
Image Probe Data Reference Manual

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1.0 Introduction

This manual describes data connection, software interface, data decompression, and storage for mono and grayscale cloud imaging probes (CIPs).

2.0 Physical Layer

See *Appendix B* for information concerning the interface between the Windows API and the Sealevel high speed serial port drivers. These parameters are set by the Open function within the SealevelInterface.dll.

Below is a list of proper configuration parameters for a Sealevel port that can connect to a DMT probe. See *Appendix A* for the SealevelInterface.dll example usage.

```
CommCfg.Electrical = ssiElectricalRS485T;  
CommCfg.Framing = ssiFramingSdlc;  
CommCfg.CharacterSize = 8;  
CommCfg.StopBits = ONESTOPBIT;  
CommCfg.PreTxDelayTime = 0;  
CommCfg.PostTxDelayTime = 0;  
CommCfg.Loopback = FALSE;  
CommCfg.Echo = FALSE;  
CommCfg.RsetSource = ssiTimingRset;  
CommCfg.TsetSource = ssiTimingRset;  
CommCfg.TsetFromHere = FALSE;  
CommCfg.BitRate = 4000000;  
CommCfg.BrgSourceFromRset = FALSE;  
CommCfg.CrcPolynomial = ssiCrcCcitt;  
CommCfg.CrcPresetOnes = TRUE;  
CommCfg.IdleMode = ssildleSync;  
CommCfg.PreamblePattern = ssiPreamblePatternOnes;  
CommCfg.SdlcAddress = 0xFF;  
CommCfg.SdlcFlagsShareZero = TRUE;  
CommCfg.SyncCharacterSize = 16;  
CommCfg.SyncCharacter = 0xFFFF;  
CommCfg.DirCon = ssiDirConFullDuplex;  
CommCfg.PreambleLength = 0;  
CommCfg.ClockEncoding = ssiClockEncodingNone;  
CommCfg.SdlcAddressMode = ssiAddressModeFromAny;  
CommCfg.PreambleLength = 0;
```

```
CommCfg.DpllBaseFromRset = FALSE;
CommCfg.MergeFrames = FALSE;
CommCfg.Parity = NOPARITY;
CommCfg.Oscillator = 20000000;
CommCfg.CharacterSyncControl= 0;
dcb.fOutxCtsFlow = FALSE;
dcb.fOutxDsrFlow = FALSE;
dcb.fRtsControl = RTS_CONTROL_ENABLE;
dcb.Parity = NOPARITY;
dcb.BaudRate = CommCfg.BitRate;
dcb.StopBits = ONESTOPBIT;
dcb.ByteSize = 8;
```

3.0 Sealevel Interface DLL

The Sealevel Interface DLL written for the purpose of interfacing DMT imaging probes to Sealevel high speed serial ports.

Functions:

```
Open(* handle, card_number, read_timeout, * error);
Read(* handle, buffersize, * RBuffer, * bytes_read, * error)
Close(*handle)
```

The DLL does not track any memory that is specific to any single probe. It is up to the caller of the DLL to create buffers and variables to pass to each function. The function reads pointers to variables and populates those variables with the appropriate data.

The Open function returns a numeric value based on how far it got in the process of opening the card. If the card was successfully opened, the function returns zero. It populates handle with a handle to the open card. This number is a reference to the read and close functions. Card number is the Sealevel card number given by the driver. Read timeout is the amount of time that is spent (in us) waiting for more data to arrive on the buffer, since the buffer sizes are an expected length, this value is effectively set to a low, non-zero value. Error will contain any Windows API errors thrown in the process of opening the card. Their values can be looked up in the MSDN reference.

The Read function takes in the handle to the open card, the amount of data that is expected to be read, and the buffer which the caller wants to fill. It populates bytes_read and error.

The Close function takes the handle and closes the card.

Appendix A lists the source code for the Sealevel Interface DLL.

4.0 Communications Parameters

Image data reception requires two receive lines. One is used to receive the data, while the other is used to receive the clock.

Data is sent using a synchronous high-speed serial card. It uses a high-level data link control (HDLC) format.

- Frame Length: 4096 bytes of data, 2 bytes of CRC (cyclic redundancy check)
- Idle state: flags
- CRC: use CRC, preset to ones
- Clock: 3.3 MHz
- RS-422 electrical compatibility

Whenever the image and header data fill a 4096-byte buffer, the probe sends the data to the host software (either PADS or the user's own software). The host software then de-compresses a portion of this data for image display to the screen. It also stores the entire compressed information to disk.

Note: For monoscale probes, there is also an option to send data over a standard asynchronous RS-422 port. This requires a firmware change.

5.0 Monoscale Probe Image Format

5.1 Compression Algorithm

Because image data are large and often contain long strings of ones and zeros, a run-length encoding algorithm is used to compress this information. Compressed data start with a run-length encoding header byte (RLEHB) that looks as follows:

Bit 7	Bit 6	Bit 5	Bit 4:0
Z	O	D	Count

Table 1: Format of Run-Length Encoding Header Byte

Z: Zeros Flag. Z = 1 indicates that the encoded bytes to follow the RLEHB are all zeros. After the RLEHB byte, there will be [COUNT+1] bytes that are all zeros.

O: Ones Flag. O = 1 indicates that the encoded bytes to follow the RLEHB are all ones. After the RLEHB byte, there will be [COUNT+1] bytes that are all ones.

D: Dummy Flag. D = 1 indicates that the current RLEHB is a dummy byte and should be ignored. The next byte will be a valid RLEHB. The dummy RLEHB is necessary to ensure that all image buffers begin with a RLEHB.

COUNT: This stores the number of non-header bytes minus one to follow the RLEHB. 0 means one byte to follow, 1 means two bytes to follow, and so on. Non-header bytes can be all zeros, all ones, or unencoded data bytes.

Note: If Z, O, and D are all zero, the next [COUNT + 1] bytes following the RLEHB contain data bytes, or unencoded data.

Example

An example of compressing a string of data will show how the algorithm works.

Before Compression:

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
11101111	10010010	00000000	11111111	00000000	00000000	11111111	11111111
Byte 9	Byte 10	Byte 11	Byte 12	Byte 13			
11111111	11111111	11001100	11001100	11001100			

After Compression (RLEHBs marked in pink):

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8
00000011	11101111	10010010	00000000	11111111	10000001	01000011	00000010

Byte 9	Byte 10	Byte 11
11001100	11001100	11001100

In the example, the first compressed byte is an RLEHB. Since the byte's Z and O flags are both zero, and the byte is not a dummy, it indicates that uncompressed data bytes will follow. In particular, the byte's count value of three means the next four bytes are uncompressed values to be stored. Thus bytes 1-4 in the uncompressed data match bytes 2-5 in the compressed data. (Note that uncompressed bytes 3 and 4 are all zeros and all ones, respectively; they have not been compressed because single bytes of all one value usually are left as data bytes. Ones or zeros are usually compressed using the O and Z flags when there are at least two contiguous bytes of them.)

Bytes 5 and 6 in the uncompressed data are all zeros, and in the compressed data these are converted into an RLEHB in byte 6. This byte has the Z flag high, and [COUNT = 1], so two all-zero bytes follow. The next byte is another RLEHB, with the O flag high, and COUNT = 3, indicating four all-ones bytes follow. The next byte, byte 8, is the last RLEHB. It indicates there are three bytes of data to follow.

Since the encoding algorithm devotes five bits to COUNT, a maximum value of COUNT=31 is allowed. When this occurs, the CIP software starts a new RLEHB.

The system insures data integrity via a CRC checksum. This is handled at the hardware level, so the receiving computer can check for error codes in the hardware card *and no checksum will be required within the data*. A RLEHB begins each 4096-byte image buffer, so even if an error occurs in one image transfer, the receiving software is guaranteed to be able to realign itself to the decompression headers on the next valid received image buffer.

