



Cine File Format

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Software Release

Some new fields of the SETUP structure may be added in new software releases. This document is based on software release 741 (PhCon.dll, PhFile.dll, PhInt.dll version 12.3.741.0, PCC version 2.3.741.0).



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1. Introduction

This document describes the cine file format used for saving video information and auxiliary data captured from digital, high speed video cameras.

Cine file format was designed for storing and retrieving the recordings made by the Phantom high speed video cameras from Vision Research Inc.

The main goal of the cine file is to store both the image pixels values and additional information like the acquisition parameters, image time, analog signals recorded in parallel with the images, range data, etc. A cine file contains all the data produced at the recording of an event so you can retrieve later the information, playback the images, analyze them, etc.

The pixel information can be raw (as read from sensor, without the interpolation of the colors or any other image processing) RGB interpolated or compressed. The raw format is preferred because it is fast to save, the file has smaller size and there is not any loss of information at save. The color interpolation is delayed to the moment when the cine is viewed or converted to another RGB format.

Compressed cine files had always the .cci default name extension (from Compressed CIne). The uncompressed files (both raw and color interpolated) had the default extension .cin before software version 645 (June 2007) and .cine after that date.

Beside storing all information in one place, another important requirement for a video file format is maintaining the best possible compatibility with video players released during the years. The most important is the backward compatibility of the video players: being able to play all the files recorded in the past (even long time ago) with the most recent version of the players. This is provided by maintaining the initial structure of the file and adding new information in tagged blocks or in expandable data structures.

Since the players are often part of some expensive motion analysis packages that are not upgraded too often, it is also important to be able to open new files in older applications. Those applications will read and use only the known part of the expandable data structures and the known tagged blocks.

The cine files can be read or written using our SDK available for the Windows operating system. The Phantom SDK offers services to read and write the images from cine files and cameras, auxiliary data (image time, exposure, analog and binary signals, range data...) and all the metadata available at the recording moment. This is the preferred approach to access the cine files, it is the most simple to use and provides the best compatibility, both backward and forward. Look into the Phantom SDK to find the documentation and player examples for cine files.

This document is mainly intended for the developers that cannot or do not want to use Phantom SDK. The reason for that is usually writing applications for an operating system different from Windows. Before starting the development you may check on the Internet to find a plug-in or other support software from third parties that can reduce your development effort.

2. Notation and Formats

2.1. Decimal and Hexadecimal

Unless otherwise expressed, all numeric values in this document are expressed in decimal. A "0x" is the prefix for hexadecimal values.

2.2. Terminology

Cine is a video file format used for storing a sequence of images, their acquisition parameters and other auxiliary data.

The *frame rate* represents the number of frames recorded per second acquired during recording. The maximum value of a frame rate depends on the camera model and image resolution. Other terms used for referring to frame rate are: sample rate, picture rate or image rate.

The *file offset* values – *pointers* or *addresses* – are expressed in bytes and are related to the beginning of the file, unless other reference is specified.

The term *size* – or *length* – of memory data or file data refers to the number of bytes of that memory data or file data.

Shutter duration and the *exposure time* have identical meanings.

A *tagged block* refers to a segment of information with variable length. The first field of the tagged block contains the length of the block measured in bytes and provides a simple way to skip the block when analyzing a cine file.

2.3. Data Types

The byte order of the data stored in the cine file is with the least significant byte first (Intel little endian).

The basic data types and their sizes are:

uint8_t

8-bit unsigned integer

char

8-bit signed integer

uint16_t

16-bit (2-byte) unsigned integer

int16_t

16-bit (2-byte) signed integer

bool32_t

32-bit (4-byte) logic value (TRUE = 1, FALSE = 0)

uint32_t

32-bit (4-byte) unsigned integer

int32_t

32-bit (4-byte) signed integer

int64_t

64-bit (8-bytes) signed integer

float

32-bit (4-byte) floating point

double

64-bit (8-byte) floating point

char []

array of chars terminated by a 0 byte

2.4. Simple Data Structures

TIME64

```
typedef uint32_t FRACTIONS, *PFRACTIONS;

typedef struct tagTIME64
{
    FRACTIONS fractions;
    uint32_t seconds;
} TIME64, *PTIME64;
```

fractions

Fractions of a second.

Stored here multiplied by 2^{32} and rounded to integer.

Least significant 2 bits store information about IRIG synchronization and the camera Event input:

Bit0 Value	Meaning
0	IRIG synchronized
1	Not synchronized

Bit1 Value	Meaning
0	Event input = 0 (short to ground)
1	Event input = 1 (open)

seconds

Seconds from January 1, 1970.

Compatible with the C library routines.

The maximum year allowed by the unsigned representation is 2106.

IMFILTER

```
typedef struct tagIMFILTER
{
    int32_t dim;
    int32_t shifts;
    int32_t bias;
    int32_t Coef[5*5];
}
IMFILTER, *PIMFILTER;
```

dim

The dimension of the square convolution kernel. It can be 3 or 5.

shifts

Right shifts of Coef (8 shifts mean divide by 256). The shift is applied after the multiply and add operations of the convolution kernel.

bias

Bias to add after convolution.

Coef

Filter coefficients represented as integers.

The actual value of the coefficients is $\text{Coef}[i, j]$ shifted right shifts times. For example if $\text{Coef}[i, j]$ is 1 and shifts is 4 the actual float value of the coefficient is $1/16 = 0.0625$. Coef can be used both for a 3x3 or a 5x5 filter.

WBGAIN

```
typedef struct tagWBGAIN
{
    float R;
    float B;
}
WBGAIN, *PWBGAIN;
```

R

White balance coefficient representing gain correction for red channel.
The gain coefficient for green channel is considered 1.0.

B

White balance coefficient representing gain correction for blue channel.

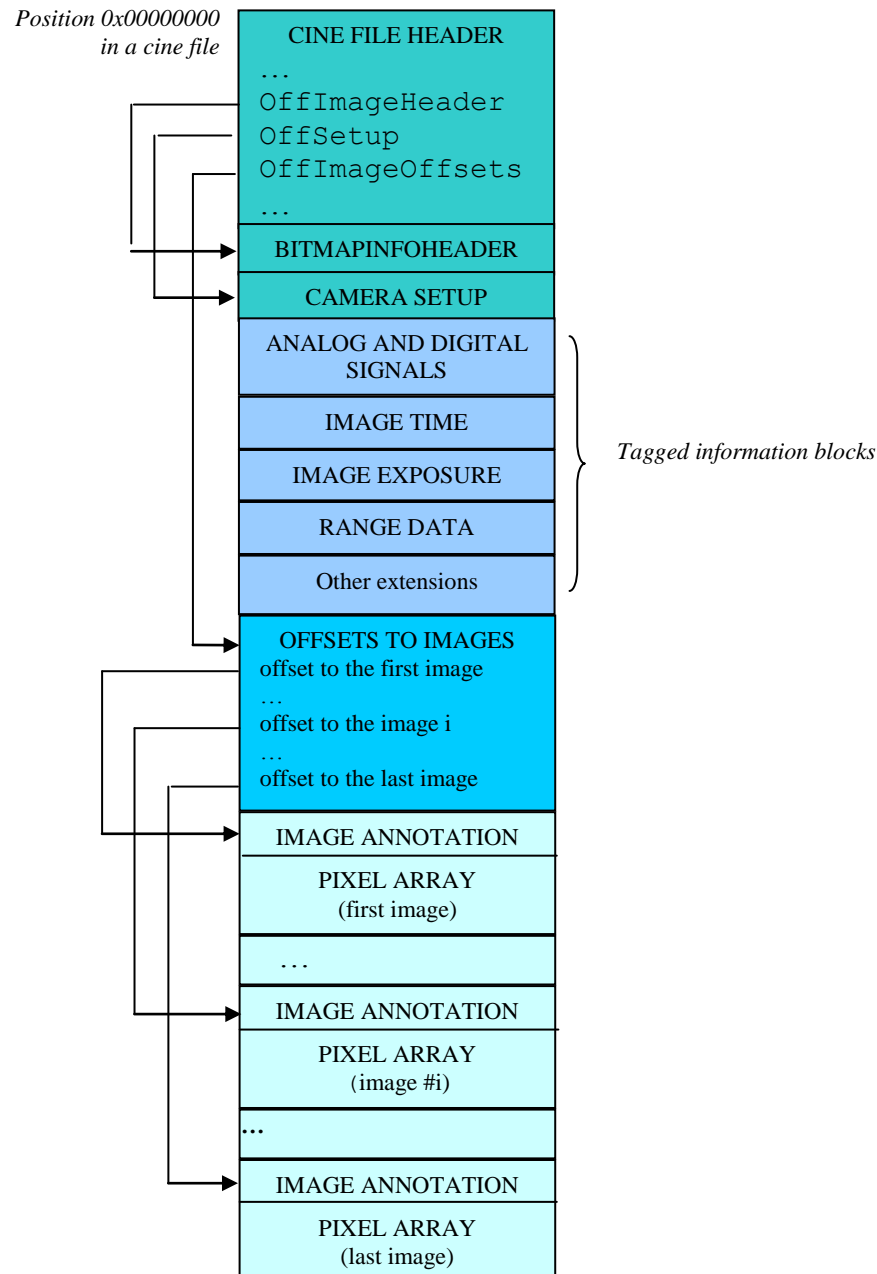
2.5. Image Numbering

The images are numbered in a growing order using 32 bit signed values.
The images before trigger have negative numbers. The images after the trigger have zero or positive numbers.

3. Cine File Structures

At the beginning, the cine file contains a few fixed structures: CINEFILEHEADER, BITMAPINFOHEADER and SETUP. They are followed by an array with the positions of the images in the file that makes the access to the images faster. Between the SETUP structure and the array of the pointers to the images we may have a number of tagged blocks with variable length.

Here is what a cine file contains:



The order of structures in the file is according to the figure above.

3.1. The Cine File Header (CINEFILEHEADER structure)

It contains version information, image range, absolute trigger time and offsets to the other structures in the file. This header is also included in the .chd file, created when Phantom software saves the images in a file format other than cine.

Here is the content of the structure:

```
typedef struct tagCINEFILEHEADER
{
    uint16_t Type;
    uint16_t Headersize;
    uint16_t Compression;
    uint16_t Version;
    int32_t FirstMovieImage;
    uint32_t TotalImageCount;
    int32_t FirstImageNo;
    uint32_t ImageCount;
    uint32_t OffImageHeader;
    uint32_t OffSetup;
    uint32_t OffImageOffsets;
    TIME64 TriggerTime;
} CINEFILEHEADER;
```

Type

This is the marker of a cine file. It has to be "CI" in any cine file.

Headersize

It represents the CINEFILEHEADER structure size as a number of bytes.

Compression

Value	Meaning
CC_RGB = 0	for gray cines
CC_JPEG = 1	for a JPEG compressed file (*.cci)
CC_UNINT = 2	for uninterpolated color (RAW) file

See more details in the CFA field description in SETUP structure.

Version

Version number may increase in time if substantial changes are made to the file format.

Version 0 had the array of pointers to images on 32 bits and it was limited to maximum 4GB file size.

Current version is 1 and the format supports files bigger than 4GB.

Starting with release 600 all Phantom applications write version 1 cines while still reading version 0 and version 1 cine files.

FirstMovieImage

First recorded image number, relative to trigger.

TotalImageCount

Total count of images, recorded in the camera memory.

FirstImageNo

First image saved to this file, relative to trigger.

ImageCount

Count of images saved to this file.

OffImageHeader

Offset of the BITMAPINFOHEADER structure in the cine file.

OffSetup

Offset of the SETUP structure in the cine file.

OffImageOffsets

Offset in the cine file of an array with the positions of each image stored in the file.

TriggerTime

Trigger time is a TIME64 structure having the seconds and fraction of second since Jan 1, 1970 (resolution: approx. 1/4 nanosecond).

3.2. Windows Structure for the Image Header (BITMAPINFOHEADER)

It contains information about the image dimensions and bit depth of the pixels. It is identical to the structure from Windows but the meaning of some fields has been extended to support images having more than 8 bits per color component.

Here is the content of the structure:

```
typedef struct tagBITMAPINFOHEADER
{
    uint32_t biSize;
    int32_t biWidth;
    int32_t biHeight;
    uint16_t biPlanes;
    uint16_t biBitCount;
    uint32_t biCompression;
    uint32_t biSizeImage;
    int32_t biXPelsPerMeter;
    int32_t biYPelsPerMeter;
    uint32_t biClrUsed;
    uint32_t biClrImportant;
} BITMAPINFOHEADER;
```

biSize

It specifies the number of bytes required by the structure (without palette).

biWidth

It specifies the width of the bitmap, in pixels.

biHeight

It specifies the height of the bitmap, in pixels.

If **biHeight** is positive, the bitmap is a bottom-up DIB and its origin is the lower-left corner.

