continue; /* get another filename */
            }
        }
        else
            fd = Dcreat (&s[0], 0); /* create a new file */
        if (Dwrite (fd, &scale[0], 256) == ERROR) {
            display (24,29,207," File write error ");
            delay (73); /* let user read error msg */
        }
        Dclose (fd); /* close file */
        break;
    }
    cflag = 0; /* exit the loop */
    break;
default: /* every other key stroke */
    printf("^G"); /* beep for errors */
    break;
}

```

```

    }
    cursor (1);
    return(0);
}

/***** name: arrow (row, color)
This routine displays an arrow and the editing color for colors().
global variables used:
    none
routine callers:
    colors()
*/
arrow (row, color)
int row;
char color;
{
    display (row, 73, color, "■");
    display (row, 76, 10, "^[-");
    return(0);
}

/***** name: unarrow (row, color)
This routine removes the arrow from a row, and restores the proper color.
global variables used:
    none
routine callers:
    colors()
*/
unarrow (row, color)
int row;
char color;
{
    display (row, 73, color, "■");
    display (row, 76, 7, " ");
    return(0);
}

/***** name: dspscale (row, col, scale)
This routine displays the color scale(s) for editing.
global variables used:
    none
routine callers:
    colors()
*/
dspscale (row, col, scale)
int row;
int col;
char scale[];
{
    int i;

    for (i = 0; i <16; i++, row++)
        display (row, col, scale[i], "■");
    return(0);
}

```

```

}
/***** name: cursor (off_on)
This routine turns the cursor on and off (off_on = 1 is on, off_on = 0 is off).
global variables used:
    char alpha[]                ;6845 register values
routine callers:
    colors()    loopix()
*/
cursor (off_on)
int off_on;                    /* on/off flag */
{
    int c;                      /* character variable */

    if (off_on)
        c = alpha[3];          /* turn off bit 5 of R10 */
    else
        c = alpha[3] | 32;     /* turn on bit 5 of R10 */
    outp (916, 10);            /* set pointer reg to 10 */
    outp (917, c);             /* set the cursor */
    return (0);
}

```

3. Wait for the Desired Time (WAIT)

The wait program waits until the specified input time and returns control to DOS for the execution of another program. This routine was designed to be implemented in a batch file for the automation of satellite data retrieval.

```
/*    date:  May 1987
   version: 1.0
   by:    Glen W. Sampson, NWS WRH SSD
```

Purpose:

This program is designed to act as a timer by waiting for the command line input time to occur.

Exits:

The only routine exit is for the input time to occur or a Ctrl C command from the keyboard.

Created by:

```
(version 3.00 Lattice C)
C>lc -cu -md wait
C>link cd wait func, wait, con, lcd
```

```
*/
/* global variables used in func.asm */
int prodflg;
int opr;
int tx_ptr;

void main (argc, argv)
int argc;                /* number of command line arguments */
char **argv;             /* pointer to the arguments */
{
    struct hhmm {
        char mins;        /* current minutes */
        char hour;        /* current hour */
    } x;
    int i;                /* general variable */
    char hh, mm;          /* input hours and minutes */
    char s[10];           /* general string variable */

    /* process the command line */
    if (argc != 2) {
        printf("Invalid the command line^\n");
        printf("USAGE: wait hh:mm\n");
        exit();
    }

    /* break the input time apart */
    for (i = 0; *argv[1] != ':'; i++) /* grab the hours */
```

```

        s[i] = *argv[1]++;
s[i] = 0;                                /* terminate the string */
hh = atoi (&s[0]);                        /* convert to decimal */
argv[1]++;                                /* skip over the colon */
for (i = 0; *argv[1]; i++)                /* grab the minutes */
    s[i] = *argv[1]++;
s[i] = 0;
mm = atoi (&s[0]);
if (hh > 23 || mm > 59) {
    printf("Invalid time entered^G\n");
    exit();
}

/* loop til the specified time */
printf("Waiting for %02d:%02d; the current time is ", hh, mm);
cursor (0);                                /* turn the cursor off */
for (;;) {
    time (&x.mins);
    printf("%02d:%02d\b\b\b\b\b", x.hour, x.mins);
    if (x.hour == hh && x.mins == mm)
        break;                            /* exit forever loop */
}
cursor (1);                                /* turn the cursor back on */
exit();                                    /* return to DOS */
}

/*-----< start of cursor >-----*/
/***** name: cursor (off_on)
This routine turns the cursor off or on.  If off_on = 1 the cursor will be
turned on.
*/
cursor (off_on)
int off_on;                                /* cursor switch */
{
    int x;                                  /* 6845 reg value */

    if (off_on)
        x = 6;                              /* turn off bit 5 of R10 */
    else
        x = 6 | 32;                          /* turn on bit 5 */
    outp(916, 10);                            /* set pointer to reg 10 */
    outp(917, x);                             /* set the cursor */
    return (0);
}
/*-----< end of cursor >-----*/

```

4. Assembly Language Functions (FUNC and AOS)

Assembly language usage has been avoided wherever possible in the IBM PC portion of the software. Most of the assembly language functions manipulate the hardware directly, or provide general interfaces to MS-DOS not found in the C compiler libraries. The functions contained in the FUNC.ASM file are:

timer	getchr	putchr	display
dspln	clear	reset	setcom
set_td	tx_chk	satdgtl.	

Only one function is contained in the AOS.ASM file called setaos.

```
; date: March 1987
; version: 4.1 (Satellite Project version)
; by: Glen W. Sampson, NWS WRH SSD
;
;Purpose:
; These routines contain BIOS functions calls not normally available
; in C, and device drivers for the asynchronous communication adapters.
;
;Exits:
; No exits exist from these routines.
;
;Created by:
; (Version 1.0 IBM Macro Assembler)
; C>masm func, func, nul, nul
;
;*****
; setup the proper memory model
S_MODEL EQU 0
P_MODEL EQU 0
D_MODEL EQU 1
L_MODEL EQU 0
;
;*****
; setup the stack offsets
IF L_MODEL OR P_MODEL ;FAR CALLS
FIRST_PARAM EQU 6
SECOND_PARAM EQU 8
THIRD_PARAM EQU 10
FOURTH_PARAM EQU 12
FIFTH_PARAM EQU 14
SIXTH_PARAM EQU 16
ELSE ;NEAR CALLS
FIRST_PARAM EQU 4
SECOND_PARAM EQU 6
THIRD_PARAM EQU 8
```

```

FOURTH_PARAM EQU 10
FIFTH_PARAM EQU 12
SIXTH_PARAM EQU 14
ENDIF
;
; *****
; declare external functions (if appropriate)
IF P_MODEL OR L_MODEL
; EXTRN FUNCTION:FAR
ENDIF
;
; *****
; establish the DATA SEGMENT
DGROUP GROUP DATA
DATA SEGMENT WORD PUBLIC 'DATA'
ASSUME DS:DGROUP
;
; Function variables
;
; A/D converter variables
BUF_PTR DW 00H ;buffer pointer
SBUF_OFST DW 00H ;start of buffer defined in C
BUF_SEG DW 00H ;SEG of buffer
EBUF_OFST DW 00H ;end of buffer
STORFLG DW 00H ;to store or not to, this is the flag
LINENUM DW 00H ;current line number we are sampling
PIXELS DW 00H ;number of samples yet to do in our current scan
;
; timer interrupt variables
TYMOFST DW 00H ;timer ticks adrs offset
TYMSEG DW 00H ;timer ticks adrs seg
DUMOFST DW 00H ;dummy routine to handle timer break int
DUMSEG DW 00H ;dummy routine segment adrs
;
; asynchronous function variables
; receive
EXTRN PRODFLG:WORD ;product received flag
BUFO DW 00H ;start of the receipt buffer
BUFOMAX DW 00H ;end of the receipt buffer
BUFOSEG DW 00H ;segment which contains the receipt buffer
PTR0 DW 00H ;current buffer pointer
BEGIN0 DW 00H ;offset for the start of product
;
; transmit
EXTRN TX_PTR:WORD ;transmit pointer
EXTRN OPTR:WORD ;output buffer pointer
TD_SEG DW 00H ;transmit buffer segment
TD_OFST DW 00H ;transmit buffer offset
;
; continuous speech variables
TXOFST DW 00H ;control buffer structure offset
TXSEG DW 00H ;control buffer structure segment

```

```

        SILOFST      DW      00H          ;silence buffer offset
        SILSEG       DW      00H          ;silence buffer segment
DATA    ENDS          ;end data segment
;
;*****
; establish the GROUP and SEGMENT definitions
        IF          S_MODEL
PGROUP  GROUP      PROG
PROG     SEGMENT   BYTE    PUBLIC 'PROG'
        ASSUME     CS:PGROUP
        ENDIF

        IF          P_MODEL
PGROUP  GROUP      CODE
_CODE   SEGMENT   BYTE    PUBLIC '_CODE'
        ASSUME     CS:PGROUP
        ENDIF

        IF          D_MODEL
CGROUP  GROUP      CODE
CODE     SEGMENT   BYTE    PUBLIC 'CODE'
        ASSUME     CS:CGROUP
        ENDIF

        IF          L_MODEL
CGROUP  GROUP      _PROG
_PROG   SEGMENT   BYTE    PUBLIC '_PROG'
        ASSUME     CS:CGROUP
        ENDIF

;
;*****
; put the hooks in for 'C' access
;      PUBLIC TIME          ;functions in this source code
;      PUBLIC DATE
;      PUBLIC DELETE
;      PUBLIC TIMER
;      PUBLIC GETCHR
;      PUBLIC PUTCHR
;      PUBLIC DISPLAY
;      PUBLIC DSPLN
;      PUBLIC CLEAR
;      PUBLIC SEARCH
;      PUBLIC RESET
;      PUBLIC SETCOM
;      PUBLIC SETREAD
;      PUBLIC SET_TD
;      PUBLIC TX_CONT
;      PUBLIC TX_CHK
;      PUBLIC SATDGTL
;      PUBLIC LINENUM      ;line number variable
;      PUBLIC BUF_PTR

```



```

;
;
;*****
;
;               f u n c t i o n s
;
;*****
;
;   name: time(adrs)
;   version: 1.0
; This routine retrieves a 2 byte value containing the hour and
;minutes. These values are stored at input address.
;
;   IF      S_MODEL OR D_MODEL
TIME_PROC  PROC    NEAR
;   ELSE
TIME_PROC  PROC    FAR
;   ENDF

TIME:
;   PUSH   BP                ;STACK'EM UP
;   MOV    BP,SP
;   PUSH   DS
;   MOV    AH,2CH            ;GET TIME FUNCTION CALL
;   INT    21H              ;DOS CAN DO IT
;   MOV    BX,FIRST_PARAM[BP] ;GET OFFSET
;   IF    L_MODEL OR D_MODEL
;   MOV    AX,SECOND_PARAM[BP] ;RETRIEVE SEGMENT ADRS
;   MOV    DS,AX            ;SETUP THE SEGMENT
;   ENDF
;   MOV    DS:[BX],CX       ;STORE IN INPUT ADRS
;   MOV    AL,CH            ;PUT THE HOUR INTO 'A'
;   MOV    BL,64H          ;LOAD UP MULT OPERAND
;   MUL    BL               ;MULTIPLY BY 100
;   AND    CX,OFFH         ;ISOLATE THE MINUTES
;   ADD    AX,CX           ;COMBINE HOUR & MIN INTO INT
;   POP    DS              ;MOVE'EM OUT
;   POP    BP
;   RET                    ;RETURN TO CALLER
TIME_PROC  ENDP
;
;   name: date (&buf)
; This routine retrieves the current data from the system and places the values
;int the input buffer address.
;
;   IF S_MODEL OR D_MODEL
DATE_PROC  PROC    NEAR
;   ELSE
DATE_PROC  PROC    FAR
;   ENDF

DATE:

```

```

    PUSH    BP                ;STACK'EM UP
    MOV     BP,SP
    PUSH    DS
    MOV     AH,2AH            ;GET THE DOS CALL CODE
    INT     21H              ;CALL DOS
    MOV     BX,FIRST_PARAM[BP] ;RETRIEVE THE BUFFER OFFSET ADRS
    IF L_MODEL OR D_MODEL
    MOV     AX,SECOND_PARAM[BP] ;GET THE SEG ADRS
    MOV     DS,AX
    ENDIF
    MOV     [BX],CX          ;PUT YEAR IN THE BUFFER
    INC     BX                ;UPDATE THE OFFSET
    INC     BX
    MOV     [BX],DX          ;PLACE THE MONTH AND DAY IN THE BUFFER
    POP     DS                ;RETURN TO CALLER
    POP     BP
    RET

DATE_PROC    ENDP
;
;    name:  set_td(&buffer)
;    version:  1.0
; This routine transmits a buffer of data out of an async. port using interrupts
;to signal when the next character can be transmitted. This routine allows a
;program to start the transmission and then execute other tasks while the data
;is being sent out. This routine can not be used in conjunction with the
;interrupt receive routine unless two async. cards are present.