5.2 Format of Uncompressed Data

These data follow the format listed below:

- 64 bits of alternating 1's and 0's (8 bytes of hexadecimal AA's) indicate a particle boundary.
- A particle header, described below, follows each particle boundary.
- Each 64-bit (8-byte) segment of image data is called a "slice." Particle boundaries can be used to determine slice boundaries.

- In slices that contain actual pixel image data—i.e., slices that are not particle headers or boundaries—1's indicate an illuminated diode on the photodetector, while 0's indicate a shadowed diode and a particle segment.

Note that the compressed data does not necessarily begin on a particle header boundary. It is more likely that the compressed data begins in the middle of a particle, and the first particle boundary must be found by searching for eight bytes of hexadecimal AA (after decompression).

5.2.1 Determining Slice Boundaries

The first step in parsing CIP image data is to determine the slice boundaries. Say the CIP sends the following compressed data:¹

```
00 C0 43 00 01 81 00 F0 41 0F AA AA AA AA AA AA AA 89 9E 91 AA 3C 66 6C 67 41 03
7F 00 FC FF 43 03
```

As described earlier, every 4096-byte compressed frame begins with a run-length encoding header byte, so the 00 at the beginning is a RLEHB. It indicates that one byte of non-repeating 0's or 1's follows. The full decompression for the given data is as follows:

```
C0 FF FF FF FF 01 00 00 F0 FF FF AA AA AA AA AA AA AA 89 9E 91 AA 3C 66 6C 67 FF
FF 7F 00 FC FF FF FF FF FF .
```

The eight bytes of AA's in the middle of the data stream indicate a particle boundary and also the slice boundaries for the entire data set:

```
                C0 FF FF
FF FF 01 00 00 F0 FF FF
AA AA AA AA AA AA AA AA
89 9E 91 AA 3C 66 6C 67
FF FF 7F 00 FC FF FF FF
FF FF
```

The data above has four full slices and two partials. Now the details of the data may be examined.

¹ The CIP sends data in binary format, but a hexadecimal system is used here to preserve space and improve clarity.

5.2.2 Interpreting the Particle Header

The first slice of each particle image is an image header, which contains a great deal of information about the subsequent particle. The particle header stores the following fields:

- A particle number or count (16 bits)
- A real-time clock time stamp of the time the particle ended (40 bits), beginning with the least significant byte.
- A depth-of-field (DOF) flag (1 bit)
- A slice count (7 bits)

Warning: A key fact in the decompression algorithm is that the data following the alternating 0's and 1's slice is compressed low byte first, high byte second. Therefore, the first number following the last AA (of the eight consecutive AA's) must be assumed the least significant byte of the particle count, and the following number the most significant byte. This wouldn't be mentioned except that it is possible to start a new RLEHB on the high byte of a 16-bit word, so the alignment must all be based on the slice of AA's ending.

The particle header here is the following slice:

89 9E 91 AA 3C 66 6C 67

Figure 1 depicts the particle header's structure. The parameters stored in this header—particle number, time stamp, DOF, and slice count—can then be determined as outlined in the following sections.

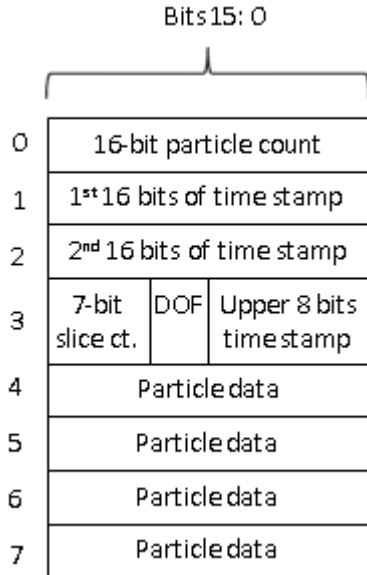


Figure 1: Particle Header Structure

1. Particle Number

The particle number originates from a counter that keeps track of every particle that the CIP hardware sees. It starts at particle 0 and goes up to 65535, after which it rolls over back to a count of 0. When particle images are not recorded, due to inability of the electronics to keep up, the particle number will jump by more than an increment of one, which allows determination of the number of unrecorded particles. For the above example, the particle number is determined from the first two bytes, and is constructed to be 9E89 hex, or 40,585 decimal; the next particle's header should, if no images were lost, begin with 9E8A.

2. Real-time Clock Time Stamp

The real-time clock resolution is 125 nS (clock rate = 8 MHz), so time must be tracked to a resolution of $125 * 10^{-9}$ S. The time stamp stored in the particle header is the time at which the particle ends, with the least significant byte first. To figure out its value in the example header, first rearrange the five bytes after the particle number:

1st (least) 16 bits of time stamp: AA 91
 2nd 16 bits of time stamp: 66 3C
 last (most significant) byte of time stamp 6C,

6C 66 3C AA 91 hexadecimal =
 0110 1100 0110 0110 0011 1100 1010 1010 1001 0001 binary

The five most significant bits hold the hour, in 24 hour time format:

0110 1100 0110 0110 0011 1100 1010 1010 1001 0001
01101, or 13, for 1:00 p.m.

The next six most significant bits hold the minute:

0110 1100 0110 0110 0011 1100 1010 1010 1001 0001
100011 = 35 minutes

The next six most significant bits hold the seconds:

0110 1100 0110 0110 0011 1100 1010 1010 1001 0001
001100 = 12 seconds

The next 10 most significant bits hold the milliseconds:

0110 1100 0110 0110 0011 1100 1010 1010 1001 0001
011 1100 101 = 485 milliseconds

And the least 13 significant bits have a resolution of $125 * 10^{-9}$ S:

0110 1100 0110 0110 0011 1100 1010 1010 1001 0001
0 1010 1001 0001 = 2705 ($125 * 10^{-9}$) = 338.125 μ S

3. *Slice Count*

The slice count is the most significant seven bits of the last byte in the header. The last byte is hexadecimal 67; in binary this is 0110 0111, and the most significant seven bits are 0110011, or 51 decimal. This means there are 51 slices, or samples, of the particle. This count even provides the size of the particle—it is $25\mu\text{m} * \text{slice}^{-1} * 51 \text{ slices} = 1275 \mu\text{m}$. (Actually, every particle ends with an alternating ones and zeroes slice, which means the particle is out of the beam, so the size of this particle is reduced to 1250 μm .) The slice count also tells you it is 51 slices * 8 bytes per slice = 408 bytes from the last byte of this header to the first byte of the next.

4. *Depth of Field*

The depth of field flag follows the slice count, and is active high. This means that if there is a 1 in the DOF bit field, the illumination on at least one diode of the probe's diode array caused the nominal signal level (that which is seen when no particle is present) to drop to 1/3. To record a particle, the nominal signal must drop by 1/2 or more, so a signal drop to 1/3 means the sampled particle is more centered in the instrument's depth of field. In the example, looking back to the binary representation of 67, we see DOF equals one:

0110 0111₁,

so the particle meets depth-of-field requirements for sizing.

5.2.3 Run-length Encoder Headers vs. Particle Headers

The run-length encoding header byte should not be confused with the particle header that has just been discussed. First, the RLEHB contains decompression information, while the particle header contains information about particles. Also, since the RLEHB begins every image frame, it is easy to find; this is not so for the particle headers. Aside from in the first image frame, a particle header can begin anywhere in the data. Thus, if the algorithm for decompressing and analyzing data does not start at the very first particle and work through every single frame, there is a challenge: to find the first particle header in a frame. Two occurrences in the data make this possible. First, every particle header is preceded by an alternating ones and zeros slice in the image (as discussed previously). Second, once the alternating zeros and ones slice is found (eight bytes of hex AA), an algorithm can look at the subsequent particle count, assuming it is a particle header, and then, from the assumed position of the slice count for this particle, jump to the next assumed particle header, checking to see if the particle count has incremented by one. If so, the first header has been found. The only risk is that the perhaps some particles have been lost, so the next particle header has a particle count incremented by more than one. If this occurs, the algorithm would move on to the next slice of alternating zeroes and ones and try again.