If **biHeight** is negative, the bitmap is a top-down DIB and its origin is the upper-left corner.

Phantom specific: the negative biHeight convention is not used. The standard BI_RGB formats (8, 24, 16, 48 bits per pixels) that support image processing are stored bottom-up. The packed BI_PACKED bitmaps are stored top-down as in the camera magazine.

biPlanes

It specifies the number of planes for the target device. This value must be set to 1.

biBitCount

It specifies the number of bits-per-pixel.

The **biBitCount** member of the **BITMAPINFOHEADER** structure determines the number of bits that define each pixel and the maximum number of colors in the bitmap.

Phantom specific: biBitCount can be only 8, 24, 16, 48 bits. 8 and 16 bit DIBs are monochrome, 24 and 48 are RGB color DIBs. The meaning of the 16 bit DIB is different from Windows: it is a 16 bit per pixel gray image. Each pixel value is stored on 16 bits even if the real bit depth produced by

the camera is 14, 12 or 10 bits. 48 value of this field corresponds to a color image having 16 bits per color component. Color palette images (8 bpp) are not supported; in the Phantom environment they are converted to 24 bpp after the file load or after the copy from clipboard. The palette is not written in the cine file but a gray palette is needed to render the monochrome 8bpp DIBs in Windows.

biCompression

It specifies the type of compression for a compressed bottom-up bitmap (top-down DIBs cannot be compressed).

Phantom specific: Only BI_RGB=0 and BI_PACKED=256 are supported.

BI_PACKED is a special value that describes a packed array of pixels. For example if the pixels have a depth of 10 bits, four pixels are stored in five bytes (40 bits). Packing the 10 bits pixels reduce the memory or file size by a factor of 10/16. The BI_PACKED bitmaps remain with top-down row order in the packed cine file, the same as in the camera memory.

biSizeImage

It specifies the image size in bytes.

biXPelsPerMeter

It specifies the horizontal resolution, in pixels-per-meter, of the target device for the bitmap. An application can use this value to select a bitmap from a resource group that best matches the characteristics of the current device.

Phantom specific: biXPelsPerMeter, biYPelsPerMeter are the resolutions computed at the level of the camera sensor. To get the resolution in the scene, you have to multiply these values by the distance from the camera to the scene divided by the focal length of the lenses.

biYPelsPerMeter

Vertical resolution in pixels per meter – in the sensor plane.

biClrUsed

Specifies the number of color indexes in the color table that are actually used by the bitmap. If this value is zero, the bitmap uses the maximum number of colors corresponding to the value of the **biBitCount** member for the compression mode specified by **biCompression**.

biClrImportant

It specifies the number of color indexes that are required for displaying the bitmap. If this value is zero, all colors are required.

Phantom specific: If biBitCount is 16 or 48 biClrImportant should be the maximum sample value + 1, that is the maximum number of the sample levels. biClrImportant has to be 16384, 4096 or 1024, for the images having the bit depth 14, 12 or 10 bits.

3.3. Camera Setup Information (the SETUP Structure)

It contains the acquisition parameters used during the recording of the cine.

Here is the content of the structure:

```
typedef struct tagSETUP
{
    uint16_t FrameRate16;
    uint16_t Shutter16;
    uint16_t PostTrigger16;
    uint16_t FrameDelay16;
    uint16_t AspectRatio;
    uint16_t Res7;
    uint16_t Res8;
    uint8_t Res9;
```

```
uint8_t Res10;
uint8_t Res11;
uint8_t TrigFrame;
uint8_t Res12;
char DescriptionOld[MAXLENDESCRIPTION_OLD];
uint16_t Mark;
uint16_t Length;
uint16_t Res13;
uint16_t SigOption;
int16_t BinChannels;
uint8_t SamplesPerImage;
char BinName[8][11];
uint16_t AnaOption;
int16_t AnaChannels;
uint8_t Res6;
uint8_t AnaBoard;
int16_t ChOption[8];
float AnaGain[8];
char AnaUnit[8][6];
char AnaName[8][11];
int32_t lFirstImage;
uint32_t dwImageCount;
int16_t nQFactor;
uint16_t wCineFileType;
char szCinePath[4][OLDMAXFILENAME];
uint16_t Res14;
uint8_t Res15;
uint8_t Res16;
uint16_t Res17;
double Res18;
double Res19;
uint16_t Res20;
int32_t Res1;
int32_t Res2;
int32_t Res3;
uint16_t ImWidth;
uint16_t ImHeight;
uint16_t EDRShutter16;
uint32_t Serial;
int32_t Saturation;
uint8_t Res5;
uint32_t AutoExposure;
bool32_t bFlipH;
bool32_t bFlipV;
uint32_t Grid;
uint32_t FrameRate;
uint32_t Shutter;
uint32_t EDRShutter;
uint32_t PostTrigger;
uint32_t FrameDelay;
bool32_t bEnableColor;
uint32_t CameraVersion;
uint32_t FirmwareVersion;
uint32_t SoftwareVersion;
int32_t RecordingTimeZone;
uint32_t CFA;
int32_t Bright;
int32_t Contrast;
int32_t Gamma;
uint32_t Res21;
uint32_t AutoExpLevel;
```

```
uint32_t AutoExpSpeed;
RECT AutoExpRect;
WBGAIN WBGain[4]
int32_t Rotate;
WBGAIN WBView;
uint32_t RealBPP;
uint32_t Conv8Min;
uint32_t Conv8Max;
int32_t FilterCode;
int32_t FilterParam;
IMFILTER UF;
uint32_t BlackCalsVer;
uint32_t WhiteCalsVer;
uint32_t GrayCalsVer;
bool32_t bStampTime;
uint32_t SoundDest;
uint32_t FRPSteps;
int32_t FRPImgNr[16];
uint32_t FRPRate[16];
uint32_t FRPExp[16];
int32_t MCCnt;
float MCPercent[64];
uint32_t CICalib;
uint32_t CalibWidth;
uint32_t CalibHeight;
uint32_t CalibRate;
uint32_t CalibExp;
uint32_t CalibEDR;
uint32_t CalibTemp;
uint32_t HeadSerial[4];
uint32_t RangeCode;
uint32_t RangeSize;
uint32_t Decimation;
uint32_t MasterSerial;
uint32_t Sensor;
uint32_t ShutterNs;
uint32_t EDRShutterNs;
uint32_t FrameDelayNs;
uint32_t ImPosXAcq;
uint32_t ImPosYAcq;
uint32_t ImWidthAcq;
uint32_t ImHeightAcq;
char Description[MAXLENDESCRIPTION];
bool32_t RisingEdge;
uint32_t FilterTime;
bool32_t LongReady;
bool32_t ShutterOff;
uint8_t Res4[16];
bool32_t bMetaWB;
int32_t Hue;
int32_t BlackLevel;
int32_t WhiteLevel;
char LensDescription[256];
float LensAperture;
float LensFocusDistance;
float LensFocalLength;
float fOffset;
float fGain;
float fSaturation;
float fHue;
float fGamma;
```

```
float fGammaR;
float fGammaB;
float fFlare;
float fPedestalR;
float fPedestalG;
float fPedestalB;
float fChroma;
char ToneLabel[256];
int32_t TonePoints;
float fTone[32*2];
char UserMatrixLabel[256];
bool32_t EnableMatrices;
float cmUser[9];
bool32_t EnableCrop;
RECT CropRect;
bool32_t EnableResample;
uint32_t ResampleWidth;
uint32_t ResampleHeight;
float fGain16_8;
uint32_t FRPShape[16];
TC TrigTC;
float fPbRate;
float fTcRate;
char CineName[256];
float fGainR;
float fGainG;
float fGainB;
float cmCalib[9];
float fWBTemp;
float fWBCC;
char CalibrationInfo[1024];
char OpticalFilter[1024];
char GpsInfo[MAXSTDSTRSZ];
char Uuid[MAXSTDSTRSZ];
char CreatedBy[MAXSTDSTRSZ];
uint32_t RecBPP;
uint16_t LowestFormatBPP;
uint16_t LowestFormatQ;
} SETUP;
```

Introduction to the expandable SETUP structure

The SETUP structure contains the acquisition parameters, the image processing settings and all other metadata collected or used during the recording of the cine.

The camera, software or other external equipment collect a lot of data synchronous with the image acquisition like: image time, exposure, analog and binary signals and range data. The range data contains information such as camera orientation, distance to the subject and others.

Inevitably such a structure changes in time: new fields are added, others are not used anymore or require a different representation.

Having a C language structure as a repository for this information provides a simple, fast and direct access to every member but complicates the changes. To maintain the compatibility between versions, the following rules are followed:

- any structure change will not modify existing fields location
- once a new field is added it will never be deleted

- new fields are always added at the end of the structure
- old fields replaced by new ones are marked as updated
- old fields not used anymore are marked as deprecated or "to be ignored"

If a field is updated in a new field added later for a better representation (like extending our 16 bit initial representation of the FrameRate to 32 bits), a reader of the file should use the latest representation of each parameter it knows about. If a cine file reader wants to be able to read older versions of the cine file, it should build an internal SETUP structure according to the latest specification it knows about. If the cine file to be read is newer and has a larger SETUP, only the known part will be read.

More common is to have an older cine file; in this case the new fields from the memory SETUP structure will be initialized in an update function, based on the existing information in the old structure from file, or with default values for the new members. How to find that a SETUP structure field is present or not in the information from an old cine file? You can do that very easy by comparing the SETUP size from the file (stored in the field SETUP.Length) with the offset of your field in the structure obtained with the macro `offsetof()` or `FIELD_OFFSET` in Windows.

The cine file writer will write the last version of the information stored in the structure. However, for backward compatibility with older readers the preferred approach is to update the older fields from the SETUP structure too. The cine files written in our applications provide this backward-forward compatibility.

The SETUP structure is detailed in Appendix 2. The SETUP Structure and Substructures. Please note the packing of the structure fields at 1 byte is different from the default setting of today compilers.

The main components of the Setup structure are:

1. Structure marker and size
2. Acquisition parameters. These fields include a subset of the camera settings at the time of recording, directly related to the image acquisition: frame rate, exposure, count of posttrigger frames ...
3. Pixel values description. These fields refer to the bit depth of the pixel value, its representation using a BlackLevel and a WhiteLevel, pixel color based on the CFA and the option to convert higher bit depths to 8 bits.
4. Image processing options at the time of recording. These are active metadata in the RAW cine files: they can be changed and affect the displayed image although the pixels from the file remain untouched. These fields include adjustments like Brightness, Contrast, Gamma, Saturation, Hue and area filtering, cropping, border.
5. Auxiliary information stored in the cine file: time, exposure, signals, range data.
6. Other passive metadata set by the user or stored by the camera, information about the calibration, software settings for continuous recording.
7. Fields that are not used anymore but still remain in the structure for compatibility.

The meaning of the old [-100, 100] values of Bright, Contrast, Gamma

New versions of Phantom software (>693) introduced a new representation for the image processing parameters as float instead of integer values. For example, brightness is now represented as a float field with values from -1.0 to 1.0. The limit values mean a subtraction or addition with the maximum possible pixel value

for that cine image. When dealing with cines written in older versions of software, integer values of these parameters should be remapped to float values. The conversion rules for brightness, contrast and gamma between the old and the new representation are illustrated below:

```
float PhfGammaI2F (int nGamma)
{
    if(nGamma==34)
        return (float)(1/0.45); //gamma = 2.22
    return (float)pow(10.0, nGamma/100.0);
}

int PhfGammaF2I (float fGamma)
{
    {
        if ((fGamma >= 2.215) && (fGamma < 2.225))
            return 34;
        return iround(100.0*log10((double)fGamma));
    }

    //Contrast -100 100 is remapped to a gain= 0.1 .... 10
    if (Contrast < 0)
        dGain = 1.0 + Contrast * 0.9 / 100;
    else
        dGain = 1.0 + Contrast * 9.0 / 100;

    //Brightness
    //-100 ... 100 means adding -MaxPix/10 ... MaxPix/10
```

3.3.1 Structure Marker and Size

Mark

Will be "ST" = 0x5453 – marker for setup structure.

Length

Length of the current version of setup.

3.3.2 Acquisition Parameters

FrameRate

Frame rate in frames per seconds. It is the requested frame rate represented as an integer and the camera will realize the closest possible frame rate, depending on its internal clock frequency. This parameter is normally constant during the recording. After the trigger, it is possible to change dynamically the frame rate using the frame rate profile: see the fields FRPCount, FRPRate.

The actual frame rate can be computed exactly from the difference of two successive Image Times. See the time tagged block in the cine file.

If the synchronization mode is External the parameter is not used and the image acquisitions are started by the pulses at a camera input.