    IF S_MODEL OR D_MODEL
SET_TD_PROC    PROC    NEAR
    ELSE
SET_TD_PROC    PROC    FAR
    ENDIF

; define the base port adrs
    TD_BASE    EQU    3F8H    ;async. base port adrs
    TD_IRQ     EQU    4      ;type of interrupt

SET_TD:
    PUSH    BP                ;STACK'EM UP
    MOV     BP,SP
    PUSH    ES
    PUSH    DI
    MOV     AX,FIRST_PARAM[BP] ;GET THE BUFFER ADRS OFFSET
    MOV     TD_OFST,AX        ;SAVE OFFSET IN MEMORY
    IF D_MODEL OR L_MODEL
    MOV     AX,SECOND_PARAM[BP] ;GET THE SEG ADRS
    ELSE
    MOV     AX,DS              ;USE THE CURRENT SEGMENT
    ENDIF
    MOV     TD_SEG,AX        ;SAVE THE SEG ADRS IN MEMORY
;
; INITIALIZE THE INTERRUPT CONTROLLER (8259) AND TABLE
    XOR     AX,AX            ;CLEAR AX

```

```

MOV     ES,AX                ;POINT THE SEG TO TABLE
MOV     DI,(TD_IRQ + 8) * 4  ;GET THE TABLE OFFSET
MOV     AX,OFFSET TD_INT    ;GRAB THE ISR OFFSET
CLD                          ;STRING FORWARD DIRECTION
STOSW                       ;STORE THE OFFSET
MOV     AX,CS                ;GET THE CURRENT CODE SEGMENT
STOSW                       ;STORE THE CODE SEG IN TABLE
IN      AL,21H              ;GET THE CURRENT 8259 STATUS
IF TD_IRQ EQ 4
    AND  AL,0EFH            ;PRIMARY PORT
ELSE
    AND  AL,0F7H            ;SECONDARY PORT
ENDIF
CLI                          ;DISABLE ANY INTERRUPTIONS
OUT     21H,AL              ;ENABLE ASYNC INTS
STI                          ;ALLOW INTERRUPTIONS
;
;  SETUP THE ASYNC. CARD FOR EASY INTERRUPT ENABLES
MOV     DX,PORT              ;GET THE BASE ADRS
ADD     DX,3                 ;POINT TO THE LINE CONTROL REG
IN      AL,DX                ;GET THE CURRENT VALUE
AND     AL,07FH              ;DLAB = 0
OUT     DX,AL                ;ALLOW INT TO BE CHGED
SUB     DX,2                 ;POINT TO THE INT ENABLE REG
XOR     AL,AL
OUT     DX,AL                ;REMOVE ANY INTS
ADD     DX,3                 ;POINT TO MODEM CTRL REG
MOV     AL,08H               ;SET OUT2 BIT
OUT     DX,AL                ;ALLOW INTS, SHUD BE HIGH AT RESET THO
;
POP     DI                    ;RETURN TO CALLER
POP     ES
POP     BP
RET
;
;  TRANSMIT INTERRUPT SERVICE ROUTINE
;  REGISTERS USED:
;  AX - VARIABLE
;  BX - CURRENT BUFFER TRANSMIT POINTER
;  CX - CURRENT BUFFER FILL POINTER
;  DX - PORT BASE ADRS
;  ES - OUTPUT BUFFER SEGMENT
;  DS - POINTER SEGMENT
TD_INT:
PUSH   DS                    ;PRESERVE CURRENT OPERATIONS
PUSH   ES
PUSH   AX
PUSH   BX
PUSH   CX
PUSH   DX
;
;  SETUP THE REGS TO DO SOME WORK

```

```

MOV     AX,SEG TD_SEG           ;GET THE DATA SEG
MOV     DS,AX
MOV     AX,TD_SEG             ;GET THE BUFFER SEG
MOV     ES,AX                 ;PUT THE OBUF[] SEG IN ES
MOV     AX,TD_OFST           ;GET THE OBUF[] OFFSET
MOV     DX,AX

MOV     AX,SEG TX_PTR         ;GET THE POINTER SEG
                                ;LIKELY THE SAME AS DATA SEG

MOV     DS,AX
MOV     BX,TX_PTR             ;GET THE CURRENT TX PTR
MOV     AX,OPTR               ;GET THE CURRENT DATA FILL POINTER
MOV     CX,AX                 ;SAVE FILL POINTER IN CX

;
; DETERMINE THE PROPER ACTION TO TAKE
CMP     BX,CX                 ;ANY DATA AVAILABLE?
JZ      TD_STOP               ;NO - DISABLE ASYNC INT
ADD     BX,DX                 ;YES - DETERMINT OFFSET TO NEXT BYTE
MOV     AL,ES:[BX]           ;GRAB A BYTE, BUT DON'T EAT IT!!
INC     TX_PTR                ;UPDATE THE TX PTR
MOV     DX,TD_BASE           ;SETUP PORT BASE
JMP     TD_RTN                ;SERVICE AND RETURN

TD_STOP:
XOR     AL,AL                 ;CLEAR AL
MOV     DX,TD_BASE           ;SETUP PORT BASE
INC     DX                    ;POINT TO INT ENABLE REG

TD_RTN:
OUT     DX,AL                 ;RESPOND TO THE ASYNC CARD
MOV     AL,20H                ;CLEAR THE 8259
CLI     ;ENSURE INT ARE OFF
OUT     20H,AL                ;CLEAR THE INT
STI     ;ENABLE INT
POP     DX                    ;RESTORE ORDER
POP     CX
POP     BX
POP     AX
POP     ES
POP     DS
IRET

SET_TD_PROC   ENDP

;
; name: delete(&filename)
; DOS delete a file
;
IF S_MODEL OR D_MODEL
DELETE_PROC   PROC   NEAR
ELSE
DELETE_PROC   PROC   FAR
ENDIF

DELETE:

```

```

        PUSH    BP                ;stack 'em up
        MOV     BP, SP
        PUSH    SI
        PUSH    DI
        PUSH    DS
        MOV     DX, FIRST_PARAM[BP] ;offset
    IF D_MODEL OR L_MODEL
        MOV     AX, SECOND_PARAM[BP] ;segment
        MOV     DS, AX
    ENDIF
        MOV     AH, 41H
        INT     21H
        POP     DS
        POP     DI
        POP     SI
        POP     BP
        RET
DELETE_PROC    ENDP
;
;    name: timer (ticks value adrs)
;    version: 1.0
;    This routine uses the timer channel 0 interrupts to delay for a period of time.
;    The greatest error in the delay is 0.05495 seconds due to the interrupt occurrence
;    of 18.2 per second. The address of the number of ticks to delay is given upon
;    entry to this routine. One tick equals 0.05495 seconds; you can delay a maximum
;    of 65536 ticks, or about 3600 seconds (1 hour).
;
    IF     S_MODEL OR D_MODEL
TIMER_PROC    PROC    NEAR
    ELSE
TIMER_PROC    PROC    FAR
    ENDIF

; DEFINE THE SOFTWARE TIMER BREAK SOFTWARE INT VECTOR (FROM BIOS LISTINGS)
TYMINT EQU    1CH                ;BREAK ADRS IN TIMER_INT BIOS ROUTINE

TIMER:
        PUSH    BP                ;STACK'EM UP
        MOV     BP, SP
        PUSH    ES
        PUSH    DI
        MOV     AX, FIRST_PARAM[BP] ;GET THE TYMFLG OFFSET VALUE
        MOV     TYMOFST, AX        ;SAVE THE OFFSET ADRS IN MEMORY
    IF D_MODEL OR L_MODEL
        MOV     AX, SECOND_PARAM[BP] ;GET THE TYMFLG SEGMENT VALUE
    ELSE
        MOV     AX, DS            ;USE THE CURRENT DATA SEGMENT
    ENDIF
        MOV     TYMSEG, AX        ;SAVE THE SEGMENT ADRS IN MEMORY
;
; RETRIEVE THE CURRENT DUMMY RETURN ADRS IN TIMER BREAK INT
        XOR     AX, AX            ;CLEAR THE AX REGISTER

```

```

MOV     ES,AX                ;SET ES FOR VECTOR INT TABLE SEGMENT
MOV     BX,TYMINT * 4        ;GET THE TIMER BREAK ADRS OFFSET
MOV     AX,ES:[BX]          ;RETRIEVE THE OFFSET ADRS
MOV     DUMOFST,AX          ;SAVE DUMMY OFFSET ADRS IN MEMORY
INC     BX                   ;SET BX POINTER TO SEGMENT ADRS
INC     BX
MOV     AX,ES:[BX]          ;RETRIEVE THE SEGMENT ADRS
MOV     DUMSEG,AX           ;SAVE THE SEGMENT ADRS IN MEMORY
;
; ESTABLISH THE NEW TIMER BREAK ADRS
MOV     DI,TYMINT * 4        ;SETUP THE INDEX REGISTER
MOV     AX,OFFSET TYM_INT    ;GET THE ISR ADRS OFFSET
CLD                                ;STORE FORWARD DIRECTION
CLI                                ;DISABLE ANY INT WHILE WE DO THIS
STOSW                               ;STORE OFFSET ADRS
MOV     AX,CS                 ;GET THE CURRENT CODE SEGMENT
STOSW                               ;STORE THE NEW CODE SEGMENT
STI                                ;OFF WE GO - ENABLE INTERRUPTS
POP     DI                    ;CLEAR OFF THE STACK
POP     ES
POP     BP
RET                                ;RETURN TO CALLER
;
; TIMER BREAK ADRS INTERRUPT SERVICE ROUTINE
; REGISTERS USED ARE:
;   AX - VARIABLE, BUT GENERALLY THE CURRENT TICKS VALUE
;   BX - VARIABLE, BUT GENERALLY OFFSET OF TICKS VALUE ADRS
;   DS - DATA SEGMENT USED BY THIS ISR
;   ES - TYMFLG SEGMENT, OR VECTOR TABLE SEGMENT
;   DI - VECTOR TABLE INDEX REGISTER
TYM_INT:
PUSH    AX                    ;STACK UP THE REGISTERS USED
PUSH    BX
PUSH    DS
PUSH    ES
PUSH    DI
MOV     BX,SEG TYMOFST        ;GET OUR CURRENT DATA SEGMENT
MOV     DS,BX                ;SETUP OUR DATA SEGMENT
MOV     BX,TYMSEG            ;RETRIEVE TYMFLG SEGMENT AND OFFSET
MOV     ES,BX                ;STICK THIS SEGMENT IN ES REGISTER
MOV     BX,TYMOFST
MOV     AX,ES:[BX]          ;RETRIEVE THE TICKS VALUE
DEC     AX                   ;DECREMENT TICKS VALUE
MOV     ES:[BX],AX          ;SAVE THE NEW TICKS VALUE
CMP     AX,0                 ;TICKS VALUE ZERO YET?
JNZ     RTN1                 ;NO - EXIT THE ISR AS NORMAL
XOR     AX,AX                ;CLEAR AX
MOV     ES,AX                ;SETUP ES FOR VECTOR TABLE
MOV     DI,TYMINT * 4        ;TABLE OFFSET
MOV     AX,DUMOFST          ;RETRIEVE PREVIOUS OFFSET ADRS
CLD                                ;SET STORE DIRECTION
CLI                                ;DISABLE ANY INTERRUPTS

```

```

    STOSW
    MOV     AX,DUMSEG           ;RETRIEVE PREVIOUS SEG ADRS
    STOSW
    STI                                     ;ENABLE THE INTERRUPTS AGAIN
RTN1:                                     ;CLEAR OFF THE STACK
    POP     DI
    POP     ES
    POP     DS
    POP     BX
    POP     AX
    IRET                                ;RETURN TO BIOS ISR
TIMER_PROC     ENDP
;
;   name:  getchr()
;   version:  1.0
;   This routine retrieves a character from the keyboard (with an echo)
;and returns this character to the caller.
    IF     S_MODEL OR D_MODEL
GETCHR_PROC     PROC     NEAR
    ELSE
GETCHR_PROC     PROC     FAR
    ENDIF

GETCHR:
    PUSH    BP                    ;STACK 'EM
    MOV     BP,SP
    MOV     AH,01H                ;READ STATUS AND GET CHAR
    INT     16H                   ;GO FOR IT
    JNZ     CLR                   ;WE GOT IT, CLEAR OUT CHAR
    XOR     AX,AX                 ;NO CHAR, CLEAR AX
    JMP     RTN2                  ;RETURN TO CALLER

CLR:
    XOR     AH,AH                 ;ZERO 'AH' TO UPDATE KB BUF
    INT     16H                   ;GET CHAR, CLEAR KB BUFFER

RTN2:
    POP     BP
    RET                                ;ALL DONE
GETCHR_PROC     ENDP
;
;   name:  putchar(c)
;   This routine puts a character on the console
    IF     S_MODEL OR D_MODEL
PUTCHR_PROC     PROC     NEAR
    ELSE
PUTCHR_PROC     PROC     FAR
    ENDIF

PUTCHR:
    PUSH    BP                    ;STACK'EM UP
    MOV     BP,SP
    MOV     AH,14                 ;CONSOLE I/O CODE
    MOV     AL,FIRST_PARAM[BP]    ;GET THE CHAR TO DISPLAY
    MOV     BL,07H                ;FOREGROUND COLOR, PAGE 0

```

```

        INT     10H                ;CALL BIOS
        POP     BP
        RET
PUTCHR_PROC   ENDP
;
;   name:  display(row, col, attrib, string)
;   version:  1.0
;   This routine displays the input string at the row and column specified.
;The string is written with the attribute given.  This attribute is documented
;in the Technical Specifications manual (monochrome and printer adapter card).
;
        IF     S_MODEL OR D_MODEL
DISPLAY_PROC  PROC      NEAR
        ELSE
DISPLAY_PROC  PROC      FAR
        ENDF

DISPLAY:
        PUSH   BP                ;STACK 'EM UP
        MOV    BP,SP
        PUSH   SI
        PUSH   DI
        PUSH   DS
        MOV    AX,FIRST_PARAM[BP] ;RETRIEVE THE ROW
        MOV    BX,SECOND_PARAM[BP] ;GET THE COLUMN
        MOV    DH,AL             ;SETUP THE REGS FOR CALL
        MOV    DL,BL
        MOV    AH,2
        MOV    BX,0
        INT    10H              ;SET THE CURSOR LOCATION

