

## 3. Data Formats

This chapter describes the archived data formats used by IRIS. These formats include data storage on disk files, and output tape formats. Within this chapter, all sizes and addresses are given in bytes. Also included are tables of antenna, signal processor, and general-purpose constants.

### 3.1 Scalar Definitions

The file `${IRIS_ROOT}/include/sigtypes.h` defines a few scalar data types that can be used across platforms. These types are listed in Table 3–1. They are used by the IRIS library routines for defining return values and routine arguments.

**Table 3–1: IRIS Data Types**

| Type    | Description                            |
|---------|--|
| SINT1   | Signed character                       |
| UINT1   | Unsigned character                     |
| SINT2   | Signed short integer                   |
| UINT2   | Unsigned short integer                 |
| SINT4   | Signed longword integer                |
| UINT4   | Unsigned longword integer              |
| FLT4    | Floating-point number                  |
| FLT8    | Double-precision floating-point number |
| BIN2    | Unsigned short integer                 |
| BIN4    | Unsigned longword integer              |
| MESSAGE | Unsigned longword integer              |

### 3.2 Structure Definitions

Structures are described in alphabetical order. Tables give the following information about each structure:

- Source — The name of the include file containing the C structure definition. The source files can be found in the `${IRIS_ROOT}/include` directories.
- Byte — The byte offset of the structure element.
- Size — The data type of the element from the above table. For structures and spare space the size in bytes is displayed here. Arrays are designated by a data type followed by a number in square brackets.

- Contents — A brief description of the structure element. Structure elements which are themselves structures are identified with angle brackets such as “<ymds\_time>”. Note, however, that “<spare>” indicates reserved spare space, not a special structure.

### 3.2.1 cappi\_psi\_struct Structure

Source: **headers.h**

| Byte | Size     | Contents   |
|------|----------|--|
| 0    | 4        | Shear flags, same as shear_psi_struct                              |
| 4    | SINT4    | Height of CAPPI (cm. above reference)                              |
| 8    | UINT2    | Flags: bit0=make pseudo CAPPI<br>bit1=Velocity is horizontal winds |
| 10   | BIN2     | Azimuth smoothing for shear  |
| 12   | char[12] | VVP name to use for shear correction                               |
| 24   | UINT4    | Max age for vvp shear correction in seconds                        |

### 3.2.2 catch\_psi\_struct Structure

Source: **headers.h**

| Byte | Size     | Contents                      |
|------|----------|-------------------------------|
| 0    | UINT4    | Flags                         |
| 4    | UINT4    | Hours of accumulation         |
| 8    | SINT4    | Threshold offset in 1/1000    |
| 12   | SINT4    | Number of hours to accumulate |
| 16   | char[12] | Name of RAIN1 product to use  |
| 28   | char[16] | Name of catchment file to use |

### 3.2.3 catch\_results Structure

Source: **product.h**

| Byte | Size      | Contents  |
|------|-----------|---|
| 0    | char[16]  | Name of catchment area, null terminated                 |
| 16   | UINT4     | Number of catchment area                                |
| 20   | BIN4      | Latitude of label                                       |
| 24   | BIN4      | Longitude of label                                      |
| 28   | SINT4     | Area of catchment in 1/100 of square km                 |
| 32   | SINT4     | Number of pixels in the catchment area                  |
| 36   | SINT4     | Number of pixels scanned in the catchment area          |
| 40   | UINT4     | Flags   |
| 44   | UINT2     | Rainfall accumulation in catchment, DB_FLIQUID2 format  |
| 46   | 54        | <spare>   |
| 100  | UINT2[96] | Rainfall accumulation for each hour, DB_FLIQUID2 format |

### 3.2.4 color\_scale\_def Structure

Source: **headers.h**

| Byte | Size      | Contents   |
|------|-----------|--|
| 0    | UINT4     | <b>iflags:</b><br>Bit 8=COLOR_SCALE_VARIABLE<br>Bit 10=COLOR_SCALE_TOP_SAT<br>Bit 11=COLOR_SCALE_BOT_SAT |
| 4    | SINT4     | <b>istart:</b> Starting level  |
| 8    | SINT4     | <b>istep:</b> Level step   |
| 12   | SINT2     | <b>icolcnt:</b> Number of colors in scale  |
| 14   | UINT2     | <b>iset_and_scale:</b><br>Color set number in low byte, color scale number in high byte.                 |
| 16   | UINT2[16] | <b>ilevel_seams:</b> Variable level starting values  |

This structure appears at the end of the product\_configuration structure. It holds information configured into the product about how to quantize the data into color levels for display. We may remove this structure in the near future because IRIS can override all this at display time. This is only used if the user selects "Use Default Scale" in the Color Scale Tool.

There are two ways of specifying the color scale: A fixed scale has uniformly spaced numbers fully specified by a start and step value. A variable scale is specified by a set of 16 individually controlled data seams. The **iflags** bit COLOR\_SCALE\_VARIABLE indicates which mode is in effect. In both cases, the number of colors can be anywhere from 2 to 16, and optionally zoomed or split to effectively give up to 32 colors. Other bits in **iflags** specify what to do with data off the end of the scale. There are two choices, either saturate at the end (used the last color), or threshold (do not display). For example a typical treatment of reflectivity would be to saturate the high end of the scale (so as not to lose the strong features), and threshold at the low end (to inhibit display of very weak speckles).

The number of main colors and labels in the legend is set by **icolcnt**. To select which subset of colors is used for the scale, fill in the low byte of **iset\_and\_scale**. The upper byte is not used in the product header.

For fixed spacing, set the **istart** and **istep** to the start and step values desired. These values are integers which are 10 times the physical units as discussed in the **color\_setup** utility chapter of the *IRIS Utilities Manual*. The labels of **istart**, **istart+istep**, **istart+2\*istep**, etc. will show up on the right side of the IRIS legend. There are two special cases: Width assumes that the starting value is zero, and velocity assumes that the middle of the scale is at zero. If the velocity step is set to zero it means automatically scale to fit the Nyquist velocity.

For variable spacing, the numbers in the array **ilevel\_seams** control the starting values for each of the colors. The first seam is the bottom of the first color. The top of the 16th color is computed by adding the step between the 15th and 16th seam to

the 16th seam. These seams are data values, using the 16-bit versions of the data. For shear and height data, for which there is no 16-bit version, the 8-bit version is used.

### 3.2.5 cross\_psi\_struct Structure

Source: **headers.h**

| Byte | Size      | Contents  |
|------|-----------|---|
| 0    | BIN2      | Azimuth angle of line from left to right              |
| 2    | 10        | <spare>   |
| 12   | SINT4     | East coordinate of center (in cm. relative to radar)  |
| 16   | SINT4     | North coordinate of center (in cm. relative to radar) |
| 20   | SINT4[15] | User miscellaneous                                    |

### 3.2.6 dsp\_data\_mask Structure

Source: **sigtypes.h**

| Byte | Size  | Contents             |
|------|-------|----------------------|
| 0    | UINT4 | Mask word 0          |
| 4    | UINT4 | Extended header type |
| 8    | UINT4 | Mask word 1          |
| 12   | UINT4 | Mask word 2          |
| 16   | UINT4 | Mask word 3          |
| 20   | UINT4 | Mask word 4          |

Contains bits set for all data recorded.  
See parameter DB\_\* in Table 3–6 for bit specification.

### 3.2.7 extended\_header\_v0 Structure

Source: **ingest.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT4 | Time in milliseconds from the sweep starting time |
| 4    | SINT2 | Calibration Signal level                          |
| 6    | 14    | <spare>   |

### 3.2.8 extended\_header\_v1 Structure

Source: **ingest.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT4 | Time in milliseconds from the sweep starting time |
| 4    | SINT2 | Calibration Signal level                          |
| 6    | BIN2  | Azimuth (binary angle)                            |
| 8    | BIN2  | Elevation (binary angle)                          |
| 10   | BIN2  | Train Order (binary angle)                        |

|    |       |   |
|----|-------|---|
| 12 | BIN2  | Elevation Order (binary angle)                        |
| 14 | BIN2  | Pitch (binary angle)                                  |
| 16 | BIN2  | Roll (binary angle)                                   |
| 18 | BIN2  | Heading (binary angle)                                |
| 20 | BIN2  | Azimuth Rate (binary angle/second)                    |
| 22 | BIN2  | Elevation Rate (binary angle/second)                  |
| 24 | BIN2  | Pitch Rate (binary angle/second)                      |
| 26 | BIN2  | Roll Rate (binary angle/second)                       |
| 28 | BIN4  | Latitude (binary angle)                               |
| 32 | BIN4  | Longitude (binary angle)                              |
| 36 | BIN2  | Heading Rate (binary angle/second)                    |
| 38 | SINT2 | Altitude (meters above MSL)                           |
| 40 | SINT2 | Velocity East (cm/second)                             |
| 42 | SINT2 | Velocity North (cm/second)                            |
| 44 | SINT4 | Time since last update (milliseconds)                 |
| 48 | SINT2 | Velocity Up (cm/second)                               |
| 50 | UINT2 | Navigation System OK flag                             |
| 52 | SINT2 | Radial velocity correction (same units as velocities) |

### 3.2.9 fcast\_psi\_struct Structure

Source: **headers.h**

| Byte | Size     | Contents                              |
|------|----------|---------------------------------------|
| 0    | UINT4    | Correlation threshold, 0–100          |
| 4    | SINT4    | Data threshold                        |
| 8    | SINT4    | Mean speed (cm/hour), zero if none    |
| 12   | BIN4     | Direction of mean speed               |
| 16   | UINT4    | Maximum time between inputs (seconds) |
| 20   | SINT4    | Maximum allowable velocity (mm/sec)   |
| 24   | UINT4    | Flags                                 |
| 28   | SINT4    | Desired output resolution (cm)        |
| 32   | UINT4    | Type of input product                 |
| 36   | char[12] | Name of input product (space padded)  |

### 3.2.10 gage\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | UINT4 | Time span of the rain gage data in seconds.                     |
| 4    | UINT4 | Flags: Bit0: File has distro's, Bit1: File does not have gages. |

### 3.2.11 gage\_results Structure

Source: **product.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | char[16] | Name of raingage, null terminated   |
| 16   | BIN4     | Latitude of raingage  |
| 20   | BIN4     | Longitude of raingage   |
| 24   | UINT2    | Average rainrate in DB_RAINRATE2 format for the time span   |
| 26   | UINT2    | Correction factor last calculated in DB_CDBZ2 format  |
| 28   | UINT1    | Data Quality, range 0—10  |
| 29   | UINT1    | Flag bits: 0 = Skip this gage for correction calculation<br>1 = Gage has Z/R numbers<br>2 = Gage does not have rainrate |
| 30   | UINT2    | Z/R constant in 1/10  |
| 32   | UINT2    | Z/R exponent in 1/1000  |
| 34   | 6        | <spare>   |

### 3.2.12 ingest\_configuration Structure

Source: **ingest.h**

| Byte | Size     | Contents   |
|------|----------|--|
| 0    | char[80] | Name of file on disk   |
| 80   | SINT2    | Number of associated data files extant                                       |
| 82   | 2        | <spare>  |
| 84   | SINT4    | Total size of all files in bytes   |
| 88   | 12       | <ymds_time> Time that volume scan was started,<br>TZ spec in bytes 166 & 224 |
| 100  | 12       | <spare>  |
| 112  | SINT2    | Number of bytes in the ray headers   |
| 114  | SINT2    | Number of bytes in extended ray headers (includes normal ray<br>header)      |
| 116  | SINT2    | Number of task configuration table   |
| 118  | 6        | <spare>  |
| 124  | char[8]  | IRIS version, null terminated  |
| 132  | char[16] | Hardware name of site  |
| 148  | SINT2    | Time zone of local standard time, minutes west of GMT                        |
| 150  | char[16] | Name of site, from setup utility   |
| 166  | SINT2    | Time zone of recorded standard time, minutes west of GMT                     |
| 168  | BIN4     | Latitude of radar (binary angle: 20000000 hex is 45° North)                  |
| 172  | BIN4     | Longitude of radar (binary angle: 20000000 hex is 45° East)                  |
| 176  | SINT2    | Height of ground at site (meters above sea level)                            |
| 178  | SINT2    | Height of radar above ground (meters)  |
| 180  | UINT2    | Resolution specified in number of rays in a 360° sweep                       |
| 182  | UINT2    | Index of first ray from above set of rays                                    |

|     |          |   |
|-----|----------|---|
| 184 | UINT2    | Number of rays in a sweep   |
| 186 | SINT2    | Number of bytes in each gparam  |
| 188 | SINT4    | Altitude of radar (cm above sea level)  |
| 192 | SINT4[3] | Velocity of radar platform (cm/sec)(east, north, up)  |
| 204 | SINT4[3] | Antenna offset from INU (cm) (starboard, bow, up)   |
| 216 | UINT4    | Fault status at the time the task was started, bits:<br>0:Normal BITE      1:Critical BITE      2:Normal RCP<br>3:Critical RCP      4:Critical system      5:Product gen.<br>6:Output |
| 220 | SINT2    | Height of melting layer (meters above sea level)<br>MSB is complemented, zero=Unknown   |
| 222 | 2        | <spare>   |
| 224 | char[8]  | Local timezone string, null terminated  |
| 232 | 248      | <spare>   |

### 3.2.13 ingest\_data\_header Structure

Source: **ingest.h**

| Byte | Size  | Contents   |
|------|-------|--|
| 0    | 12    | <structure_header> The size stored in here is the total size of the file. That is $76 + 4*Irtotl + Iwritn*raysize$ .         |
| 12   | 12    | <ynds_time> (3.2.70) Date and time that sweep was started<br>TZ specified in ingest_configuration                            |
| 24   | SINT2 | Sweep number, origin 1   |
| 26   | SINT2 | Resolution specified in number of rays in a 360° sweep   |
| 28   | SINT2 | Index of first ray from above set of rays  |
| 30   | SINT2 | "Irtotl" Number of rays (and pointers) expected in the file  |
| 32   | SINT2 | "Iwritn" Number of rays actually in the file   |
| 34   | BIN2  | Fixed angle for this sweep (binary angle)  |
| 36   | SINT2 | Number of bits per bin for this data type  |
| 38   | UINT2 | Data type in the file:<br>0=extended header<br>1=Total power (dBZ)<br>2=Reflectivity (dBZ)<br>3=Velocity<br>4=Width<br>5=ZDR |
| 40   | 36    | <spare>  |

### 3.2.14 ingest\_header Structure

A file containing the ingest\_header structure is written for each volume scan. This file is updated each time a sweep has finished. This allows product generators to get data from the ingest files as soon as a sweep is completed.