Replaces: FrameRate16 – Frame rate on 16 bits. It is limited to 65535 fps.
 If FrameRate field is not available you have to look at the value of
 FrameRate16 in cine file that was written before the year 2000. This is valid
 for all ...16 fields (Shutter16, EDRShutter16, PostTrigger16, FrameDelay16)

ShutterOff

This BOOL setting puts the shutter off to force the maximum exposure of the camera. This is useful for PIV where the camera is expected to have the shortest interval between successive exposures.

ShutterNs

Image exposure duration, in nanoseconds.

It is the requested value, camera will do the closest possible value. The exposure can change dynamically during the recording because of an active autoexposure mode.
The actual exposure durations for every image acquired can be found in the exposure tagged block.

Replaces: Shutter – a value in microseconds on 32 bits
Shutter16 – a value in microseconds on 16 bits.

EDRShutterNs

EDR (Extreme Dynamic Range) is a camera operation parameter that allows the change of the relation between the light and the pixel level to non-linear. The allowed values for EDRShutterNs are from 0 (disabled) to ShutterNs - the value of exposure.

Replaces: EDRShutter - the value in microseconds
EDRShutter16 - the value in microseconds, on 16 bits

PostTrigger

Number of post trigger frames - the number of frames that the camera records after a hardware or software trigger occurs. If the partition capacity is larger than PostTrigger the recording will include a few frames recorded before the trigger. If PostTrigger is larger than capacity, all the frames recorded are posttrigger and we have a delay between the trigger and the first recorded image.

Replaces: PostTrigger16 - the value on 16 bits

FrameDelayNs

When in the external Sync, the FrameDelayNs allows to set a delay (in nanoseconds) between the external pulse and the exposure of the image.

Replaces: FrameDelay - the value in microseconds
FrameDelay16 - the value in microseconds

TrigFrame

The Phantom cameras can start the exposure for a new image based on the internal master clock of the camera, after the elapse of the period = $1/\text{FrameRate}$ from the start of the previous exposure. This is the normal mode with "internal" synchronization.

The camera can operate also in external sync mode where the exposure starts when an external pulse is applied to the camera Sync input. The image acquisition can also be synchronized from the IRIG time signal applied to the camera.

Values for the TrigFrame and camera operating modes:

Value	Synchronization
0	internal
1	external
2	locktoirig

MasterSerial

When a few cameras operate in sync external mode, it is enough to switch their sync mode to external and provide pulses at their Sync input, either from another camera or from a different source of pulses. If the pulses are absent or finish too early the camera will not acquire images and will not answer to the image requests from the computer.

MasterSerial is a software variable that tells to the application this camera is synchronized externally with pulses from another Phantom camera having the specified serial. The software can inherit some slave acquisition parameters from the master camera and order the controls sent to the

camera like capture and trigger to avoid the lock of the slaves in the absence of pulses.

MasterSerial value:

Value	Meaning
0	This camera is not the slave of another camera
any other value	The serial of the master - this camera is a slave and its master has the specified serial

FRPSteps

Supplementary steps in frame rate profile:

Value	Meaning
0	no frame rate profile
any other value	number of the frame rate change points

The frame rate can be changed only after the trigger and the change can be a step to another value that remains constant (flat) or can be continuously variable from a value to another value (ramp). New cameras can make a profile with up to 16 ramps while old cameras (firmware < 565) can make up to 4 flat steps. The actual frame rate can be computed during the play from the image time of the successive images.

FRPImgNr

Image number where to change the rate and/or exposure, allocated for 16 points.

FRPRate

New value for frame rate (fps).

FRPExp

New value for exposure (nanoseconds, not implemented in cameras).

FRPShape

Value	Meaning
0	flat
1	ramp

All the steps share the same shape: ramp in the cameras that support it and flat in the older cameras

AutoExposure

AutoExposure means adjusting automatically the duration of the exposure to get the specified average pixel level in the acquired images. This automatic adjustment can be programmed to stop and lock at the trigger moment

Autoexposure modes:

Value	Meaning
0	disable
1	lock at trigger
3	active after trigger

AutoExpLevel

The target of the average level for autoexposure control.

AutoExpSpeed

Speed for autoexposure control algorithm.

AutoExpRect

Rectangle for autoexposure control. Makes the autoexposure sensitive only to this area.

3.3.3 Pixel Value

RealBPP

Real number of bits per pixel for this cine:

Camera	Values
8 bit cameras (v3, 4, 5, 6, 42, 43, 51, 62, 72, 9)	8
Phantom v7	8 or 12
14 bit cameras	8, 10, 12, 14
12 bit cameras	8, 10, 12 or only 12

Pixels will be stored on 8 or 16 bit in files. If RealBPP > 8 the storage will be on 16 bits. An exception to the padding to 16 bits is the packed RAW format where 4 pixels are stored in 5 bytes (10 bits per pixel).

BlackLevel

The black level in the raw pixels from camera. The values below this level are "negative" pixels or special codes reserved in the digital video standard.

WhiteLevel

The white level in the raw pixels from camera. The value above WhiteLevel is used to mark the bad pixels

fGain16_8

Allow the change of the apparent camera sensitivity after the recordings with the bitdepth > 8 bits. When converting the images back to 8 bits, for display or convert, the software can take the most significant 8 bits, the least significant 8 bits or something intermediate. To provide a fine adjustment the conversion to 8 bits will be done by multiplying the input pixel value by the factor: $fGain16_8 * (2^{**8} / 2^{**bitdepth})$.

If fGain16_8 is 1.0, the maximum value of the input pixel is converted to 255, the maximum value of the 8 bit pixel.

Replaces: Conv8Min – Minimum value when converting to 8 bits. A first degree function is used to convert the values from 16 bit to 8 bit.
Conv8Max – Maximum value when converting to 8 bits.

CFA

The color sensors have every pixel sensitive to one color only. The Color Filter Array describes what color has every pixel of the sensor by telling the colors of the pixels in a small kernel that repeat over all sensor area. Code for the Color Filter Array of the sensor:

Value	Meaning
CFA_NONE = 0	gray sensor
CFA_VRI = 1	gbrg/rggb sensor
CFA_VRIV6 = 2	bggr/grbg sensor
CFA_BAYER = 3	gb/rg sensor
CFA_BAYERFLIP = 4	rg/gb sensor

High byte carries information about color/gray heads on v6 and v6.2.

Mask Value	Meaning
0x80000000	Top Left gray
0x40000000	Top Right gray
0x20000000	Bottom Left gray

0x10000000

Bottom Right gray

3.3.4 Image Processing

3.3.4.1 Point Processing

WBGain

Gain adjust on R, B components for white balance at live, recorded or RAW file images. The gain for the green component is assumed 1.0.

Applying gains below 1.0 to a pixel color component would prevent that pixel to go into saturation, even if the sensor outputs the maximum possible value. To avoid this the WBGain can be normalized so the smallest value will be 1.0 and the other two are over unit.

WBGain is a metadata: the raw pixels remain unchanged and the WB adjustment will be applied at the display of the image or at the conversion to a notRAW file format.

Value	Meaning
1.0	Does nothing.
index 0	Whole image at single head cameras (v4, v5, v7...) and TopLeft head for v6, v6.2 (multihead).
index 1, 2, 3	Top Right, Bottom Left, Bottom Right for multihead.

bMetaWB

When TRUE, the pixel value does not have White Balance applied (or any other processing). When present in SETUP (from software version 671) this field is always TRUE.

WBView

Late white balance to be applied on the color interpolated cines. This field store the last white balance applied. WBView will change the values of the pixels from the interpolated file. Ignore this field in the raw file and use only WBGain.

fOffset

Applying the offset image processing will add to every pixel of the image the value fOffset multiplied by the maximum possible pixel value.

Range	[-1.0, 1.0]
Neutral	0.0
Value 1.0	Means add the maximum pixel value.

Replaces: Bright - similar but have the adjustment parameter integer and with conventional values from -100 to +100. The value 100 corresponds to an adjustment with 10% of the maximum pixel value.

fGain

Applying the gain image processing will multiply every pixel of the image by the fGain.

Range used	[0.1, 10.0]
Neutral	1.0

Replaces: Contrast - similar but have the adjustment parameter integer and with conventional values from -100 to +100. The value -100 corresponds to a gain 0.1 the value 0 means gain neutral 1.0 and the value +100 corresponds to a gain of 10.0. Between these three points the conversion is linear

fGamma

Apply a global gamma function (or green gamma).

Range	[0.1, 10.0]
Neutral	1.0

Replaces: Gamma - similar but have the adjustment parameter integer and with conventional values from -100 to +100. The value -100 corresponds to a gamma 0.1 the value 0 means gamma neutral 1.0 and the value +100 corresponds to a gamma of 10.0. Between these three points the conversion is logarithmic.

fGammaR

Per red component gamma (to be added to overall gamma stored in fGamma field).

Neutral	0
---------	---

fGammaB

Per blue component gamma (to be added to overall gamma stored in fGamma field).

Neutral	0
---------	---

fSaturation

Range	[0.0, 2.0]
Neutral	1.0

Replaces: Saturation - similar but has the adjustment parameter integer and with conventional values from -100 to +100. The value -100 corresponds to a complete remove of the color (conversion to gray) the value 0 means saturation neutral 1.0 and the value +100 corresponds to a maximum saturation.

fHue

Degrees and fractions of degree to rotate the color hue of every pixel of the image.

Range	[-180.0, 180.0]
Neutral	0.0

Replaces: Hue - similar but have the adjustment parameter integer

fFlare

Offset to be applied before the White Balance.

Range	[-1.0, 1.0]
Neutral	0.0
Value 1.0	Means adjust by the maximum pixel value.

fPedestalR

Offset, separate on the red component, to be applied after the Gamma.

Range	[-1.0, 1.0]
Neutral	0.0
Value 1.0	Means adjust by the maximum pixel value.

fPedestalG

Offset, separate on the green component, to be applied after the Gamma.

Range	[-1.0, 1.0]
Neutral	0.0
Value 1.0	Means adjust by the maximum pixel value.

fPedestalB

Offset, separate on the blue component, to be applied after the Gamma.

Range	[-1.0, 1.0]
Neutral	0.0
Value 1.0	Means adjust by the maximum pixel value.

fChroma

Chrominance adjustment (after gamma).

Range	[0.0, 2.0]
Neutral	1.0

ToneLabel
TonePoints
fTone

Tone curves processing builds a Look Up Table (LUT) from up to 32 x-y points and interpolating the intervals using spline curves. Beside the count and the array of points we have a label that helps identify the curve. The label is a string terminated by a byte 0. Every point is described by a set of two x, y coordinates both having values between 0.0 and 1.0.

TonePoints	[0,32]
fTone Range	[0.0, 0.0; 1.0,1.0]

UserMatrixLabel
EnableMatrices
cmUser

Point processing on the three components of a color pixel by multiplying them by an RGB 3 x 3 matrix. The processing is enabled by the BOOL EnableMatrices and it may have a label for identification. The label is a string terminated by a byte 0.

fGainR
fGainG
fGainB

Per color channel gain adjustment.

Range	[0.0, 10.0]
Neutral	1.0

cmCalib

RGB color calibration matrix bringing camera pixels to rec 709. It includes the white balance set into the ph16 cameras using fWBTemp and fWBCC and the original factory calibration. The cine player should decompose this matrix in two components: a diagonal one with the white balance to be applied before interpolation and a normalized one to be applied after interpolation.

fWBTemp
fWBCC

White balance based on color temperature and color compensation index. Its effect is included in the cmCalib matrix.

CalibrationInfo

A string describing the original factory calibration matrix of the camera.

OpticalFilter

Optical filter matrix used to calculate cmCalib.

fToe

LogMode

These fields are not used yet. They will be implemented in future versions.

3.3.4.2 Area Processing

FilterCode

Image filtering is an area processing: the output pixel value depends both on its value and the values of the neighbors. It allows doing processings like sharpening, smoothing, edge detection and many others.