5.2.4 Particle Image Data

Assuming a particle header has been found, the subsequent data are purely image recordings. Each slice of a particle's image must be swapped, such that if the bytes are indexed with the first byte received = $b[0]$, and the last byte of the slice received = $b[7]$, like so:

$b[0]$, $b[1]$, $b[2]$, $b[3]$, $b[4]$, $b[5]$, $b[6]$, $b[7]$,

then the correctly rearranged bytes for image display or analysis would be as follows:

$b[7]$, $b[6]$, $b[5]$, $b[4]$, $b[3]$, $b[2]$, $b[1]$, $b[0]$.

In image data, a 0 indicates a shadowed diode, i.e. a particle segment, while a 1 indicates an illuminated diode or no detected particle segment.

Example

The following example illustrates an image data stream that is decompressed and then rearranged in the proper order.

Compressed:

```
42 00 03 45 03 3F 00 F8 FF 43 03 0F 00 C0 FF 43 03 07 00 80 FF 43 00 01 81 42
```

Decompressed and arranged in slices:

```
FF FF FF 03 FF FF FF FF
FF FF 3F 00 F8 FF FF FF
FF FF 0F 00 C0 FF FF FF
FF FF 07 00 80 FF FF FF
FF FF 01 00 00 FF FF FF
```

Rearranged:

```
FF FF FF FF 03 FF FF FF
FF FF FF F8 00 3F FF FF
FF FF FF C0 00 0F FF FF
FF FF FF 80 00 07 FF FF
FF FF FF 00 00 01 FF FF
(64                               1)
```

The 64 and the 1 after the block above reference the order of the diodes physically being shadowed. Thus, once the bytes are rearranged, diode 64 is the most significant bit, and diode 1 is the least significant. This corresponds to the numbered test points on the diode array board.

6.0 Grayscale Probe Image Format

Data and index files are recorded in the same manner as monochromatic probes, only the data compression routine differs.

See Appendix D for example code that decompresses and parses CIP-GS image data.

6.1 Compression Algorithm

To make best use of the nature of the data, the compression scheme treats the data as a continuous stream of 2-bit quantities. Once compressed, the data stream becomes a sequence of bytes. The compressed data consists of two types of bytes: data bytes and count bytes. The bytes are formatted as follows:

Bit	7	6	5	4	3	2	1	0
6-bit	0	1	P0 msb	P0 lsb	P1 msb	P1 lsb	P2 msb	P2 lsb
4-bit	0	0	0	1	P0 msb	P0 lsb	P1 msb	P1 lsb
2-bit	0	0	0	0	0	1	P0 msb	P0 lsb
Count	1	Count of times to repeat last 2-bit data						

2D Data Decompression

The first step in decompressing the Grayscale image data is to look at bit 7 of any byte of the string. This bit will determine if the byte is a count to repeat the last 2 bit data or whether to read a single byte.

Being able to interpret every byte in the compressed data stream allows decompressing to begin anywhere in the stream. To align on a slice boundary, the decompression algorithm needs to look for the 1st 0 after 256 or greater consecutive 1's. This 0 is the 1st bit of a particle header.

Below is a good starting algorithm to grayscale decompression:

- Loop through data, looking at the MSB. If that bit is a 1, repeat the previous byte's data.
- After decompression, search for 128 3's to find the particle boundaries, continue to read 3's until no more (there could be more than 128, but 128 definitely marks the boundary).
- After the end of the 3's, there will be 28 bytes of 0's.
- The next 36 bytes will be the particle header information.
- These header bytes need to be compressed again to obtain the original particle header information. The particle header information should then match header documentation above.

6.2 Format of Uncompressed Data

The image data is composed of 128-bit slices. Every particle is composed of three slice types: a header slice, 1 to 100 image slices, and 2 consecutive trailer slices.

NOTE: 128-bit header and image slices must be pair-wised reversed during parsing. Bit 1 and bit 2 are exchanged, bit 3 and bit 4 are exchanged, and so on, up to bit 127 and 128. So if your slice starts with

01 10 11 01

This would be changed to

10 01 11 10

You must always determine the first bit of the slice and start pair-reversal with that bit.

6.2.1 Header Slice

After pair-wise reversal (see above), the header slice can then be parsed as follows:

slice[127:120]	8-bit slice count
slice[119:115]	5-bit hours
slice[114:109]	6-bit minutes
slice[108:103]	6-bit seconds
slice[102:93]	10-bit milliseconds
slice[92:83]	10-bit microseconds
slice[82:80]	3-eighths of microseconds (125 ns)
slice[79:64]	16-bit particle count
slice[63:56]	8-bit true airspeed (in meters per second)
slice[55:0]	56-bit 0's

6.2.2 Image Slices

After pair-wise reversal (see above), the image slices are parsed as follows:

slice[127:126]	2-bit value of diode 64 where 11 = no shadow 10 = 1st level of shadow 01 = 2nd level of shadow 00 = darkest shadow
----------------	--

slice[125:124] 2-bit value of diode 63**

...

slice[1:0] 2-bit value of diode 1

6.2.3 Trailer slices

Trailer slices are 256-bits of consecutive 1's.

7.0 PADS Raw Data Files

The following section is pertinent only to customers who have DMT's Particle Analysis and Display System (PADS).

In PADS, the CIP, CIP-GS, MPS and PIP image file names are formatted as follows:

- In PADS 2.8 and earlier, the file name is ImagefileN_YYYYMMDDHHMMSS, where N-1 = the image port number. If N=1, it is left out so that the filename becomes Imagefile_YYYYMMDDHHMMSS.
- In PADS 3.X, the file name is ImagefileN_YYYYMMDDHHMMSS, where N=the instrument number in PADS + 1.

This file contains raw binary images, along with some time stamp data. Since the image file can become quite large, the data is time stamped, and a separate file, the index, is created that is composed only of timestamps. Once image files become larger than ~80MB, (20,000 writes of 4112 bytes), a new set of image and index files are created with new time stamp in the file name. The index files are named just as the image files are, with a minor exception: instead of Imagefile, image index files are named with ImageindexN_YYYYMMDDHHMMSS

7.1 Image Files (ImagefileN_YYYYMMDDHHMMSS)

PADS image files begin with the following time stamp structure:

```
struct TIME_FIELDS{
    short year;
    short month;
    short day;
    short hour;
```

```
short minute;  
short second;  
short milliseconds;  
short weekday; };
```

Short data expressions are unsigned, two bytes. The first two bytes are the year. An example of the first 16 bytes of a file is as follows:

```
D0 07 07 00 06 00 0D 00 23 00 0C 00 71 02 04 00
```

Note that this data is not compressed. D0 is the first byte of the file, 07 the second, and so on. The year is constructed as 07D0, which, when converted from hexadecimal, is 2000. *Note that all 16 bit values of the TIME_FIELDS structure are byte reversed in the data.* Next, the month is 0007, or July. Then the day is 0006, and 000D for the hour (13, or 1:00 p.m.), 0023 (35 decimal) for the minute, 000C (12) for the second, 0271 (625) for the milliseconds, and 0004 for the day (Thursday—0 is Sunday, 6 is Saturday).

Following the time stamp are 4096 bytes of *compressed* image data from the CIP probe.