        MOV    BX,THIRD_PARAM[BP] ;CHARACTER ATTRIBUTE
        MOV    SI,FOURTH_PARAM[BP] ;STRING OFFSET
        IF D_MODEL OR L_MODEL
        MOV    DS,FIFTH_PARAM[BP] ;SEGMENT IF NEEDED
        ENDF
        MOV    BH,0              ;PAGE NUMBER
DLOOP:
        MOV    CX,1              ;WRITE EACH CHARACTER ONCE
        MOV    AL,DS:[SI]        ;LOAD UP ONE CHARACTER
        INC    SI                ;INCREMENT STRING POINTER
        CMP    AL,0              ;DONE YET?
        JZ     RTN3              ;YES - RETURN TO CALLER
        MOV    AH,9              ;NO - WRITE A CHAR WITH ATTRIBUTE
        INT    10H              ;WRITE OUT THE CHARACTER
        INC    DX                ;UPDATE CURSOR POSITION
        MOV    AH,2
        INT    10H              ;MOVE THE CURSOR ONE FORWARD
        JMP    DLOOP            ;KEEP GOING UNTIL YOUR DONE

RTN3:
        POP    DS                ;UNSTACK
        POP    DI

```



```

        POP     SI
        POP     BP
        RET                                ;RETURN TO CALLER
DISPLAY_PROC  ENDP
;
;      name: dspln (dest_adrs, source_adrs)
; This routine fills the graphics adapter memory with one line of data. One
; line of data contains 640 pixels. Upon entry the source_adrs where the data is
; currently located and the dest_adrs where the data will soon reside.
        IF     S_MODEL OR D_MODEL
DSPLN_PROC   PROC    NEAR
        ELSE
DSPLN_PROC   PROC    FAR
        ENDIF
; ** parameter statements **
        COUNT EQU    320                    ;NUMBER OF BYTES IN A LINE OF DATA

DSPLN:
        PUSH   BP                            ;STACK'EM UP
        MOV    BP,SP
        PUSH   DS
        PUSH   ES
        PUSH   DI
        PUSH   SI
        MOV    AX,FIRST_PARAM[BP]           ;GET THE DEST OFFSET
        MOV    DI,AX                          ;SETUP THE INDEX
        MOV    AX,SECOND_PARAM[BP]         ;GET THE DEST SEGMENT
        MOV    ES,AX                          ;SETUP THE DESTINATION SEGMENT
        MOV    AX,THIRD_PARAM[BP]         ;GET THE SOURCE OFFSET
        MOV    SI,AX
        IF D_MODEL OR L_MODEL
        MOV    AX,FOURTH_PARAM[BP]       ;GET THE SOURCE SEGMENT
        MOV    DS,AX
        ENDIF
        MOV    CX,COUNT                      ;SETUP THE LOOP COUNTER
REP        MOVSB                             ;TRANSFER THE MEMORY INTO THE GRAPHICS CARD
        MOV    AX,CX                          ;RETURN THE COUNTER VALUE
        POP    SI                            ;CLEAR OFF THE STACK
        POP    DI
        POP    ES
        POP    DS
        POP    BP
        RET                                ;NORMAL RETURN
DSPLN_PROC   ENDP
;
;      name: clear()
;      version: 1.0
; This routine clears the display by resetting the display mode (80 x 25).
        IF     S_MODEL OR D_MODEL
CLEAR_PROC   PROC    NEAR
        ELSE
CLEAR_PROC   PROC    FAR

```

```

        ENDIF

CLEAR:
        PUSH    BP                ;STACK 'EM UP
        MOV     BP,SP
        MOV     AX,3              ;80 X 25 COLOR MODE
        INT     10H              ;CLEAR DISPLAY
        POP     BP                ;RETURN TO CALLER
        RET

CLEAR_PROC    ENDP

;
;   name:  search (n, fcb_adrs)
;This routine searches the disk for the specified filename and returns a -1 if
;the file is not found and a 0 if the file is found
        IF     S_MODEL OR D_MODEL
SEARCH_PROC    PROC    NEAR
        ELSE
SEARCH_PROC    PROC    FAR
        ENDIF

SEARCH:
        PUSH    BP                ;STACK 'EM UP
        MOV     BP,SP
        PUSH    DS
        MOV     AX,FIRST_PARAM[BP] ;FUNCTION CODE (17-FIRST, 18-SECOND)
        MOV     DX,SECOND_PARAM[BP] ;OFFSET
        IF D_MODEL OR L_MODEL
        MOV     BX,THIRD_PARAM[BP] ;SEGMENT
        MOV     DS,BX
        ENDIF
        MOV     AH,11H
        INT     21H              ;SEARCH DISK
        MOV     AH,AL            ;RETURN AN INTEGER
        POP     DS
        POP     BP
        RET

SEARCH_PROC    ENDP

;
;   name:  reset()
;   version: 1.0
; This routine disables the interrupts from the async cards.

        IF S_MODEL OR D_MODEL
RESET_PROC    PROC    NEAR
        ELSE
RESET_PROC    PROC    FAR
        ENDIF

RESET:
        IN     AL,21H            ;GET THE CURRENT INT ENABLED
        OR     AL,08H           ;DISABLE IRQ 3

```

```

        AND    AL,0FEH          ;REENABLE THE TIMER INTERRUPTS
        CLI    ;DISABLE INTERRUPTS
        OUT    21H,AL          ;REMOVE ASYNC INT
        STI    ;REENABLE SYSTEM
        XOR    AH,AH          ;CLEAR HIGH AX
        RET    ;RETURN TO CALLER
RESET_PROC    ENDP

setcom_proc   proc    near
setcom:
        push  bp
        mov   bp,sp
        mov   dx,first_param[bp]
        mov   ax,second_param[bp]
        int   14h
        pop   bp
        ret
setcom_proc   endp
;
;   name: setread(buffer beginning adrs, buffer ending adrs)
;   version: 1.0
;   This routine initializes the interrupt vector table in the IBM lower
;memory, sets up the async. card for interrupt on character receipt,
;sets the interrupt mask on the 8259, and establishes the addresses for
;the product receipt buffer (buf[]) and product received flag
;(prodflg). Buf[] and prodflg are externs defined in 'C'.
;
        IF S_MODEL OR D_MODEL
SETREAD_PROC  PROC    NEAR
        ELSE
SETREAD_PROC  PROC    FAR
        ENDIF

; DEFINE THE INTERRUPT VECTOR AND PORT I/O ADDRESSES
        VALU  EQU    0CH          ;PRIMARY CARD TYPE
        PORT  EQU    3F8H        ;CARD I/O ADDRESS

; DEFINE THE PRODUCT HEADER, TRAILER AND QUEUE FLAG ENTRIES
        SOH   EQU    01H          ;START OF TEXT
        ETX   EQU    03H          ;END OF TEXT
        NUMPROD EQU    3          ;ENTRIES IN THE QUEUE
        ;MUST BE IDENTICAL TO DEFINE.C PARAMETER

SETREAD:
        PUSH  BP                ;SAVE THE BASE
        MOV   BP,SP
        PUSH  DI
        PUSH  ES
        MOV   AX,FIRST_PARAM[BP] ;GET OFFSET
        MOV   BUFO,AX           ;SAVE OFFSET
        MOV   PTR0,AX           ;INIT POINTER
        IF D_MODEL OR L_MODEL

```

```

MOV     AX,SECOND_PARAM[BP]           ;GET THE SEGMENT
ELSE
MOV     AX,DS                         ;SAME AS CURRENT SEG
ENDIF
MOV     BUFOSEG,AX                    ;SAVE THE SEG
IF S_MODEL OR P_MODEL                 ;GET BUFFER ENDING LOC
MOV     AX,SECOND_PARAM[BP]
ELSE
MOV     AX,THIRD_PARAM[BP]
ENDIF
MOV     BUFOMAX,AX                    ;SAVE THE BUF END

; INITIALIZE THE INTERRUPTS
MOV     DX,PORT                       ;GET I/O ADRS
ADD     DX,3                           ;CALC REGISTER ADRS
IN      AL,DX                          ;RETRIEVE LINE STATUS
AND     AL,07FH
OUT     DX,AL                           ;DLAB = 0
SUB     DX,2
IN      AL,DX                           ;GET CURRENT INTERRUPTS
OR      AL,01                           ;SET THE DATA AVAILABLE
OUT     DX,AL                           ;...INTERRUPT
ADD     DX,3                             ;MODEM CONTROL REG
MOV     AL,08H                          ;SETUP AL
OUT     DX,AL                           ;CLEAR MODEM CONTROL

; INITIALIZE THE SYSTEM INTERRUPT CONTROLLER (8259) AND TABLE
XOR     AX,AX                           ;ZERO AX
MOV     ES,AX                           ;POINT AT INT TABLE
MOV     DI,VALU * 4                      ;INT LOCATION
MOV     AX,OFFSET RD_INT                 ;GET INTERRUPT OFFSET
CLD                                       ;STRING FORWARD DIR
STOSW                                     ;STORE OFFSET ADRS
MOV     AX,CS                             ;GET THE SEGMENT
STOSW                                     ;TABLE ENTRY COMPLETE
IN      AL,21H                           ;GET THE INT MASK
IF VALU EQ 0CH                           ;PRIMARY PORT
AND     AL,0EFH
ELSE
AND     AL,0F7H                           ;SECONDARY
ENDIF
CLI                                       ;DISABLE INTERRUPTS
OUT     21H,AL                           ;SET ASYNC INT
STI                                       ;ENABLE INTERRUPTS
POP     ES
POP     DI
POP     BP
RET                                       ;RETURN TO CALLER

;
; INTERRUPT SERVICE ROUTINE
; REGISTERS USED ARE:
;     AX - CONTAINS THE INPUT CHAR

```

```

; BX - CONTAINS THE BUFFER OFFSET (BUF[])
; CX - VARIABLE
; DX - THE I/O PORT ADDRESS
; DS - DATA SEGMENT FOR MEMORY ADRS USED IN THIS ROUTINE
; ES - DATA SEGMENT OF THE BUFFER (BUF[])
RD_INT:
    PUSH    ES                ;STACK REGISTERS USED
    PUSH    DS
    PUSH    AX
    PUSH    BX
    PUSH    CX
    PUSH    DX
    MOV     DX,PORT           ;SETUP PORT I/O ADRS
    IN     AL,DX              ;READ CHAR
    ADD     DX,5              ;LINE STATUS ADRS
    PUSH    AX                ;SAVE CHAR
    IN     AL,DX              ;READ LINE STATUS
    AND     AL,017H          ;ISOLATE ERROR BITS
    POP     AX                ;RESTORE CHAR
    JZ     SKIP1              ;ERROR?
    MOV     AL,'?'           ;REPLACE DATA WITH '?'
SKIP1:
    MOV     BX,SEG BUFO       ;NO ERROR, CONTINUE ON
    MOV     DS,BX             ;GET THE DATA SEG
    MOV     BX,BUFOSEG        ;SETUP DS ADRSING
    MOV     ES,BX             ;RETRIEVE BUF SEG
    MOV     BX,PTRO           ;SETUP ES FOR BUF
    MOV     ES:[BX],AL        ;GET CURRENT OFFSET
    INC     BX                 ;PUT THE CHAR IN BUF
    MOV     CX,BUFOMAX        ;INCREMENT POINTER
    CMP     BX,CX              ;GET THE BUF END OFFSET
    JB     SKIP2              ;AT THE BUFFER END?
    MOV     BX,BUFO           ;NO - CONTINUE ON
    MOV     BX,BUFO           ;YES - RESET PTR
SKIP2:
    MOV     PTR0,BX           ;UPDATE IN MEMORY
    CMP     AL,SOH            ;BEGINNING OF PROD?
    JZ     BEGIN
    CMP     AL,ETX            ;END OF PROD?
    JZ     FINISHED
RETURN:
    CLI                     ;DISABLE INTERRUPTS
    MOV     AL,20H           ;CLEAR INTERRUPT
    OUT    20H,AL
    POP     DX
    POP     CX                ;CLEAR STACK
    POP     BX
    POP     AX
    POP     DS
    POP     ES
    IRET                    ;RESUME
BEGIN:
    MOV     CX,BUFO          ;START OF A NEW PROD
    MOV     CX,BUFO          ;GET THE BUF BEGINNING

```

```

SUB     BX,CX                ;CALC ARRAY ELEMENT + 1
MOV     BEGINO,BX           ;SAVE STARTING ELEMENT
JMP     RETURN

FINISHED:                    ;END OF PRODUCT
MOV     AX,BEGINO          ;GET STARTING ELEMENT
XOR     CX,CX              ;CLEAR 'CX'
MOV     BEGINO,CX          ;CLEAR BEGINNING INDICE
CMP     AX,00H             ;VALID PROD START?
JZ      RETURN            ;IF NOT, FLUSH TRASH
MOV     BX,SEG PRODFLG     ;LOAD PRODFLG SEG
MOV     DS,BX              ;DS IS NOW PRODFLG SEG
MOV     BX,OFFSET PRODFLG ;ACTUAL PRODFLG ADRS
MOV     DX, [BX]           ;GET THE CURRENT ENTRY VAL
CMP     DX, 00H           ;ENTRY EMPTY?
JZ      FLGMAIN            ;YES - FLAG PROD FOR MAIN()
MOV     CX, NUMPROD - 1    ;NO - SETUP COUNTER FOR # OF QUE ENTRIES

NEXT:
INC     BX                  ;TRY ANOTHER
INC     BX
MOV     DX, [BX]           ;GET THE NEXT ENTRY
CMP     DX, 00H           ;ENTRY EMPTY?
LOOPNZ  NEXT              ;TRY ANOTHER

FLGMAIN:
MOV     [BX], AX           ;SET THE PRODFLG WITH LOC...
                                ;OF THE *BUFFER+1
JMP     RETURN

SETREAD_PROC  ENDP

```

```

;
;   name: tx_cont (sw_int, &tx_air, &silence)
; This routine setups up a software interrupt to service the Vynet continuous
;speech device driver. Upon entry sw_int contains the software interrupt number,
;&tx_air contains the starting address of the buffer control structure, and
;&silence contains the address of a silence buffer for use when all the transmit
;buffers are empty.
;

```