Source: **ingest.h**

|                                     |
|-------------------------------------|
| <structure_header><br>12 Bytes      |
| <ingest_configuration><br>480 Bytes |
| <task_configuration><br>2612 Bytes  |
| Spare<br>732 Bytes                  |
| GPARM from DSP1<br>524 Bytes        |
| Reserved<br>524 Bytes               |

### 3.2.15 max\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents                           |
|------|-------|------------------------------------|
| 0    | 4     | <spare>                            |
| 4    | SINT4 | Bottom of interval in cm           |
| 8    | SINT4 | Top of interval in cm              |
| 12   | SINT4 | Number of pixels in side panels    |
| 16   | SINT2 | Horizontal smoother in side panels |
| 18   | SINT2 | Vertical smoother in side panels   |

### 3.2.16 ndop\_input Structure

Source: **headers.h**

| Byte | Size     | Contents  |
|------|----------|-----------|
| 0    | char[12] | Task name |
| 12   | char[3]  | Site code |
| 15   | UINT1    | Flags     |

### 3.2.17 ndop\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents                          |
|------|-------|-----------------------------------|
| 0    | 3*16  | <ndop_input>                      |
| 48   | SINT4 | Time window                       |
| 52   | SINT4 | Cappi height (cm above reference) |



|    |       |                                       |
|----|-------|---------------------------------------|
| 56 | SINT4 | Output resolution (cm)                |
| 60 | BIN4  | Minimum permitted crossing angle      |
| 64 | UINT4 | Flags: Bit 0=Make diagnostic products |

### 3.2.18 ndop\_results Structure

Used for both the NDOP and FCAST products. The change rate is always zero in NDOP products. The SQI is unused in FCAST products. The SQI is a function of the variance of the calculated velocity normalized such that random vectors at half the Nyquist velocity would produce an SQI of zero.

$$SQI = 1 - \left[ \sqrt{\frac{VarianceEast + VarianceNorth}{2}} \right] / V_{norm}$$

Source: **product.h**

| Byte | Size  | Contents                                    |
|------|-------|---|
| 0    | UINT2 | Velocity East in cm/second (DB_VEL2 format) |
| 2    | UINT2 | Velocity North in cm/second                 |
| 4    | UINT2 | Change rate in db/min (DB_CDBZ2 format)     |
| 6    | UINT1 | Signal Quality Index * 256                  |
| 7    | 5     | <spare>                                     |

### 3.2.19 one\_protected\_region Structure

Source: **setup.h**

| Byte | Size     | Contents                                    |
|------|----------|---|
| 0    | SINT4    | East center from radar in cm                |
| 4    | SINT4    | North center from radar in cm               |
| 8    | SINT4    | East-West size in cm                        |
| 12   | SINT4    | North-South size in cm                      |
| 16   | UINT2    | Orientation angle in binary angle           |
| 18   | 2        | <spare>                                     |
| 20   | char[12] | Name of the region, all spaces means unused |

### 3.2.20 ppi\_psi\_struct Structure

Source: **headers.h**

| Byte | Size | Contents        |
|------|------|-----------------|
| 0    | BIN2 | Elevation angle |

### 3.2.21 product\_configuration Structure

Source: **product.h**

| Byte | Size | Contents |
|------|------|----------|
|------|------|----------|

|     |          |  |
|-----|----------|--|
| 0   | 12       | <Structure_Header>   |
| 12  | UINT2    | Product type code:   |
|     |          | 1:PPI      2:RHI      3:CAPPI      4:CROSS                   |
|     |          | 5:TOPS      6:TRACK      7:RAIN1      8:RAINN                |
|     |          | 9:VVP      10:VIL      11:SHEAR      12:WARN                 |
|     |          | 13:CATCH      14:RTI      15:RAW      16:MAX                 |
|     |          | 17:USER      18:USERV      19:OTHER      20:STATUS           |
|     |          | 21:SLINE      22:WIND      23:BEAM      24:TEXT              |
|     |          | 25:FCAST      26:NDOP      27:IMAGE      28:COMP             |
|     |          | 29:TDWR      30:GAGE      31:DWELL      32:SRI               |
|     |          | 33:BASE      34:HMAX   |
| 14  | UINT2    | Scheduling code: 0:hold; 1:next; 2:all                       |
| 16  | SINT4    | Number of seconds to skip between runs                       |
| 20  | 12       | <ynds_time> (3.2.70) Time product was generated (UTC)        |
| 32  | 12       | <ynds_time> (3.2.70) Time of input ingest sweep (TZ flex)    |
| 44  | 12       | <ynds_time> (3.2.70) Time of input ingest file (TZ flexible) |
| 56  | 6        | <spare>  |
| 62  | char[12] | Name of the product configuration file                       |
| 74  | char[12] | Name of the task used to generate the data                   |
| 86  | UINT2    | Flag word: (Bits 0,2,3,4,8,9,10 used internally)             |
|     |          | Bit1: TDWR style messages                                    |
|     |          | Bit5: Keep this file   |
|     |          | Bit6: This is a clutter map                                  |
|     |          | Bit7: Speak warning messages                                 |
|     |          | Bit11: This product has been composited                      |
|     |          | Bit12: This product has been dwelled                         |
|     |          | Bit13: Z/R source0, 0:Type-in; 1:Setup; 2:Disdrometer        |
|     |          | Bit14: Z/R source1   |
| 88  | SINT4    | X scale in cm/pixel  |
| 92  | SINT4    | Y scale in cm/pixel  |
| 96  | SINT4    | Z scale in cm/pixel  |
| 100 | SINT4    | X direction size of data array                               |
| 104 | SINT4    | Y direction size of data array                               |
| 108 | SINT4    | Z direction size of data array                               |
| 112 | SINT4    | X location of radar in data array (signed 1/1000 of pixels)  |
| 116 | SINT4    | Y location of radar in data array (signed 1/1000 of pixels)  |
| 120 | SINT4    | Z location of radar in data array (signed 1/1000 of pixels)  |
| 124 | SINT4    | Maximum range in cm (used only in version 2.0, raw products) |
| 128 | 2        | <spare>  |
| 130 | UINT2    | Data type generated (See Section 3.8 for values)             |
| 132 | char[12] | Name of projection used                                      |
| 144 | UINT2    | Data type used as input (See Section 3.8 for values)         |
| 146 | UINT1    | Projection type: 0=Centered Azimuthal, 1=Mercator            |
| 147 | 1        | <spare>  |

|     |       |  |
|-----|-------|--|
| 148 | SINT2 | Radial smoother in 1/100 of km   |
| 150 | SINT2 | Number of times this product configuration has run                               |
| 152 | SINT4 | Z/R relationship constant in 1/1000  |
| 156 | SINT4 | Z/R relationship exponent in 1/1000  |
| 160 | SINT2 | X-direction smoother in 1/100 of km  |
| 162 | SINT2 | Y-direction smoother in 1/100 of km  |
| 164 | 80    | <product_specific_info>  |
| 244 | 28    | <spare>  |
| 272 | 48    | <color_scale_def>(3.2.4) Color scale definition<br>May be removed in the future. |

### 3.2.22 product\_end Structure

Source: **product.h**

| Byte | Size     | Contents   |
|------|----------|--|
| 0    | char[16] | Site name — where product was made (space padded)                                |
| 16   | char[8]  | IRIS version where product was made (null terminated)                            |
| 24   | char[8]  | IRIS version where ingest data came from   |
| 32   | 12       | <ynds_time> Time of oldest input ingest file (only RAIN1 and RAINN, TZ flexible) |
| 44   | 28       | <spare>  |
| 72   | SINT2    | Number of minutes local standard time is west of GMT                             |
| 74   | char[16] | Hardware name where ingest data came from (space padded)                         |
| 90   | char[16] | Site name where ingest data came from (space padded)                             |
| 106  | SINT2    | Number of minutes recorded standard time is west of GMT                          |
| 108  | BIN4     | Latitude of center (binary angle) *  |
| 112  | BIN4     | Longitude of center (binary angle) *   |
| 116  | SINT2    | Signed ground height in meters relative to sea level                             |
| 118  | SINT2    | Height of radar above the ground in meters                                       |
| 120  | SINT4    | PRF in hertz   |
| 124  | SINT4    | Pulse width in 1/100 of microseconds   |
| 128  | UINT2    | Type of signal processor used  |
| 130  | UINT2    | Trigger rate scheme  |
| 132  | SINT2    | Number of samples used   |
| 134  | char[12] | Clutter filter file name   |
| 146  | UINT2    | Number of linear based filter for the first bin                                  |
| 148  | SINT4    | Wavelength in 1/100 of centimeters   |
| 152  | SINT4    | Truncation height (cm above the radar)   |
| 156  | SINT4    | Range of the first bin in cm   |
| 160  | SINT4    | Range of the last bin in cm  |
| 164  | SINT4    | Number of output bins  |
| 168  | UINT2    | Flag word<br>Bit0: Disdrometer failed, we used setup for Z/R source instead      |
| 170  | SINT2    | Number of ingest or product files used to make this product                      |

|     |           |   |
|-----|-----------|---|
|     |           | (only on RAIN1 and RAINN)   |
| 172 | UINT2     | Type of polarization used   |
| 174 | 54        | <spare>   |
| 228 | UINT4     | Fault status of task, see ingest_configuration 3.2.12 for details |
| 232 | UINT4     | Mask of input sites used in a composite                           |
| 236 | UINT2     | Number of log based filter for the first bin                      |
| 238 | UINT2     | Nonzero if cluttermap applied to the ingest data                  |
| 240 | BIN4      | Latitude of projection reference *                                |
| 244 | BIN4      | Longitude of projection reference *                               |
| 248 | SINT2     | Product sequence number   |
| 250 | SINT2[16] | Color numbers for the up to 16 steps (picture only)               |
| 282 | 2         | <spare>   |
| 284 | SINT2     | Height of radar above reference height in meters                  |
| 286 | SINT2     | Number of elements in product results array                       |
| 288 | UINT1     | Mean wind speed   |
| 289 | BIN1      | Mean wind direction (unknown if speed and direction 0)            |
| 290 | 2         | <spare>   |
| 292 | char[8]   | TZ Name of recorded data  |
| 300 | 8         | <spare>   |

\* Note on Latitude and longitudes: Interpretation varies with product type. They are as documented for CAPPI, FCAST, MAX, NDOP, PPI, RAIN1, RAINN, SHEAR, SLINE, TOPS, TRACK, VIL, USER and WARN. For all other products, the Center location is the radar location, and the reference location is zero.

### 3.2.23 product\_hdr Structure

Source: **product.h**

|   |
|---|
| <structure_header> (3.2.43)<br>12 Bytes       |
| <product_configuration> (3.2.21)<br>320 Bytes |
| <product_end> (3.2.22)<br>308 Bytes           |
| Data<br>Size Varies                           |

Starting with version 7.31, IRIS allows data to be recorded in UTC on computers with a timezone set to local time. IRIS also records timezone information about the local computer to support optional displaying of different times at output time. Table 3-2 documents the way this information is stored in the product and ingest headers. For backwards compatibility, **iMinutesWest** (byte 106 in product\_end) is the

difference between the recorded standard time and UTC. All other field are new in version 7.31. **iLocalWest** (byte 72) is the difference between local standard time and UTC. **sTZName** is the text name for the local timezone at the radar. There are also 3 new bits recorded in the upper bits of the milliseconds field of the milliseconds field of all ymds\_time structures: **UTC** means that the time is recorded in UTC. **DST** means that the time is in summer time. **LDST** means that the local time on the computer is in summer time. A 60 minute adjustment to the times may be required to correctly deal with summer times. Because the **sLocalTZName** field is new, all old data when displayed using local time will display with a timezone offset, such as “-05” for US EST. Note that ascope recorded data before 7.31 did not include the timezone, so all old data will display with “+00” for a timezone, independent of what was recorded.