7.1 Index files (ImageindexN_YYYYMMDDHHMMSS)

Because the PADS image files can grow so large, an index file is used to simplify the task of finding data that occurs at a specific time in the file. A file is created with the same name as the image file, but with a 2X1 or 2X2 extension. The index files begin with the following time stamp structure:

```
typedef struct  
{  
    TIME_FIELDS time;  
    long offset;  
}
```

where TIME_FIELDS is the same structure as defined for the image files, and offset is the offset to the beginning of the matching time field in the image file. An offset value of zero points to the 1st byte of the image file, while noting from above that every image frame takes 4112 bytes, the second image frame in a file would have an offset of 4111 in the index file.

Appendix A: Source for Sealevel_interface.dll

```
// Sealevel_interface.cpp : Defines the exported functions for the DLL application.
//This application holds no global storage, it only modifies storage from the caller.
//It is the caller's duty to allocate memory.
//This DLL can be run in many threads concurrently without regard from the caller(s).

#include "stdafx.h"
#include "Ssismv4Deviceinterface.h"
#include <String>
using namespace std;

extern "C" __declspec(dllexport) int Open(HANDLE* handle, int card_number, DWORD
read_timeout, DWORD* error);
extern "C" __declspec(dllexport) int Close(HANDLE* handle);
extern "C" __declspec(dllexport) int Read(HANDLE* handle, DWORD buffersize, char*
RBuffer, DWORD* bytes_read, DWORD* error);

inline string ToString(int x)
{
    char buf[32];
    _itoa_s( x, buf, 32, 10 );
    return string( buf );
}

//Main entry point for DLL
BOOL APIENTRY DllMain( HANDLE hModule,
                      DWORD ul_reason_for_call,
                      LPVOID lpReserved
                      )
{
    return TRUE;
}

//Function: Open- Calls the WinAPI to obtain a handle. Uses a standard configuration,
// if configuration must be modified, the code below needs to be changed and
recompiled.
//Receives: Card number, read timeout
//Returns: Error, non-zero number based on how far it got before error
// if no error, returns 0.
__declspec(dllexport) int Open(HANDLE* handle, int card_number, DWORD read_timeout,
DWORD* error)
{
    BOOL bSuccess;
    DCB dcb ;
    DWORD dwTemp ;
    SSI_COMM_CONFIG CommCfg;
    COMMTIMEOUTS cto ;

    //Create a temporary string for the location of the SeaMAC card without the card
number:
```

```
string location = "\\.\SeaMAC";
string location_with_number = location + ToString(card_number);
//Convert to the legacy LPCSTR type, string to CString to LPCTSTR to LPCSTR
LPCSTR location_with_number_LPC = (LPCSTR)(LPCTSTR)
location_with_number.c_str();
*handle = CreateFile(
    location_with_number_LPC,
    GENERIC_READ | GENERIC_WRITE,
    0,
    NULL,
    OPEN_EXISTING,
    FILE_ATTRIBUTE_NORMAL,
    NULL
);

if (*handle == INVALID_HANDLE_VALUE) {
    *error = GetLastError() ;
    return (1) ;
}

// get initial state of the device's DCB structure
bSuccess =
    GetCommState(
        *handle, // returned from CreateFile()
        &dcb // will contain current timeout values
    ) ;

if (!bSuccess)
{
    *error = GetLastError() ;
    return 2;
}

// get initial state of the device's SSI_COMM_CONFIG structure
bSuccess =
    DeviceIoControl(
        *handle, // returned from CreateFile()
        IOCTL_SSI_GET_COMM_CONFIG, // I/O control code
        NULL, 0, // no input to this function
        &CommCfg, sizeof CommCfg, // indicate return buffer
        &dwTemp, // bytes returned not interesting
        NULL // not overlapped (even if opened overlapped)
    ) ;

if (!bSuccess)
{
    *error = GetLastError() ;
    return 3;
}

CommCfg.Electrical = ssiElectricalRS485T;
CommCfg.Framing = ssiFramingSdlc;
CommCfg.CharacterSize = 8;
```

```
CommCfg.StopBits = ONESTOPBIT;
CommCfg.PreTxDelayTime = 0;
CommCfg.PostTxDelayTime = 0;
CommCfg.Loopback = FALSE;
CommCfg.Echo = FALSE;

CommCfg.RsetSource = ssiTimingRset;
CommCfg.TsetSource = ssiTimingRset;
CommCfg.TsetFromHere = FALSE;
CommCfg.BitRate = 4000000;
CommCfg.BrgSourceFromRset = FALSE;           //note
CommCfg.CrcPolynomial = ssiCrcCcitt;
CommCfg.CrcPresetOnes = TRUE;
CommCfg.IdleMode = ssiIdleSync;
CommCfg.PreamblePattern = ssiPreamblePatternOnes;
CommCfg.SdlcAddress = 0xFF;
CommCfg.SdlcFlagsShareZero = TRUE;
CommCfg.SyncCharacterSize = 16;
CommCfg.SyncCharacter = 0xFFFF;
CommCfg.DirCon = ssiDirConFullDuplex;
CommCfg.PreambleLength = 0;

CommCfg.ClockEncoding = ssiClockEncodingNone;
CommCfg.SdlcAddressMode = ssiAddressModeFromAny;
CommCfg.PreambleLength = 0;
CommCfg.DpllBaseFromRset = FALSE;
CommCfg.MergeFrames = FALSE;
CommCfg.Parity = NOPARITY;
CommCfg.Oscillator = 20000000;

CommCfg.CharacterSyncControl= 0;

dcb.fOutxCtsFlow = FALSE;           //note
dcb.fOutxDsrFlow = FALSE;           // don't need DSR to send
dcb.fRtsControl = RTS_CONTROL_ENABLE; // allow control of RTS
dcb.Parity = NOPARITY;              // no parity in this application
dcb.BaudRate = CommCfg.BitRate;      // make it the same as above
dcb.StopBits = ONESTOPBIT;
dcb.ByteSize = 8;

bSuccess =
    DeviceIoControl(
        *handle,                       // returned from CreateFile()
        IOCTL_SSI_SET_COMM_CONFIG,     // I/O control code
        &CommCfg, sizeof CommCfg,       // indicate address of structure
        NULL, 0,                        // no output from this function
        &dwTemp,                        // bytes returned not interesting
        NULL                             // not overlapped (even if opened overlapped)
    );

if (!bSuccess)
{
```

```
        *error = GetLastError() ;

        return 4;
    }
    // update the device's DCB
    bSuccess =
        SetCommState(
            *handle,                // returned from CreateFile()
            &dcb                    // new values
        ) ;

    if (!bSuccess)
    {
        *error = GetLastError() ;
        return 5;
    }

    // update the device's SSI_COMM_CONFIG structure
    // get initial timeouts settings before changing them
    bSuccess =
        GetCommTimeouts(
            *handle,                // returned from CreateFile()
            &cto                    // will contain current timeout values
        ) ;

    if (!bSuccess)
    {
        *error = GetLastError() ;
        //error_output.Format("Error %u from GetCommTimeouts\r\n", dwLastError);

        return 6;
    }

    // change time out
    cto.WriteTotalTimeoutMultiplier = 0 ;    // no per-character timeout
    cto.WriteTotalTimeoutConstant = 20 ;    // wait a total
    cto.ReadIntervalTimeout = 0 ;          // no interval timeout
    cto.ReadTotalTimeoutMultiplier = 0 ;    // no per-character timeout
    cto.ReadTotalTimeoutConstant = read_timeout ;    // wait a total

    bSuccess =
        SetCommTimeouts(
            *handle,                // returned from CreateFile()
            &cto                    // new timeout values
        ) ;

    if (!bSuccess)
    {
        *error = GetLastError();
        return 7;
    }

    *error=0;//no errors happened!
```

```
        return 0; //Success, the caller should now have a valid handle to an open card.
    }
    __declspec(dllexport) int Read(HANDLE* handle, DWORD buffersize, char* RBuffer, DWORD*
bytes_read, DWORD* error)
{
    BOOL bSuccess;
    bSuccess =
        ReadFile(
            *handle,          // handle
            RBuffer,         // will contain the received data
            buffersize,      // size of passed buffer
            bytes_read,      // actual amount of returned data, in bytes
            NULL             // non-overlapped read
        );
    if(!bSuccess)
        *error = GetLastError();
    else
        *error=0;

    return(!bSuccess);
}
__declspec(dllexport) int Close(HANDLE* handle)
{
    BOOL bSuccess;
    bSuccess=CloseHandle(*handle);
    return(!bSuccess);
}
```

Appendix B: Opening and Closing a SeaMAC Device

[Taken verbatim from SeaMAC v4.2 help file]

You can use the [CreateFile](#) function to open a SeaMAC device. The device name specifies which device by its zero-based unit number.