```

IF S_MODEL OR D_MODEL
TX_CONT_PROC  PROC  NEAR
ELSE
TX_CONT_PROC  PROC  FAR
ENDIF

```

```

;parameters: these values must correspond to define.h values

```

```

;   define the control bit settings

```

```

EMPTY EQU 00H                ;memory buffer is empty
FULL  EQU 01H                ;memory buffer contains voice data
IN_USE EQU 02H                ;memory buffer is currently being used
SKIP  EQU 04H                ;memory buffer is a continuation of a previous buffer
ABORT EQU 08H                ;stop the speech driver

```

```

;
TX_BNUM EQU 8                ;number of control buffers

```

```

TX_CONT:

```

```

PUSH    BP                ;STACK'EM UP
MOV     BP,SP
PUSH    DI
PUSH    ES

;
; SAVE THE REQUIRED DATA ADDRESSES
MOV     AX,SECOND_PARAM[BP] ;GET THE CTRL STRUCT OFFSET
MOV     TXOFST,AX           ;SAVE THIS OFFSET
IF S_MODEL OR P_MODEL
    HLT                    ;CODE NOT WRITTEN, SO A MONUMENTAL BUG THAT NOBODY CAN
                           ;MISS IS PUT IN ITS PLACE
ELSE
    MOV     AX,THIRD_PARAM[BP] ;GET THE CTRL STRUCT SEG
    MOV     TXSEG,AX
    MOV     AX,FIFTH_PARAM[BP] ;GET THE SILENCE SEG
    MOV     DX,16            ;CONVERT TO A PHYSICAL ADRS
    MUL     DX
    ADD     AX,FOURTH_PARAM[BP] ;ADD IN THE OFFSET
    ADC     DX,0             ;ADJUST FOR CARRY
    MOV     SILOFST,AX       ;SAVE THE PHYSICAL OFFSET
    XOR     AX,AX           ;CLEAR AX
    MOV     AL,DL           ;GET BITS 16 - 23
    MOV     SILSEG,AX       ;SAVE THE OFFSET
ENDIF

;
; INITIALIZE THE INTERRUPT TABLE
MOV     AX,FIRST_PARAM[BP]  ;PUT THE SOFTWARE INT NUMBER IN AX
SHL     AX,1                ;MULTIPLY AX BY 4
SHL     AX,1
MOV     DI,AX               ;POINT AT THE INT LOC
XOR     AX,AX
MOV     ES,AX               ;TABLE ADRS COMPLETE
MOV     AX,OFFSET TX_INT    ;GET THE ISR OFFSET
CLD                          ;STRING FORWARD DIR
STOSW                          ;STORE OFFSET
MOV     AX,CS                ;GET THE CODE SEG
STOSW                          ;TABLE ENTRY COMPLETE
POP     ES                   ;THATS ALL - UNSTACK'EM
POP     DI
POP     BP

;
; INTERRUPT SERVICE ROUTINE
; REGISTERS USED ARE:
;     AX - VARIABLE, AND THE RETURN CODE
;     BX - BUFFER CONTROL STRUCTURE OFFSET
;     CX - COUNTER
;     DX - IN_USE BUFFER OFFSET
;     DS - DATA SEGMENT FOR TX ASSEMBLER VARIABLES
;     ES - BUFFER CONTROL STRUCTURE SEGMENT
TX_INT:
    STI                      ;ENABLE OTHER INTERRUPTS

```

```

        PUSH    DS                ;PRESERVE THE CURRENT STATE
        PUSH    CX
        PUSH    DX
        PUSH    BX
        PUSH    ES

;
; ESTABLISH THIS ROUTINES ADDRESSING REGISTERS
        MOV     AX,SEG TXOFST      ;GET OUR DATA SEGMENT
        MOV     DS,AX             ;ESTABLISH OUR SEG FOR USE
        MOV     AX,TXSEG         ;GET THE CONTROL STRUCT SEG
        MOV     ES,AX            ;ES NOW CONTAINS THE SEG OF THE BUFFER CONTROL STRUCTURE
        MOV     BX,TXOFST        ;GET THE CTRL STRUCT OFFSET
        MOV     CX,TX_BNUM       ;COUNTER IS NOW EQUAL TO THE NUMBER OF BUFFERS

;
; FIND THE CURRENT (LAST) BUFFER USED
FIND_USE:
        MOV     AL,ES:[BX]        ;GET THE CTRL BITS
        TEST    AL,IN_USE        ;TEST FOR THE IN_USE BIT
        JNZ     FOUND_USE
        TEST    AL,ABORT         ;NO IN_USE, ABORT CONDITION?
        JNZ     STOP
        ADD     BX,5              ;GET THE NEXT RECORD OFFSET
        LOOPNZ  FIND_USE         ;KEEP LOOPING
        JNZ     STOP             ;REAL PROBLEMS IF WE DROP THRU THIS LOOP

;
; FIND THE NEXT BUFFER TO BROADCAST
FOUND_USE:
        MOV     DX,BX            ;SAVE THE IN_USE FLAG OFFSET
        ADD     BX,5              ;GET THE NEXT RECORD OFFSET
        DEC     CX                ;UPDATE COUNTER TO SKIP IN_USE FLAG
        MOV     AH,CL            ;SAVE THE CURRENT COUNT IN AH
        CMP     CX,0             ;ARE WE AT THE END?
        JNZ     FIND_FL1        ;NO - CONTINUE THE SEARCH
        MOV     BX,TXOFST        ;YES - RESET OFFSET TO THE BEGINNING
        MOV     CX,TX_BNUM       ;RESET THE COUNTER
        JMP     FIND_FL2        ;ONLY NEED TO MAKE ONE PASS THRU THE STRUCTURE
FIND_FL1:
        MOV     AL,ES:[BX]        ;GET THE CTRL BITS
        TEST    AL,FULL         ;IS THIS BUFFER READY?
        JNZ     RTN6             ;YES - PROVIDE INFO TO CALLER
        CMP     AL,EMPTY        ;EMPTY BUFFER?
        JZ      RTN7             ;YES - ALLOW TX_BUF() TO CATCH UP WITH A PAUSE
        TEST    AL,SKIP         ;BUFFER A CONTINUATION OF PREV BUFFER?
        JZ      SKIP4           ;NO - CONTINUE ON
        MOV     AL,EMPTY        ;ZERO AL
        MOV     ES:[BX],AL       ;CLEAR THE SKIP FLAG
SKIP4:
        ADD     BX,5              ;ADJUST OFFSET
        LOOPNZ  FIND_FL1        ;LOOP UNTIL WE FIND A BUFFER
        MOV     BX,TXOFST        ;RECYCLE POINTER TO THE BEGINNING
        MOV     CX,TX_BNUM       ;RESET THE COUNTER
        SUB     CL,AH            ;NO USE CHECKING WHAT WE HAVE ALREADY CHECKED

```



```

FIND_FL2:
    MOV     AL,ES:[BX]           ;GET THE CTRL BITS
    TEST   AL,FULL             ;IS THIS BUFFER READY?
    JNZ    RTN6                 ;YES - RETURN INFO TO CALLER
    CMP    AL,EMPTY            ;ARE WE AHEAD OF TX_BUF()?
    JZ     RTN7                 ;YES - ALLOW TX_BUF() TO CATCH UP
    TEST   AL,SKIP              ;IS THIS A BUFFER TO SKIP?
    JZ     SKIP5                ;NO - NO REASON TO RESET BITS
    MOV    AL,EMPTY             ;ZERO AL
    MOV    ES:[BX],AL          ;RESET BITS

SKIP5:
    ADD    BX,5                 ;ADJUST OFFSET
    LOOPNZ FIND_FL2            ;CHECK THE REMAINING BUFFERS
;
; NO BUFFERS AVAILABLE, PAUSE FOR TX_BUF() TO CATCH UP
RTN7:
    POP    ES                   ;REMOVE ES,BX FROM THE STACK
    POP    BX
    MOV    AX,SILSEG
    MOV    ES,AX                ;ESTABLISH THE SILENCE SEGMENT
    MOV    AX,SILOFST
    MOV    BX,AX                ;ESTABLISH THE SILENCE BUFFER OFFSET
    XOR    AX,AX                ;RETURN THE CONTINUE CODE
    JMP    RTN8                 ;RETURN INFO TO CALLER
;
; STOP THE SPEECH
STOP:
    MOV    AX,-1                ;RETURN THE STOP CODE OF -1 IN AX
    POP    ES                   ;RESTORE THE PREVIOUS ES,BX REGS
    POP    BX
    JMP    RTN8                 ;RETURN INTO TO CALLER
;
; GIVE THE NEW BUFFER ADRESSES TO THE CALLER
RTN6:
    MOV    AL,IN_USE            ;GET THE IN_USE FLAG BITS
    MOV    ES:[BX],AL          ;SET THE NEW BUFFER AS IN_USE
    MOV    CX,ES:[BX+1]        ;GET THE OFFSET
    MOV    AX,ES:[BX+3]        ;GET THE SEG ADRS
    MOV    BX,DX                ;GET THE LAST IN_USE BUFFER
    MOV    DX,AX                ;PUT THE SEG ADRS IN DX
    MOV    AL,EMPTY            ;ZERO AL
    MOV    ES:[BX],AL          ;CLEAR THE LAST IN_USE FLAG
    POP    ES                   ;CLEAR ES,BX OFF THE STACK
    POP    BX
    MOV    AX,16                ;CONVERT ADRS TO A PHYSICAL ADRS
    MUL    DX
    ADD    AX,CX                ;ADD IN THE OFFSET
    ADC    DX,0                 ;ACCOUNT FOR THE CARRY
    MOV    BX,AX                ;ESTABLISH THE REGS FOR CALLER
    MOV    ES,DX
    XOR    AX,AX                ;RETURN THE CONTINUE CODE

RTN8:

```

```

        POP     DX                ;CLEAR OFF THE STACK
        POP     CX
        POP     DS
        IRET                    ;RETURN INFO TO THE CALLER

TX_CONT_PROC   ENDP

;      name: tx_chk (&tx_air)
; This routine disables the interrupts to check for empty transmit buffers
;which should be filled with data.  If an empty buffer is found the buffer number
;is returned to the caller.  If no empty buffers exist a -1 is returned.
;
        IF S_MODEL OR D_MODEL
TX_CHK_PROC    PROC    NEAR
        ELSE
TX_CHK_PROC    PROC    FAR
        ENDIF

;DEFINE THE NUMBER OF BUFFERS AND THE RETURN CODE
;      TX_BNUM EQU    10          ;DEFINED PREVIOUSLY IN TX_CONT
;      IN_USE  EQU    2          ;DITTO...
;      EMPTY  EQU    0
;      FALSE  EQU    -1         ;NO AVAILABLE BUFFERS RETURN CODE

TX_CHK:
        PUSH   BP                ;STACK'EM UP
        MOV    BP,SP
        PUSH   ES
        MOV    BX,FIRST_PARAM[BP] ;CTRL STRUCT OFFSET ADRS
        MOV    DX,BX            ;SAVE AN ADDITIONAL COPY OF THE OFFSET
        IF D_MODEL OR L_MODEL
        MOV    AX,SECOND_PARAM[BP] ;SEGMENT ADRS
        ELSE
        MOV    AX,DS            ;USE THE CURRENT SEGMENT
        ENDIF
        MOV    ES,AX            ;PUT SEGMENT IN ES
        MOV    CX,TX_BNUM      ;SETUP THE COUNTER
        CLI                    ;DISABLE THE INTERRUPTS
;
; FIND THE IN_USE FLAG
PASS1:
        MOV    AL,ES:[BX]       ;GET THE CTRL BITS
        TEST   AL,IN_USE        ;IN_USE FLAG?
        JNZ   CONT1            ;FOUND, CHECK FOR AN EMPTY
        ADD    BX,5             ;UPDATE POINTER, CLEAR ZF
        LOOPNZ PASS1           ;NOT FOUND, CONTINUE ON
        MOV    AX,FALSE        ;PROBLEMS IF WE DROP THRU
        JMP   RTN11           ;RETURN A FALSE ANSWER

CONT1:
        DEC    CX                ;ADJUST COUNTER
        MOV    AH,CL            ;SAVE THE CURRENT COUNTER
        CMP    CX,0            ;CYCLE TO THE BEGINNING?

```

```

        JZ     CONT2                ;YES
        ADD    BX,5                 ;UPDATE THE POINTER
;
; FIND AN EMPTY BUFFER IF IT EXISTS
PASS2:
        MOV    AL,ES:[BX]          ;GET THE CTRL BITS
        CMP    AL,EMPTY            ;EMPTY BUFFER?
        JZ     RTN10               ;YES - RETURN TO CALLER
        ADD    BX,5                 ;UPDATE POINTER
        LOOPNZ PASS2              ;NO - CONTINUE CHECKING
CONT2:
        MOV    CX,TX_BNUM          ;SETUP THE COUNTER TO CYCLE
        SUB    CL,AH                ;NO USE CHECK WHAT HAS ALREADY BEEN DONE
        MOV    BX,DX               ;RESET THE POINTER TO THE BUFFER BEGIN
PASS3:
        MOV    AL,ES:[BX]          ;FINAL PASS THRU THE CTRL BITS
        CMP    AL,EMPTY            ;SAME LOGIC AS PASS2
        JZ     RTN9
        ADD    BX,5
        LOOPNZ PASS3
        MOV    AX,FALSE            ;RETURN N/A TO CALLER
        JMP    RTN11
RTN9:
        ADD    CL,AH                ;GET THE # OF RECORDS LEFT IN THE STRUCT
RTN10:
        MOV    AX,TX_BNUM          ;RETURN THE BUFFER NUMBER TO CALLER
        SUB    AX,CX               ;GET THE RECORD NUMBER
RTN11:
        STI                                ;REENABLE THE INT
        POP    ES
        POP    BP
        RET

```