Previous to 7.31, IRIS acted as if the new setup question was set to record data using local time. Some systems had their timezone set to UTC to make sure data was recorded in UTC. This can now be changed. It is never recommended to record data using summer time.

**Table 3–2: IRIS Timezone Recording**

| System                      | Record UTC in setup   | Record Local in setup   |
|-----------------------------|---|---|
| Computer<br>timezone<br>UTC | iMinutesWest=0<br>iLocalWest=0<br>sLocalTZName="UTC"<br>UTC Flag=1<br>DST Flag=0<br>LDST Flag=0<br>Default Display is "UTC"   | iMinutesWest=0<br>iLocalWest=0<br>sLocalTZName="UTC"<br>UTC Flag=0<br>DST Flag=0<br>LDST Flag=0<br>Default Display is "UTC"     |
| Computer<br>timezone<br>EST | iMinutesWest=0<br>iLocalWest=300<br>sLocalTZName="EST"<br>UTC Flag=1<br>DST Flag=0<br>LDST Flag=0<br>Default Display="UTC"    | iMinutesWest=300<br>iLocalWest=300<br>sLocalTZName="EST"<br>UTC Flag=0<br>DST Flag=0<br>LDST Flag=0<br>Default Display is "EST" |
| Computer<br>timezone<br>EDT | iMinutesWest=0<br>iLocalWest=300<br>sLocalTZName="EDT"<br>UTC Flag=1<br>DST Flag=0<br>LDST Flag=1<br>Default Display is "UTC" | iMinutesWest=300<br>iLocalWest=300<br>sLocalTZName="EDT"<br>UTC Flag=0<br>DST Flag=1<br>LDST Flag=1<br>Default Display is "EDT" |

### 3.2.24 product\_specific\_info Structure

Source: **headers.h**

| Byte | Size | Contents                               |
|------|------|--|
| 0    | 10   | <cappi_psi_struct> (if CAPPI)          |
| 0    | 44   | <catch_psi_struct> (if CATCH)          |
| 0    | 80   | <cross_psi_struct> (if XSECT or USERV) |
| 0    | 48   | <fcast_psi_struct> (if FCAST)          |
| 0    | 20   | <maximum_psi_struct> (if MAX)          |
| 0    | 2    | <ppi_psi_struct> (if PPI)              |
| 0    | 24   | <rain_psi_struct> (if RAIN1 or RAINN)  |
| 0    | 20   | <raw_psi_struct> (if RAW)              |
| 0    | 2    | <rhi_psi_struct> (if RHI)              |
| 0    | 28   | <shear_psi_struct> (if SHEAR)          |
| 0    | 60   | <sline_psi_struct> (if SLINE)          |
| 0    | 14   | <tdwr_psi_struct> (if TDWR)            |
| 0    | 4    | <top_psi_struct> (if TOPS)             |
| 0    | 52   | <track_psi_struct>seconds (if TRACK)   |
| 0    | 4    | <vil_psi_struct> (if VIL)              |
| 0    | 28   | <vvp_psi_struct> (if VVP)              |
| 0    | 80   | <warn_psi_struct> (if WARN)            |
| 0    | 40   | <wind_psi_struct> (if WIND)            |
| 0    | 80   | <spare> (if USER, OTHER, TEXT)         |

### 3.2.25 protect\_setup Structure

Source: **setup.h**

| Byte | Size | Contents  |
|------|------|---|
| 0    | 1024 | <one_protected_region>[32] Protected region definitions |

### 3.2.26 rain\_psi\_struct Structure

Source: **headers.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | UINT4    | Minimum Z to accumulate (in 2-byte Reflectivity Format)   |
| 4    | UINT2    | Average gage correction factor  |
| 6    | 2        | <spare>   |
| 8    | UINT2    | Flag word: Bit0: Apply clutter map<br>Bit1: Apply gage correction<br>Bit2: Clutter map was applied<br>Bit3: Gage correction was applied |
| 10   | SINT2    | Number of hours to accumulate   |
| 12   | char[12] | Name of rain1 product to use (space padded)   |

### 3.2.27 raw\_prod\_bhdr Structure

Source: **product.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT2 | Record number within the file (origin 0: record 3 contains a 2) |
| 2    | SINT2 | Sweep number (1 is first sweep)                                 |
| 4    | SINT2 | Byte offset of first full ray in this record (-1 if none)       |
| 6    | SINT2 | Ray number within sweep for above pointed to ray                |
| 8    | UINT2 | Flags   |
| 10   | 2     | <spare>   |

### 3.2.28 raw\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | UINT4 | Data type mask word 0   |
| 4    | SINT4 | Range of last bin in cm   |
| 8    | UINT4 | Format conversion flag:<br>0=Preserve all ingest data<br>1=Convert 8-bit data to 16-bit data<br>2=Convert 16-bit data to 8-bit data |
| 12   | UINT4 | Flag word:<br>Bit 0=Separate product files by sweep<br>Bit 1=Mask data by supplied mask   |
| 16   | SINT4 | Sweep number if separate files, origin 1  |
| 20   | 4     | Xhdr type (unused)  |
| 24   | 4     | Data type mask 1  |
| 28   | 4     | Data type mask 2  |
| 32   | 4     | Data type mask 3  |
| 36   | 4     | Data type mask 4  |

### 3.2.29 ray\_header Structure

Source: **ingest.h**

| Byte | Size  | Contents   |
|------|-------|--|
| 0    | BIN2  | Azimuth at beginning of ray (binary angle)<br>If dual-PRF: bit0=ray's PRF was high                   |
| 2    | BIN2  | Elevation at beginning of ray (binary angle)<br>If trigger blanking on: bit0=Trigger was not blanked |
| 4    | BIN2  | Azimuth at end of ray (binary angle)   |
| 6    | BIN2  | Elevation at end of ray (binary angle)   |
| 8    | SINT2 | Actual number of bins in the ray   |
| 10   | UINT2 | Time in seconds from start of sweep (unsigned)   |

### 3.2.30 rhi\_psi\_struct Structure

Source: **headers.h**

| Byte | Size | Contents      |
|------|------|---------------|
| 0    | BIN2 | Azimuth angle |

### 3.2.31 shear\_psi\_struct Structure

Source: **headers.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | BIN4     | Azimuthal smoothing angle   |
| 4    | BIN2     | Elevation angle   |
| 6    | 2        | <spare>   |
| 8    | UINT4    | Flag word:<br>Bit0=Do radial shear<br>Bit1=Do azimuthal shear<br>Bit2=Do mean wind correction to azimuthal shear using VVP<br>Bit3=Mean wind correction to azimuthal shear done<br>Bit4=Unfolding done in associated VVP product<br>Bit5=Do elevation shear |
| 12   | char[12] | Name of VVP product to use (space padded)   |
| 24   | UINT4    | Maximum age of VVP to use (seconds)   |

### 3.2.32 sline\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents   |
|------|-------|--|
| 0    | SINT4 | Area in square meters  |
| 4    | SINT4 | Shear threshold (cm/sec/km)  |
| 8    | UINT4 | Bit flags to choose protected areas  |
| 12   | SINT4 | Maximum forecast time in seconds   |
| 16   | UINT4 | Maximum age between products for motion calculation  |
| 20   | SINT4 | Maximum velocity allowed (mm/sec)  |
| 24   | UINT4 | Flag word:<br>Bit0=Do radial shear<br>Bit1=Do azimuthal shear (both bits mean do combined)<br>Bit2=Do mean wind correction to azimuth shear using VVP<br>Bit3=Mean wind correction to azimuthal shear done<br>Bit4=Unfolding done in associated VVP product<br>Bit8=Use two elevation angles<br>Bit9=Generate diagnostic output<br>Bit10=Max centroid count exceeded |
| 28   | BIN4  | Azimuthal smoothing angle (0=none)   |



|    |          |  |
|----|----------|--|
| 32 | BIN4     | Elevation binary angle                           |
| 36 | BIN4     | Elevation binary angle                           |
| 40 | char[12] | Name of VVP task                                 |
| 52 | UINT4    | Maximum age of VVP in seconds                    |
| 56 | SINT4    | Curve fit standard deviation threshold in cm.    |
| 60 | UINT4    | Low byte: Min length of sline (unsigned 1/10 km) |

### 3.2.33 sline\_results Structure

Source: **product.h**

| Byte | Size      | Contents   |
|------|-----------|--|
| 0    | SINT4     | East coordinate of center point, cm  |
| 4    | SINT4     | North coordinate of center point, cm   |
| 8    | BIN4      | Rotation angle to X-Y coordinates of curve fit polynomial<br>Span is -90 to +90 degrees. |
| 12   | SINT4     | X coordinate of left of curve, cm  |
| 16   | SINT4     | X coordinate of right of curve, cm   |
| 20   | SINT4[6]  | 6 polynomial coefficients  |
| 44   | SINT4     | Standard deviation of fit  |
| 48   | SINT4     | Propagation speed (mm/second)  |
| 52   | BIN4      | Propagation direction (binary angle)   |
| 56   | SINT4     | Reference side wind speed (mm/second)  |
| 60   | BIN4      | Reference side wind direction (binary angle)   |
| 64   | SINT4     | Other side wind speed (mm/second)  |
| 68   | BIN4      | Other side wind direction (binary angle)   |
| 72   | SINT4[32] | ETA in seconds for each protected area (0 if in area, -1 if not expected)                |
| 200  | UINT4     | Flags:<br>Bit0=Propagation speed available<br>Bit1=Wind speeds valid                     |
| 204  | 796       | <spare>  |

The polynomial curve fit is calculated as follows: First, threshold a shear product based on the shear threshold specified in the product configuration. Let *East* and *North* refer to the distance of the center of each pixel from the radar position in centimeters. This coordinate system is rotated by an angle  $\theta$  clockwise about the radar location to produce a new coordinate system with distances also in centimeters. This is the "Rotation angle to X-Y coordinates of curve fit polynomial" above. I use the variables *X* and *Y* in this coordinate system. The equations for the transformation are:

$$X = North \sin \theta + East \cos \theta$$

$$Y = North \cos \theta - East \sin \theta$$

Call this transformation  $T_{rotate}$ , and the reverse transformation  $T_{rotate}^{-1}$ .

In this coordinate system, I will call the X-coordinate of the left most end of the line  $X_l$  and similarly the right most end  $X_r$ . Next we shift and scale the coordinate system to keep the polynomial coefficients from becoming too large. The equations for the transformation are:

$$X' = \frac{X - X_l}{X_r - X_l}$$

$$Y' = Y$$

Call this transformation  $T_{scale}$ , and the reverse transformation  $T_{scale}^{-1}$ .

In this new coordinate system, the polynomial is simple to express:

$$Y' = A_0 + A_1X' + A_2X'^2 + A_3X'^3 + A_4X'^4 + A_5X'^5$$

or

$$Y' = P[X']$$

The standard standard deviation is computed as follows: Let  $[X'_i, Y'_i]$  represent the  $i$ th point in the data set in the rotated and scaled coordinate system, and  $N$  the total number of points, then the standard deviation is:

$$standard\ deviation = \sqrt{\frac{1}{N} \sum_{i=1, N} [Y'_i - P[X'_i]]^2}$$

The center point is computed as follows: Let  $[East_i, North_i]$  represent the  $i$ th point in the data set in the original coordinate system, and  $N$  the total number of points, then the center point is:

$$East\ center = \frac{1}{N} \sum_{i=1, N} East_i$$

$$North\ center = \frac{1}{N} \sum_{i=1, N} North_i$$

### 3.2.34 sri\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents   |
|------|-------|--|
| 0    | UINT4 | Flags<br>Bit 0=Do profile correction<br>Bit 3&4: Melt src: 0=Ingest, 1=Setup, 2=TypeIn |

|    |       |   |
|----|-------|---|
|    |       | Bit 5=Check for convection                |
| 4  | SINT4 | Total number of bins inserted             |
| 8  | SINT4 | Number of bins with data                  |
| 12 | SINT4 | Number of data bins profile corrected     |
| 16 | SINT2 | Surface height (m above reference)        |
| 18 | SINT2 | Maximum height (m above reference)        |
| 20 | SINT2 | Melting height (m above MSL)              |
| 22 | SINT2 | Melting level thickness (m)               |
| 24 | SINT2 | Gradient above melting (1/100 dB/km)      |
| 26 | SINT2 | Gradient below melting (1/100 dB/km)      |
| 28 | SINT2 | Convective check height (m above melting) |
| 30 | SINT2 | Convective check level (DB_DBZ2 format)   |

### 3.2.35 status\_antenna\_info Structure

Source: **product.h**

| Byte | Size     | Contents                                      |
|------|----------|---|
| 0    | BIN4     | Azimuth position                              |
| 4    | BIN4     | Elevation position                            |
| 8    | UINT4    | Azimuth velocity                              |
| 12   | UINT4    | Elevation velocity                            |
| 16   | UINT4    | Command bits                                  |
| 20   | UINT4    | Command bit availability mask                 |
| 24   | UINT4    | Status bits                                   |
| 28   | UINT4    | Status bit availability mask                  |
| 32   | UINT4    | Bite fault flag, 0=OK, 1=Fault, 2=Critical    |
| 36   | SINT4    | Lowest field number generating a fault        |
| 40   | UINT4    | Status bits which can cause critical faults   |
| 44   | UINT4[3] | Mask indicating the state of each BITE field  |
| 56   | UINT4[3] | Mask indicating which BITE fields are faulted |
| 68   | 32       | <spare>                                       |