Predefined filter codes and kernels:

PREWITT_3x3_V = 1

A gradient filter (vertical Prewitt operator) that uses the kernel:

$$\begin{bmatrix} -1 & 0 & 1 \\ -1 & 0 & 1 \\ -1 & 0 & 1 \end{bmatrix}$$

PREWITT_3x3_H = 2

A gradient filter (horizontal Prewitt operator) that uses the kernel:

$$\begin{bmatrix} 1 & 1 & 1 \\ 0 & 0 & 0 \\ -1 & -1 & -1 \end{bmatrix}$$

SOBEL_3x3_V = 3

A gradient filter (vertical Sobel operator) that uses the kernel:

$$\begin{bmatrix} -1 & 0 & 1 \\ -2 & 0 & 2 \\ -1 & 0 & 1 \end{bmatrix}$$

SOBEL_3x3_H = 4

A gradient filter (horizontal Sobel operator) that uses the kernel:

$$\begin{bmatrix} 1 & 2 & 1 \\ 0 & 0 & 0 \\ -1 & -2 & -1 \end{bmatrix}$$

LAPLACIAN_3x3 = 5

A 3x3 Laplacian highpass filter that uses the kernel:

$$\begin{bmatrix} -1 & -1 & -1 \\ -1 & 8 & -1 \\ -1 & -1 & -1 \end{bmatrix}$$

LAPLACIAN_5x5 = 6

A 5x5 Laplacian highpass filter that uses the kernel:

$$\begin{bmatrix} -1 & -3 & -4 & -3 & -1 \\ -3 & 0 & 6 & 0 & -3 \\ -4 & 6 & 20 & 6 & -4 \\ -3 & 0 & 6 & 0 & -3 \\ -1 & -3 & -4 & -3 & -1 \end{bmatrix}$$

GAUSSIAN_3x3 = 7

A 3x3 Gaussian lowpass filter that uses the kernel A/16 where:

$$A = \begin{bmatrix} 1 & 2 & 1 \\ 2 & 4 & 2 \\ 1 & 2 & 1 \end{bmatrix}$$

These filter coefficients correspond to a 2-dimensional Gaussian distribution with standard deviation 0.85.

GAUSSIAN_5x5 = 8

A 5x5 Gaussian lowpass filter.

This filter uses the kernel A/571, where:

$$A = \begin{bmatrix} 2 & 7 & 12 & 7 & 2 \\ 7 & 31 & 52 & 31 & 7 \\ 12 & 52 & 127 & 52 & 12 \\ 7 & 31 & 52 & 31 & 7 \\ 2 & 7 & 12 & 7 & 2 \end{bmatrix}$$

These filter coefficients correspond to a 2-dimensional Gaussian distribution with standard deviation 1.0.

HIPASS_3x3 = 9

A 3x3 highpass filter that uses the kernel:

$$\begin{bmatrix} -1 & -1 & -1 \\ -1 & 8 & -1 \\ -1 & -1 & -1 \end{bmatrix}$$

HIPASS_5x5 = 10

A 5x5 highpass filter that uses the kernel:

$$\begin{bmatrix} -1 & -1 & -1 & -1 & -1 \\ -1 & -1 & -1 & -1 & -1 \\ -1 & -1 & 24 & -1 & -1 \\ -1 & -1 & -1 & -1 & -1 \\ -1 & -1 & -1 & -1 & -1 \end{bmatrix}$$

SHARPEN_3x3 = 11

A 3x3 sharpening filter that uses the kernel:

$$(1/8) \times \begin{bmatrix} -1 & -1 & -1 \\ -1 & 16 & -1 \\ -1 & -1 & -1 \end{bmatrix}$$

USERFILTER = -1

The filter to be applied has the matrix in the UF member of this structure.

FilterParam

ImageProcessing: optional parameter, not used for common processings.

UF

User filter: a 3x3 or 5x5 user convolution filter. The structure includes the convolution matrix dimensions (3x3 or 5x5), a shift value that allows the division of the result by 2**shift, the bias value that is added at the end and the matrix itself. All the fields are 32 bit integers.

bFlipH

Flips the image horizontally.

bFlipV

Flips the image vertically.

Rotate

Rotates the image.

Value	Meaning
0	Does nothing.
+90	Counterclockwise.
-90	Clockwise.

Grid

Displays a crosshair or a grid over the image.

Value	Meaning
0	No grid.
2	Cross hair.
8	Grid with 8 intervals.

3.3.4.3 Geometry, Border, Crop

ImWidth

Image width, should be identical with BITMAPINFOHEADER.biWidth

ImHeight

Image height, should be identical with BITMAPINFOHEADER.biHeight

ImPosXAcq

Acquired image horizontal offset in sidestamped image.

When you stamp text information outside acquired image these four fields show the position of acquired image from the camera in the sidestamped image stored in file.

ImPosYAcq

Acquired image vertical offset in sidestamped image.

ImWidthAcq

Acquired image width (different value from ImWidth only in sidestamped file).

ImHeightAcq

Acquired image height (different value from ImHeight only in sidestamped file).

EnableCrop

CropRect

Enables cropping: the output image will contain only a rectangle portion of the input image. The rectangle is specified in the CropRect field.

EnableResample

ResampleWidth

ResampleHeight

Enables resampling. Resamples image to a desired output resolution specified in the fields ResampleWidth, ResampleHeight.

3.3.4.4 Image Processing History

RecBPP

It represents the bit depth of the camera when the cine was acquired.

Possible values are: 8, 10, 12, and 14.

It is not necessary the same with the current bit depth used for storing the cine images. For example, a cine recorded on 12 bits and later converted to an 8bit cine file, would have this field set to 12. See also the examples below.

LowestFormatBPP

LowestFormatQ

The two fields describe the minimum/lowest format out of all the formats the images of this cine have been represented on since the moment of acquisition. This format is described by specifying a bit depth and a quality indicator.

Possible values for LowestFormatBPP are: 8, 10, 12, and 14.

Possible values for LowestFormatQ are:

Value	Meaning
0	Unpacked.
256	Packed.

Here are a few examples:

Cine Image Processing History	LowestFormatBPP	LowestFormatQ	RecBPP
Cine recorded on 12 bits. Cine saved from camera to 12bit cine file.	12	0	12
Cine recorded on 12 bits. Cine saved from camera to 12bit cine file. Cine file converted to 8bit cine file.	8	0	12
Cine recorded on 12 bits. Cine saved to CineMag.	10	256	12

Cine saved from CineMag to packed cine file.			
Cine recorded on 12 bits. Cine saved to CineMag. Cine saved from CineMag to 12bit unpacked cine file.	10	256	12
Cine recorded on 8 bits. Cine saved to CineMag. Cine saved from CineMag to packed cine file.	8	0	8

3.3.5 Binary and Digital Signal Acquisition, Range Data

SigOption

Global signals options to record the maximum number of signal samples during the acquisition of an image.

Bit 0 Value	Meaning
0	It records the specified SamplesPerImage signal samples.
1	It records the maximum possible number of signal samples.

BinChannels

Number of binary channels acquired in the SAM (Signal Acquisition Module).

SamplesPerImage

Number of samples acquired per image, both binary and analog.

BinName

Names for the first 8 binary signals having maximum 10 chars/name; each string is terminated by a zero byte.

AnaOption

Global analog options.

Value	Meaning
1	Single ended.
2	Bipolar.

AnaChannels

Number of analog channels used (each channel sample is stored 16 bit 2's complement).

AnaBoard

Board type.

Value	Meaning
0	none
1	DSP system kit (DSK)
2	DSP system kit plus SAM
3	Data Translation DT9802
4	Data Translation DT3010

ChOption

Per channel analog options; now bits 0...3 are used for analog gain (possible values 1, 2, 4, 8).

AnaGain

Per channel user gain correction for conversion from voltage to real measurement units.

AnaUnit

Measurement unit for analog channels: max 5 chars/name, each terminated by a zero byte.

AnaName

Channel name for the first 8 analog channels: max 10 chars/name each terminated by a zero byte.

RangeCode

Range data code: select the range data format.

0 - No range data

1 - 128 bits formatted as requested by a special customer

2 - 128 bits formatted as requested by another special customer

RangeSize

Range data size per image in bytes. Range data is stored in a separate RangeData tagged block

3.3.6 User and Camera Metadata

This section contains user comments and information about the camera configuration at the recording time.

Description

User description or comments (size: 4096 characters). String terminated by a byte 0.

Replaces: DescriptionOld allocated for only 120 characters

CineName

Cine name (or reel name). String terminated by a byte 0.

LensDescription

Text mentioning the producer, the model, the focal range, etc. String terminated by a byte 0.

LensAperture

Aperture f number.

LensFocusDistance

Distance in meters to which the objects are in focus. Not available from Canon motorized lens.

LensFocalLength

Current focal length (zoom factor).

MCCnt

Camera memory partition (segment) count. Maximum count is 64

MCPercnt

Percentage of memory reserved for every partition.

Decimation

Factor to reduce the frame rate when sending the images to Image Cube external memory by fiber.

Sensor

Camera sensor code.

SoundDest

Sound device.

Value	Meaning
0	None.
1	Speaker.
2	Sound board.

Rising Edge

The active edge of the trigger signal.

Value	Meaning
TRUE	Rising.
FALSE	Falling.

FilterTime

The time constant to filter the spurious trigger pulses.

LongReady

If TRUE the Ready signal is 1 from the start to the end of recording. Otherwise the Ready falls to 0 at Trigger. It is needed for signal acquisition.

CameraVersion

The version of camera hardware

FirmwareVersion

Firmware version.

SoftwareVersion

Phantom software version.

Serial

Camera serial number. For Firewire cameras you have a translated value here: `factory serial + 0x58000`

HeadSerial

Head serials for Ethernet multihead cameras (v6.2).

When multiple heads are saved in a file, the serials for existing heads are not zero. When one head is saved in a file its serial is in `HeadSerial[0]` and the other head serials are `0xFFFFFFFF`.

GpsInfo

Position and status info as received from a GPS receiver at the time the cine recording ended.

RecordingTimeZone

The time zone active during the recording of the cine (in seconds, negative in Eastern hemisphere, positive in the Western hemisphere). All absolute time stored in a cine file is UTC (or GMT). To get the local time at the recording place you should subtract this value from the `TIME64.seconds`.

TrigTC

Trigger frame SMPTE time code and user bits.

fPbRate

Video playback rate (fps) active when the cine was captured.

fTcRate

Playback rate (fps) used for generating SMPTE time code.

Uuid

Unique cine identifier generated by the camera this cine has been recorded with.

CreatedBy

The name of the application that created this cine.

3.3.7 Calibration Information

This section provide information about the last calibration done on the camera. It is intended for debugging or internal use in Vision Research.

BlackCalSVer

Software Version used for Black Reference.

WhiteCalSVer

Software Version used for White Calibration.

GrayCalSVer

Software Version used for Gray Calibration.

CI Calib

Last calibration was done on the resolution of Current Image (CSR, current session reference, not on full sensor).

This cine or this stg is the result of a current image calibration. The last calibration was:

Mask Value	Meaning
1	BlackRef
2	WhiteCalib
4	GrayCheck

Last Calibration was done with these 6 acquisition parameters:

CalibWidth

Width.

CalibHeight

Height.

CalibRate

Frame rate

CalibExp

Exposure duration

CalibEDR

EDR

CalibTemp

Sensor temperature.

3.3.8 Continuous Recording

This section provides a persistent storage of the parameters for the software Continuous Recording mode. The values are not meaningful for the cine player.

IFirstImage

Range of images for continuous recording: first image.

dwImageCount

Range of images for continuous recording: image count; used also for signal recording.

nQFactor

Quality factor – for saving compressed files in continuous recording.

Range	[2, 255]
-------	----------

wCineFileType

Cine file type – for continuous recording.

szCinePath

4 paths to save cine files – for continuous recording. After upgrading to Win32 these strings still remained 65 bytes long each. `GetShortPathName` is used for the filenames saved here. Strings terminated by a byte 0.

bStampTime

The time to be stamped on images in continuous recording.

Value	Meaning
1	Absolute time.
3	Time from trigger.

3.3.9 Not Used Anymore

Fields named **Res...** are old fields not used anymore. Their name was modified in order to be easier ignored.

3.4. The Tagged Information Blocks

The fixed structures have direct access to the fields and are very easy and fast to use. To allow future expansions or optional data we added tagged blocks to the cine file format.

The tagged blocks are placed between the SETUP structure and the array of pointers to images. They are present in the file if

$(\text{OffsetSetup} + \text{SETUP.Length}) < \text{OffImageOffsets}.$

The size of the SETUP structure is in the *Length* field.

The structure of a tagged block is:

```
uint32_t BlockSize;
uint16_t Type;
uint16_t Reserved;
uint8_t Data[BlockSize-8];
```

3.4.1 Analog and Digital Signals Tagged Block

Type = 1000 (0x3e8)

The signals are stored for all recorded image (including those not saved in the file). This is outdated and it is not used anymore. It was used with the Phantom v3 camera and SAM 1, SAM 2 signal acquisition modules. Use the new BinSig and AnaSig blocks.

3.4.2 Image Time Tagged Block

Type = 1001 (0x3e9)

Every element of the array is a TIME64 structure (32.32). The time is stored for each recorded image, the count of time items is *TotalImageCount* (even if you saved only a smaller range of images: *ImageCount*). If *BlockSize* is bigger than the size of this time array (Phantom version 477 or more recently) it also contains the exposure length for every image, stored as an array of DWORDs of fractions of second (similar to fractions field in TIME64 structure). This block is outdated and should not be used. Use "Time only block" and "Exposure only block" instead.

3.4.3 Time Only Block

Type = 1002 (0x3ea)

Every element of the array is a TIME64 structure (32.32). The time is stored only for the images saved in this file; the count of time items is *ImageCount* (even if you recorded in camera a larger range – *TotalImageCount*).