In the following example, [CreateFile](#) opens SeaMAC device unit zero (0) for normal receiving and transmitting.

```
HANDLE                hDevice                ;

hDevice                =                CreateFile(
                "\\.\SeaMAC0",                // open SeaMAC unit 0
```

```
        GENERIC_READ | GENERIC_WRITE,    // open for sending and receiving
        0,                                // do not share
        NULL,                              // no security
        OPEN_EXISTING,                    // device exists
        FILE_ATTRIBUTE_NORMAL,           // normal access
        NULL);                             // no attr. template

if (hDevice == INVALID_HANDLE_VALUE)
{
    ErrorHandler("Could not open SeaMAC device"); // process error
}
```

In this example, [CreateFile](#) only succeeds if a SeaMAC unit zero (0) device exists. An application should check the return value of [CreateFile](#) before attempting to use the handle to access the device. If an error occurs, the application should use the [GetLastError](#) function to get extended error information and respond accordingly.

A SeaMAC device must be closed with [CloseHandle](#) before it can be re-opened and accessed by another process. When running in a legacy environment and using certain [Win32 Serial functions](#), the application must not call [CloseHandle](#), but must call [ssi_CloseHandle](#) instead. The syntax and semantics of [ssi_CloseHandle](#) are otherwise identical to [CloseHandle](#).

The following line closes the “SeaMAC0” device:

```
CloseHandle(hDevice) ;
```

The following line closes the “SeaMAC0” device for an application running under the Windows® Me operating system:

```
ssi_CloseHandle(hDevice) ;
```

In the following example, [CreateFile](#) opens SeaMAC device unit zero (0) for “overlapped” receiving and transmitting.

```
HANDLE hDevice ;

hDevice = CreateFile(
    "\\.\SeaMAC0", // open SeaMAC unit 0
    GENERIC_READ | GENERIC_WRITE, // open for sending and receiving
    0, // do not share
    NULL, // no security
    OPEN_EXISTING, // device exists
    FILE_ATTRIBUTE_NORMAL | FILE_FLAG_OVERLAPPED, // normal access with overlapped I/O
    NULL); // no attr. template

if (hDevice == INVALID_HANDLE_VALUE)
{
```



```
    ErrorHandler("Could not open SeaMAC device");    // process error  
}
```

Appendix C: Mono Image Decompression Example Code

```
__declspec(dllexport) long decompress_2d(PUCHAR bytes, long bytcount, PUCHAR  
uncompressed_bytes, long max_uncompressed_bytes, long *position)  
{  
    long cur_in = 0;  
    long cur_out = 0;  
    unsigned char a_byte;  
    unsigned char iterator = 0;  
    long idx;  
  
    long bad_msg = 0;  
    long use_a_byte = 0;  
    long uncompressed_bytcount = 0;  
  
    // The first byte is always the index of the first RLE header byte  
    cur_in = 0;  
  
    while (cur_in < bytcount) {  
        if (cur_in > bytcount) {  
            bad_msg = 1;  
            break; // Want out of While  
        }  
        use_a_byte = 1;  
  
        if ((bytes[cur_in] & 0xFF) & 0x20) {  
            cur_in++;  
            continue;  
        }  
        else if ((bytes[cur_in] & 0xFF) > 0x7F) { // > 127  
            a_byte = 0x00;  
            //iterator = bytes[cur_in] - 128;  
            iterator = bytes[cur_in] & 0x7F;  
            cur_in++;  
        }  
        else if ((bytes[cur_in] & 0xFF) > 0x3F) { // > 63  
            a_byte = 0xFF;  
            //iterator = (bytes[cur_in] - 64) & 0xFF;  
            iterator = bytes[cur_in] & 0xBF;  
            cur_in++;  
        }  
        else {  
            iterator = bytes[cur_in] & 0xFF;  
            use_a_byte = 0;  
            cur_in++;  
        }  
  
        if ((iterator & 0xFF) > 0x1F) { // > 31  
            //NiceMsgBox "Decompress:Iterator > 31 at " & cur_in - 1
```

```
        *position = cur_in;
    return (-31); // Exit Sub
    }
    if ((cur_out + iterator) >= max_uncompressed_bytes)
    {
        *position = cur_in;
        return (uncompressed_bytecount);
    }

    //For idx = iterator To 0 Step -1
    for (idx = iterator ; idx >= 0 ; idx--)
    {
        if (cur_out >= max_uncompressed_bytes) {
            // uncompressed_bytes buffer is full
            uncompressed_bytecount = cur_out - 1;
            *position = cur_in;
            return (uncompressed_bytecount);
        }
        if (use_a_byte) {
            uncompressed_bytes[cur_out] = a_byte;
            cur_out++;
        }
        else {
            if (cur_in > bytecount) {
                bad_msg = 1;
                break;
            }
            uncompressed_bytes[cur_out] = bytes[cur_in];
            cur_in++;
            cur_out++;
        }
    }
}

if (bad_msg) {
    *position = cur_in;
    return (-1);
}

uncompressed_bytecount = cur_out - 1;
*position = cur_in;
return (uncompressed_bytecount);
}
```

Appendix D: Grayscale Example Code

C++ Code for Decompression

```
__declspec(dllexport) long decompress_Grey(PUCHAR bytes_in, long bytecount, PUCHAR
uncompressed_bytes, long max_uncompressed_bytes, long *position)
{
    // bytes_in is an array of compressed bytes
    // bytecount is the length of the array
```

```
    // uncompressed_bytes contains the uncompressed image data.  The uncompressed
data is an array of characters representing a 0,1,2,3
    // max_uncompressed contains the length of the uncompressed bytes
```

```
    long cur_in = 0;
    long cur_out = 0;
    long count;
    unsigned char Last2bits;
    int i = 0; // Counter for While loop.  also keep track of position in bytes_in
    int j, counter;

    counter = 0;
    *position = 25;
    Last2bits = 0;

    while (i < bytecount)
    {
        if (bytes_in[i] && 0x80) // check to see if the 8th bit of the current
byte is true or 1
        {
            uncompressed_bytes[counter] = bytes_in[i]& 0x30; //read in
bits[4:5] of the current byte convert to #
            counter++;
            uncompressed_bytes[counter] = bytes_in[i]& 0xC; //read in
bits[2:3]
            counter++;
            uncompressed_bytes[counter] = bytes_in[i]& 0x3; //read in
bits[0:1]
            counter++;
            Last2bits = bytes_in[i] & 0x3;
        }
        else if ((bytes_in[i] && 0x80) == 0) // check to see if the 8th bit of
the current byte is false or 0
        {
            count = (bytes_in[i] & 0x7F);

            for(j=0 ; j<=count; j++)
            {
                uncompressed_bytes[counter] = Last2bits;
                counter++;
            }
        }
        else
        {
            return 13;
        }
        i++;
    }
    max_uncompressed_bytes = counter;
```

```
    return 0;
}

    // Search for 128 3's to find the particle boundaries
    // continue to read 3's until no more (there could be more than 128, but 128
definitely marks the boundary)
    // After the end of the 3's there will be 28 bytes of 0's
    // The next 36 bytes will be the particle header information
    // These need to be compressed again to obtain the original particle header
information
    // The particle header information should then match original documentation
```