### 3.2.36 status\_device\_info Structure

Source: **product.h**

| Byte | Size | Contents                               |
|------|------|--|
| 0    | 40   | <status_one_device> dsp                |
| 40   | 40   | <status_one_device> antenna            |
| 80   | 720  | <status_one_device>[18] output devices |

### 3.2.37 status\_message\_info Structure

Source: **product.h**

| Byte | Size     | Contents                                       |
|------|----------|--|
| 0    | SINT4    | Message count                                  |
| 4    | MESSAGE  | Actual message number                          |
| 8    | SINT4    | Number of times it was repeated                |
| 12   | char[16] | Process name, null terminated                  |
| 28   | char[80] | Text of message, null terminated               |
| 108  | char[32] | Name of signal, null terminated                |
| 140  | 20       | <serv_ymds_time> Time of message (TZ flexible) |
| 160  | UINT4    | Message type: 1=info, 2=normal, 3=say          |
| 164  | 36       | <spare>  |

### 3.2.38 status\_misc\_info Structure

Source: **product.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | char[16] | Radar status configuration name, null terminated  |
| 16   | char[16] | Task configuration name, null terminated  |
| 32   | char[16] | Product scheduler configuration name, null terminated   |
| 48   | char[16] | Product output configuration name, null terminated  |
| 64   | char[16] | Active task name, null terminated   |
| 80   | char[16] | Active product name, null terminated  |
| 96   | UINT4    | Site type (IRIS style)  |
| 100  | SINT4    | Number of incoming network connects   |
| 104  | SINT4    | Number of IRIS clients connected  |
| 108  | 4        | <spare>   |
| 112  | SINT4    | Number of output devices  |
| 116  | UINT4    | Flags: bit 0=Automatic mode switching is enabled<br>bit 1=Status product detected a Fault<br>bit 2=Critical message fault |
| 120  | char[4]  | Node status fault site  |
| 124  | 12       | <ymds_time> Time of active task (TZ flexible)   |
| 136  | 64       | <spare>   |

### 3.2.39 status\_one\_device Structure

Source: **product.h**

| Byte | Size  | Contents    |
|------|-------|-------------|
| 0    | UINT4 | Device type |
| 4    | SINT4 | Unit number |
| 8    | UINT4 | Status      |

|    |          |                          |
|----|----------|--------------------------|
| 12 | 4        | <spare>                  |
| 16 | UINT4    | Mode from process table  |
| 20 | char[16] | String (null terminated) |
| 36 | 4        | <spare>                  |

### 3.2.40 status\_one\_process Structure

Source: **product.h**

| Byte | Size  | Contents |
|------|-------|----------|
| 0    | UINT4 | Command  |
| 4    | UINT4 | Mode     |
| 8    | 12    | <spare>  |

### 3.2.41 status\_process\_info Structure

Source: **product.h**

| Byte | Size | Contents                                   |
|------|------|--|
| 0    | 20   | <status_one_process> Ingest process        |
| 20   | 20   | <status_one_process> Ingfin process        |
| 40   | 20   | <spare>                                    |
| 60   | 20   | <status_one_process> Output master process |
| 80   | 20   | <status_one_process> Product process       |
| 100  | 20   | <status_one_process> Watchdog process      |
| 120  | 20   | <status_one_process> Reingest process      |
| 140  | 20   | <status_one_process> Network process       |
| 160  | 20   | <status_one_process> Nordrad process       |
| 180  | 20   | <status_one_process> Server process        |
| 200  | 20   | <status_one_process> RibBuild process      |
| 220  | 180  | <spare>                                    |

### 3.2.42 status\_results Structure

Source: **product.h**

| Byte | Size | Contents                                  |
|------|------|---|
| 0    | 200  | <status_misc_info> Miscellaneous info     |
| 200  | 400  | <status_process_info> Status of processes |
| 600  | 800  | <status_device_info> Status of devices    |
| 1400 | 100  | <status_antenna_info> Status of antenna   |
| 1500 | 200  | <status_message_info> Message information |

### 3.2.43 structure\_header Structure

Source: **headers.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT2 | Structure identifier:<br>Value; Description<br>22 Task_configuration<br>23 Ingest_header<br>24 Ingest_data_header<br>25 Tape_inventory<br>26 Product_configuration<br>27 Product_hdr<br>28 Tape_header_record |
| 2    | SINT2 | Format version number (see headers.h)   |
| 4    | SINT4 | Number of bytes in the entire structure   |
| 8    | SINT2 | Reserved  |
| 10   | SINT2 | Flags: bit0=structure complete  |

### 3.2.44 tape\_header\_record Structure

Source: **output.h**

| Byte | Size     | Contents   |
|------|----------|--|
| 0    | 12       | <structure_header>                                       |
| 12   | char[16] | Tape identification name                                 |
| 28   | char[16] | Name of site that created tape                           |
| 44   | 12       | <ymds_time> Time that the tape was created (TZ flexible) |
| 56   | 4        | <spare>  |
| 60   | char[8]  | IRIS version when tape was initialized                   |
| 68   | 252      | <spare>  |

### 3.2.45 task\_calib\_info Structure

Source: **task.h**

| Byte | Size  | Contents   |
|------|-------|--|
| 0    | SINT2 | Reflectivity slope (4096*dB/ A/D count)            |
| 2    | SINT2 | Reflectivity noise threshold (1/16 dB above Noise) |
| 4    | SINT2 | Clutter Correction threshold (1/16 dB)             |
| 6    | SINT2 | SQI threshold (0-1)*256                            |
| 8    | SINT2 | Power threshold (1/16 dBZ)                         |
| 10   | 8     | <spare>  |
| 18   | SINT2 | Calibration Reflectivity (1/16 dBZ at 1 km)        |
| 20   | UINT2 | Threshold flags for uncorrected reflectivity       |
| 22   | UINT2 | Threshold flags for corrected reflectivity         |

|    |       |   |
|----|-------|---|
| 24 | UINT2 | Threshold flags for velocity  |
| 26 | UINT2 | Threshold flags for width   |
| 28 | UINT2 | Threshold flags for ZDR   |
| 30 | 6     | <spare>   |
| 36 | UINT2 | Flags:<br>Bit 0: Speckle remover for log channel<br>Bit 3: Speckle remover for linear channel<br>Bit 4: Flag to indicate data is range normalized<br>Bit 5: Flag to indicate pulse at beginning of ray<br>Bit 6: Flag to indicate pulse at end of ray<br>Bit 7: Vary number of pulses in dual PRF<br>Bit 8: Use 3 lag processing in PP02<br>Bit 9: Apply velocity correction for ship motion<br>Bit 10: Vc is unfolded<br>Bit 11: Vc has fallspeed correction<br>Bit 12: Zc has beam blockage correction<br>Bit 13: Zc has attenuation correction |
| 38 | 4     | <spare>   |
| 42 | SINT2 | ZDR bias in signed 1/16 dB  |
| 44 | 276   | <spare>   |

### 3.2.46 task\_configuration Structure

Source: **task.h**

|                                |
|--------------------------------|
| <structure_header><br>12 Bytes |
| <task_sched_info><br>120 Bytes |
| <task_dsp_info><br>320 Bytes   |
| <task_calib_info><br>320 Bytes |
| <task_range_info><br>160 Bytes |
| <task_scan_info><br>320 Bytes  |
| <task_misc_info><br>320 Bytes  |

|                              |
|------------------------------|
| <task_end_info><br>320 Bytes |
| Comments<br>720 Bytes        |

### 3.2.47 task\_dsp\_info Structure

Source: **task.h**

| Byte | Size      | Contents  |
|------|-----------|---|
| 0    | UINT2     | Major mode  |
| 2    | UINT2     | DSP type  |
| 4    | 24        | <dsp_data_mask> Data type mask  |
| 28   | UINT4[27] | Auxiliary data definition   |
| 136  | SINT4     | PRF in Hertz  |
| 140  | SINT4     | Pulse width in 1/100 of microseconds  |
| 144  | UINT2     | Multi PRF mode flag: 0=1:1, 1=2:3, 2=3:4, 3=4:5                                   |
| 146  | SINT2     | Dual PRF delay  |
| 148  | UINT2     | AGC feedback code   |
| 150  | SINT2     | Sample size   |
| 152  | UINT2     | Gain Control flag (0=fixed, 1=STC, 2=AGC)   |
| 154  | char[12]  | Name of file used for clutter filter  |
| 166  | UINT1     | Linear based filter number for first bin  |
| 167  | UINT1     | Log based filter number for first bin   |
| 168  | SINT2     | Attenuation in 1/10 dB applied in fixed gain mode                                 |
| 170  | UINT2     | Gas attenuation in 1/100000 dB/km for first 10000, then stepping in 1/10000 dB/km |
| 172  | UINT2     | Flag nonzero means cluttermap used  |
| 174  | UINT2     | XMT phase sequence:<br>0:Fixed, 1:Random, 3:SZ8/64                                |
| 176  | 144       | <spare>   |

### 3.2.48 task\_end\_info Structure

Source: **task.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | SINT2    | Task major number   |
| 2    | SINT2    | Task minor number   |
| 4    | char[12] | Name of task configuration file   |
| 16   | char[80] | Task description  |
| 96   | SINT4    | Number of tasks in hybrid task  |
| 100  | UINT2    | Task state: 0=no task; 1=task being modified; 2=inactive; 3=scheduled, 4=running. |



|     |     |   |
|-----|-----|---|
| 102 | 2   | <spare>                                     |
| 104 | 12  | <ymds_time> Data time of task (TZ flexible) |
| 116 | 204 | <spare>                                     |

### 3.2.49 task\_file\_scan\_info Structure

Source: **task.h**

| Byte | Size     | Contents                             |
|------|----------|--------------------------------------|
| 0    | UINT2    | First azimuth angle (binary angle)   |
| 2    | UINT2    | First elevation angle (binary angle) |
| 4    | char[12] | Filename for antenna control         |
| 16   | 184      | <spare>                              |

### 3.2.50 task\_manual\_scan\_info Structure

Source: **task.h**

| Byte | Size  | Contents                          |
|------|-------|-----------------------------------|
| 0    | UINT2 | Flags: bit 0=Continuous recording |
| 2    | 198   | <spare>                           |

### 3.2.51 task\_misc\_info Structure

Source: **task.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | SINT4    | Wavelength in 1/100 of cm   |
| 4    | char[16] | T/R Serial Number   |
| 20   | SINT4    | Transmit Power in watts   |
| 24   | UINT2    | Flags:<br>Bit 0: Digital signal simulator in use<br>Bit 1: Polarization in use<br>Bit 4: Keep bit |
| 26   | UINT2    | Type of polarization  |
| 28   | SINT4    | Truncation height (centimeters above the radar)   |
| 32   | 18       | <spare for polarization spec>   |
| 50   | 12       | <spare>   |
| 62   | SINT2    | Number of bytes of comments entered   |
| 64   | BIN4     | Horizontal beamwidth (starting in 7.18)   |

|     |           |   |
|-----|-----------|---|
| 68  | BIN4      | Vertical beamwidth (starting in 7.18)       |
| 72  | UINT4[10] | Customer defined storage (starting in 7.27) |
| 112 | 208       | <spare>                                     |

### 3.2.52 task\_ppi\_scan\_info Structure

Source: **task.h**

| Byte | Size      | Contents                                      |
|------|-----------|---|
| 0    | UINT2     | Starting azimuth angle (binary angle)         |
| 2    | UINT2     | Ending azimuth angle (binary angle)           |
| 4    | UINT2[40] | List of elevations (binary angles) to scan at |
| 84   | 115       | <spare>                                       |
| 199  | 1         | Start limit: 0=Nearest, 1=Left, 2=Right       |

### 3.2.53 task\_range\_info Structure

Source: **task.h**

| Byte | Size  | Contents   |
|------|-------|--|
| 0    | SINT4 | Range of first bin in centimeters                    |
| 4    | SINT4 | Range of last bin in centimeters                     |
| 8    | SINT2 | Number of input bins                                 |
| 10   | SINT2 | Number of output range bins                          |
| 12   | SINT4 | Step between input bins                              |
| 16   | SINT4 | Step between output bins (in centimeters)            |
| 20   | UINT2 | Flag for variable range bin spacing (1=var, 0=fixed) |
| 22   | SINT2 | Range bin averaging flag                             |
| 24   | 136   | <spare>  |

### 3.2.54 task\_rhi\_scan\_info Structure

Source: **task.h**

| Byte | Size      | Contents                                    |
|------|-----------|---|
| 0    | UINT2     | Starting elevation angle (binary angle)     |
| 2    | UINT2     | Ending elevation angle (binary angle)       |
| 4    | UINT2[40] | List of azimuths (binary angles) to scan at |
| 84   | 115       | <spare>                                     |
| 199  | 1         | Start limit: 0=Nearest, 1=Lower, 2=Higher   |