3.4.4 Exposure Only Block

Type = 1003 (0x3eb).

This block is needed because the exposure length can be different for different images (for example when using Autoexposure). Every element of the array is a uint32_t that represents a fixed point 0.32 number. You have to divide it by 2^{**32} to get the real exposure in seconds. The exposures are stored only for the images saved in this file; the count of exposure items is *ImageCount*.

3.4.5 Range Data Block

Type = 1004 (0x3ec).

This block will contain information about camera orientation and distance to the subject.

There are SETUP.RangeSize bytes per image and their meaning is described by SETUP.RangeCode and is customer dependent. The standard cine viewer should skip this block.

3.4.6 BinSig Block

Type = 1005 (0x3ed).

It stores binary signals acquired with the SAM3 module, multichannel and multisample per image. The signals are stored 8 samples per byte; only for the images stored in the file.

Information about the number of channels and samples per image are stored in the SETUP structure.

3.4.7 AnaSig Block

Type = 1006 (0x3ee).

It stores analog signals acquired with the SAM3 module, multichannel and multisample per image. The signals are stored at 16 bits per sample; only for the images stored in the file.

Information about the number of channels and samples per image are stored in the SETUP structure.

3.4.8 TimeCode Block

Type = 1007 (0x3ef).

It stores the time code for every image based on the trigger time code and the time code frequency, both read from the camera. The format to store the time code for an image is similar to SMPTE 12M - 1999 and is described in the TC structure.

3.4.9 Array of Image Offsets

It contains the offsets to each image of the recorded cine.

```
int64_t pImage[ImageCount];
```

pImage

It used to be uint32_t in Cine v0.

It represents the position in file of every saved image related to the beginning of file. This provides direct access to the image pixels. The size of these offsets (32 or 64 bits) is the main difference between version 0 and 1 of the cine file format. If you want to support both version 0 and 1 you have to identify the format version in CINEFILEHEADER structure – Version field – and expand the 32 bits to 64 bits, after you read them from file.

Here is an example of an array of offsets for a 25 image file (see the details in Appendix 3). The order of bytes is little endian and there are 8 bytes for each value. Here, the first image starts at offset 0X189C and the last image starts at offset 0X15FA95C.

000017D0	9C 18 00 00	00 00 00 00	A4 BE 0E 00
000017E0	00 00 00 00	AC 64 1D 00	00 00 00 00
000017F0	00 00 00 00	BC B0 3A 00	00 00 00 00
00001800	00 00 00 00	CC FC 57 00	00 00 00 00
00001810	00 00 00 00	DC 48 75 00	00 00 00 00
00001820	00 00 00 00	EC 94 92 00	00 00 00 00

00001830	00 00 00 00	FC E0 AF 00	00 00 00 00	04 87 BE 00
00001840	00 00 00 00	0C 2D CD 00	00 00 00 00	14 D3 DB 00
00001850	00 00 00 00	1C 79 EA 00	00 00 00 00	24 1F F9 00
00001860	00 00 00 00	2C C5 07 01	00 00 00 00	34 6B 16 01
00001870	00 00 00 00	3C 11 25 01	00 00 00 00	44 B7 33 01
00001880	00 00 00 00	4C 5D 42 01	00 00 00 00	54 03 51 01
00001890	00 00 00 00	5C A9 5F 01	00 00 00 00	

3.5. The Image Object

It contains two types of information: the annotation data and the image pixels values.

The annotation data contains at least the annotation size and the image size. If the image is not compressed its size can be estimated exactly from the header information but if the image is compressed the size cannot be computed so it is useful to have image size information for allocation purposes.

3.5.1 The Annotation Data

```
uint32_t AnnotationSize;
uint8_t Annotation[AnnotationSize - 8];
uint32_t ImageSize;
```

AnnotationSize

Total length of the annotation (*AnnotationSize* included).

Annotation

The use and the structure of this field is not defined, except the last uint32_t that should be always the image size. It can be used to store any auxiliar information related to the image or other annotations created during the processing. The Annotation information can be absent, but the *AnnotationSize* and the *ImageSize* are always present.

ImageSize

The final uint32_t of the annotation is always the pixel array size.

Here is an example of void annotation bytes from the file described in the appendix. It uses the Intel little endian order of bytes:

00001890	08 00 00 00
000018A0	00 A6 0E 00

Annotations include only the image size. Annotation size is 8 and image size is 0XEA600 that is 960 000. The image resolution is 800x600 and we have 2 bytes per pixel; $800 \times 600 \times 2 = 960000$. The file is RAW (does not have the colors interpolated); this is the reason for the 2 bytes per pixel. An interpolated 16 bit cine would have 6 bytes / pixel.

3.5.2 Pixel Array

The images produced by the Phantom cameras have the Width multiple of 16 pixels so there is no padding needed.

Uncompressed gray images contain the actual gray level as a pixel value.

Uncompressed color images have the color component stored: one per pixel in the uninterpolated file and the B, G, R set in the interpolated file.

The values can be represented on 8 bit (values from 0 to 255) or on 16 bit. In the case of 16 bit files we may have the real depth of 10, 12, 14 bits and the corresponding value ranges: [0, 1023], [0, 4095], [0, 16383]. The values stored in the cine files are not left aligned, they are integer values stored as read from the sensor.

```
uint8_t or uint16_t pixels [biWidth * biHeight];
or
uint8_t or uint16_t pixels [3 * biWidth * biHeight]
```

pixels

Uncompressed gray or RAW files contain the value of the pixels on 8 or 16 bits (uint8_t or uint16_t).

If biBitCount is 24 or 48 (color image) the array is three times larger and the values stored are the color components of each pixel.

The order of components for the color pixels (interpolated or from a color system with 3 cameras) is BGR, compatible with the BITMAP from Windows. Below is an example of Pixels from the cine file presented in the Appendix.

000018A0	C0 36 80 2F	C0 36 80 2F	C0 36 80 2F
000018B0	C0 36 80 2F	00 37 C0 2F	00 37 C0 2F

The pixels are acquired on 14 bits, the values are from 0 to 16383 (0X3FFF). The first pixel is the bottom left pixel of the image and has the value 0x36C0 (14016) that is 85.55% from the maximum value. The CFA for the sensor is BAYER (gb / rg), this is a red pixel. The next pixel is green and has the value 0X2F80; this set of r, g pixels repeats on this bottom row of the image; we have a uniform, almost red area in the image.

4. Pixel Values

The usual "linear" representation of the pixel values is with the full black pixels at zero and with the full white or saturated pixels at the maximum pixel value. In some applications it is useful to be able to represent pixel having small negative values; to do that it is assumed the black pixels are represented by a small positive value which is stored in our SETUP structure in the field `SETUP.BlackLevel`. The values below the `BlackLevel` can be used to represent the "negative" pixels or other information. We added a `SETUP.WhiteLevel` too that is a little bit below the maximum integer for the selected bit depth of the camera. Values above `WhiteLevel` are reserved for marking bad pixels.

If your SETUP structure has a non-zero `BlackLevel` or a `WhiteLevel` different from the $2^{\text{BitDepth}} - 1$ you should normalize the value of the pixels before doing any image processing like applying a gain. This normalization is a linear transform that brings the pixels having the value `BlackLevel` or below to 0 and the value `WhiteLevel` or above to the `MaximumValue` at the bit depth.

The expected values for the `BlackLevel` in the Phantom RAW cine files are 4, 16, 64, 256 (for 8, 10, 12, 14 bit depths) The `WhiteLevel` in the same files could be 254, 1016, 4064, 16256.

On the packed 10 bits, because of applying the gamma function, the levels are at 64 and 1015.

5. Types of Cine Files

5.1. Raw Cine Files

The fastest save of the recordings from the camera can be done using the raw pixels read from sensor. The size of a RAW (uninterpolated color) image is identical to the size of the gray image with the same resolution and the interpolation of the colors will be delayed to the view time. The information about the sensor Color Filter Array (CFA) is needed and has to be stored in the cine file; it is available in the CFA field of the SETUP structure.

An uninterpolated (RAW) cine has the Compression field of the CINEFILEHEADER equal to 2. The CFA code stored in the SETUP structure can have the following values:

Value	Meaning
CFA_NONE = 0	gray sensor
CFA_VRI = 1	gbgr/rggb sensor
CFA_VRIV6 = 2	bggr/grbg sensor
CFA_BAYER = 3	gb/rg sensor
CFA_BAYERFLIP = 4	rg/gb sensor

A Bayer CFA means the top left pixel is sensitive only to the green color, the second on horizontal is sensitive to blue and the next row starts with a red and green pixels. So the image is a mosaic of R, G and B pixels like this:

```

G B G B G B G B G B ... G B G B
R G R G R G R G R G ... R G R G
G B G B G B G B G B ... G B G B
R G R G R G R G R G ... R G R G
G B G B G B G B G B ... G B G B
R G R G R G R G R G ... R G R G

```

```

.....
G B G B G B G B G B ... G B G B
R G R G R G R G R G ... R G R G

```

The above description is for the image displayed on the screen; the pixels stored in the memory or cine file begin with the left of bottom row. It is the task of the cine file reader to produce the standard RGB image from this information and optionally apply the image processing that were preferred at recording. To interpolate the colors or "demosaic" the images you can use an algorithm or a library from the internet or use the functions from the PhInt library from the Phantom SDK.

5.1.1 Standard Raw Cine Files

The pixels are stored as read from the sensor; in case of color cameras we have two color component missing. The bad pixels are not repaired in the current Phantom cameras; it is a task for the software that writes the unpacked raw file to repair the bad pixels.

If the bit depth is larger than 8, (10, 12 or 14 bits) the values are stored in the file as 16 bits uint16_t, little endian and are padded to the left (most significant bits) with 0.

5.1.2 Packed Raw Cine Files

In the standard approach any pixel with a bit depth larger than 8 is stored in a separate 16 bit WORD. In case of 10 bit pixel, the information can be stored more efficiently by giving up to the padding to 16 bits and storing 4 pixels in 5 bytes.

Byte0:	P0.9	P0.8	P0.7	P0.6	P0.5	P0.4	P0.3	P0.2
Byte1:	P0.1	P0.0	P1.9	P1.8	P1.7	P1.6	P1.5	P1.4
Byte2:	P1.3	P1.2	P1.1	P1.0	P2.9	P2.8	P2.7	P2.6
Byte3:	P2.5	P2.4	P2.3	P2.2	P2.1	P2.0	P3.9	P3.8
Byte4:	P3.7	P3.6	P3.5	P3.4	P3.3	P3.2	P3.1	P3.0

Four packed pixels P0, P1, P2 and P3 are stored in 5 bytes: Byte0, Byte1, Byte2, Byte3 and Byte4 (Byte0 is at the lowest memory address and P0.9 is bit 9 of pixel 0, the most significant bit of pixel 0).

Packed camera pixels are used when the cine is stored in the CineMag or when reading images through the 10g Ethernet adaptors.

Reducing the bit depth from 14 or 12 bit RAW linear as read from sensor to 10 bits means losing some dynamic range. To reduce the noise in the result image a compander - expander scheme was applied. The first function applied is the gamma function with the adjustments from the Rec. 709 (gamma=2.2). It has the advantage that the data stored in the CineMag can be streamed directly on the HD-SDI digital video channel.

The inverse function should be applied at the linearization. Lookup table for this conversion is provided in Appendix 1.

To allow the fastest possible save of the files after the recording, the pixel stream is not touched at all during the save. This means the bad pixels are not repaired and the order of the packed pixels starts in the top left corner.

5.2. Interpolated Cine Files

The color interpolated files have all the information needed to display the images already prepared in the file. The bad pixels were repaired, the image processing was applied and every pixel has the RGB information stored in the file. In the absence of image processing and color interpolation, the display of the image can be faster but the stream of data and the size of the file is three times larger.

If the `SETUP.CFA = 0` we have a monochrome (gray) file that does not need color interpolation. The monochrome files can be on 8 or 16 bits depending on `BITMAPINFOHEADER.biBitCount`.

5.3. Compressed Cine Files

The compressed cine files have the extension `.cci` and the `Compression` field of the `CINEFILEHEADER` equal to 1. The compression is based on a proprietary algorithm from Leadtools so the `cci` files decompression can be done only by using our SDK and Leadtools libraries. You need to buy a licence from Leadtools to provide support in your code for the `cci` files.

6. Access to Pixels

Here is an example of how you can get access to the images contained in a gray cine file.

1. Check the file type (the "CI" marker).
2. Use *OffImageHeader* and look for the fields *biWidth*, *biHeight* of the BITMAPINFOHEADER structure to get the image dimensions.
3. Use *OffImageOffsets* to access the table with pointers to the images.
4. The first pointer (64 bits) in the table corresponds to the first image stored in this file (*FirstImageNo*). Select the pointer to the image you want in *pImage[YourImage-FirstImageNo]*.
5. Access the image object and skip the annotation using its length stored in the first *uint32_t*.
6. You are now at the beginning of the pixel array for image *YourImage*.