```
TX_CHK_PROC    ENDP
```

```

;
; name: satdtgl (start_buf_adrs, end_buf_adrs)
; This routine sets up the A/D converter for digitizing a demodulated signal,
; initializes the interrupt controller and table, and contains the interrupt routine
; for receiving the digitized data into RAM. Upon the entry, this routine must
; receive the starting buffer address and the ending buffer address. A limit is
; placed on the buffer of 1 segment, or 64K. The buffer is circular and continuous,
; so data is constantly being placed in the buffer.
;

```

```

        IF S_MODEL OR D_MODEL
SATDGTL_PROC    PROC    NEAR
        ELSE
SATDGTL_PROC    PROC    FAR
        ENDIF

```

```
;DEFIN THE INTERRUPT VECTOR AND BASE ADDRESS
```

```
        IRQ    EQU    3                ;USE THE PRIMARY ASYNC VECTOR
```

```

BASE EQU 2f8H ;DT2814 JUMPERED TO THIS ADRS
FULL_LN EQU 1500 ;NUMBER OF SAMPLES IN A LINE OF DATA

SATDGTL:
PUSH BP ;STACK'EM UP
MOV BP,SP
PUSH DI
PUSH ES
MOV AX,FIRST_PARAM[BP] ;GET THE STARTING OFFSET
MOV SBUF_OFST, AX ;SAVE IN MEMORY FOR THE INTERRUPT ROUTINE
MOV BUF_PTR, AX ;INIT BUFFER POINTER
IF D_MODEL OR L_MODEL ;DETERMINE ADRSING LENGTH
MOV AX,SECOND_PARAM[BP] ;GRAB THE SEGMENT
MOV BX,THIRD_PARAM[BP] ;GRAB THE ENDING OFFSET
ELSE
MOV AX,DS ;ADRSING SEG IS THE CURRENT ONE
MOV BX,SECOND_PARAM[BP] ;GET THE ENDING OFFSET
ENDIF
MOV BUF_SEG,AX ;SAVE THE SEG FOR ISR
MOV EBUF_OFST,BX ;SAVE ENDING OFST FOR ISR

;
; INITIALIZE THE ISR VARIABLES FOR DATA STORAGE
MOV STORFLG,01H ;SET THE STORE FLAG TO ON
MOV PIXELS,FULL_LN ;INIT NUMBER OF SAMPLES TO STORE

;
; INITIALIZE THE SYSTEM INTERRUPT CONTROLLER AND TABLE
XOR AX,AX ;ZERO AX
MOV ES,AX ;POINT AT THE INT TABLE
MOV DI,(IRQ + 8) * 4 ;INT LOCATION
MOV AX,OFFSET ATOD_INT ;GET THE ROUTINE OFFSET
CLD ;STRING FORWARD DIR
STOSW ;PLACE OFFSET IN TABLE
MOV AX,CS ;GET CODE SEGMENT
STOSW ;PLACE SEGMENT IN TABLE
IN AL,21H ;GET THE CURRENT INTERRUPTS
MOV BL,01H ;SET BIT ZERO ON
MOV CL,IRQ ;LOAD COUNTER
SAL BL,CL ;SET THE IRQ BIT
NOT BL ;FLIP BITS SO IRQ BIT IS 0
AND AL,BL ;ENABLE THE IRQ BIT
; OR AL,01H ;DISABLE THE TIMER INTERRUPTS
CLI ;DISABLE ANY INTERRUPTS
OUT 21H,AL ;LET IRQ 3 THROUGH
STI ;ENABLE ALL INTERRUPTS BACK
POP ES ;CLEAR'EM OUT
POP DI
POP BP
RET ;RETURN TO CALLER

;
; A/D CONVERSION INTERRUPT SERVICE ROUTINE
; REGISTERS USED ARE:

```

```

; AX - CONTAINS THE DIGITAL DATA OUTPUT
; BX - STATUS BITS AND THE DATA BUFFER OFFSET (PTR)
; CX - VARIABLE
; DX - THE I/O PORT ADRS
; DS - DATA SEGMENT OF THE STORAGE VARIABLES USED HERE
; ES - DATA SEGMENT OF THE DATA BUFFER
ATOD_INT:
    PUSH    ES                ;STACK'EM
    PUSH    DS
    PUSH    AX
    PUSH    BX
    PUSH    CX
    PUSH    DX
;
; RETRIEVE DATA, CHECK STATUS AND DETERMINE ACTIONS TO TAKE WITH THE DATA
    MOV     DX,BASE          ;STATUS INPUT ADRS
    IN      AL,DX            ;GET THE STATUS BYTE
    MOV     BX,AX            ;MOVE STATUS BYTE OVER TO BX
    MOV     DX,BASE + 1     ;GET THE DATA REG ADRS
    IN      AL,DX            ;READ IN FIRST DATA BYTE
    MOV     CX,AX            ;SAVE DATA IN CX
    IN      AL,DX            ;READ IN THE SECOND BYTE AND TOSS
    MOV     AX,CX            ;PUT THE GOOD BYTE BACK IN AX
    MOV     CX,SEG BUF_PTR  ;GET OUR VARIABLE DATA SEG
    MOV     DS,CX            ;PLACE SEG IN DS FOR USE
    CMP     STORFLG,01H     ;ARE WE IN STORAGE MODE?
    JE      STORE           ;YES - STORE THE DATA
    DEC     PIXELS          ;NO - KEEP TRACK OF OUR LOC
    JNZ     RTN5            ;RETURN TO PREV TASK IF MORE DATA TO TOSS
    MOV     STORFLG,01H     ;DONE TOSSING DATA, FLIP STORE FLAG
    MOV     PIXELS,FULL_LN  ;SETUP THE NUMBER OF SAMPLES TO STORE
    JMP     RTN5            ;READY TO STORE DATA NOW
;
; STORE THE DATA IN THE BUFFER
STORE:
    AND     BL,40H          ;CHECK THE STATUS ERROR BIT
    JZ      SKIP3           ;DID AN ERROR OCCUR?
    MOV     AL, OFFH        ;YES - LET BAD DATA BE BLACK
SKIP3:
    MOV     BX,BUF_SEG      ;GET THE DATA BUFFER SEG
    MOV     ES,BX           ;SETUP ES FOR THE DATA BUFFER
    MOV     BX,BUF_PTR     ;GET THE CURRENT BUFFER POINTER
    MOV     ES:[BX],AL     ;STORE THE DATA IN THE BUFFER
    CALL    CHECK          ;UPDATE BUFFER POINTER
;
; CHECK THE AMOUNT OF DATA IN THIS LINE
    DEC     PIXELS          ;UPDATE THE COUNTER
    JNZ     RTN4            ;RETURN IF NOT DONE YET
    MOV     STORFLG,00H     ;WE ARE DONE, FLIP STORE FLAG
    MOV     PIXELS,FULL_LN * 3 ;SKIP THE NEXT THREE LINES
    INC     LINENUM         ;UPDATE LINE NUMBER
    MOV     AX,LINENUM      ;BRING THE LINE NUMBER INTO A REG

```

```

MOV     ES:[BX],AL           ;STORE LINE NUM IN DATA BUFFER
CALL    CHECK                ;CHECK DATA POINTER
MOV     CL,8                 ;SETUP COUNTER FOR ROTATING
ROR     AX,CL                ;PUT HIGH BYTE IN LOW REG
MOV     ES:[BX],AL         ;FINISH STORING LINE NUMBER
CALL    CHECK                ;UPDATE POINTER
RTN4:   MOV     BUF_PTR,BX    ;RETURN TO THE PREV TASK
;                                     ;SAVE POINTER IN MEMORY
;
; RETURN THE PC TO ITS PREVIOUS TASK
RTN5:   MOV     AL,20H        ;LET THE 8259 KNOW WE'RE DONE
        CLI     ;DISABLE INTERRUPTS TO BE SURE
        OUT    20H,AL        ;CLEAR THE INTERRUPT
        POP    DX            ;CLEAR OFF THE STACK
        POP    CX
        POP    BX
        POP    AX
        POP    DS
        POP    ES
        IRET
;
; SUBROUTINE TO UPDATE AND CHECK THE DATA BUFFER POINTER
; UPON ENTRY:      BX - CONTAINS THE POINTER
;                  DS - CONTAINS THE ISR DATA SEGMENT
; UPON EXIT:       BX - CONTAINS THE UPDATED POINTER
;                  NO OTHER REGISTERS ARE CHANGED
;
CHECK:   INC     BX           ;UPDATE THE POINTER
        CMP    BX,EBUF_OFST  ;COMPARE WITH THE END OF BUFFER
        JB     CHKRTN        ;RETURN IF NOT PAST THE END
        MOV    BX,SBUF_OFST  ;OTHERWISE RESET TO THE BEGINNING
CHKRTN:  RET                 ;RETURN TO CALLER

SATDGTL_PROC   ENDP
;
;*****
; end the appropriate segment
        IF     S_MODEL
PROG   ENDS
        ENDIF

        IF     P_MODEL
_CODE ENDS
        ENDIF

        IF     D_MODEL
CODE   ENDS
        ENDIF

        IF     L_MODEL

```

_PROG ENDS
ENDIF

END

;(END OF FILE)

```

;      date:  May 1987
;      version:  1.0
;      by:  Glen W. Sampson, NWS WRH SSD
;
;Purpose:
;  These routines contains a BIOS function call not normally available
;in C, and a device driver for the asynchronous communication adapters.
;
;Exits:
;  No exits exist from these routines.
;
;Created by:
;      (Version 1.0 IBM Macro Assembler)
;      C>masm func, func, nul, nul
;
;*****
; setup the proper memory model
S_MODEL      EQU      0
P_MODEL      EQU      0
D_MODEL      EQU      1
L_MODEL      EQU      0
;
;*****
; setup the stack offsets
      IF      L_MODEL OR P_MODEL                ;FAR CALLS
FIRST_PARAM  EQU      6
SECOND_PARAM EQU      8
THIRD_PARAM  EQU     10
FOURTH_PARAM EQU     12
FIFTH_PARAM  EQU     14
SIXTH_PARAM  EQU     16
      ELSE
FIRST_PARAM  EQU      4                ;NEAR CALLS
SECOND_PARAM EQU      6
THIRD_PARAM  EQU      8
FOURTH_PARAM EQU     10
FIFTH_PARAM  EQU     12
SIXTH_PARAM  EQU     14
      ENDIF
;
;*****
; declare external functions (if appropriate)
      IF P_MODEL OR L_MODEL
;      EXTRN  FUNCTION:FAR
      ENDIF
;
;*****
; establish the DATA SEGMENT
DGROUP GROUP DATA
DATA SEGMENT WORD PUBLIC 'DATA'
      ASSUME DS:DGROUP
;

```



```

; Function variables
;
; asynchronous function variables
; receive
EXTRN          OUT_PTR:WORD          ;output buffer offset
BUFSEG        DW          00H        ;buffer segment
IN_PTR        DW          00H        ;input buffer offset
IN_START      DW          00H        ;start of the buffer offset
IN_MAX        DW          00H        ;maximum buffer offset
PORT          DW          00H        ;i/o port adrs

DATA          ENDS                    ;end data segment
;
;*****
; establish the GROUP and SEGMENT definitions
IF            S_MODEL
PGROUP GROUP PROG
PROG SEGMENT BYTE PUBLIC 'PROG'
ASSUME CS:PGROUP
ENDIF

IF            P_MODEL
PGROUP GROUP CODE
_CODE SEGMENT BYTE PUBLIC '_CODE'
ASSUME CS:PGROUP
ENDIF

IF            D_MODEL
CGROUP GROUP CODE
CODE SEGMENT BYTE PUBLIC 'CODE'
ASSUME CS:CGROUP
ENDIF

IF            L_MODEL
CGROUP GROUP _PROG
_PROG SEGMENT BYTE PUBLIC '_PROG'
ASSUME CS:CGROUP
ENDIF

;
;*****
; put the hooks in for 'C' access
PUBLIC SETAOS
PUBLIC IN_PTR
PUBLIC IN_MAX
PUBLIC IN_START
PUBLIC GETCUR
;
;*****
;
; functions

```

```

;
;*****
;
;   name: setaos(port adrs, buffer size, irq #, buffer adrs)
; This routine initializes the interrupt vector table in the IBM lower
;memory, sets up the async. card for interrupt on character receipt,
;sets the interrupt mask on the 8259, and establishes the addresses for
;the product receipt buffer (buf[]).
;
;   IF S_MODEL OR D_MODEL
SETAOS_PROC PROC NEAR
;   ELSE
SETAOS_PROC PROC FAR
;   ENDF
base equ 3f8h
SETAOS:
PUSH BP ;SAVE THE BASE
MOV BP,SP
PUSH DI
PUSH DS
PUSH ES
MOV AX,FIRST_PARAM[BP] ;GET PORT
MOV PORT,AX ;SAVE THE PORT ADRS
MOV AX,FOURTH_PARAM[BP] ;GET THE BUFFER OFFSET
MOV IN_MAX,AX ;PUT INIT VALUE IN ENDING POINT
MOV IN_PTR,AX ;INIT C POINTERS
MOV OUT_PTR,AX
MOV IN_START,AX ;INIT STARTING POINT
;   IF D_MODEL OR L_MODEL
MOV AX,FIFTH_PARAM[BP] ;GET THE SEGMENT
;   ELSE
MOV AX,DS ;SAME AS CURRENT SEG
;   ENDF
MOV BUFSEG,AX ;SAVE THE SEG
MOV AX,SECOND_PARAM[BP] ;GET THE BUFFER SIZE
ADD IN_MAX,AX ;GET THE ENDING POINT