### 3.2.55 task\_scan\_info Structure

Source: **task.h**

| Byte                                   | Size  | Contents   |
|--|-------|--|
| 0                                      | UINT2 | Antenna scan mode<br>1:PPI sector, 2:RHI, 3:Manual, 4:PPI cont, 5:file |
| 2                                      | SINT2 | Desired angular resolution in 1/1000 of degrees                        |
| 4                                      | 2     | <spare>  |
| 6                                      | SINT2 | Number of sweeps to perform  |
| If RHI scan:                           |       |  |
| 8                                      | 200   | <task_rhi_scan_info>   |
| If PPI sector, or PPI continuous scan: |       |  |
| 8                                      | 200   | <task_ppi_scan_info>   |
| If File scan:                          |       |  |
| 8                                      | 200   | <task_file_scan_info>  |
| If PPI Manual or RHI Manual scan:      |       |  |
| 8                                      | 200   | <task_manual_scan_info>  |
| In all cases:                          |       |  |
| 208                                    | 112   | <spare>  |

### 3.2.56 task\_sched\_info Structure

Source: **task.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT4 | Start time (seconds within a day)   |
| 4    | SINT4 | Stop time (seconds within a day)  |
| 8    | SINT4 | Desired skip time (seconds)   |
| 12   | SINT4 | Time last run (seconds within a day)  |
| 16   | SINT4 | Time used on last run (seconds) (in file time to writeout)  |
| 20   | SINT4 | Relative day of last run  |
| 24   | UINT2 | Flag: Bit 0 = ASAP<br>Bit 1 = Mandatory<br>Bit 2 = Late skip<br>Bit 3 = Time used has been measured<br>Bit 4 = Stop after running |
| 26   | 94    | <spare>   |

### 3.2.57 tdwr\_psi\_struct Structure

Source: **headers.h**

| Byte | Size    | Contents                                 |
|------|---------|--|
| 0    | UINT4   | Flags, bit0=LLWAS, bit1=WARN, bit2=SLINE |
| 4    | UINT4   | Maximum range in cm                      |
| 8    | char[4] | Source ID                                |

|    |         |                                 |
|----|---------|---------------------------------|
| 12 | char[3] | Center field wind direction     |
| 15 | UINT1   | <spare>                         |
| 16 | char[2] | Center field wind speed         |
| 18 | char[2] | Center field gust speed         |
| 20 | UINT4   | Mask of protected areas checked |
| 24 | UINT4   | Warning count                   |
| 28 | UINT4   | SLINE count                     |
| 32 | UINT4   | Forecast time                   |

### 3.2.58 tdwr\_results Structure

Source: **product.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | char[16] | Corridor name, null terminated                    |
| 16   | char[8]  | Arena Name, null terminated                       |
| 24   | char[3]  | Alert Type  |
| 27   | 1        | <spare>   |
| 28   | char[3]  | Threshold direction                               |
| 31   | 1        | <spare>   |
| 32   | char[2]  | Threshold speed                                   |
| 34   | 2        | <spare>   |
| 36   | SINT4    | Alert speed loss/gain in mm/sec, negative=loss    |
| 40   | UINT4    | Mask of protected areas checked for this corridor |
| 44   | UINT4    | Mask of protected areas hit in this corridor      |
| 48   | 52       | <spare>   |

### 3.2.59 text\_results Structure

Source: **product.h**

| Byte | Size      | Contents  |
|------|-----------|---|
| 0    | char[512] | null terminated string of arbitrary text to be spoken by IRIS |

### 3.2.60 top\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents                |
|------|-------|-------------------------|
| 0    | 4     | <spare>                 |
| 4    | SINT2 | Z threshold in 1/16 dbZ |

### 3.2.61 track\_psi\_struct Structure

Source: **headers.h**

| Byte | Size | Contents |
|------|------|----------|
|------|------|----------|

|    |          |   |
|----|----------|---|
| 0  | SINT4    | Centroid area threshold in square meters            |
| 4  | SINT4    | Threshold level for centroid                        |
| 8  | UINT4    | Protected area mask                                 |
| 12 | SINT4    | Maximum forecast time in seconds                    |
| 16 | UINT4    | Maximum age between products for motion calculation |
| 20 | SINT4    | Maximum motion allowed in mm/sec                    |
| 24 | UINT4    | Flag word: Bit9=Generate diagnostic output          |
| 28 | SINT4    | Maximum span of track points in the file (seconds)  |
| 32 | UINT4    | Input product type                                  |
| 36 | char[12] | Input product name                                  |
| 48 | SINT4    | Point connecting error allowance                    |

### 3.2.62 track\_results Structure

Source: **product.h**

| Byte | Size      | Contents  |
|------|-----------|---|
| 0    | BIN4      | Latitude (32-bit binary angle)  |
| 4    | BIN4      | Longitude   |
| 8    | SINT4     | Height (cm above reference)   |
| 12   | UINT4     | Flags: bit0=forecast, bit1=manual, bit2=text, bit3=icon                   |
| 16   | SINT4     | Area of centroid (1/100 of square km)                                     |
| 20   | SINT4     | Major axis of equal area ellipse (cm)                                     |
| 24   | SINT4     | Minor axis of equal area ellipse (cm)                                     |
| 28   | BIN4      | Orientation angle of ellipse  |
| 32   | UINT4     | Protected area mask of areas hit  |
| 36   | SINT4     | Maximum value of data within area   |
| 40   | 8         | <spare>   |
| 48   | SINT4     | Average value of data within area   |
| 52   | 8         | <spare>   |
| 60   | SINT4     | Scale factor of input data  |
| 64   | SINT4     | Track index number  |
| 68   | char[32]  | Text  |
| 100  | 12        | <ynds_time> Time (TZ flexible)  |
| 112  | SINT4[32] | ETA in seconds for each protected area (0 if in area, -1 if not expected) |
| 240  | UINT4     | Data type of input data   |
| 244  | 8         | <spare>   |
| 252  | SINT4     | Propagation speed (mm/second)   |
| 256  | BIN4      | Propagation direction (binary angle)                                      |
| 260  | UINT4     | Text size   |
| 264  | UINT4     | Color   |
| 268  | 32        | <spare>   |

### 3.2.63 vil\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | 4     | <spare>   |
| 4    | SINT4 | Height of bottom of interval (cm above reference) |
| 8    | SINT4 | Height of top of interval (cm above reference)    |

### 3.2.64 vvp\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents                                       |
|------|-------|--|
| 0    | SINT4 | Minimum range to process in cm                 |
| 4    | SINT4 | Maximum range to process in cm                 |
| 8    | SINT4 | Minimum height to process (cm above reference) |
| 12   | SINT4 | Maximum height to process (cm above reference) |
| 16   | SINT2 | Number of intervals to process at              |
| 18   | 2     | <spare>  |
| 20   | SINT4 | Quota number of bins per interval              |
| 24   | SINT4 | Wind parameters mask.                          |

See bits defined in vvp\_results structure below.

### 3.2.65 vvp\_results Structure

Source: **product.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT4 | Number of data points used                            |
| 4    | SINT4 | Height of the center of interval (cm above reference) |
| 8    | SINT4 | Number of reflectivity data points used               |
| 12   | 8     | <spare>   |
|      |       | Bit Description                                       |
| 20   | SINT2 | 0 Wind speed in cm/sec                                |
| 22   | SINT2 | 1 Wind speed standard deviation                       |
| 24   | SINT2 | 2 Wind direction in 1/10 of degrees                   |
| 26   | SINT2 | 3 Wind direction standard deviation                   |
| 28   | SINT2 | 4 Vertical wind speed in cm/sec                       |
| 30   | SINT2 | 5 Vertical wind speed standard deviation              |
| 32   | SINT2 | 6 Horizontal divergence in 10** <sup>-7</sup> /sec    |
| 34   | SINT2 | 7 Horizontal divergence standard deviation            |
| 36   | SINT2 | 8 Radial velocity standard deviation                  |
| 38   | SINT2 | 9 Linear averaged reflectivity (DB_CDBZ2 format)      |
| 40   | SINT2 | 10 Log averaged reflectivity standard deviation       |
| 42   | SINT2 | 11 Deformation in 10** <sup>-7</sup> /sec             |

|    |       |         |   |
|----|-------|---------|---|
| 44 | SINT2 | 12      | Deformation standard deviation                  |
| 46 | SINT2 | 13      | Axis of dilatation in 1/10 of degrees           |
| 48 | SINT2 | 14      | Axis of dilatation standard deviation           |
| 50 | SINT2 | 15      | Log averaged reflectivity (DB_CDBZ2 format)     |
| 52 | SINT2 | 16      | Linear averaged reflectivity standard deviation |
| 54 | 30    | <spare> |   |

### 3.2.66 warn\_psi\_struct Structure

Source: **headers.h**

| Byte | Size     | Contents                                 |
|------|----------|--|
| 0    | SINT4    | Centroid area threshold in square meters |
| 4    | SINT4[3] | Threshold levels (1/100 of user units)   |
| 16   | SINT2[3] | Data valid times (seconds)               |
| 22   | 2        | <spare>                                  |
| 24   | char[12] | Symbol to display                        |
| 36   | char[36] | Names of the product files               |
| 72   | UINT1[3] | Product types                            |
| 75   | char[1]  | <spare>                                  |
| 76   | UINT4    | Protected area bit flag                  |

### 3.2.67 warning\_results Structure

Source: **product.h**

| Byte | Size     | Contents  |
|------|----------|---|
| 0    | BIN4     | Latitude (32-bit binary angle)                              |
| 4    | BIN4     | Longitude   |
| 8    | SINT4    | Height (cm above reference)                                 |
| 12   | UINT4    | Flags: Bit 0: Skip data label                               |
| 16   | SINT4    | Area of centroid (1/100 of square km)                       |
| 20   | SINT4    | Major axis of equal area ellipse (cm)                       |
| 24   | SINT4    | Minor axis of equal area ellipse (cm)                       |
| 28   | BIN4     | Orientation angle of ellipse                                |
| 32   | UINT4    | Protected area mask of areas hit                            |
| 36   | SINT4[3] | Maximum value of data within the area (1/100 of user units) |
| 48   | SINT4[3] | Average value of data within the area (1/100 of user units) |
| 60   | SINT4    | Scale factor of input data                                  |
| 64   | 4        | <spare>   |
| 68   | char[16] | Text, null-terminated                                       |
| 84   | 156      | <spare>   |
| 240  | UINT4[3] | Data type of input data                                     |
| 252  | SINT4    | Propagation speed (mm/second)                               |
| 256  | BIN4     | Propagation direction (binary angle)                        |
| 260  | 40       | <spare>   |

### 3.2.68 wind\_psi\_struct Structure

Source: **headers.h**

| Byte | Size  | Contents                             |
|------|-------|--------------------------------------|
| 0    | SINT4 | Minimum height (cm above reference)  |
| 4    | SINT4 | Maximum height (cm above reference)  |
| 8    | SINT4 | Minimum range in cm                  |
| 12   | SINT4 | Maximum range in cm                  |
| 16   | SINT4 | Number of point in range             |
| 20   | SINT4 | Number of points in panels           |
| 24   | SINT4 | Sector length in cm                  |
| 28   | BIN4  | Sector width in binary angle         |
| 32   | UINT4 | Flag word: bit0=Subtract mean wind   |
| 36   | UINT4 | Wind parameters mask of included VVP |

### 3.2.69 wind\_results Structure

Source: **product.h**

| Byte | Size  | Contents                                       |
|------|-------|--|
| 0    | SINT4 | Number of possible hits based on geometry      |
| 4    | SINT4 | Number of data points actually used            |
| 8    | SINT4 | Range of center of sector                      |
| 12   | BIN2  | Azimuth of center of sector                    |
| 14   | SINT2 | Velocity East in cm/second                     |
| 16   | SINT2 | Velocity East standard deviation in cm/second  |
| 18   | SINT2 | Velocity North in cm/second                    |
| 20   | SINT2 | Velocity North standard deviation in cm/second |
| 22   | 10    | <spare>  |

### 3.2.70 ymds\_time Structure

Source: **sigtypes.h**

| Byte | Size  | Contents  |
|------|-------|---|
| 0    | SINT4 | Seconds since midnight  |
| 4    | UINT2 | Milliseconds in lower 10 bits.<br>Bit 10: Time is daylight savings time<br>Bit 11: Time is UTC<br>Bit 12: Local time is daylight savings time |
| 6    | SINT2 | Year  |
| 8    | SINT2 | Month   |
| 10   | SINT2 | Day   |



## 3.3 Data Types

The following sections document the data formats for both ingest data (stored in the raw product) and other products. The data formats for reflectivity, velocity, width, and ZDR differ slightly in the two cases. When these data types are converted to a Cartesian product, the data values of 255 are replaced with 254, and 255 takes on the meaning of area not scanned. Polar data does not have this meaning. The name in parenthesis after each section title is the data type name used by IRIS to identify the data. Parameters for these numbers are defined in the `dsp_lib.h` file.

### 3.3.1 Extended\_Header Format (DB\_XHDR)

The extended header is optionally recorded, as controlled by a question in Setup. There are two versions, either `extended_header_v0` or `extended_header_v1`. Generally, the v1 version is used for moving-platform systems, such as on ships.