Repeat the steps 3-6 to access other images in the file.

7. Revision Notes

1992...2003

The cine format was continuously extended by adding new fields to the SETUP structure, in which all the parameters of a recording are stored. The compatibility was maintained, both forward and backward between different versions of Phantom cameras. The Version field of the header remained 0 all this time.

November 1, 1997 (Phantom software version 235)

This version includes the first interface to an IRIG board. The *TriggerTime* and *TriggerTimeExt* from the CINEFILEHEADER were replaced by a TIME64 structure. The cines recorded with Phantom software with versions older than 235 had a reversed order of time components (32 bits for seconds followed by 32 bits for fractions of second) and the *TriggerTimeExt* was always 0. If you read *TriggerTime.seconds* = 0 from an old cine file, you have to read *TriggerTime.fractions* as being the number of seconds starting from Jan 1, 1970.

IRIG time for every image of the cine is stored in a tagged block if the selected time annotation was an IRIG board.

1997

Color cines were created with the same structure.

The BITMAPINFOHEADER field *biBitCount* = 24 bits per pixel and there is no palette.

November 18, 1998 (Phantom software version 301)

Phantom application was upgraded to 32 bits. SETUP fields remained unchanged except for a few data types: INT became INT16, BOOL became WORD etc. The structure members alignment should be set to 1, at least for the SETUP structure.

February 3, 2000 (Phantom software version 424)

For the color v4 camera a new format is available: uninterpolated color cine file. The Compression field in the CINEFILEHEADER is 2, *biBitCount* = 8, and the palette is absent. A dll library is available to interpolate the color.

July 3, 2000 (Phantom software version 459)

Some of the 16 bits fields were upgraded to 32 bits. The old fields were renamed, getting a "16" termination (e.g. FrameRate16) and they still carry the information if possible (value less than 65536). You can use the new fields if the SETUP.Length is greater than FIELD_OFFSET(FrameRate). This means the cine was saved by a Phantom software version that wrote the new fields upgraded to 32 bits.

December 15, 2000 (Phantom software version 477)

When saved or converted to a set of image files or to an avi format, a cine header file having the extension .chd is automatically written. It contains an exact copy of the cine file header, BITMAPINFOHEADER and the setup and tagged blocks described above.

The time block contains exposure duration information for each image. The size of the time block tells you whether the exposure information is present or not.

April 22, 2003 (Phantom software version 600)

This represents version 1 of cine file format on 64 bits.

Starting from version 600, Phantom software is able to write and read files bigger than 4 GB. The operating system has to support files bigger than 4GB – when using Windows, the file system must be NTFS.

The main change is the extension of the image pointers to 64 bits. All other file pointers remained at 32 bits. This means the *array of pointers to images* should be declared as:

```
int64_t pImage[ImageCount]; //position in file of every image
```

The Version field in the CINEFILEHEADER is 1. (It was 0 before version 600). When reading an old cine file having Version 0, the image pointers have to be expanded to 64 bits.

The palette of the BITMAPINFO is not stored in the header of the cine v1 file. Only BITMAPINFOHEADER is stored even for gray images. A cine reader has to add its own gray palette if needed.

In the v1 cine the information from tagged blocks is stored only for the range of images that are saved in the file, not for the full range of acquired images.

New tagged blocks were added: TimeOnlyBlock and ExposureOnlyBlock.

August 28, 2003 (Phantom software version 603)

Support for 16 bpp monochrome images and 48 bpp color images. The values 16 and 48 of the *biBitCount* field in the image header describe these types of cine files. The real bit depth of the camera can be between 8 and 16 bits, e.g. Phantom v7 has 12 bits. The pixel value is stored "as it is"; it is not left aligned to 16 bits. This means the pixels from a v7 camera configured to record on 16 bits are stored as 16 bit integers with values from 0 to 4095. The *RealBPP* field of the SETUP structure has to be used to find the real bit depth and the maximum value of the pixels. If the *Length* field of SETUP is smaller than the offset of this field, the value of *RealBPP* should be considered 8. The byte order is little endian (Intel – least significant byte first) and the color order is BGR.

The value *biBitCount* = 16 has a different meaning in Windows (color image 5:6:5) but this is not usually a problem since the bitmap has anyway to be converted to 8 or 24 bits before being displayed. The PhInt library provides the support for color interpolation and image processing for all bit depths.

June 1, 2007 (Phantom software version 645)

The default extension for the uncompressed cine files changed from .cin to .cine

January 26, 2009 (Phantom software version 668)

The pixel value in the RAW file does not include anymore the application of the White Balance. The White Balance coefficients from SETUP.WBGain are now active metadata and should be applied at view or convert.

May 22, 2009 (Phantom software version 671)

Our application started to write optionally a new variant of the RAW file: "10 bits Packed RAW" when the source images from the camera are packed. This file format is written faster and occupies less space on the disc. BlackLevel and WhiteLevel information was added to the SETUP structure.

April 8, 2011 (Phantom software version 701)

We started to provide the time code stamping of the images (SMPTE 12M - 1999). The time code is stored in a new tagged block: TimeCodeBlock.

Appendix 1. LUT for Conversion from 10 Bits Packed to the 12 bit Linear

```
int LinLUT[1024] =
{
    2, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 17, 18,
    19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 33,
    34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 48,
    49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 63,
    64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79,
    79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94,
    94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109,
    110, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124,
    125, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 137, 138,
    139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154,
    156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 167, 168, 169, 170, 171, 172,
    173, 175, 176, 177, 178, 179, 181, 182, 183, 184, 186, 187, 188, 189, 191, 192,
    193, 194, 196, 197, 198, 200, 201, 202, 204, 205, 206, 208, 209, 210, 212, 213,
    215, 216, 217, 219, 220, 222, 223, 225, 226, 227, 229, 230, 232, 233, 235, 236,
    238, 239, 241, 242, 244, 245, 247, 249, 250, 252, 253, 255, 257, 258, 260, 261,
    263, 265, 266, 268, 270, 271, 273, 275, 276, 278, 280, 281, 283, 285, 287, 288,
    290, 292, 294, 295, 297, 299, 301, 302, 304, 306, 308, 310, 312, 313, 315, 317,
    319, 321, 323, 325, 327, 328, 330, 332, 334, 336, 338, 340, 342, 344, 346, 348,
    350, 352, 354, 356, 358, 360, 362, 364, 366, 368, 370, 372, 374, 377, 379, 381,
    383, 385, 387, 389, 391, 394, 396, 398, 400, 402, 404, 407, 409, 411, 413, 416,
    418, 420, 422, 425, 427, 429, 431, 434, 436, 438, 441, 443, 445, 448, 450, 452,
    455, 457, 459, 462, 464, 467, 469, 472, 474, 476, 479, 481, 484, 486, 489, 491,
    494, 496, 499, 501, 504, 506, 509, 511, 514, 517, 519, 522, 524, 527, 529, 532,
    535, 537, 540, 543, 545, 548, 551, 553, 556, 559, 561, 564, 567, 570, 572, 575,
    578, 581, 583, 586, 589, 592, 594, 597, 600, 603, 606, 609, 611, 614, 617, 620,
    623, 626, 629, 632, 635, 637, 640, 643, 646, 649, 652, 655, 658, 661, 664, 667,
    670, 673, 676, 679, 682, 685, 688, 691, 694, 698, 701, 704, 707, 710, 713, 716,
    719, 722, 726, 729, 732, 735, 738, 742, 745, 748, 751, 754, 758, 761, 764, 767,
    771, 774, 777, 781, 784, 787, 790, 794, 797, 800, 804, 807, 811, 814, 817, 821,
    824, 828, 831, 834, 838, 841, 845, 848, 852, 855, 859, 862, 866, 869, 873, 876,
    880, 883, 887, 890, 894, 898, 901, 905, 908, 912, 916, 919, 923, 927, 930, 934,
    938, 941, 945, 949, 952, 956, 960, 964, 967, 971, 975, 979, 982, 986, 990, 994,
    998, 1001, 1005, 1009, 1013, 1017, 1021, 1025, 1028, 1032, 1036, 1040, 1044, 1048, 1052, 1056,
    1060, 1064, 1068, 1072, 1076, 1080, 1084, 1088, 1092, 1096, 1100, 1104, 1108, 1112, 1116, 1120,
    1124, 1128, 1132, 1137, 1141, 1145, 1149, 1153, 1157, 1162, 1166, 1170, 1174, 1178, 1183, 1187,
    1191, 1195, 1200, 1204, 1208, 1212, 1217, 1221, 1225, 1230, 1234, 1238, 1243, 1247, 1251, 1256,
    1260, 1264, 1269, 1273, 1278, 1282, 1287, 1291, 1295, 1300, 1304, 1309, 1313, 1318, 1322, 1327,
    1331, 1336, 1340, 1345, 1350, 1354, 1359, 1363, 1368, 1372, 1377, 1382, 1386, 1391, 1396, 1400,
    1405, 1410, 1414, 1419, 1424, 1428, 1433, 1438, 1443, 1447, 1452, 1457, 1462, 1466, 1471, 1476,
    1481, 1486, 1490, 1495, 1500, 1505, 1510, 1515, 1520, 1524, 1529, 1534, 1539, 1544, 1549, 1554,
    1559, 1564, 1569, 1574, 1579, 1584, 1589, 1594, 1599, 1604, 1609, 1614, 1619, 1624, 1629, 1634,
    1639, 1644, 1649, 1655, 1660, 1665, 1670, 1675, 1680, 1685, 1691, 1696, 1701, 1706, 1711, 1717,
    1722, 1727, 1732, 1738, 1743, 1748, 1753, 1759, 1764, 1769, 1775, 1780, 1785, 1791, 1796, 1801,
    1807, 1812, 1818, 1823, 1828, 1834, 1839, 1845, 1850, 1856, 1861, 1867, 1872, 1878, 1883, 1889,
    1894, 1900, 1905, 1911, 1916, 1922, 1927, 1933, 1939, 1944, 1950, 1956, 1961, 1967, 1972, 1978,
    1984, 1989, 1995, 2001, 2007, 2012, 2018, 2024, 2030, 2035, 2041, 2047, 2053, 2058, 2064, 2070,
    2076, 2082, 2087, 2093, 2099, 2105, 2111, 2117, 2123, 2129, 2135, 2140, 2146, 2152, 2158, 2164,
    2170, 2176, 2182, 2188, 2194, 2200, 2206, 2212, 2218, 2224, 2231, 2237, 2243, 2249, 2255, 2261,
    2267, 2273, 2279, 2286, 2292, 2298, 2304, 2310, 2317, 2323, 2329, 2335, 2341, 2348, 2354, 2360,
    2366, 2373, 2379, 2385, 2392, 2398, 2404, 2411, 2417, 2423, 2430, 2436, 2443, 2449, 2455, 2462,
    2468, 2475, 2481, 2488, 2494, 2501, 2507, 2514, 2520, 2527, 2533, 2540, 2546, 2553, 2559, 2566,
    2572, 2579, 2586, 2592, 2599, 2605, 2612, 2619, 2625, 2632, 2639, 2645, 2652, 2659, 2666, 2672,
    2679, 2686, 2693, 2699, 2706, 2713, 2720, 2726, 2733, 2740, 2747, 2754, 2761, 2767, 2774, 2781,
    2788, 2795, 2802, 2809, 2816, 2823, 2830, 2837, 2844, 2850, 2857, 2864, 2871, 2878, 2885, 2893,
    2900, 2907, 2914, 2921, 2928, 2935, 2942, 2949, 2956, 2963, 2970, 2978, 2985, 2992, 2999, 3006,
    3013, 3021, 3028, 3035, 3042, 3049, 3057, 3064, 3071, 3078, 3086, 3093, 3100, 3108, 3115, 3122,
    3130, 3137, 3144, 3152, 3159, 3166, 3174, 3181, 3189, 3196, 3204, 3211, 3218, 3226, 3233, 3241,
    3248, 3256, 3263, 3271, 3278, 3286, 3294, 3301, 3309, 3316, 3324, 3331, 3339, 3347, 3354, 3362,
    3370, 3377, 3385, 3393, 3400, 3408, 3416, 3423, 3431, 3439, 3447, 3454, 3462, 3470, 3478, 3486,
    3493, 3501, 3509, 3517, 3525, 3533, 3540, 3548, 3556, 3564, 3572, 3580, 3588, 3596, 3604, 3612,
    3620, 3628, 3636, 3644, 3652, 3660, 3668, 3676, 3684, 3692, 3700, 3708, 3716, 3724, 3732, 3740,
    3749, 3757, 3765, 3773, 3781, 3789, 3798, 3806, 3814, 3822, 3830, 3839, 3847, 3855, 3863, 3872,
    3880, 3888, 3897, 3905, 3913, 3922, 3930, 3938, 3947, 3955, 3963, 3972, 3980, 3989, 3997, 4006,
    4014, 4022, 4031, 4039, 4048, 4056, 4064, 4095, 4095, 4095, 4095, 4095, 4095, 4095, 4095
};
```

You can copy - paste this table to your application. Black level is at 64 and white level at 1014 in the 10 bits packed representation. In the 12 bits representation the levels are 64 and 4064.