; INITIALIZE THE INTERRUPTS
MOV DX,PORT ;GET I/O ADRS
ADD DX,3 ;CALC REGISTER ADRS
IN AL,DX ;RETRIEVE LINE STATUS
AND AL,07FH
OUT DX,AL ;DLAB = 0
SUB DX,2
IN AL,DX ;GET CURRENT INTERRUPTS
OR AL,01 ;SET THE DATA AVAILABLE
OUT DX,AL ;...INTERRUPT
ADD DX,3 ;MODEM CONTROL REG
MOV AL,0BH ;SETUP AL
OUT DX,AL ;CLEAR MODEM CONTROL

; INITIALIZE THE SYSTEM INTERRUPT CONTROLLER (8259) AND TABLE

```

```

XOR    AX,AX                ;ZERO AX
MOV    ES,AX                ;POINT AT INT TABLE
MOV    AX,THIRD_PARAM[BP]  ;GET THE IRQ
ADD    AX,8                 ;GET THE TYPE CODE
SHL    AX,1                 ;MULTIPLY BY 4 FOR TABLE LOC
SHL    AX,1
MOV    DI,AX                ;INT LOCATION
MOV    AX,OFFSET AOS_INT   ;GET INTERRUPT OFFSET
CLD                                ;STRING FORWARD DIR
STOSW                            ;STORE OFFSET ADRS
MOV    AX,CS                ;GET THE SEGMENT
STOSW                            ;TABLE ENTRY COMPLETE
IN     AL,21H               ;GET THE INT MASK
MOV    BL,01H               ;SET BIT ONE
MOV    CL,THIRD_PARAM[BP]  ;SET COUNTER WITH IRQ VALUE
SAL    BL,CL                ;SET THE IRQ BIT
NOT    BL                   ;FLIP BITS SO IRQ IS 0
AND    AL,BL                ;ENABLE THE IRQ BIT
CLI                                ;DISABLE INTERRUPTS
OUT    21H,AL               ;SET ASYNC INT
STI                                ;ENABLE INTERRUPTS
POP    ES
POP    DS
POP    DI
POP    BP
RET                                ;RETURN TO CALLER

```

```

;
; INTERRUPT SERVICE ROUTINE
; REGISTERS USED ARE:
; AX - CONTAINS THE INPUT CHAR
; BX - CONTAINS THE BUFFER OFFSET (BUF[])
; CX - VARIABLE
; DX - THE I/O PORT ADDRESS
; DS - DATA SEGMENT FOR MEMORY ADRS USED IN THIS ROUTINE
; ES - DATA SEGMENT OF THE BUFFER (BUF[])

```

```

AOS_INT:
PUSH   ES                    ;STACK REGISTERS USED
PUSH   DS
PUSH   AX
PUSH   BX
PUSH   CX
PUSH   DX
MOV    BX,SEG BUFSEG        ;ESTABLISH THE PROPER DATA SEG
MOV    DS,BX
MOV    DX,PORT              ;SETUP PORT I/O ADRS
IN     AL,DX                ;READ CHAR
ADD    DX,5                 ;LINE STATUS ADRS
PUSH   AX                   ;SAVE CHAR
IN     AL,DX                ;READ LINE STATUS
AND    AL,017H              ;ISOLATE ERROR BITS
POP    AX                   ;RESTORE CHAR
JZ     SKIP1                 ;ERROR?

```

```

MOV     AL,'?'           ;REPLACE DATA WITH '?'
SKIP1:  MOV     BX,BUFSEG  ;NO ERROR, CONTINUE ON
        MOV     ES,BX    ;RETRIEVE BUF SEG
        MOV     BX,IN_PTR ;SETUP ES FOR BUF
        MOV     ES:[BX],AL ;GET CURRENT OFFSET
        INC     BX       ;PUT THE CHAR IN BUF
        MOV     CX,IN_MAX ;INCREMENT POINTER
        CMP     BX,CX    ;GET THE BUF END OFFSET
        JB     SKIP2    ;AT THE BUFFER END?
        MOV     BX,IN_START ;NO - CONTINUE ON
        ;YES - RESET PTR

SKIP2:  MOV     IN_PTR,BX ;UPDATE IN MEMORY
        CLI                     ;DISABLE INTERRUPTS
        MOV     AL,20H      ;CLEAR INTERRUPT
        OUT     20H,AL
        POP     DX
        POP     CX         ;CLEAR STACK
        POP     BX
        POP     AX
        POP     DS
        POP     ES
        IRET              ;RESUME

```

```
SETAOS_PROC ENDP
```

```

; name: get_cursr
; This routine retrieves the current location of the cursor on the screen.

```

```

IF S_MODEL OR D_MODEL
GETCUR_PROC PROC NEAR
ELSE
GETCUR_PROC PROC FAR
ENDIF

```

```

GETCUR:
PUSH   BP                ;STACK'EM UP
MOV    BP,SP
MOV    AH,3              ;READ CURSOR CODE
MOV    BH,0              ;SET TO PAGE 0
INT    10H              ;CALL VIDEO I/O ROM
MOV    AX,DX             ;MOV RESULT FOR RETURN
POP    BP
RET
GETCUR_PROC ENDP

```

```

;
;*****
; end the appropriate segment
IF S_MODEL
PROG ENDS
ENDIF

```

```
_CODE    IF      P_MODEL
         ENDS
         ENDIF
```

```
CODE     IF      D_MODEL
         ENDS
         ENDIF
```

```
_PROG   IF      L_MODEL
         ENDS
         ENDIF
        END
```

```
;END OF FILE
```

5. Data Expansion (SATEXPND)

Data expansion must take place on the satellite product before it can be displayed. Normally this data expansion takes place in SATDATA, but since all field sites do not have access to a Hayes compatible modem required by the SATDATA program, SATEXPND is available. SATEXPND reads in the compressed data, expands the data out in memory, and writes the expanded data out to disk. Procedures for using the SATEXPND program are found in Appendix B: Alternative Communication Procedures.

```
/*      date:  May 1987
        version:  1.0
        by:  Glen W. Sampson, NWS WRH SSD
```

Purpose:

The purpose of this program is to expand a compressed satellite data file, so the display of a picture can be done by simply reading the data file from disk. This greatly reduces the display time.

Exits:

The normal exit is by selecting the Return to DOS option. If errors occur while doing the disk I/O, this routine will exit with an error message.

Created by:

```
(version 3.00 of the Lattice C Compiler)
C>lc -cu -md satexpnd
C>link satexpnd func cd, satexpnd, con, lcd
```

```
*/
```

```
/* define the parameters */
#define ERROR          -1          /* DOS error */
#define vert_ln        640        /* number of vertical lines in a display */
#define horz_ln        400        /* number of horizontal lines in a display */
#include "fctl.h"
int prodflg;              /* variables for func.asm */
int tx_ptr;
int optr;

void main()
{
    int i, j, k;           /* general counters */
    int fd_in, fd_out;    /* file descriptors */
    int num;              /* run length number */
    int val;              /* run length value */
    long int size;        /* size of the input file */
    char hdr[20];         /* file header array */
    char s[128];          /* stdin string */
    char str[128];        /* secondary stdin string */
    char *max_in;         /* end of the input buffer */
```

```

char *buf, *buf_out, *buf_out1, *buf_out2;          /* output buffer pointers */
char *buf_in;                                       /* input buffer pointer */
char *ptr_sv;                                       /* variable to save a pointer value */
char *getml();                                      /* declare pointer function */

/* init screen and output buffer memory */
clear();
if ((buf_out = getml (128000L)) == 0)
    fatal ("ERROR: allocating output file memory^G");

/* loop until the user has had his fill of this routine */
for(;;) {

    /* get the filename of the compressed data */
    for(;;) {
        printf("\nEnter the compressed data filename: ");
        gets(&s[0]);                                /* get the user's response */
        fd_in = dopen (&s[0], O_RDONLY);          /* open the file */
        if (fd_in == ERROR) {
            printf("ERROR IN OPENING FILE, TRY AGAIN^G\n");
            continue;
        }
        break;
    }

    /* get the output filename for the expanded data */
    for(;;) {
        printf("Enter the output data filename: ");
        gets(&s[0]);                                /* get the user's response */
        fd_out = dopen (&s[0], O_WRONLY);          /* try to open the file */
        if (fd_out != ERROR) {
            printf(" FILE ALREADY EXISTS, OVERWRITE (Y/N)? ");
            gets(&str[0]);                          /* to overwrite or not */
            if (toupper(str[0]) == 'Y') {           /* yes - overwrite it */
                dclose (fd_out);                   /* close previous file first */
                fd_out = dcreat (&s[0], 0);        /* clear out the old file */
            }
            else                                    /* do not overwrite */
                continue;
        }
        else
            fd_out = dcreat (&s[0], 0);            /* create a new file */
        break;
    }

    /* read/write the file headers */
    printf("Now processing the data\n");            /* if user of progress */
    if (dread (fd_in, &hdr[0], 20) == ERROR)
        fatal ("ERROR: reading input file header^G");
    printf("processing:  %c%c%c%c_%c%c%c%c%c%c_",hdr [2],hdr [3],hdr [4],hdr [5],hdr [6],hdr [7],hdr [8],hdr [9],hdr [10]

```

```

printf("%c%c_%c%c%c",hdr[12],hdr[13],hdr[14],hdr[15],hdr[16]);
if (Dwrite (fd_out, &hdr[0], 20) == ERROR)
    fatal ("ERROR: writing output file header^G");
size = hdr[1] * 256L + hdr[0];          /* calculate input file size */

/* allocate input memory and read data */
if ((buf_in = getml(size)) == 0)
    fatal ("ERROR: allocating input file memory^G");
if (dread (fd_in, buf_in, size) == ERROR)
    fatal ("ERROR: reading in compressed data^G");

/* expand the data and write to the ouput file */
max_in = buf_in + size;                /* calculate the end of the input buffer */
ptr_sv = buf_in;                       /* save our current pointer */
buf_out1 = buf_out;                    /* init output buffer pointers */
buf_out2 = buf_out + 64000L + vert_ln/2;
buf = buf_out1;
for (i = 0; i < horz_ln && buf_in < max_in; i++) {
    num = *buf_in & 15;                 /* isolate the run length */
    for (j = 0; j < vert_ln && num > 0;) { /* expand the data */
        val = *buf_in >> 4;           /* isolate the value */
        for (k = num; k > 0 && j < vert_ln; k--, j++)
            buf[j] = val;
        buf_in++;                       /* update the pointer */
        num = *buf_in & 15;           /* get the next run length */
    }
    if (i % 2) {                        /* determine the proper output buffer */
        pack (buf_out2);               /* pack output buffer */
        buf_out2 += vert_ln/2;        /* update the pointer */
        buf = buf_out1;               /* switch buffers */
    }
    else {
        pack (buf_out1);
        buf_out1 += vert_ln/2;
        buf = buf_out2;
    }
    buf_in++;                           /* skip the two nulls at the end */
    if (*buf_in++ != 0) {
        printf("DATA ERROR IN LINE %d^G\n", i);
        while (*buf_in != 0 && buf_in < max_in)
            buf_in++;                 /* find the end of a line */
        buf_in += 2;                  /* skip the two nulls */
    }
}
/* write the data out to disk */
buf = buf_out + 64000L;                 /* find the end of first pix buffer */
for (; buf_out1 < buf;)                 /* fill remainder of file with nulls */
    *buf_out1++ = 0;
buf = buf_out + 128000L + vert_ln/2;
for (; buf_out2 < buf;)
    *buf_out2 = 0;
buf_out1 = buf_out;                    /* reset pointer to the beginning of the buffer */

```



```

if (dwrite (fd_out, buf_out1, (unsigned) 64000) == ERROR)
    fatal ("ERROR: writing the first output buffer to disk^G");
buf_out2 = buf_out + 64000L + vert_ln/2;      /* reset second pointer to the beginning */
if (dwrite (fd_out, buf_out2, (unsigned) 64000) == ERROR)
    fatal ("ERROR: writing the second output buffer to disk^G");
fclose (fd_in);                               /* close all files */
fclose (fd_out);
rlsml (ptr_sv, size);                          /* release the input memory */
printf("Do you want to expand another file (Y/N)? ");
gets(&str[0]);                                 /* get the user response */
if (toupper (str[0]) == 'N')
    break;                                     /* exit this loop */
}
rlsml (buf_out, 128000L);                      /* release output memory */
exit();                                       /* return to DOS */
}

```

```

/*****
/*
/*          F U N C T I O N S
/*
/*
/*****

```

```

/*-----< start of fatal >-----*/

```

```

/***** name: fatal (&string)
purpose: This routine prints an error message on the screen and returns
         to DOS.

```

```

callers: main()
global variables used: none
*/

```

```

fatal (string)
char *string;
{
    printf("%s", string);                      /* display the error message */
    exit();                                    /* return to DOS */
    return(0);
}

```

```

/*-----< end of fatal >-----*/

```

```

/*-----< start of pack >-----*/

```

```

/***** name: pack (&buffer)
purpose: This routine takes two nibbles and stuffs them into one byte.

```