### 3.3.2 2-byte Axis of Dilliation Format (DB\_AXDIL2)

The angle in degrees is stored as a signed number in tenths of degrees.

$$angle = \frac{N}{10}$$

|       |                |
|-------|----------------|
| -1800 | -180.0 degrees |
| 0     | 0.0 degrees    |
| 10    | 1.0 degree     |

### 3.3.3 1-byte Reflectivity Format (DB\_DBT&DB\_DBZ)

For reflectivity data, the number in decibels is computed from the unsigned output with the formula:

$$dBZ = \frac{N - 64}{2}$$

The overall range is from -31.5 dBZ to +95.5 dBZ in half dB steps as follows. In data product files, the value of 255 indicates areas not scanned.

|     | Ingest Data       | Products          |
|-----|-------------------|-------------------|
| 0   | No data available | No data available |
| 1   | -31.5 dBZ         | -31.5 dBZ         |
| 64  | 0.0 dBZ           | 0.0 dBZ           |
| 128 | 32.0 dBZ          | 32.0 dBZ          |
| 129 | 32.5 dBZ          | 32.5 dBZ          |
| 254 | 95.0 dBZ          | 95.0 dBZ or above |
| 255 | 95.5 dBZ or above | Area not scanned  |

### 3.3.4 2-byte Reflectivity Format (DB\_DBT2&DB\_DBZ2)

For reflectivity data, the number in decibels is computed from the unsigned output with

$$dBZ = \frac{N - 32768}{100}$$

The overall range is from -327.67 to +327.66 in 1/100 of a dB steps as follows.

|       |  |
|-------|--|
| 0     | No data available                              |
| 1     | -327.67 dBZ                                    |
| 32768 | 0.00 dBZ                                       |
| 32769 | 0.01 dBZ                                       |
| 65534 | 327.66 dBZ                                     |
| 65535 | Reserved for area not scanned in product files |

### 3.3.5 2-byte Deformation Format (DB\_DEF2)

Deformation is stored in a signed 16-bits number scaled to  $10^{*-7}$ . Only positive numbers are possible. These number are normally displayed in units of  $10^{*-4}$ .

|       |                               |
|-------|-------------------------------|
| 0     | 0 deformation                 |
| 1     | 0.001 $10^{*-4}$ deformation  |
| 32766 | 32.766 $10^{*-4}$ deformation |
| 32767 | Area not scanned              |

### 3.3.6 2-byte Divergence Format (DB\_DIV2)

Divergence is stored in a signed 16-bits number scaled to  $10^{*-7}$ . Positive number indicate divergence while negative are convergence. These number are normally displayed in units of  $10^{*-4}$ .

|        |                               |
|--------|-------------------------------|
| -32768 | 32.768 $10^{*-4}$ convergence |
| 0      | 0 divergence                  |
| 1      | 0.001 $10^{*-4}$ divergence   |
| 32766  | 32.766 $10^{*-4}$ divergence  |
| 32767  | Area not scanned              |

### 3.3.7 2-byte Floating Liquid Format (DB\_FL2)

Rainfall accumulations are stored in 16-bit floating-point representation of a 27-bit integer in units of 0.001 mm. This product does not have a code for thresholded data, instead that area is assumed to have zero rain. The floating-point number consists of a 4-bit exponent in the high four bits, followed by a 12-bit mantissa. It uses implied digits and soft underflow. If the exponent is 0, the mantissa consists of the value. If the exponent is 1 through 15, the 12-bit mantissa has a 1 prefixed to it and is shifted up by one less than the exponent. The table below gives some examples:

| Float |    | Fixed | Meaning  |
|-------|----|-------|----------|
| 0     | —> | 0     | 0.000 mm |
| 1     | —> | 1     | 0.001 mm |
| 255   | —> | 255   | 0.255 mm |

|       |    |           |                        |
|-------|----|-----------|------------------------|
| 1000  | —> | 1000      | 1.000 mm               |
| 9096  | —> | 10000     | 10.000 mm              |
| 22634 | —> | 100000    | 100.000 mm             |
| 34922 | —> | 800000    | 800.000 mm             |
| 50000 | —> | 10125312  | 10125.312 mm           |
| 65534 | —> | 134184960 | 134184.960 mm or above |
| 65535 | —> |           | Area not scanned       |

### 3.3.8 1-byte Echo Tops Format (DB\_HEIGHT)

Echo tops are stored to the nearest 100 meters above the ground. Because 0 is the code for no data, values stored in the bytes can be converted to kilometers by subtracting 1 and dividing by 10. The value 254 indicates that an echo is known to exist from the data, but it could not be measured.

|     |                                   |
|-----|-----------------------------------|
| 0   | No echo tops data available       |
| 1   | 0.0 km                            |
| 128 | 12.7 km                           |
| 129 | 12.8 km                           |
| 253 | 25.2 km or above                  |
| 254 | Top exists above the maximum tilt |
| 255 | Area not scanned                  |

### 3.3.9 2-byte Horizontal wind direction Format (DB\_HDIR2)

The angle in degrees is stored as a signed number in tenths of degrees.

$$angle = \frac{N}{10}$$

|       |                |
|-------|----------------|
| -1800 | -180.0 degrees |
| 0     | 0.0 degrees    |
| 10    | 1.0 degree     |

### 3.3.10 1-byte KDP Format (DB\_KDP)

Specific differential phase (KDP) is stored in a signed 8-bit number using a log scale. The KDP angles are multiplied by the wavelength in cm then scaled using a log scale separately for both signs. The minimum value is 0.25, and the maximum value is 150.0 deg\*cm/km. KDP values are defined as the one-way differential effect of the intervening weather. The table below gives some examples:

$$KDP \times \lambda = minimum \times \left[ \frac{minimum}{maximum} \right]^{\left[ \frac{N-129}{126} \right]}$$

Here is the conversion equation for positive values (stored value above 128):

$$KDP \times \lambda = 0.25 \times 600 \left[ \frac{N-129}{126} \right]$$

Here is the conversion equation for negative values (stored value below 128):

$$KDP \times \lambda = -0.25 \times 600 \left[ \frac{127-N}{126} \right]$$

| Value | Meaning KDP*L     | KDP for 10 cm | KDP for 5 cm  |
|-------|-------------------|---------------|---------------|
| 0     | No data available |               |               |
| 1     | -150.00 deg*cm/km | -15.00 deg/km | -30.00 deg/km |
| 2     | -142.58           | -14.26        | -28.51        |
| 127   | -0.250            | -0.025        | -0.050        |
| 128   | 0.000             | 0.000         | 0.000         |
| 129   | 0.250             | 0.025         | 0.050         |
| 130   | 0.263             | 0.026         | 0.053         |
| 254   | 142.58            | 14.58         | 28.51         |
| 255   | Area not scanned  |               |               |

### 3.3.11 2-byte KDP Format (DB\_KDP2)

Specific differential phase (KDP) in degrees per kilometer is computed from the unsigned output with:

$$KDP = \frac{N - 32768}{100}$$

The overall range is from -327.67 to +327.66 in 1/100 of a degree/kilometer steps as follows.

|       |  |
|-------|--|
| 0     | No data available                              |
| 1     | -327.67 deg/km                                 |
| 32768 | 0.00 deg/km                                    |
| 32769 | 0.01 deg/km                                    |
| 65534 | 327.66 deg/km                                  |
| 65535 | Reserved for area not scanned in product files |

### 3.3.12 1-byte LDR Format (DB\_LDRH & DB\_LDRV)

LDR is short for "Linear Depolarization Ratio". This is the ratio of the power received in the depolarized channel to the power received in the main channel. There are 2 flavors: If you are transmitting horizontal, then the ratio of the vertical power to the horizontal power is "LDRH". Similarly if transmitting vertical then the ratio of horizontal power to vertical power is "LDRV". Note that in simultaneous transmission LDR cannot be computed because the signal in the depolarized channel is dominated by co-polarized returns.

$$LDR(db) = \frac{N - 1}{5} - 45.0$$

Like most power ratios this is expressed in dB. The overall range is from –45 to +5.6 in steps of 0.2 dB as follows.

|     |  |
|-----|--|
| 0   | No data available                              |
| 1   | –45.0 dB                                       |
| 2   | –44.8 dB                                       |
| 226 | 0.0 dB   |
| 254 | +5.6 dB  |
| 255 | Reserved for area not scanned in product files |

### 3.3.13 2-byte LDR Format (DB\_LDRH2 & DB\_LDRV2)

Same as DB\_DBZ2 format, see section 3.3.4.

### 3.3.14 1-byte Phi Format (DB\_PHIH & DB\_PHIV)

The cross channel differential phase. Same format as DB\_PHIDP, see section 3.3.16.

### 3.3.15 2-byte Phi Format (DB\_PHIH2 & DB\_PHIV2)

The cross channel differential phase. Same format as DB\_PHIDP2, see section 3.3.17.

### 3.3.16 1-byte PhiDP Format (DB\_PHIDP)

PhiDP is defined as the two-way measured phase effect after the signal has travelled through the intervening weather twice. Differential phase (PhiDP) in degrees is computed from the unsigned output with:

$$\Phi_{DP} \bmod 180 = 180 * \frac{N - 1}{254}$$

The overall range is from 0 to 180 degrees in steps of 0.71 as follows.

|     |  |
|-----|--|
| 0   | No data available                              |
| 1   | 0.00 deg                                       |
| 2   | 0.71 deg                                       |
| 101 | 70.87 deg                                      |
| 254 | 179.29 deg                                     |
| 255 | Reserved for area not scanned in product files |

### 3.3.17 2-byte PhiDP Format (DB\_PHIDP2)

PhiDP is defined as the two-way measured phase effect after the signal has travelled through the intervening weather twice. Differential phase (PhiDP) in degrees is computed from the unsigned output with:

$$\Phi_{DP \bmod 360} = 360 * \frac{N - 1}{65534}$$

The overall range is from 0 to 360 degrees in steps of 0.0055 as follows. In cases where the transmitter was alternating polarization, or the data was converted from 1-byte format the values will only cover 0–180 degrees.

|       |  |
|-------|--|
| 0     | No data available                              |
| 1     | 0.0000 deg                                     |
| 2     | 0.0055 deg                                     |
| 65534 | 359.9945 deg                                   |
| 65535 | Reserved for area not scanned in product files |

### 3.3.18 2-byte Rainfall Rate Format (DB\_RAINRATE2)

Rainfall rates are stored in 16-bit floating-point representation of a 27-bit integer in units of 0.0001 mm/hr. The floating-point number consists of a 4-bit exponent in the high four bits, followed by a 12-bit mantissa. It uses implied digits and soft underflow. If the exponent is 0, the mantissa consists of the value. If the exponent is 1 through 15, the 12-bit mantissa has a 1 prefixed to it and is shifted up by one less than the exponent. The table below gives some examples:

| Float |    | Fixed     | Meaning                   |
|-------|----|-----------|---------------------------|
| 0     | —> | 0         | No data available         |
| 1     | —> | 1         | 0.0000 mm/hr              |
| 2     | —> | 2         | 0.0001 mm/hr              |
| 255   | —> | 255       | 0.0254 mm/hr              |
| 1000  | —> | 1000      | 0.0999 mm/hr              |
| 9096  | —> | 10000     | 0.9999 mm/hr              |
| 22634 | —> | 100000    | 9.9999 mm/hr              |
| 34922 | —> | 800000    | 79.9999 mm/hr             |
| 50000 | —> | 10125312  | 1012.5311 mm/hr           |
| 65534 | —> | 134184960 | 13418.4959 mm/hr or above |
| 65535 | —> |           | Area not scanned          |

### 3.3.19 1-byte Rho Format (DB\_RHOH & DB\_RHOV)

The cross channel correlation coefficient. Same format as DB\_RHOHV, see section 3.3.21.

### 3.3.20 2-byte Rho Format (DB\_RHOH2 & DB\_RHOV2)

The cross channel correlation coefficient. Same format as DB\_SQI2, see section 3.3.25.

### 3.3.21 1-byte RhoHV Format (DB\_RHOHV)

RhoHV a measure of how correlated the power fluctuations in reflectivity in the horizontal receiver is to the vertical receiver. It is a dimensionless number on a scale for which 0 means no correlation, and 1 means complete correlation. Since numbers are more likely near 1, the data is scaled with a square root.

$$RhoHV = \sqrt{\frac{N-1}{253}}$$

|     |                                  |
|-----|----------------------------------|
| 0   | Data not available at this range |
| 1   | 0.0000                           |
| 2   | 0.0629                           |
| 128 | 0.7085                           |
| 253 | 0.9980                           |
| 254 | 1.0000                           |
| 255 | Area not scanned                 |

### 3.3.22 2-byte RhoHV Format (DB\_RHOHV2)

Same format as DB\_SQI2, see section 3.3.25.