Appendix 2. The SETUP Structure and Substructures

```

#ifdef __cplusplus
extern "C"
{
#endif

#ifdef __STDC_VERSION__          // Check C99 support
#if STDC_VERSION__ >= 199901L
#define _C99SUPPORTED_
#endif
#endif
#ifdef _C99SUPPORTED_
//define the integer types with known size according to C99 and stdint.h
typedef char int8_t;
typedef unsigned char uint8_t;
typedef short int int16_t;
typedef unsigned short int uint16_t;
typedef int int32_t;
typedef unsigned int uint32_t;
typedef __int64 int64_t;
typedef unsigned __int64 uint64_t;
#endif
typedef int bool32_t;

/*****
#if !defined(_TIMEDEFINED_)
#define _TIMEDEFINED_

//A format for small intervals of time: [250 picosecond ... 1 second)
//It is fixed point 0.32 or, in other words, the time in seconds is
//stored multiplied by 4Gig i.e. 4294967296.0 and rounded to int.
typedef uint32_t FRACTIONS, *PFRACTIONS;

//The absolute time format used in PC software is TIME64
typedef struct tagTIME64 // A compact format for time 64 bits
// fixed point (32.32 seconds)
{
    FRACTIONS fractions; // Fractions of seconds
// (resolution 1/4Gig i.e. cca. 1/4 ns)
// The fractions of the second are stored here
// multiplied by 2**32. Least significant 2 bits
// store info about IRIG synchronization
// bit0 = 0 IRIG synchronized
// bit0 = 1 not synchronized
// bit1 = 0 Event input=0 (short to ground)
// bit1 = 1 Event input=1 (open)
    uint32_t seconds; // Seconds from Jan 1 1970, compatible with the C
// library routines
// (max year: 2038 signed, 2106 unsigned)
// VS2005 changed the default time_t to 64 bits;
// here we have to maintain the 32 bits size to
// remain compatible with the stored file format
// and the public interfaces
} TIME64, *PTIME64;
*****/

//Time code according to the standard SMPTE 12M-1999
typedef struct tagTC
{
    uint8_t framesU:4; // Units of frames
    uint8_t framesT:2; // Tens of frames
    uint8_t dropFrameFlag:1; // Dropframe flag
    uint8_t colorFrameFlag:1; // Colorframe flag
    uint8_t secondsU:4; // Units of seconds
    uint8_t secondsT:3; // Tens of seconds
    uint8_t flag1:1; // Flag 1
    uint8_t minutesU:4; // Units of minutes
    uint8_t minutesT:3; // Tens of minutes
    uint8_t flag2:1; // Flag 2
    uint8_t hoursU:4; // Units of hours
    uint8_t hoursT:2; // Tens of hours
    uint8_t flag3:1; // Flag 3
    uint8_t flag4:1; // Flag 4

```

```

        uint32_t userBitData;        // 32 user bits
    }TCU, *PTCU;

// Unpacked representation of SMPTE 12M-1999 Time Code
typedef struct tagTCU
{
    uint32_t frames;
    uint32_t seconds;
    uint32_t minutes;
    uint32_t hours;
    bool32_t dropFrameFlag;
    bool32_t colorFrameFlag;
    bool32_t flag1;
    bool32_t flag2;
    bool32_t flag3;
    bool32_t flag4;
    uint32_t userBitData;
}TCU, *PTCU;
#endif

/*****

#if !defined(_WBGAIN_)
#define _WBGAIN_
//Color channels adjustment
//intended for the White balance adjustment on color camera
//by changing the gains of the red and blue channels
typedef struct tagWBGAIN
{
    float R;    //White balance, gain correction for red
    float B;    //White balance, gain correction for blue
}
WBGAIN, *PWBGAIN;
#endif
*****/

#if !defined(_WINDOWS)
//Rectangle with well defined fields size
typedef struct tagRECT
{
    int32_t left;
    int32_t top;
    int32_t right;
    int32_t bottom;
} RECT *PRECT;
#endif

#define OLDMAXFILENAME 65        // maximum file path size for the continuous recording
                                // to keep compatibility with old setup files
#define MAXLENDESCRIPTION_OLD 121//maximum length for setup description
                                //(before Phantom 638)
#define MAXLENDESCRIPTION 4096  // maximum length for new setup description
/*****

// Image processing: Filtering
typedef struct tagIMFILTER
{
    int32_t dim;        //square kernel dimension 3,5
    int32_t shifts;     //right shifts of Coef (8 shifts means divide by 256)
    int32_t bias;       //bias to add at end
    int32_t Coef[5*5];  //maximum allocation for a 5x5 filter
}
IMFILTER, *PIMFILTER;
*****/

// SETUP structure - camera setup parameters
// It started to be used in 1992 during the 16 bit compilers era;
// the fields are arranged compact with alignment at 1 byte - this was
// the compiler default at that time. New fields were added, some of them
// replace old fields but a compatibility is maintained with the old versions.

// ---UPDF = Updated Field. This field is maintained for compatibility with old
// versions but a new field was added for that information. The new field can
// be larger or may have a different measurement unit. For example FrameRate16
// was a 16 bit field to specify frame rate up to 65535 fps (frames per second).
// When this was not enough anymore, a new field was added: FrameRate (32 bit

```

```

// integer, able to store values up to 4 billion fps). Another example: Shutter
// field (exposure duration) was specified initially in microseconds,
// later the field ShutterNs was added to store the value in nanoseconds.
// The UF can be considered outdated and deprecated; they are updated in the
// Phantom libraries but the users of the SDK can ignore them.
//
// ---TBI - to be ignored, not used anymore
//
// Use the definition from stdint.h with known size for the integer types
//
#pragma pack(1)
typedef struct tagSETUP
{
    uint16_t FrameRate16;    // ---UPDF replaced by FrameRate
    uint16_t Shutter16;      // ---UPDF replaced by ShutterNs
    uint16_t PostTrigger16;  // ---UPDF replaced by PostTrigger
    uint16_t FrameDelay16;   // ---UPDF replaced by FrameDelayNs
    uint16_t AspectRatio;    // ---UPDF replaced by ImWidth, ImHeight
    uint16_t Res7;           // ---TBI Contrast16
                           // (analog controls, not available after
                           // Phantom v3)
    uint16_t Res8;          // ---TBI Bright16
    uint8_t Res9;           // ---TBI Rotat16
    uint8_t Res10;          // ---TBI TimeAnnotation
                           // (time always comes from camera )
    uint8_t Res11;          // ---TBI TrigCine (all cines are triggered)
    uint8_t TrigFrame;      // Sync imaging mode:
                           // 0, 1, 2 = internal, external, locktoirig
    uint8_t Res12;          // ---TBI ShutterOn (the shutter is always on)
    char DescriptionOld[MAXLENDESCRIPTION_OLD];
                           // ---UPDF replaced by larger Description able to
                           // store 4k of user comments

    uint16_t Mark;          // "ST" - marker for setup file
    uint16_t Length;        // Length of the current version of setup
    uint16_t Res13;         // ---TBI Binning (binning factor)

    uint16_t SigOption;     // Global signals options:
                           // MAXSAMPLES = records the max possible samples
    int16_t BinChannels;    // Number of binary channels read from the
                           // SAM (Signal Acquisition Module)
    uint8_t SamplesPerImage; // Number of samples acquired per image, both
                           // binary and analog;
    char BinName[8][11];    // Names for the first 8 binary signals having
                           // maximum 10 chars/name; each string ended by a
                           // byte = 0
    uint16_t AnaOption;     // Global analog options single ended, bipolar
    int16_t AnaChannels;    // Number of analog channels used (16 bit 2's
                           // complement per channel)
    uint8_t Res6;           // ---TBI (reserved)
    uint8_t AnaBoard;       // Board type 0=none, 1=dsk (DSP system kit),
                           // 2 dsk+SAM
                           // 3 Data Translation DT9802
                           // 4 Data Translation DT3010

    int16_t ChOption[8];    // Per channel analog options;
                           // now:bit 0...3 analog gain (1,2,4,8)
    float AnaGain[8];       // User gain correction for conversion from voltage
                           // to real units , per channel
    char AnaUnit[8][6];     // Measurement unit for analog channels: max 5
                           // chars/name ended each by a byte = 0
    char AnaName[8][11];    // Channel name for the first 8 analog channels:
                           // max 10 chars/name ended each by a byte = 0

    int32_t lFirstImage;    // Range of images for continuous recording:
                           // first image
    uint32_t dwImageCount;  // Image count for continuous recording;
                           // used also for signal recording
    int16_t nQFactor;       // Quality - for saving to compressed file at
                           // continuous recording; range 2...255
    uint16_t wCineFileType; // Cine file type - for continuous recording
    char szCinePath[4][OLDMAXFILENAME]; //4 paths to save cine files - for
                           // continuous recording. After upgrading to Win32
                           // this still remained 65 bytes long each
                           // GetShortPathName is used for the filenames
                           // saved here

```

```

uint16_t Res14;          // ---TBI bMainsFreq (Mains frequency:
                        // TRUE = 60Hz USA, FALSE = 50Hz
                        // Europe, for signal view in DSP)

                        // Time board - settings for PC104 irig board
                        // used in Phantom v3 not used anymore after v3
uint8_t Res15;          // ---TBI bTimeCode;
                        // Time code: IRIG_B, NASA36, IRIG-A
uint8_t Res16;          // ---TBI bPriority
                        // Time code has priority over PPS
uint16_t Res17;         // ---TBI wLeapSecDY
                        // Next day of year with leap second
double Res18;           // ---TBI dDelayTC Propagation delay for time code
double Res19;           // ---TBI dDelayPPS Propagation delay for PPS

uint16_t Res20;         // ---TBI GenBits
int32_t Res1;           // ---TBI
int32_t Res2;           // ---TBI
int32_t Res3;           // ---TBI

uint16_t ImWidth;       // Image dimensions in v4 and newer cameras: Width
uint16_t ImHeight;      // Image height

uint16_t EDRShutter16;  // ---UPDF replaced by EDRShutterNs
uint32_t Serial;        // Camera serial number. For firewire cameras you
                        // have a translated value here:
                        // factory serial + 0x58000
int32_t Saturation;     // ---UPDF replaced by float fSaturation
                        // Color saturation adjustmmnt [-100, 100] neutral 0

uint8_t Res5;           // ---TBI
uint32_t AutoExposure;  // Autoexposure enable 0=disable, 1=lock at trigger,
                        // 3=active after trigger
bool32_t bFlipH;        // Flips image horizontally
bool32_t bFlipV;        // Flips image vertically;
uint32_t Grid;          // Displays a crosshair or a grid in setup, 0=no grid
                        // 2=cross hair, 8= grid with 8 intervals

uint32_t FrameRate;     // Frame rate in frames per seconds
uint32_t Shutter;       // ---UPDF replaced by ShutterNs
                        // (here the value is in microseconds)
uint32_t EDRShutter;    // ---UPDF replaced by EDRShutterNs
                        // (here the value is in microseconds)
uint32_t PostTrigger;   // Post trigger frames, measured in frames
uint32_t FrameDelay;    // ---UPDF replaced by FrameDelayNs
                        // (here the value is in microseconds)

bool32_t bEnableColor;  // User option: when 0 forces gray images from
                        // color cameras

uint32_t CameraVersion; // The version of camera hardware (without decimal
                        // point). Examples of cameras produced after the
                        // year 2000
                        // Firewire: 4, 5, 6
                        // Ethernet: 42 43 51 7 72 73 9 91 10
                        // 650 (p65) 660 (hd) ....
uint32_t FirmwareVersion; // Firmware version
uint32_t SoftwareVersion; // Phantom software version
                        // End of SETUP in software version 551 (May 2001)

int32_t RecordingTimeZone; // The time zone active during the recording of
                        // the cine
                        // End of SETUP in software version 552 (May 2001)

uint32_t CFA;           // Code for the Color Filter Array of the sensor
                        // CFA_NONE=0, (gray) CFA_VRI=1 (gbrg/rggb),
                        // CFA_VRIV6=2 (bggr/grbg), CFA_BAYER=3 (gb/rg)
                        // CFA_BAYERFLIP=4 (rg/gb)
                        // high byte carries info about color/gray heads at
                        // v6 and v6.2
                        // Masks: 0x80000000: TLgray 0x40000000: TRgray
                        // 0x20000000: BLgray 0x10000000: BRgray

//Final adjustments after image processing:
int32_t Bright;         // ---UPDF replaced by fOffset