IDL Code for Decompression

DMT gratefully acknowledges UCAR for providing the code below.

```
;Decompress a 4096 byte grey-scale image buffer (cimage)
  im=bytarr(64,2000)  ;The uncompressed buffer, up to 2000 slices
  next=01
  pairs=bytarr(4)
  repcount=0
  blankdetect=0
  partcount=0
  timeline=lonarr(300)
  FOR i=0,n_elements(cimage)-1 DO BEGIN
    IF cimage[i] eq 255 THEN blankdetect=1
    IF cimage[i] ge 128 THEN BEGIN
      ;This is a "count" byte
      n=cimage[i] and 127b
      im[next:next+n-1]=pairs[3]
      repcount=repcount+n
    ENDIF ELSE BEGIN
      repcount=0
      n=0
      IF blankdetect THEN BEGIN
        next=next-(next mod 64)
;align on an edge boundary, it sometimes drifts...
        timeline[partcount]=next
        partcount=partcount+1
      ENDIF
      blankdetect=0
      pairs=[(cimage[i] and 64b)/64, (cimage[i] and 48b)/16,
(cimage[i] and 12b)/4, cimage[i] and 3b]
      ;This is a data byte
      IF pairs[2] THEN BEGIN
```

```
        im[next]=pairs[3]
        n=1
    ENDIF
    IF pairs[1] THEN BEGIN
        im[next]=pairs[2]
        im[next+1]=pairs[3]
        n=2
    ENDIF
    IF pairs[0] THEN BEGIN
        im[next]=pairs[1]
        im[next+1]=pairs[2]
        im[next+2]=pairs[3]
        n=3
    ENDIF
    ENDELSE
    IF repcount gt 256 THEN BEGIN
        ; print,repcount
        return,{particle_count:0,bitimage:bytarr(64,1000),sync_ind:0,
time_elap:0, time_sfm:0, slice_count:0}
;indicates a bad buffer, exit now
    ENDIF
    next=next+n
ENDFOR
```

Fortran Code for Decompression and Parsing

```
    program analyzeICE_LGray
c    Created:      January 27, 2008
c
c    This program processes CIP-Gray records
c    This version outputs size spectra every record and PBP per record
character*50  filein(500)
character*12  filenam,imageName
character*17  prefix
character*8   fltdate
character*8   fltdat(7)
byte  bufHeader(16),id
byte   ucmprec(600000),image(64,500),word(16)
double precision secs(500),seconds,secs0,secsBefore,elapsd
real  cipSize(64),cipSpec(4,64),avg(13),v(13),cf(3)
real  sizStats(3,2,700),frac(3,500),fractal(3),surface
integer  dates(8),slices(500),pcount,pcntlst,fcnt,slcnt
integer  length(3),width(3),area(3),perimeter(3),ndrjct(3)
integer  images(640,500),timeOffset,prtpntr(1000)
integer  w(3,500),l(3,500),a(2,3,500),p(3,500),nsizStats(700)
```

```

integer rej(3,500),arealmage(3),areaMax(3),diameterMax
data  nflts/7/
data  prefix//data/C130/ICE-L//
data  sizStats/4200*0/,nsizStats/700*0/
data  navg/1.0/,pi/3.14159/
data  armdst/100/,tas/140/,taur/0.35/
c.....This is the minimum number of pixels shadowed to allow an image to be
c.....stored in the output data file
data  minArea/500/imageFlg/1/
equivalence  (dates(1),    iyr),
$            (dates(2),    imonth),
$            (dates(3),    iday),
$            (dates(4),    khr),
$            (dates(5),    kmin),
$            (dates(6),    ksec),
$            (dates(7),    kmsec)
c      Time between particle velocity clock, in us
data  clktim/0.5/
c      Set up the I/O paths and averaging times
write(6,8000)
8000  format('Enter flight date (yyyymmdd) ', $)
read(5,8001)fltdate
8001  format(a8)
do ifl=1,nflts
      if (fltdate .eq. fltdat(ifl))exit
enddo
open(30,file=prefix//fltdate//'/'/fltdate//
'$CIPpbpNumberbyRecord.dat')
write(30,9888)
9888  format('start time End Time Number of particles' /
'$' l1 w1 a1 p1 cf1 l2 w2 a2 p2 cf2 l3 w3 a3 p3 cf3')
c      Read in the filenames
eof=0
ifl=0
open(20,file=prefix//fltdate//'/'/directory.txt')
do while (eof.eq.0)
      ifl=ifl+1
      read(20,8005,end=5)filein(ifl)
8005  format(a50)
enddo
5      close(20)
nfl=ifl-1
do ifl=1,nfl
write(6,8010)filein(ifl)
8010  format(a50)
open(20,file=prefix//fltdate//'/'/trim(adjustl(filein(ifl))),
$form='binary',recordtype='STREAM',mode='READ')
eofflg=0

```

```

nparticles=0
npart=0
nfr1=0
nfr2=0
do i=1,13
    avg(i)=0
enddo
do i=1,4
    do j=1,60
        cipSpec(i,j)=0
    enddo
enddo
do i=1,640
    do j=1,500
        images(i,j)=0
    enddo
enddo
imageflg=0
frstFlag=5
call decompress(ucmprec,bufHeader,nbits,eofflg,frstFlag)
call decompress(ucmprec,bufHeader,nbits,eofflg,frstFlag)
do i=1,8
    j= 1 + (i-1)*2
    dates(i) = neword(bufHeader(j),bufHeader(j+1))
enddo
secs0=chr*3600 + kmin*60 + ksec + float(kmsec)*.001
firsttime=secs0
nrecords=0
np=0
nlow=0
nhigh=0
dtavg=0
dtstd=0
frstFlag=1
do while (eofflg.eq.0)
c
c   Read a 2D record and decompress it
c       call decompress(ucmprec,bufHeader,nbits,eofflg,frstFlag)
c   decode the date and time of this record
c   (this is when the record was written, not the start time)
c   Reference all the particle times to this time, as it
c   is clock time, not the time from probe turn on.
c       startm=chr*3600 + kmin*60 + ksec
c       if (eofflg.eq.0 .and. nbits.gt.0)then
c           nrecords=nrecords+1
c           do i=1,8
c               j= 1 + (i-1)*2
c               dates(i) = neword(bufHeader(j),bufHeader(j+1))

```

```

        enddo
        endtm=khr*3600 + kmin*60 + ksec
        iptr = 0
        nslice=nbits/128
c      do i=1,nslice
c          write(88,9765)(ucmprec(j),j=(i-1)*128+1,i*128)
9765          format(128i1)
c      enddo
c
c      Sort through matrix of slices and locate all the particles.
c      We are going to assume that the first slice in this matrix contains a
c      valid particle header.
c      We search for the last "1", assume that this is the last bit of the
c      two trailing slices, then work backwards, slice by slice, looking for the 56 '0's in
c      a row in order locate the header.
        iprt=0
        lsthdr=0
        do while (iptr .le. nbits)
c
c      Search for 256 or more '1's in a row
        idcd = 0
        iflg=0
        do while (iflg.eq.0 .and. iptr.le.nbits)
            iptr=iptr+1
            idcd = idcd+ucmprec(iptr)
            if (ucmprec(iptr) .eq.0)then
                if (idcd.ge.256)then
                    iflg=1
                end if
            idcd=0
        end if
        enddo
        if (iptr.le.nbits)then
            iprt=iprt+1
            prtPntr(iprt)=iptr
        end if
        enddo
        npart=iprt
c      Go through the buffer reading the particles
        ipart=0
        do iprt=1,npart-1
c      The end of a particle has been found. Put the next 128 bits into
c      a word that will be decoded as the header. The bytes need
c      reordering, however, to take care of Endian problems
            iptr=prtPntr(iprt)
c      Decode the header
            call dcdhdr(ucmprec,iptr,ihr,imin,isec,ims,micro,nano,
$            slcnt,pcount,tas)