### 3.3.23 1-byte Wind Shear Format (DB\_SHEAR)

Wind shear is stored to the nearest 0.2 meters per second per kilometer. This is a signed number, with positive indicating wind is increasing in velocity away from the radar with increasing range. To convert, subtract 128 and multiply by 0.2.

|     |                              |
|-----|------------------------------|
| 0   | No wind shear data available |
| 1   | -25.4 m/s/km or above        |
| 128 | 0.0 m/s/km                   |
| 129 | +0.2 m/s/km                  |
| 254 | +25.2 m/s/km or above        |
| 255 | Area not scanned             |

### 3.3.24 1-byte Signal Quality Index Format (DB\_SQI)

The Signal Quality Index (SQI) is the ratio of the magnitude of R1 to the magnitude of R0. It is a dimensionless number on a scale for which 0 means pure noise, and 1 means a pure sine wave.

$$SQI = \sqrt{\frac{N-1}{253}}$$

|   |                                      |
|---|--------------------------------------|
| 0 | SQI data not available at this range |
| 1 | 0.0000                               |
| 2 | 0.0629                               |

|     |                  |
|-----|------------------|
| 128 | 0.7085           |
| 253 | 0.9980           |
| 254 | 1.0000           |
| 255 | Area not scanned |

### 3.3.25 2-byte Signal Quality Index Format (DB\_SQI2)

Stored linearly using 16-bits as follows:

$$SQI = \frac{(N - 1)}{65533}$$

|       |                                      |
|-------|--------------------------------------|
| 0     | SQI data not available at this range |
| 1     | 0.00000                              |
| 2     | 0.00002                              |
| 128   | 0.00194                              |
| 65533 | 0.99998                              |
| 65534 | 1.00000                              |
| 65535 | Area not scanned                     |

### 3.3.26 2-byte Time Format (DB\_TIME2)

Stored as time in seconds, so in minutes the conversion is as follows:

$$Time = \frac{N - 32768}{60}$$

|       |                                       |
|-------|---------------------------------------|
| 0     | Time data not available at this range |
| 1     | – 9:06:07:                            |
| 32768 | 00:00:00                              |
| 32828 | 00:01:00                              |
| 65535 | Area not scanned                      |

### 3.3.27 1-byte Velocity Format (DB\_VEL)

Mean velocity is with respect to the Nyquist velocity, and is expressed as follows. In data product files, the value 255 is used to indicate area not scanned. The Nyquist velocity is wavelength times PRF divided by 4. For 2:3 dual PRF mode, it is doubled; for 4:3 PRF mode, it is tripled, and for 4:5 PRF mode it is quadrupled over that of the higher PRF. For alternating polarization it is halved.

$$Velocity = \frac{N - 128}{127} \times Nyquist$$

|     |   |
|-----|---|
| 0   | Velocity data not available at this range |
| 1   | Unambiguous velocity towards the radar    |
| 128 | Zero velocity                             |
| 255 | Unambiguous velocity away from the radar  |



### 3.3.28 2-byte Velocity Format (DB\_VEL2)

Mean velocity in meters per second is computed from the unsigned output with

$$velocity = \frac{N - 32768}{100}$$

The overall range is from -327.67 to +327.66 in 1/100 of a meter per second steps as follows.

|       |  |
|-------|--|
| 0     | No data available                              |
| 1     | -327.67 m/s (towards the radar)                |
| 32768 | 0.00 m/s                                       |
| 32769 | 0.01 m/s                                       |
| 65534 | 327.66 m/s (away from the radar)               |
| 65535 | Reserved for area not scanned in product files |

### 3.3.29 1-byte Unfolded Velocity Format (DB\_VELC)

This is mean radial velocity corrected for both Nyquist folding and fall speed. It is scaled to cover a fixed span of +/- 75 meters/second. In data product files, the value 255 is used to indicate area not scanned.

|     |   |
|-----|---|
| 0   | Velocity data not available at this range |
| 1   | -75.0 m/s (towards the radar)             |
| 2   | -74.4 m/s                                 |
| 128 | Zero velocity                             |
| 129 | +0.6 m/s                                  |
| 254 | +75.0 m/s (away from the radar)           |
| 255 | Area not scanned                          |

### 3.3.30 2-byte Unfolded Velocity Format (DB\_VELC2)

Mean velocity in meters per second is computed from the unsigned output with

$$velocity = \frac{N - 32768}{100}$$

The overall range is from -327.67 to +327.66 in 1/100 of a meter per second steps as follows.

|       |  |
|-------|--|
| 0     | No data available                              |
| 1     | -327.67 m/s (towards the radar)                |
| 32768 | 0.00 m/s                                       |
| 32769 | 0.01 m/s                                       |
| 65534 | 327.66 m/s (away from the radar)               |
| 65535 | Reserved for area not scanned in product files |

### 3.3.31 2-byte VIL Format (DB\_VIL2)

Vertically integrated liquid is stored in 16-bits to the nearest 0.001 mm. Because 0 is the code for no data, values stored in the bytes can be converted to millimeters by subtracting 1 and dividing by 1000.

|       |                       |
|-------|-----------------------|
| 0     | No VIL data available |
| 1     | 0.000 mm              |
| 128   | 0.127 mm              |
| 129   | 0.128 mm              |
| 255   | 0.254 mm              |
| 65534 | 65.533 mm or above    |
| 65535 | Area not scanned      |

### 3.3.32 2-byte Vertical Velocity Format (DB\_VVEL2)

Vertical velocity is stored in a signed 16-bits number scaled to 0.01 meters/second. Positive number indicate upward motion, negative downward.

|        |                          |
|--------|--------------------------|
| -32768 | 327.68 m/s upward motion |
| 0      | 0 motion                 |
| 1      | 0.01 m/s fall speed      |
| 32766  | 327.66 m/s fall speed    |
| 32767  | Area not scanned         |

### 3.3.33 1-byte Width Format (DB\_WIDTH)

Spectrum width is computed from the unsigned output as:

$$W = \frac{n}{256}$$

The overall range is therefore a fraction between 1/256 and 255/256. The code of 0 indicates that width data is not available at this range. To convert the width to meters per second, multiply by the unambiguous velocity. Thus the width has twice the resolution of the velocity. This unambiguous velocity is not enlarged by the dual PRF scheme, but is halved by alternating polarization. In data products, the value 255 indicates area not scanned. Note that width unambiguous velocities are not changed for dual PRF unfolding.

### 3.3.34 2-byte Width Format (DB\_WIDTH2)

Spectral width in meters per second is computed from the unsigned output with

$$width = \frac{N}{100}$$

The overall range is from 0.01 to 655.34 in 1/100 of a meter per second steps as follows.

|       |                   |
|-------|-------------------|
| 0     | No data available |
| 1     | 0.01 m/s          |
| 32768 | 327.68 m/s        |
| 32769 | 327.69 m/s        |

|       |  |
|-------|--|
| 65534 | 655.34 m/s                                     |
| 65535 | Reserved for area not scanned in product files |

### 3.3.35 1-byte ZDR Format (DB\_ZDR)

For differential reflectivity data, the number in decibels is computed from the unsigned output with the formula:

$$dB(ZDR) = \frac{N - 128}{16}$$

The overall range is from  $-7.94$  dBZ to  $+7.94$  dBZ in sixteenth of a dB steps as shown below. Positive ZDR means that the horizontal return is stronger than the vertical return. In data products, the value 255 indicates area not scanned.

|     |                       |
|-----|-----------------------|
| 0   | No ZDR data available |
| 1   | $-7.94$ dB            |
| 128 | 0.00 dB               |
| 129 | $+0.06$ dB            |
| 255 | $+7.94$ dB            |

### 3.3.36 2-byte ZDR Format (DB\_ZDR2)

For differential reflectivity data, the number in decibels is computed from the unsigned output with

$$dB(ZDR) = \frac{N - 32768}{100}$$

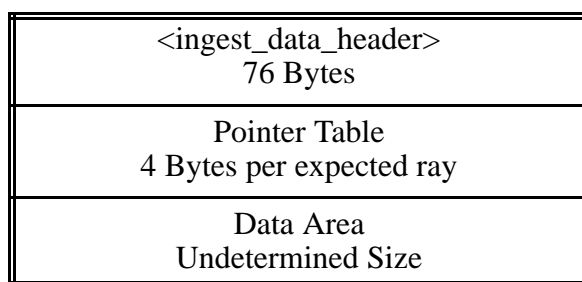
The overall range is from  $-327.67$  to  $+327.66$  in  $1/100$  of a dB steps as follows.

|       |  |
|-------|--|
| 0     | No data available                              |
| 1     | $-327.67$ dB                                   |
| 32768 | 0.00 dB  |
| 32769 | 0.01 dB  |
| 65534 | 327.66 dB                                      |
| 65535 | Reserved for area not scanned in product files |

## 3.4 Ingest Data File Format

Each ingest data file contains one data type from one sweep of a volume. If extended headers are recorded, they are treated as another data type and are placed in a separate file. Each of these files consists of a fixed length `ingest_data_header` structure followed by a variable-length ray pointer table, followed by a variable-length segment of data, as shown in Figure 3–1. The ray pointer table contains a 32-bit pointer for each ray in the file. These are byte pointers (origin one) referenced to the beginning of the data area. Thus, a pointer value of 1 refers to the first byte of the data area. Ray data are forced onto 16-bit word boundaries, so all the pointers are odd. A pointer value of 0 indicates that no data are available for that slot.

**Figure 3–1: Ingest Data File Format**



Ray data are partially compressed with a truncation scheme. If a ray does not contain data all the way out to the last range bin, those trailing bins are removed from the archive. This means that the storage space required for each ray varies, which requires the pointer table for quick random access. The pointer points to a `ray_header` structure, which is followed by an array of range bins. The count of the number of range bins could be zero, in which case the ray contains only the 12-byte ray header.

### 3.4.1 Ingest File Names

The IRIS ingest data for a volume scan is stored on disk in multiple files. The ingest summary file name is just the prefix with a trailing “.”, but without the suffix. Each sweep and data type is stored in a separate file. These files must be named correctly, **siris** will delete any with an incorrect name. If the two-digit year is less than 50, it means add 2000, otherwise add 1900.

| General Format                        | Example                            |
|---------------------------------------|------------------------------------|
| SSSYMMDDHHMMSS.##DD                   | SIG010620141921.01dBZ              |
| Where:                                |                                    |
| SSS—Three letter site code from Setup | SIG—Abbreviation for SIGMET        |
| YYMMDDHHMMSS—Data time                | 940620141921—14:19:21 20 June 2001 |
| ##—Two-digit sweep number             | 01—Sweep #1                        |
| DD—data type (1–5 chars)              | dBZ—Reflectivity                   |

## 3.5 Product File Format

Each product is stored in a separate file in the directory specified by the **IRIS\_PRODUCT** environment variable. Raw products are stored in a separate directory specified by the **IRIS\_PRODUCT\_RAW** environment variable. Product file names consist of the 15-character site and time to the left of the dot, and a 7-character product type code and machine generated string to the right.

The file consists of the product\_hdr structure followed by the data. The product configuration structure is exactly what is in one of the product configuration files. It specifies how a product should be generated, and so includes some information not strictly required to appear in the final disk file.

### 3.5.1 Cartesian Product Format

The data portion of Cartesian product files is not compressed and consists of an array. The first byte contains the lower left corner of the image, the second contains the pixels to the right of that, and so on from the bottom of the window to the top. For 3-D products, the lowest 2-D image comes first.

### 3.5.2 FCAST Product Format

The FCAST product format is the same as other Cartesian products except that the data elements consist of the ndop\_results structure, rather than a 1- or 2-byte number.

### 3.5.3 NDOP Product Format

The NDOP product format is the same as other Cartesian products except that the data elements consist of the ndop\_results structure, rather than a 1- or 2-byte number. 3-D data is supported.

### 3.5.4 RAW Product Format

The raw product is a collection of all raw ingest data acquired during a run of a single task (volume scan). Whereas the ingest data files are stored on disk separately by sweep and by data moment, the raw product is a single file into which many ingest files have been incorporated. For hybrid tasks, individual raw Products are made from each of the individual tasks that make up the overall scan.

Raw product files are blocked into 6144-byte records, which match the record length used if and when the files are eventually written to tape. Mimicking the tape structure on disk permits error recovery to be built directly into the raw data format. For all other types of products, if a tape I/O error occurs within the product's records on tape, then the entire product is lost. For raw archive this would be too great a

penalty, since an entire volume scan is at stake. The blocking scheme permits partial error recovery while still maintaining a one-to-one mapping between disk and tape formats.



**Note: The records are for IRIS interpretation only and do not refer to any operating system file records.**

---

The first 6144 byte record of a raw product holds the product header structure. Thus, the raw product begins with a product header like all the other types of products. The only difference is the zero padding out to 6144 bytes. The next record holds the ingest\_header structure for the volume scan that supplied the data. Again, this structure is zero-padded to fill the entire second record. All subsequent records hold the actual data, and each record begins with the raw\_prod\_bhdr structure described in Section 3.2.27.

Records hold data from one and only one sweep, and the sweep number is found in each record's header. The data for the sweep is the concatenation of all the data from as many records as pertain to that sweep. When data for a sweep ends short of the 6144 byte record size, the remainder of that record is padded with zeros. Each of these sweep data sets begins with the ingest\_data\_header structures for each data type that was recorded. The same number of headers are found in the beginning of a sweep's data as there are data types acquired during the sweep. The list of data types recorded is specified by the data collection mask in the task\_dsp\_info within the task\_configuration within the ingest\_header. The actual rays of data are found immediately after the headers.

Rays are ordered within a sweep by the same ordering sequence used for the ingest data file pointer table. If a ray is missing from the ingest file, a zero-length ray is inserted into the product file as a placeholder. Thus, the number of compressed rays in the file is equal to the product of the number of data types recorded and the number of angles sampled. This is true even if data were not actually acquired at some of those angles. Within a ray, the recorded data are ordered by increasing data type number. See the task\_dsp\_info structure for a definition of the data type numbers. All data rays are compressed using the algorithm described in Section 3.5.4.1. Note that the raw product headers and the ingest data headers are not compressed. The overall organization of the file is shown below. Raw product files are blocked into 6144-byte records, and all but the first two records begin with the raw\_prod\_bhdr 12-byte structure.