```

callers: main()
global variables used: none
*/

```

```

pack (buffer)
char buffer[];
{
    int i, j;                                 /* general counters */

    for (i = 0, j = 0; j < vert_ln; i++, j++)
        buffer[i] = (buffer[j++] << 4) | buffer[j];
    return(0);                                /* all stuffed in */
}

```

3
/*-----< end of pack >-----*/

V. HARDWARE DOCUMENTATION

This chapter describes the basic hardware configuration used in the entire system. Complete instructions on assembling the signal demodulator are included. All of the cabling used to connect the various computers together and telephone numbers of the hardware suppliers are described in Appendix C, Miscellaneous Hardware Information.

A. General Hardware Description

The A/D converter module consists of the following hardware with the approximate costs:

IBM PC, 256 kb memory, 1 floppy drive	\$840
Data Translation DT2814 (A/D converter)	\$395
Monochrome monitor and adapter	\$320
Signal demodulator	\$150
Cabling	\$50
TOTAL	\$1750

Instructions for assembling the signal demodulator and the associated documentation are found in section B of this chapter, Signal Demodulator.

The dissemination hardware is intended to be any computer system with the required capabilities. The general hardware on the system used in Western Region follows:

Data General S230 Eclipse, 512 kb memory
ALM 8 (quantity of three)
Racal Vadic VA1616/80 chassis
Racal Vadic VA3480 modem
Racal Vadic VA2010 power supply
System Industries 160 MB hard disk

Other peripherals are also contained on this system, but they are not pertinent to this project.

The remotely located display system consists of the following hardware:

IBM PC, 256 kb memory, 2 floppy drives	\$930
Hayes 1200B Modem (modem only)	\$250
Standard Color Monitor	\$410
Tecmar Graphics Master adapter	\$450
TOTAL	\$2040

The amount of memory directly determines the number of satellite pictures which can be animated. The base configuration of 256 kb will allow 3 pictures to be animated. Increasing the memory to capacity (640 kb) will allow 9 pictures to be animated.

B. Signal Demodulator

The signal demodulator was designed to meet six major criteria in order to serve as a viable interface between the dedicated GOESTAP telephone line and the IBM PC computer. The circuit diagram in Figure 5 depicts how the following six design objectives were accomplished.

NOTE: In the following, U1, U2 and U3 refer to integrated chip 1/4ECG859. A1 refers to J-FET ECG451. CR1 and CR2 refer to IN914 diodes. CR3 and CR4 refer to ECG519.

1. Conditioning of the input GOESTAP signals.

The dedicated GOESTAP telephone line is connected to input transformer T1 which provides telephone line impedance matching and coupling for the interface circuitry. R1 provides secondary winding impedance matching.

2. Automatic gain control.

Compensation for unstable input line levels is accomplished by use of an automated gain control. Line level information is determined from the maximum modulation found in the scan sync at the beginning of every line. This sync occurs every 0.5 seconds, and is stored by C1. This stored charge applied to the gate of A1 will set the level of input attenuation. The RC time constant resulting from the capacitance of C1 and the resistance of R46 determine the "roll off" period, or the amount of time before the next sync update is needed. These two values must be balanced for maximum AGC agility and linearity throughout the 0.5 second display line period. An attack time of 6 msec. and decay time of 12 seconds appears to work best.

The GOESTAP signal available at U1 pin 1 will then be uniform from line to line, and tolerant of up to a ± 10 dB swing from the nominal -16dB dedicated telephone levels. The center of the operating range of this circuit is determined by the gain of U1-A. A 10K resistor, not 39K, must be used for R19 on 0dBm GOESTAP drops.

3. Balancing and full wave rectification of the GOESTAP signals.

The amplitude modulated (AM) signal is sent to an absolute value circuit consisting of U1-A, U1-B, CR1, CR2, and associated circuitry. Here, it is full wave rectified. The null offset circuitry connected to U1-A pin 3 allows phase balance calibrations to be performed. U1-A does the actual wave shaping; U1-B serves merely as a buffer

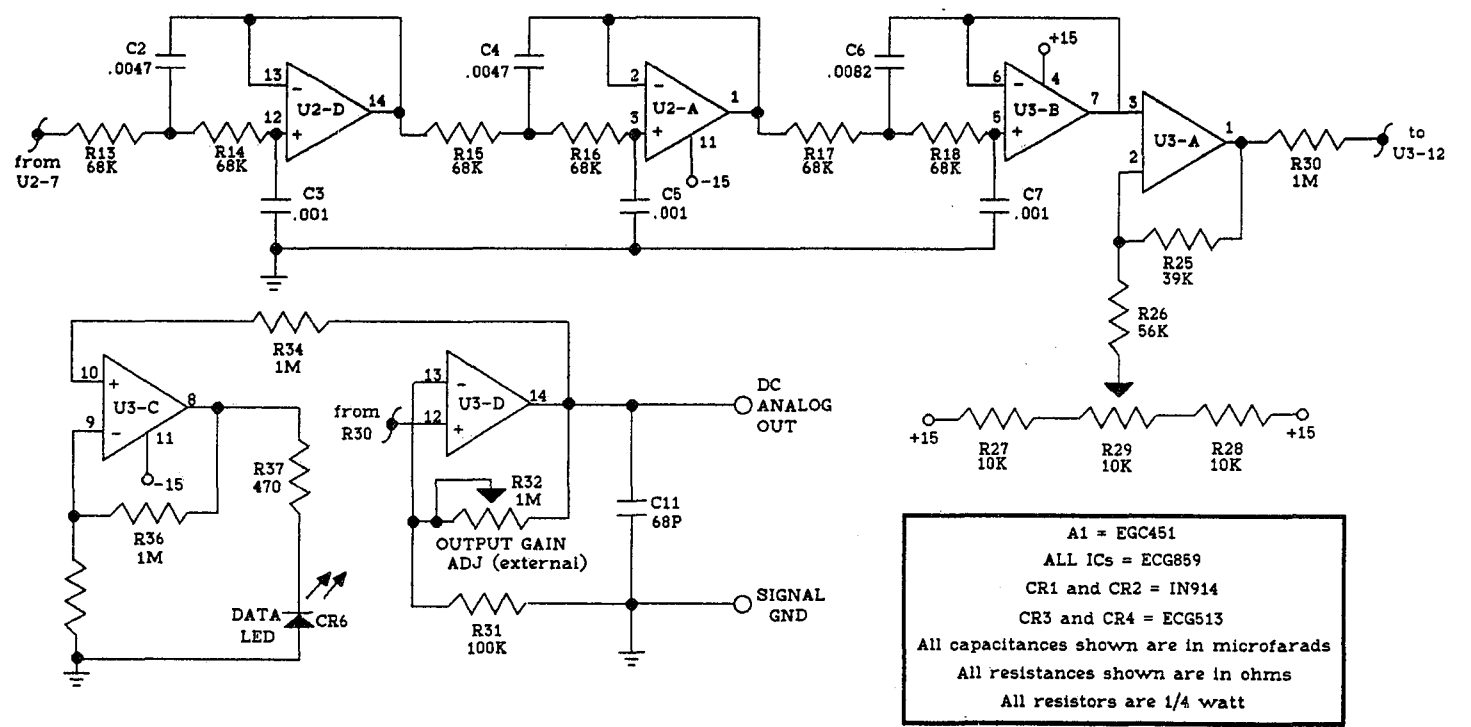
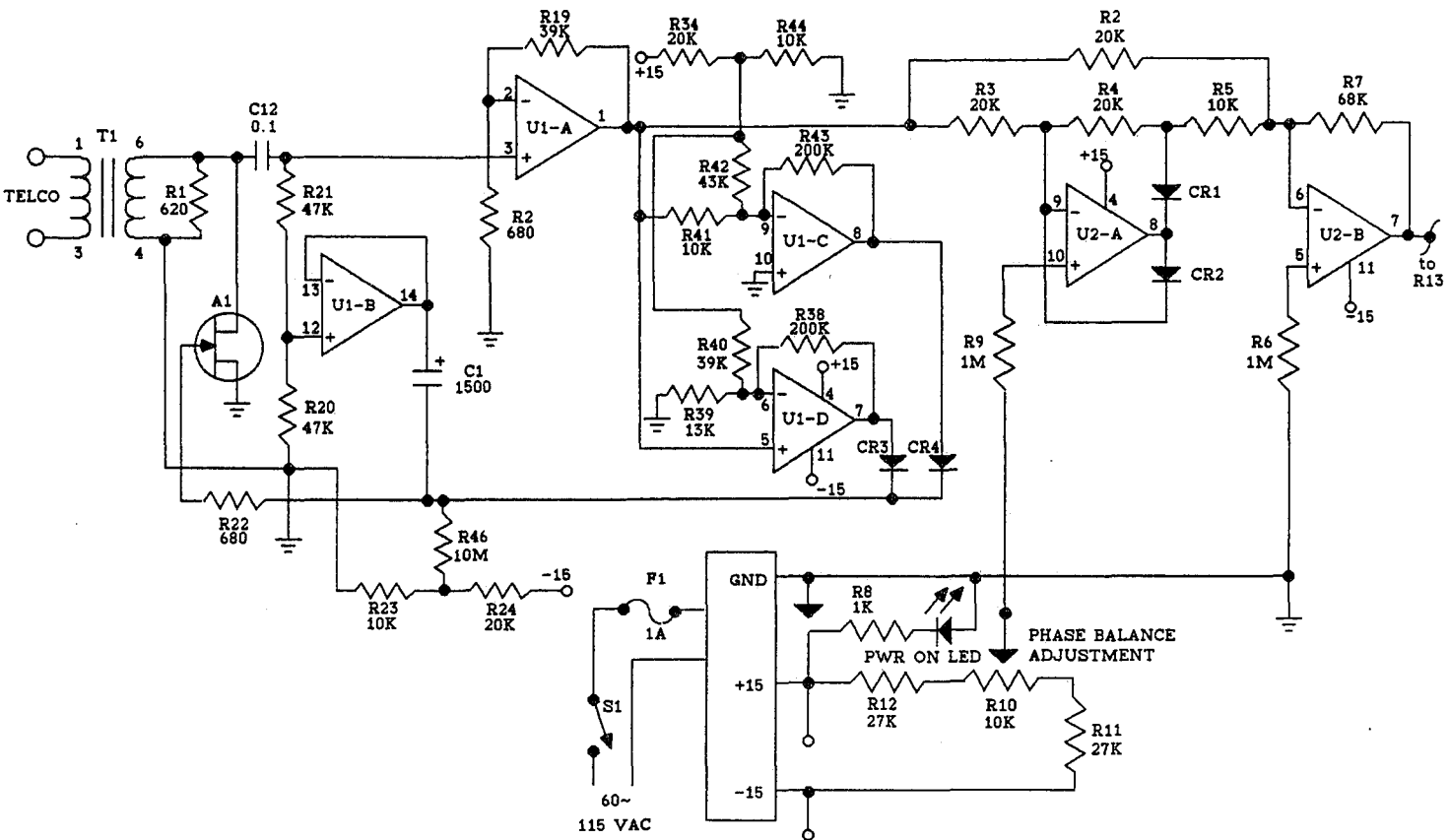


Figure 5 - Signal demodulator circuit diagram

amplifier to the next function which is the removal of the 2400 Hz GOESTAP carrier.

4. Removal of the GOESTAP 2400 Hz carrier.

An analog base band signal is derived from the rectified, AM GOESTAP signal through the use of a 6th order low pass filter. U2-B, U2-A, U3-B, and associated circuitry act as successive stages of the filtering network. Thus, the carrier is removed, and the resultant DC analog (available for use at U3-B pin 7) has a 20 microsecond rise and fall time with less than 4% residual carrier ripple.

5. Development of a high impedance analog baseband output.

The signal demodulator output null circuit and output driver, U2-C and U3-D, allow calibration of output null and gain through R29 and R32 respectively. Zero VDC (during sync) to +5VDC (for maximum modulation) are recommended; however, a linear scale through +10VDC is possible. The remaining op amp stage U3-C merely drives a light emitting diode to indicate that data is being processed.

6. Low in cost, high in reliability, and ease of operation.

The signal demodulator uses +15VDC, -15VDC and ground. It is powered by an Acopian model #15E3/D AC to DC power module fused at 0.5 Amp and switch connected to 115VAC. A light emitting diode indicates when the +15VDC power form is present.

The analog output gain is the only external adjustment, and requires minimal operator intervention once initially set.

C. Signal Demodulator Alignment Procedures

The following procedure should be used to calibrate the signal demodulator:

1. Connect the signal demodulator to your designated GOESTAP dedicated telephone line using the two telco input lugs. Polarity is unimportant here.
2. Connect channel one of an oscilloscope to the analog output lug grounding it to the remaining (ground) lug. These should already be connected to the PC. Polarity is important here.

3. Set the oscilloscope as follows:
volts/div = 1
time/div = 10 msec.
trigger mode = auto
trigger source = line
vertical mode = channel 1
4. During the receiver phasing (black) portion of the GOESTAP signal, which occurs at about 10 seconds into the transition, adjust R32 on the front of the box for a maximum level of +5VDC.
5. Adjust R29 (output null) for 0VDC during the scan line sync found at the beginning of every data line which occurs every 0.5 seconds.
6. Adjust R10 (phase balance) for minimum ripple on the signal. This adjustment is done best by changing the oscilloscope time/div to 2 msec.
7. These three adjustments are interdependent. Perform steps 4, 5, and 6 several times until all criteria are met.

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- IBM Technical Reference: Personal Computer XT. #1502237, April 1983.
- Jung, Walter G., 1986: IC Op-Amp Cookbook. Howard W. Sams and Company, Third Edition.
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APPENDIX A: SATELLITE DATA FORMAT

Satellite data can exist in two formats: expanded and compressed. Each of these formats contains a 20 byte header at the beginning of the data. The header has the format:

- compressed file size - 2 bytes (low value, high value)
- picture UTC time - 4 bytes (hhmm)
- picture UTC date - 6 bytes (DDMMYY)
- picture enhancement curve - 2 bytes
- picture sector information - 3 bytes
- unused - 3 bytes (generally nulls)

After the above header, the compressed data contains a pixel value and a run length count in each byte. The first four bits represent the pixel value, and the next four bits represent the number of times the pixel value should be repeated in the display line. Each line of data is separated by two nulls; thus error checking can occur on the data because 640 pixel values (one display line) must always be separated by two nulls. If this condition does not occur at the receiving site, an error has occurred in the transmission process.

The expanded data is considerably larger than the compressed data with the file size being 128020 bytes. After the file header, the next 64000 bytes contain the odd numbered display lines (i.e. 1,3,5,...,399), and the next 64000 bytes contain the even numbered display lines (i.e. 0,2,4,...,398). Each display line consists of 320 bytes with each byte representing two pixel values (4 bits per pixel value). The display lines are not separated by special characters as in the compressed format, and must be determined by file location. Data output from the SATDATA program is in the expanded format, although the actual data transmission occurs in the compressed format.

APPENDIX B: ALTERNATIVE COMMUNICATION PROCEDURES

If a site does not have access to a Hayes compatible modem, other communication alternatives are available. First, any off-the-shelf communication hardware/software package can be used that has the ability to receive a binary file and store that file on disk. After the data resides on disk, the SATEXPND program must be run to expand the data for display. The SATEXPND program prompts the user for all information, so answer the questions as they appear on the display.

Another alternative exists using the SATDATA program. Since only the autodial portion of the SATDATA program requires a Hayes compatible modem, this portion of the program must be disabled. When executing the SATINFO program, if no telephone number is given (i.e. the return key is entered with no data) SATDATA will assume a connection already exists with the dissemination computer system. Therefore, a modem connection can be established before SATDATA is executed, and the Hayes compatibility problem is circumvented.

APPENDIX C: MISCELLANEOUS HARDWARE INFORMATION

A. Pertinent Telephone Numbers and Addresses

IBM analog to digital converter hardware (DT2814):
Data Translation Inc.
100 Locke Drive
Marlboro, MA 01752
(617) 481-3700

B. Signal Demodulator Parts List

The following is a list of components necessary to construct this signal demodulator.

i. Chassis hardware and electrical components

1. Project box (3"x6"x8" approximately)
2. Terminal strip (4 lug minimum)
3. Fuse holder (3AG)
4. 0.5A fuse (3AG)
5. Miniature SPDT switch (2A minimum)
6. Line cord (molded, with ground)
7. Stand-offs, screws, and nuts (4 each)
8. 3 feet stranded AWG22 wire
9. Volume knob

ii. Miscellaneous electronic components

1. ± 15 VDC power supply with ground
2. 2 each light emitting diodes
3. 3 each ECG859 quad op amp
4. 3 each 14 pin dip sockets
5. 2 each ECG519 diodes
6. 1 - ECG451 transistor
7. 1 Triad SP-67 audio transformer
8. 2 each IN914 diodes
9. 1 - printed circuit board

iii. Potentiometers

1. 1 linear taper, chassis mount, 1 meg.
2. 2 each multi-turn, PC mount, 10K

iv. Fixed carbon resistors (1/4 watt, 10%)

1. 2 each 4K ohm
2. 1 - 620-ohm
3. 1 - 1K-ohm
4. 6 each 10K ohm
5. 5 each 20K ohm
6. 2 each 27K ohm
7. 2 each 680 ohm
8. 7 each 68K ohm
9. 1 - 10M ohm
10. 1 - 43K ohm

11. 2 each 39K ohm
12. 1 - 13K ohm
13. 2 each 200K ohm
14. 3 each 100K ohm
15. 1 - 470 ohm
16. 4 each 1M ohm

v. Capacitors (>= 15VDC, 10%)

1. 1 - 68 pf
2. 3 each 0.001 uf
3. 2 each 0.0047 uf
4. 1 - 0.0082 uf
5. 1 - 1500 uf
6. 1 - 0.47 uf
7. 1 - 0.1 uf

C. Cabling Information

Two cables are used in the current configuration. A cable from the signal demodulator to the DT2814 digitizer, and from the IBM PC to the dissemination computer. Since the dissemination computer is likely to change from installation to installation, only the signal demodulator to the DT2814 cable is described here.

Input to the DT2814 is thru a 20 pin "card edge" connector with a ribbon cable, and output from the demodulator is on a screw terminal. Pin 1 of the ribbon cable should be connected to the signal demodulator output, and pin 18 should be connected to the demodulator signal ground.

D. IBM Card Settings

i. DT2814 - A/D converter board

The DT2814 is setup with a base address of 2F8H, input range of 0 to +5VDC, base frequency of 300KHz and interrupt IRQ3. This configuration corresponds to the following jumper installation:

- W1 - jumpered
- W2 - jumpered
- W3 to W9 - not jumpered
- W10 - jumpered
- W11 - not jumpered
- W12 - jumpered
- W13 to W16 - not jumpered
- W17 - jumpered
- W18 - not jumpered
- W19 - not jumpered
- W20 - jumpered

ii. Tecmar Graphics Master

JPR 1 - positions A, B, and C are jumpered; D, E, and F are not jumpered

JPR 3 - do not change (should not be jumpered)

JPR 4 - jumpered

JPR 5 - middle two pins are jumpered

JPR 6 - jumpered

JPR 7 - not jumpered

JPR 8 - not jumpered

JPR 10 - do not change (should not be jumpered)

JPR 11 - do not change (should not be jumpered)

SW 1 - should be down for a color monitor

The system board switch of the PC must also be configured in an 80 column mode for a color monitor. Please refer to the IBM Guide to Operations manual for the correct switch setting.

APPENDIX D: EXAMPLE OF DISSEMINATION COMPUTER IMAGE LISTING

When a field site dials into dials into the dissemination computer, they receive a listing of available images. The total number of pictures available is forty, although this number is only determined by the number of picture titles which can conveniently be displayed on the IBM screen. A sample listing follows:

Picture currently available are:

- | | |
|------------------------|------------------------|
| 1. 2031_10SE87__EB2 | 21. 1445_10SE87_ZA_WD1 |
| 2. 2015_10SE87_C4_SB1 | 22. 1445_10SE87_C4_SB1 |
| 3. 2001_10SE87_ZA_EC1 | 23. 1431_10SE87__EB2 |
| 4. 1945_10SE87_C4_SB1 | 24. 1415_10SE87_HF_WC1 |
| 5. 1931_10SE87__EB2 | 25. 1401_10SE87_ZA_EC1 |
| 6. 1915_10SE87_C4_SB1 | 26. 1345_10SE87_HF_WB1 |
| 7. 1845_10SE87_C4_SB1 | 27. 1331_10SE87__EB2 |
| 8. 1831_10SE87__EB2 | 28. 1245_10SE87_HF_WB1 |
| 9. 1815_10SE87_C4_SB1 | 29. 1231_10SE87__EB2 |
| 10. 1745_10SE87_ZA_WD1 | 30. 1215_10SE87_HF_WC1 |
| 11. 1745_10SE87_C4_SB1 | 31. 1145_10SE87_ZA_WD1 |
| 12. 1731_10SE87__EB2 | 32. 1145_10SE87_HF_WB1 |
| 13. 1715_10SE87_ZD_WC1 | 33. 1131_10SE87_MB_EB2 |
| 14. 1701_10SE87_ZA_EC1 | 34. 1115_10SE87_ZD_WC1 |
| 15. 1645_10SE87_C4_SB1 | 35. 1101_10SE87_ZA_EC1 |
| 16. 1631_10SE87__EB2 | 36. 1015_10SE87_ZA_WD1 |
| 17. 1601_10SE87_ZA_EC1 | 37. 1015_10SE87_HF_WC1 |
| 18. 1545_10SE87_C4_WA2 | 38. 1001_10SE87_ZA_EC1 |
| 19. 1531_10SE87__EB2 | 39. 0931_10SE87_MB_EB2 |
| 20. 1515_10SE87_C4_SB1 | 40. 0831_10SE87_MB_EB2 |

Enter the picture number, or zero for no picture -

APPENDIX E: SATDSP MENU DESCRIPTIONS

A brief description of the four menus found in the SATDSP program is given here. The menus are relatively easy to use and are specifically designed for a person to use with no additional instructions. Upon entering SATDSP the main menu appears.