```



```

        iptr=iptr+128
        slices(iprt)=(prtPntr(iprt+1)-prtPntr(iprt))/128-2
        slcnt=slices(iprt)
c      And use the slice count to put the next 128*slcnt into the image buffer
        do j=1,slcnt
            do i=1,64
                image(i,j)=ucmprec(iptr)*2+ucmprec(iptr+1)
                iptr=iptr+2
            enddo
        enddo
c      write(88,9776)(word(i),i=1,16),khr,kmin,ksec,kmsec,
c      $      ihr,imin,isec,ims,micro,nano,slcnt,pcount
c9776      format(16B8/4i6/8i6)
c      write(88,9776)khr,kmin,ksec,ihr,imin,isec,ims,slcnt,
c      $      pcount
c9776      format(6i4,i5,i4,i6)
c      do j=1,slcnt
c          write(6,9777)(image(i,j),i=1,64)
c      enddo
c9777      format(64i1)
c      Process this information and the subsequent particle image.
c      Don't do anything if this particle has a zero pcount
        if (slcnt.gt.0)then
c
c      Process the image to get the maximum width, length, area and
c      anything else of interest about the particle of the particle
        call size2d(image,iptr,slcnt,width,length,
        $      arealmage,areaMax,perimeter,fractal,ndrjct)
        prtFlg=0
        do i=1,3
            if (width(i).gt.0)then
                ratio=length(i)/width(i)
            else
                ratio=20
            end if
            if (ratio.lt.5 .and.
        $      arealmage(i).ge.1)prtFlg=1
        enddo
        if (prtFlg.gt.0)then
            ipart=ipart+1
            do i=1,3
                w(i,ipart)=width(i)
                l(i,ipart)=length(i)
                a(1,i,ipart)=arealmage(i)
                a(2,i,ipart)=areaMax(i)
                frac(i,ipart)=fractal(i)
                rej(i,ipart)=ndrjct(i)
                p(i,ipart)=perimeter(i)
            enddo
        end if
    
```

```

                                enddo
                                end if
                                end if
                                end do
                                end if
                                write(30,9950)int(startm),int(endtm),ipart
9950                                format(i5,1x,i5,i5)
                                do j=1,ipart
                                    do i=1,3
c                                Correct for the out of focus particles
                                        almage=a(1,i,j)
                                        aMax=a(2,i,j)
                                        diameterMax=w(i,j)
                                        correction=1.0
                                        if (almage .lt. aMax)
$                                        call poisson(arealImage,areaMax,diameterMax,
$                                        correction,Zd)
                                        cf(i)=correction
                                enddo
                                write(30,9955)(l(i,j),w(i,j),a(2,i,j),p(i,j),cf(i),i=1,3)
9955                                format(3(i3,i3,i4,i4,f5.2))
                                enddo
                                nparticles=nparticles+ipart
                                if (mod(nrecords,1000).eq.0)print *,nrecords
                                end do
                                print *,'Total # of nrecords=',nrecords,' Total particles=',
                                $nparticles
                                enddo
                                close(20)
                                close(30)
                                end
                                subroutine decompress(newrec,bufHeader,nslice,eofflg,frstFlag)
                                integer*1 nibble,nibble1,nibble2,nibble3,nibble4
                                byte newrec(600000),rawrec(4124),bufHeader(16)
                                byte word(128),code1,code2,code3,code4
c                                Read a record
                                eofflg=0
                                nread=frstFlag
                                do j=1,nread
                                    read(20,end=9900)(rawrec(i),i=1,4112)
                                enddo
                                frstFlag=1
c                                do i=1,4124
c                                    write(55,8888)i,rawrec(i)
8888                                format(i4,1x,o4)
c                                enddo
c                                The first sixteen bytes go directly into the new record buffer
                                do 5 nslice=1,16

```

```

        bufHeader(nslice)=rawrec(nslice)
5      continue
      iptr=17
      nslice=1
      nibble=0
      do while (iptr.le. 4112)
c      Check if this a count byte or data byte
        code1=iand(rawrec(iptr),2#10000000)
        code2=iand(rawrec(iptr),2#01000000)
        code3=iand(rawrec(iptr),2#00010000)
        code4=iand(rawrec(iptr),2#00000100)
        if (code1.ne.0)then
          ncnt=iand(rawrec(iptr),2#01111111)
          do i=1,ncnt
            newrec(nslice)=iand(nibble,2#00000010)/2
            newrec(nslice+1)=iand(nibble,2#00000001)
            nslice=nslice+2
          enddo
        else
          if (code2.ne.0)then
            newrec(nslice) =iand(rawrec(iptr),2#00100000)/32
            newrec(nslice+1)=iand(rawrec(iptr),2#00010000)/16
            newrec(nslice+2)=iand(rawrec(iptr),2#00001000)/8
            newrec(nslice+3)=iand(rawrec(iptr),2#00000100)/4
            newrec(nslice+4)=iand(rawrec(iptr),2#00000010)/2
            newrec(nslice+5)=iand(rawrec(iptr),2#00000001)
            nslice=nslice+6
            nibble=iand(rawrec(iptr),2#00000011)
          else
            if (code3.ne.0)then
              newrec(nslice)=iand(rawrec(iptr),2#00001000)/8
              newrec(nslice+1)=iand(rawrec(iptr),2#00000100)/4
              newrec(nslice+2)=iand(rawrec(iptr),2#00000010)/2
              newrec(nslice+3)=iand(rawrec(iptr),2#00000001)
              nslice=nslice+4
              nibble=iand(rawrec(iptr),2#00000011)
            else
              if (code4.ne.0)then

newrec(nslice)=iand(rawrec(iptr),2#00000010)/2

newrec(nslice+1)=iand(rawrec(iptr),2#00000001)
              nslice=nslice+2
              nibble=iand(rawrec(iptr),2#00000011)
            end if
          end if
        end if
      end if
    end if
  end if