**Figure 3–2: RAW product format**

```

Record #1 { <product_hdr>    0,0,0... }
Record #2 { <ingest_header>  0,0,0... }
Record #3 { <raw_prod_bhdr> <ingest_data_header(s)> Data... }
Record #4 { <raw_prod_bhdr>  Data... }
.
.
.
Record #N { <raw_prod_bhdr>  Data 0... }
Record #N+1 { <raw_prod_bhdr> <ingest_data_header(s)> Data... }
Record #N+2 { <raw_prod_bhdr> Data... }
.
.
.
Record #M { <raw_prod_bhdr>  Data 0... }

```

### 3.5.4.1 Data Compression Algorithm

To make the best use of storage, all radar rays are compressed before being inserted into the file. The compression algorithm is 16-bit word based, and simply removes runs of zeros. This complements the signal processor, which zeros data that does not meet the threshold requirements in effect. Runs of one or two zeros are not removed because there is no benefit. The data field starts with a compression code value. The code either indicates the number of zeros that were skipped, or the number of data words that follow. In the case of a zero skipped code, it is immediately followed with another code value. In the case of a data code, the next code follows the data.

**Table 3–3: Compression Code Meanings**

| MSB | Low-bits  | Meaning                      |
|-----|-----------|------------------------------|
| 0   | 0         | <unused>                     |
| 0   | 1         | End of ray                   |
| 0   | 2         | <unused>                     |
| 0   | 3 – 32767 | 3 to 32767 zeros skipped     |
| 1   | 0         | <unused>                     |
| 1   | 1 – 32767 | 1 to 32767 data words follow |

### 3.5.4.2 Raw Product Example

Here is an example of what the third record of a simple raw product would look like. This product is for data with only velocity recorded. Shown is the first ray of a PPI at azimuth 0 to 1 degree, elevation 0.5 degrees. It has 200 range bins, with no data for the first 100 bins, then one bin of zero velocity, then 99 bins with no data.

**Table 3–4: Raw Product Example**

| Byte | Size  | Contents                                   |               |
|------|-------|--|---------------|
| 0    | 12    | <raw_prod_bhdr>                            |               |
| 12   | 76    | <ingest_data_header>                       |               |
| 88   | SINT2 | –32762 (code for six data words to follow) |               |
| 90   | BIN2  | 0 (starting azimuth)                       | Six           |
| 92   | BIN2  | 91 (starting elevation)                    | words         |
| 94   | BIN2  | 182 (ending azimuth)                       | referred      |
| 96   | BIN2  | 91 (ending elevation)                      | to            |
| 98   | SINT2 | 200 (number of range bins)                 | above         |
| 100  | UINT2 | 3 (time)                                   |               |
| 102  | SINT2 | 50 (code for fifty zeros skipped)          |               |
| 104  | SINT2 | –32767 (code for one data word follows)    |               |
| 106  | SINT2 | 128 (zero velocity value)                  | One data word |
| 108  | SINT2 | 49 (code for forty nine zeros skipped)     |               |
| 110  | SINT2 | 1 (code for end of ray)                    |               |
| 112  |       |  |               |

(Continues on to next ray)

### 3.5.5 SLINE Product Format

The first 1024 bytes of the product hold a copy of the `protect_setup` structure described in Section 3.2.25. This is followed by an array of `sline_results` structures one for each shearline found. The “Number of elements in product results array” element of the `product_end` structure in the `product_hdr` indicates the number of points in the array. Generally there is at most 1 shearline found.

### 3.5.6 TDWR Product Format

The first 1024 bytes of the product hold a copy of the `protect_setup` structure described in Section 3.2.25. This structure is copied from the setup files on the integrating computer. This is followed by an array of `tdwr_results` structures, one for each corridor. The “Number of elements in product results array” element of the `product_end` structure in the `product_hdr` indicates the number of elements in the array. Only corridors covered by one of the input products to the integrator will be included, and corridors which are unused at generation time will normally be removed. This is followed by an array of `warning_results` structures copied from the `WARN` input product, if any. This is followed by an array of `sline_results` structures copied from the `SLINE` input product, if any. The sizes of these arrays are in the `tdwr_psi_struct` portion of the product header.

### 3.5.7 TRACK Product Format

The first 1024 bytes of the product hold a copy of the `protect_setup` structure described in Section 3.2.25. This is followed by an array of `track_results` structures, one for each track point. The “Number of elements in product results array” element



of the `product_end` structure in the `product_hdr` indicates the number of points in the array. Points must be in time order, with the oldest first. Within points of the same time, they are sorted by index number. Only one data point of each index value at each time is allowed, except that multiple text points are allowed (which have index set to zero).

### 3.5.8 VVP Product Format

The winds produced by the VVP product are stored in an array of `vpv_results` structures for each height. Note that if less than 30 range bins are found in the height interval, then the whole structure is zeroed. Therefore any analysis program should check the “Number of data points used” field. Also if the calculation cannot be performed for some other reason, then the standard deviation will be set to 32767. Analysis programs should also check the standard deviations. Data fields which are turned off in the product configuration will be set to zero. Therefore the “Wind parameters mask” in the `vpv_psi_struct` in the product header needs to be checked also. Note that only data bins with valid velocities not near zero are included in the calculation. To compute the average reflectivity, bins must also have a valid reflectivity. Because produces a lower number of valid bins, so the number of valid reflectivity bins is also recorded.

### 3.5.9 WARN Product Format

The first 1024 bytes of the product hold a copy of the `protect_setup` structure described in Section 3.2.25. This is followed by an array of `warning_results` structures. The number of `warning_results` structures in the array is given in the `product_end` structure, part of the `product_hdr`.

### 3.5.10 WIND Product Format

The first 84 bytes of the product hold a `vpv_results` structure for the whole volume. This is followed by an array of `wind_results` structures. The number of `wind_results` structures in the array is determined by multiplying the number of points in range by the number of points in azimuth stored in the `product_specific_info` structure in the header.

### 3.5.11 Product File Names

Because IRIS product files are computer accessed, actual file names are unimportant. IRIS can handle a product with any file name up to 23 characters. When IRIS creates a product file in its own product directory, it uses the following file name syntax. The two digit year used is simply the year modulo 100. Since the product file names are never parsed to generate a full date, there is no need to ever reconstruct the correct century.

| General Format                        | Example                            |
|---------------------------------------|------------------------------------|
| SSSYMMDDHHMMSS.PPPXXXX                | SIG940620141921.TRAE090            |
| Where:                                |                                    |
| SSS—Three letter site code from Setup | SIG—Abbreviation for SIGMET        |
| YYMMDDHHMMSS—Data time                | 940620141921—14:19:21 20 June 1994 |
| PPP—Three-letter product type         | TRA—Track product                  |
| XXXX—Characters for uniqueness        | E090                               |

When IRIS copies files to other directories using the network product output, it must generate a file name that is unique in the target directory. To see the choices available for this, see the SETUP/OUTPUT section of the *IRIS Utilities Manual*.

## 3.6 Tape Format

All tapes made by IRIS hold exact images of corresponding disk-based product files. The tapes are always written using fixed-length 6144-byte records, where the last tape record is padded with zeros, if necessary, to the full 6144-byte length. Products are separated on tape by end-of-file (EOF) marks. Prior to Version 5.00, tapes ended with a double EOF. Because all disk product files begin with a `product_hdr` structure, this is also the structure initially encountered in the first record of each product on tape. By examining the headers, you can determine what kinds of product files have been stored on the tape.

There is a special short record at the beginning of the tape that serves to identify how and when the tape was initially created by the `init_iris_tape` utility. This record contains the `tape_header_record` structure, and is followed by an EOF and the product files, if any. There are no special directory or inventory records on the tape. After a tape has been started, the only additional writing that can be done is to append more product file images to the end.

## 3.7 TIFF Output Format

IRIS can output images over the network in TIFF format. These files conform to the TIFF revision 6.0 standard. This standard supports many different types of images. Only a small subset of this is required. IRIS uses only baseline TIFF, and none of the TIFF extensions. Only one image is included in each file. It is a Palette Color image. The table below lists all the fields set by IRIS. The Image Description contains the 5 character product type, followed by the 12 character product configuration name. Compression is controlled by a setup question for the output device.

**Table 3–5: TIFF Fields Used by IRIS**

|                     |     |  |
|---------------------|-----|--|
| Software            | 305 | “IRIS 5.56” for example                          |
| ImageDescription    | 270 | “IRIS P P P P P N N N N N N N N N N N N N N N N” |
| DateTime            | 306 | Time of ingest data                              |
| ImageWidth          | 256 | Width of image in pixels                         |
| ImageLength         | 247 | Height of image in pixels                        |
| Compression         | 259 | Either none or PackBits                          |
| PlanarConfiguration | 284 | 1 (Chunky)                                       |
| SamplesPerPixel     | 277 | 1  |
| Orientation         | 274 | 1 (Top Left)                                     |
| RowsPerStrip        | 278 | Height of image in pixels                        |

## 3.8 Constants

**Table 3–6: Data Type Constants — `/include/dsp_lib.h`**

**Extended Header is included here though it is not generated by the DSP.  
In general, types 0–31 could be produced by the DSP.**

|              |      |                                     |
|--------------|------|-------------------------------------|
| DB_XHDR      | (0)  | Extended Headers                    |
| DB_DBT       | (1)  | Total power (1 byte)                |
| DB_DBZ       | (2)  | Reflectivity (1 byte)               |
| DB_VEL       | (3)  | Velocity (1 byte)                   |
| DB_WIDTH     | (4)  | Width (1 byte)                      |
| DB_ZDR       | (5)  | Differential reflectivity (1 byte)  |
| DB_DBZC      | (7)  | Corrected reflectivity (1 byte)     |
| DB_DBT2      | (8)  | Total power (2 byte)                |
| DB_DBZ2      | (9)  | Reflectivity (2 byte)               |
| DB_VEL2      | (10) | Velocity (2 byte)                   |
| DB_WIDTH2    | (11) | Width (2 byte)                      |
| DB_ZDR2      | (12) | Differential reflectivity (2 byte)  |
| DB_RAINRATE2 | (13) | Rainfall rate (2 byte)              |
| DB_KDP       | (14) | KDP (Differential phase) (1 byte)   |
| DB_KDP2      | (15) | KDP (Differential phase) (2 byte)   |
| DB_PHIDP     | (16) | PhiDP(Differential phase) (1 byte)  |
| DB_VELC      | (17) | Corrected velocity (1 byte)         |
| DB_SQI       | (18) | SQI (1 byte)                        |
| DB_RHOHV     | (19) | RhoHV (1 byte)                      |
| DB_RHOHV2    | (20) | RhoHV (2 byte)                      |
| DB_DBZC2     | (21) | Corrected Reflectivity (2 byte)     |
| DB_VELC2     | (22) | Corrected velocity (2 byte)         |
| DB_SQI2      | (23) | SQI (2 byte)                        |
| DB_PHIDP2    | (24) | PhiDP (Differential phase) (2 byte) |
| DB_LDRH      | (25) | LDR xmt H, rcv V (1 byte)           |
| DB_LDRH2     | (26) | LDR xmt H, rcv V (2 byte)           |
| DB_LDRV      | (27) | LDR xmt V, rcv H (1 byte)           |
| DB_LDRV2     | (28) | LDR xmt V, rcv H (2 byte)           |
| ...          |      |                                     |
| DB_HEIGHT    | (32) | Height (1/10 km) (1 byte)           |
| DB_VIL2      | (33) | Linear liquid (.001mm) (2 byte)     |

**Table 3–6: Data Type Constants — /include/dsp\_lib.h (cont.)**

|             |      |  |
|-------------|------|--|
| DB_RAW      | (34) | Raw Data                                   |
| DB_SHEAR    | (35) | Wind Shear (1 byte)                        |
| DB_DIVERGE2 | (36) | Divergence (2 byte)                        |
| DB_FLIQUID2 | (37) | Floated liquid (2 byte)                    |
| DB_USER     | (38) | User type, unspecified data (1 byte)       |
| DB_OTHER    | (39) | Unspecified data, no color legend (1 byte) |
| DB_DEFORM2  | (40) | Deformation (2 byte)                       |
| DB_VVEL2    | (41) | Vertical velocity (2 byte)                 |
| DB_HVEL2    | (42) | Horizontal velocity (2 byte)               |
| DB_HDIR2    | (43) | Horizontal wind direction(2 byte)          |
| DB_AXDIL2   | (44) | Axis of dilatation (2 byte)                |
| DB_TIME2    | (45) | Time in seconds (2 byte)                   |
| DB_RHOH     | (46) | Rho, xmt H, rcv V (1 byte)                 |
| DB_RHOH2    | (47) | Rho, xmt H, rcv V (2 byte)                 |
| DB_RHOV     | (48) | Rho, xmt V, rcv H (1 byte)                 |
| DB_RHOV2    | (49) | Rho, xmt V, rcv H (2 byte)                 |
| DB_PHIH     | (50) | Phi, xmt H, rcv V (1 byte)                 |
| DB_PHIH2    | (51) | Phi, xmt H, rcv V (2 byte)                 |
| DB_PHIV     | (52) | Phi, xmt V, rcv H (1 byte)                 |
| DB_PHIV2    | (53) | Phi, xmt V, rcv H (2 byte)                 |