```

                                Department of Commerce
National Oceanic and Atmospheric Administration
                                National Weather Service
                                Western Region Headquarters

                                SATELLITE DATA DISPLAY SYSTEM

Main menu selections:
1. single satellite picture display
2. looped satellite picture displays
3. change the color curve
4. return to DOS

Enter selection:

Instructions: Enter the selection number. Striking the ESC key at any time
will abort the selection you are currently in, and return you to this menu.
```

Figure 6 - The main menu in SATDSP. The most important instruction for the user to remember here is that the ESC key will always the program to this display.

The main menu provides easy access to the four options provide by the program. Option 1 (single satellite picture display) allows the user to display a single image, option 2 (looped satellite picture displays) provides for the animation of images, option 3 (change the color curve) allows a user to edit the existing curve or retrieve a previously stored curve, and option 4 (return to DOS) enables the user to exit SATDSP in an orderly manner. Examples of these additional displays are given in Figures 7 through 9.

SINGLE PICTURE DISPLAY

Please enter 0 or 1: 1

0 - low resolution

1 - high resolution

Enter the satellite data filename [testfile]

Instructions: Please answer the questions as prompted. Strike the ESC key to stop the display and return to the main menu. High resolution is 640x400x16 with a screen flicker; low resolution is 640x200x16 with no screen flicker.

Figure 7 - Single image display menu. A user can display a single image with this menu option. The high resolution display doubles the data resolution via an interlace technique. Thus the high resolution display has a slight flicker if a long persistent phosphor monitor is not used.

- 139 Aids for Forecasting Minimum Temperature in the Wenatchee Frost District. Robert S. Robinson, April 1979. (PB298339/AS)
- 140 Influence of Cloudiness on Summertime Temperatures in the Eastern Washington Fire Weather district. James Holcomb, April 1979. (PB298674/AS)
- 141 Comparison of IFM and MFM Precipitation Guidance for Nevada During Doreen. Christopher Hill, April 1979. (PB298613/AS)
- 142 The Usefulness of Data from Mountaintop Fire Lookout Stations in Determining Atmospheric Stability. Jonathan W. Corey, April 1979. (PB298899/AS)
- 143 The Depth of the Marine Layer at San Diego as Related to Subsequent Cool Season Precipitation Episodes in Arizona. Ira S. Brenner, May 1979. (PB298817/AS)
- 144 Arizona Cool Season Climatological Surface Wind and Pressure Gradient Study. Ira S. Brenner, May 1979. (PB298900/AS)
- 146 The BART Experiment. Morris S. Webb, October 1979. (PB80 155112)
- 147 Occurrence and Distribution of Flash Floods in the Western Region. Thomas L. Dietrich, December 1979. (PB80 160344)
- 149 Misinterpretations of Precipitation Probability Forecasts. Allan H. Murphy, Sarah Lichtenstein, Baruch Fischhoff, and Robert L. Winkler, February 1980. (PB80 174576)
- 150 Annual Data and Verification Tabulation - Eastern and Central North Pacific Tropical Storms and Hurricanes 1979. Emil B. Gunther and Staff, EPHC, April 1980. (PB80 220486)
- 151 NMC Model Performance in the Northeast Pacific. James E. Overland, PHEL-ERL, April 1980. (PB80 196033)
- 152 Climate of Salt Lake City, Utah. Wilbur E. Figgins, Third Revision January 1987. (PB87 157194/AS)
- 153 An Automatic Lightning Detection System in Northern California. James E. Rea and Chris E. Fontana, June 1980. (PB80 225592)
- 154 Regression Equation for the Peak Wind Gust 6 to 12 Hours in Advance at Great Falls During Strong Downslope Wind Storms. Michael J. Card, July 1980. (PB91 108367)
- 155 A Raininess Index for the Arizona Monsoon. John H. Ten Harkel, July 1980. (PB81 106494)
- 156 The Effects of Terrain Distribution on Summer Thunderstorm Activity at Reno, Nevada. Christopher Dean Hill, July 1980. (PB81 102501)
- 157 An Operational Evaluation of the Scofield/Oliver Technique for Estimating Precipitation Rates from Satellite Imagery. Richard Ochoa, August 1980. (PB81 108227)
- 158 Hydrology Practicum. Thomas Dietrich, September 1980. (PB81 134033)
- 159 Tropical Cyclone Effects on California. Arnold Court, October 1980. (PB81 133779)
- 160 Eastern North Pacific Tropical Cyclone Occurrences During Intraseasonal Periods. Preston W. Leftwich and Gail M. Brown, February 1981. (PB81 205494)
- 161 Solar Radiation as a Sole Source of Energy for Photovoltaics in Las Vegas, Nevada, for July and December. Darryl Randerson, April 1981. (PB81 224503)
- 162 A Systems Approach to Real-Time Runoff Analysis with a Deterministic Rainfall-Runoff Model. Robert J.C. Burnash and R. Larry Ferral, April 1981. (PB81 224495)
- 163 A Comparison of Two Methods for Forecasting Thunderstorms at Luke Air Force Base, Arizona. ITC Keith R. Cooley, April 1981. (PB81 225393)
- 164 An Objective Aid for Forecasting Afternoon Relative Humidity Along the Washington Cascade East Slopes. Robert S. Robinson, April 1981. (PB81 23078)
- 165 Annual Data and Verification Tabulation, Eastern North Pacific Tropical Storms and Hurricanes 1980. Emil B. Gunther and Staff, May 1981. (PB82 230336)
- 166 Preliminary Estimates of Wind Power Potential at the Nevada Test Site. Howard G. Booth, June 1981. (PB82 127036)
- 167 ARAP User's Guide. Mark Mathewson, July 1981, revised September 1981. (PB82 196783)
- 168 Forecasting the Onset of Coastal Gales Off Washington-Oregon. John R. Zimmerman and William D. Burton, August 1981. (PB82 127051)
- 169 A Statistical-Dynamical Model for Prediction of Tropical Cyclone Motion in the Eastern North Pacific Ocean. Preston W. Leftwich, Jr., October 1981. (PB82195298)
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- 181 Quantitative and Spatial Distribution of Winter Precipitation along Utah's Wasatch Front. Lawrence B. Dunn, August 1983. (PB85 106912)
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