```

```

        iptr=iptr+1
    end do
    return
9900 eofflg=1
    return
    end
    integer function neword(frst,secnd)
    byte frst,secnd
    integer id1,id2
    id1 = secnd*256
    id2 = frst
    id2 = iand(id2,16#000000FF)
    id1 = iand(id1,16#0000FF00)
    neword = id1+id2
    return
    end
    subroutine dcdhdr(hdr,ihdr,ihr,imin,isec,ims,micro,nano,
$slcnt,pcount,tas)
    integer pcount,slcnt
    byte   hdr(600000)
    slcnt=hdr(ihdr+127)*128+hdr(ihdr+126)*64+hdr(ihdr+125)*32+
$hdr(ihdr+124)*16+hdr(ihdr+123)*8+hdr(ihdr+122)*4+hdr(ihdr+121)*2+
$hdr(ihdr+120)
    slcnt=4+slcnt/2
    ihr=hdr(ihdr+119)*16+hdr(ihdr+118)*8+hdr(ihdr+117)*4+
$hdr(ihdr+116)*2+hdr(ihdr+115)
    imin=hdr(ihdr+114)*32+hdr(ihdr+113)*16+hdr(ihdr+112)*8+
$hdr(ihdr+111)*4+hdr(ihdr+110)*2+hdr(ihdr+109)
    isec=hdr(ihdr+108)*32+hdr(ihdr+107)*16+hdr(ihdr+106)*8+
$hdr(ihdr+105)*4+hdr(ihdr+104)*2+hdr(ihdr+103)
    ims=hdr(ihdr+102)*512+hdr(ihdr+101)*236+hdr(ihdr+100)*128+
$hdr(ihdr+99)*64+hdr(ihdr+98)*32+hdr(ihdr+97)*16+hdr(ihdr+96)*8+
$hdr(ihdr+95)*4+hdr(ihdr+94)*2+hdr(ihdr+93)
    micro=hdr(ihdr+92)*512+hdr(ihdr+91)*236+hdr(ihdr+90)*128+
$hdr(ihdr+89)*64+hdr(ihdr+88)*32+hdr(ihdr+87)*16+hdr(ihdr+86)*8+
$hdr(ihdr+85)*4+hdr(ihdr+84)*2+hdr(ihdr+83)
    nano=hdr(ihdr+82)*4+hdr(ihdr+81)*2+hdr(ihdr+80)
    pcount=hdr(ihdr+79)*32768+hdr(ihdr+78)*16384+hdr(ihdr+77)*8192+
$hdr(ihdr+76)*4096+hdr(ihdr+75)*2048+hdr(ihdr+74)*1024+
$hdr(ihdr+73)*512+hdr(ihdr+72)*236+hdr(ihdr+71)*128+
$hdr(ihdr+70)*64+hdr(ihdr+69)*32+hdr(ihdr+68)*16+hdr(ihdr+67)*8+
$hdr(ihdr+66)*4+hdr(ihdr+65)*2+hdr(ihdr+64)
    tas=hdr(ihdr+63)*128+hdr(ihdr+62)*64+hdr(ihdr+61)*32+
$hdr(ihdr+60)*16+hdr(ihdr+59)*8+hdr(ihdr+58)*4+hdr(ihdr+57)*2+
$hdr(ihdr+56)

```

- c Decode the particle count, slice count and time
c of the particle. If pcount is zero, don't bother to decode

```

c      anything else as this is a bad particle
      return
      end
      subroutine size2d(image,iptr,nslice,width,length,
$arealimage,areamax,perimeter,fractal,ndrjct)
      real fractal(3)
      integer width(3),area(3),perimeter(3),ndrjct(3),length(3),on
      integer p,perimeter1,areamax(3),arealimage(3)
      byte image(64,500)
      do lvl=1,3
          imax=0
          imin=64
          ndrjct(lvl)=0
          areamax(lvl) = 0
          arealimage(lvl)=0
          length(lvl)=0
          width(lvl)=0
          if (nslice.gt.1)then
              do i=1,nslice
                  ix = 1
                  jmax=0
                  jmin=0
                  do j=1,64
                      if (image(j,i).lt. lvl)then
                          if (jmin.eq.0)jmin=j
c      A 0 bit corresponds to a shadowed diode. Set this bit in the image
c      array.
                                  jmax=j
                                  arealimage(lvl)=arealimage(lvl)+1
                      end if
                      ix=ix+1
                  enddo
                  if (jmin.gt.0)length(lvl)=length(lvl)+1
                  if (jmax.ne.0 .or. jmin .ne.0)areaMax(lvl)=areaMax(lvl)+
$ abs(jmax-jmin)+1
                  if (jmax.gt.0)imax = max0(imax,jmax)
                  if (jmin.gt.0)imin = min0(imin,jmin)
                  end do
                  if (imax.gt.0 .and. imin.gt.0)width(lvl)=abs(imax-imin) + 1
                  if (imin.eq.1 .or. imax.eq.64)then
                      ndrjct(lvl)=1
                  end if
                  if (imin.eq.1 .and. imax.eq.64)then
                      ndrjct(lvl)=2
                  end if
                  icol=64
                  irow=nslice
c      calculate the perimeter at 25 um resolution

```

```
        call perim(icol,irow,image,p,lvl)
        perimeter(lvl)=p
    end if
end do
return
end
c   This subroutine calculates the image perimeter
    subroutine perim(icol,irow,image,perimeter,lvl)
    integer perimeter
    byte    image(64,500)
c   Scan the image to calculate the perimeter. This calculate all
c   the changes from 0's to 1's in both directions in the array
    perimeter=0
    do i=1,irow
        on=0
        do j=1,icol
            if (image(j,i).lt. lvl)then
                if (on.eq.0)then
                    on=1
                    perimeter=perimeter+1
                end if
            else
                if (on.eq.1)then
                    on=0
                    perimeter=perimeter+1
                end if
            end if
        enddo
        if (on.eq.1)perimeter=perimeter+1
    enddo
    do j=1,icol
        on=0
        do i=1,irow
            if (image(j,i).lt. lvl)then
                if (on.eq.0)then
                    on=1
                    perimeter=perimeter+1
                end if
            else
                if (on.eq.1)then
                    on=0
                    perimeter=perimeter+1
                end if
            end if
        enddo
        if (on.eq.1)perimeter=perimeter+1
    enddo
return
```

```
end
subroutine poisson(arealimage,areaMax,diameterMax,
$correction,Zd)
  real image2MaxRatios(17),ZeeD(17),diameterRatios(17)
  integer arealimage,areaMax,diameterMax
  data image2MaxRatios/
$1.00,0.95,0.90,0.85,0.80,0.75,0.70,0.65,0.60,0.55,0.51,0.45,0.41,
$0.37,0.33,0.29,0.17/
  data diameterRatios/
$1.00,1.07,1.35,1.61,1.76,1.84,1.88,1.90,1.91,1.90,1.89,1.88,1.87,
$1.86,1.85,1.84,1.81/
  data ZeeD/
$0.02,1.94,3.24,4.58,5.66,6.40,6.92,7.32,7.60,7.80,7.92,8.02,8.08,
$8.12,8.14,8.16,8.18/
  correction = -1
  Zd = -1
  if (arealimage.gt.0 .and. areaMax.gt.0)then
    ratio=sqrt(float(arealimage)/float(areaMax))
    do i=2,17
      if (ratio .ge. image2MaxRatios(i))exit
    enddo
    iptr=i-1
    Zd = zeed(iptr)
    correction=diameterRatios(iptr)
  end if
  return
end
```

IDL Code for Parsing

Below is an IDL code excerpt from a grayscale timeline decoding program. DMT gratefully acknowledges UCAR for providing this code.

The call to bin2dec is a simple routine that converts a series of 1s and 0s to a decimal number. "ind" is an increasing integer array 0,1,2...63. Note that IDL indexing starts at 0.

```
  ;Raw header is in 'grey' mode... 64 values from 0 to 3. Convert to
128-bit slice:
  ind=indgen(64)
  fullslice=bytarr(128)
  fullslice[ind*2+1]=(header and 2b)/2
  fullslice[ind*2]=header and 1b

  ;From 128-bit slice:
  tas=bin2dec(reverse(fullslice[56:63]))
```

```
particle_count=bin2dec(reverse(fullslice[64:79]))
counter=bin2dec(reverse(fullslice[80:82])) ; this is in 125 ns
increments (8MHz for all probes)
microsecond=bin2dec(reverse(fullslice[83:92]))
millisecond=bin2dec(reverse(fullslice[93:102]))
second=bin2dec(reverse(fullslice[103:108]))
minute=bin2dec(reverse(fullslice[109:114]))
hour=bin2dec(reverse(fullslice[115:119]))
slice_count=bin2dec(reverse(fullslice[120:127]))
```

Appendix E: Revisions to Manual

Rev. Date	Rev No.	Summary	Section
3-30-11	B	Inserted information on pair-wise swapping for GS data	5.2
		Added CIP-GS code samples	Appendices
		Reorganized manual	Throughout