```

```

// Brightness -100...100 neutral:0
int32_t Contrast; // ---UPDF replaced by fGain
// -100...100 neutral:0
int32_t Gamma; // ---UPDF replaced by fGamma
// -100...100 neutral:0

uint32_t Res21; // ---TBI

uint32_t AutoExpLevel; // Level for autoexposure control
uint32_t AutoExpSpeed; // Speed for autoexposure control
RECT AutoExpRect; // Rectangle for autoexposure control

WBGAIN WBGain[4]; // Gain adjust on R,B components, for white balance,
// at Recording
// 1.0 = do nothing,
// index 0: all image for v4,5,7...
// and TL head for v6, v6.2 (multihead)
// index 1, 2, 3 : TR, BL, BR for multihead
int32_t Rotate; // Rotate the image 0=do nothing
// +90=counterclockwise -90=clockwise
// End of SETUP in software version 578 (Nov 2002)

WBGAIN WBView; // White balance to apply on color interpolated Cines

uint32_t RealBPP; // Real number of bits per pixel for this cine
// 8 on 8 bit cameras
// (v3, 4, 5, 6, 42, 43, 51, 62, 72, 9)
// Phantom v7: 8 or 12
// 14 bit cameras 8, 10, 12, 14
// Pixels will be stored on 8 or 16 bit in files
// and in PC memory
// (if RealBPP>8 the storage will be on 16 bits)

//First degree function to convert the 16 bits pixels to 8 bit
//(for display or file convert)
uint32_t Conv8Min; // ---TBI
// Minimum value when converting to 8 bits
uint32_t Conv8Max; // ---UPDF replaced by fGain16_8
// Max value when converting to 8 bits

int32_t FilterCode; // ImageProcessing: area processing code
int32_t FilterParam; // ImageProcessing: optional parameter
IMFILTER UF; // User filter: a 3x3 or 5x5 user convolution filter

uint32_t BlackCalSVer; // Software Version used for Black Reference
uint32_t WhiteCalSVer; // Software Version used for White Calibration
uint32_t GrayCalSVer; // Software Version used for Gray Calibration
bool32_t bStampTime; // Stamp time (in continuous recording)
// 1 = absolute time, 3 = from trigger
// End of SETUP in software version 605 (Nov 2003)

uint32_t SoundDest; // Sound device 0: none, 1: Speaker, 2: sound board

//Frame rate profile
uint32_t FRPSteps; // Suplimentary steps in frame rate profile
// 0 means no frame rate profile
int32_t FRPImgNr[16]; // Image number where to change the rate and/or
// exposure allocated for 16 points (4 available
// in v7)
uint32_t FRPRate[16]; // New value for frame rate (fps)
uint32_t FRPExp[16]; // New value for exposure
// (nanoseconds, not implemented in cameras)

//Multicine partition
int32_t MCCnt; // Partition count (= cine count - 1)
// Preview cine does not need a partition
float MCPercent[64]; // Percent of memory used for partitions
// Allocated for 64 partitions, 15 used in the
// current cameras
// End of SETUP in software version 606 (May 2004)

// CALIBration on Current Image (CSR, current session reference)
uint32_t CICalib; // This cine or this stg is the result of
// a current image calibration
// masks: 1 BlackRef, 2 WhiteCalib, 4 GrayCheck
// Last cicalib done at the acqui params:

```



```

uint32_t CalibWidth;      // Image dimensions
uint32_t CalibHeight;
uint32_t CalibRate;      // Frame rate (frames per second)
uint32_t CalibExp;       // Exposure duration (nanoseconds)
uint32_t CalibEDR;       // EDR (nanoseconds)
uint32_t CalibTemp;      // Sensor Temperature

uint32_t HeadSerial[4];  // Head serials for ethernet multihead cameras
                        // (v6.2) When multiple heads are saved in a file,
                        // the serials for existing heads are not zero
                        // When one head is saved in a file its serial is
                        // in HeadSerial[0] and the other head serials
                        // are 0xFFFFFFFF
                        // End of SETUP in software version 607 (Oct 2004)
uint32_t RangeCode;      // Range data code: describes the range data format
uint32_t RangeSize;      // Range data, per image size

uint32_t Decimation;     // Factor to reduce the frame rate when sending
                        // the images to i3 external memory by fiber
                        // End of SETUP in software version 614 (Feb 2005)
uint32_t MasterSerial;   // Master camera Serial for external sync. 0 means
                        // none (this camera is not a slave of another
                        // camera)
                        // End of SETUP in software version 624 (Jun 2005)

uint32_t Sensor;         // Camera sensor code
                        // End of SETUP in software version 625 (Jul 2005)

//Acquisition parameters in nanoseconds
uint32_t ShutterNs;      // Exposure, in nanoseconds
uint32_t EDRShutterNs;   // EDRExp, in nanoseconds
uint32_t FrameDelayNs;   // FrameDelay, in nanoseconds
                        // End of SETUP in software version 631 (Oct 2005)

//Stamp outside the acquired image
//(this increases the image size by adding a border with text information)
uint32_t ImPosXAcq;      // Acquired image horizontal offset in
                        // sideStamped image
uint32_t ImPosYAcq;      // Acquired image vertical offset in sideStamped
                        // image
uint32_t ImWidthAcq;     // Acquired image width (different value from
                        // ImWidth if sideStamped file)
uint32_t ImHeightAcq;    // Acquired image height (different value from
                        // ImHeight if sideStamped file)

char Description[MAXLENDDESCRIPTION]; //User description or comments
                        // (enlarged to 4096 characters)
                        // End of SETUP in software version 637 (Jul 2006)

bool32_t RisingEdge;     // TRUE rising, FALSE falling
uint32_t FilterTime;     // time constant
bool32_t LongReady;      // If TRUE the Ready is 1 from the start
                        // to the end of recording (needed for signal
                        // acquisition)
bool32_t ShutterOff;     // Shutter off - to force maximum exposure for PIV
                        // End of SETUP in software version 658 (Mar 2008)

uint8_t Res4[16];        // ---TBI
                        // End of SETUP in software version 663 (May 2008)

bool32_t bMetaWB;        // pixels value does not have WB applied
                        // (or any other processing)
int32_t Hue;             // ---UPDF replaced by float fHue
                        // hue corection (degrees: -180 ...180)
                        // End of SETUP in software version 671 (May 2009)

int32_t BlackLevel;      // Black level in the raw pixels
int32_t WhiteLevel;      // White level in the raw pixels

char LensDescription[256]; // text with the producer, model,
                        // focal range etc ...
float LensAperture;      // aperture f number
float LensFocusDistance; // distance where the objects are in focus in
                        // meters, not available from Canon motorized lens
float LensFocalLength;   // current focal length; (zoom factor)
                        // End of SETUP in software version 691 (Jul 2010)

```

```
// Image adjustment
float fOffset;           // [-1.0, 1.0], neutral 0.0;
                        // 1.0 means shift by the maximum pixel value
float fGain;             // [0.0, Max], neutral 1.0;
float fSaturation;       // [0.0, Max], neutral 1.0;

float fHue;              // [-180.0, 180.0] neutral 0;
                        // degrees and fractions of degree to rotate the hue

float fGamma;            // [0.0, Max], neutral 1.0;  global gamma
                        // (or green gamma)
float fGammaR;           // per component gamma (to be added to the field
                        // Gamma)
                        // 0 means neutral
float fGammaB;

float fFlare;            // [-1.0, 1.0], neutral 0.0;
                        // 1.0 means shift by the maximum pixel value
                        // pre White Balance offset

float fPedestalR;        // [-1.0, 1.0], neutral 0.0;
                        // 1.0 means shift by the maximum pixel value
float fPedestalG;        // after gamma offset
float fPedestalB;
float fChroma;           // [0.0, Max], neutral 1.0;
                        // chrominance adjustment (after gamma)

char  ToneLabel[256];
int32_t  TonePoints;
float fTone[32*2];       // up to 32  points  + 0.0,0.0  1.0,1.0
                        // defining a LUT using spline curves

char  UserMatrixLabel[256];
bool32_t  EnableMatrices;
float cmUser[9];         // RGB color matrix

bool32_t  EnableCrop;    // The Output image will contains only a rectangle
                        // portion of the input image

RECT  CropRect;
bool32_t  EnableResample; // Resample image to a desired output Resolution
uint32_t  ResampleWidth;
uint32_t  ResampleHeight;

float fGain16_8;         // Gain coefficient used when converting to 8bps
                        // Input pixels (bitdepth>8) are multiplied by
                        // the factor: fGain16_8 * (2**8 / 2**bitdepth)
                        // End of SETUP in software version 693 (Oct 2010)

uint32_t FRPShape[16];   // 0: flat,  1 ramp
TC TrigTC;              // Trigger frame SMPTE time code and user bits
float fPbRate;           // Video playback rate (fps) active when the cine
                        // was captured
float fTcRate;           // Playback rate (fps) used for generating SMPTE
                        // time code
                        // End of SETUP in software version 701 (Apr 2011)

char  CineName[256];     // Cine name
                        // End of SETUP in software version 702 (May 2011)

float fGainR;            // Per component gain - user adjustment
float fGainG;            // [0.0, Max], neutral 1.0;
float fGainB;

float cmCalib[9];        // RGB color calibration matrix bringing camera pixels to
                        // rec 709. It includes the white balance set into the
                        // ph16 cameras using fWBTemp and fWBCC and the original
                        // factory calibration. The cine player should decompose
                        // this matrix in two components: a diagonal one with the
                        // white balance to be applied before interpolation and a
                        // normalized one to be applied after interpolation.

float fWBTemp;           // White balance based on color temperature and color
float fWBCC;             // temperature and color compensation index.
                        // Its effect is included in the cmCalib.

char  CalibrationInfo[1024]; // Original calibration matrices: used to calculate
```

```

// cmCalib in the camera

char OpticalFilter[1024]; // Optical filter matrix: used to calculate cmCalib in
                          // the camera
                          // End of SETUP in software version 709 (September 2011)

char GpsInfo[MAXSTDSTRSZ]; // Current position and status info as received from a
                          // GPS receiver

char Uuid[MAXSTDSTRSZ]; // Unique cine identifier
                          // End of SETUP in software version 719 (March 2012)

char CreatedBy[MAXSTDSTRSZ]; // The name of the application that created this cine
                          // End of SETUP in software version 720 (March 2012)
uint32_t RecBPP; // Acquisition bit depth. It can be 8, 10, 12 or 14

uint16_t LowestFormatBPP; // Description of the minimum format out of all formats
uint16_t LowestFormatQ; // the images of this cine
                          // End of SETUP in software version 731 (February 2013)
float fToe; // Not used - to be implemented in future versions.
uint32_t LogMode; // Not used - to be implemented in future versions.
                          // End of SETUP in software version 741 (October 2013)

//VRI internal note: Size checked structure.
//Update oldcomp.c if new fields are added
//-----
} SETUP, *PSETUP;
/*****/

#pragma pack()

#ifdef __cplusplus
}
#endif

```

Appendix 3. Cine File Dump

An example of a raw cine file contents in hex and the meaning of fields. The file is 14bpp color, 800x600 from a simulated v7.3 and was written in the software version 640.

CINEFILEHEADER

00000000	43 49 2C 00	02 00 01 00	FD FD FF FF	D3 09 00 00	BITMAPINFOHEADER
00000010	FD FD FF FF	19 00 00 00	2C 00 00 00	54 00 00 00	
00000020	D4 17 00 00	F3 18 DF 62	8F F1 2D 46	28 00 00 00	SETUP
00000030	20 03 00 00	58 02 00 00	01 00 10 00	00 00 00 00	
00000040	00 A6 0E 00	8E B1 00 00	8E B1 00 00	00 00 00 00	
00000050	00 40 00 00	E8 03 84 03	D0 07 01 00	01 00 00 00	
00000060	00 00 00 01	01 00 01 00	00 00 00 00	00 00 00 00	
00000070	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000080	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000090	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000000A0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000000B0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000000C0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000000D0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000000E0	53 54 3C 16	01 00 00 00	00 00 01 00	00 00 00 00	
000000F0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000100	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000110	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000120	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000130	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000140	00 00 00 00	00 00 00 00	00 01 00 01	00 01 00 01	
00000150	00 01 00 01	00 01 00 01	00 00 00 80	3F 00 00 80	
00000160	3F 00 00 80	3F 00 00 80	3F 00 00 80	3F 00 00 80	
00000170	3F 00 00 80	3F 00 00 80	3F 00 00 00	00 00 00 00	
00000180	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000190	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000001A0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000001B0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000001C0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000001D0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000001E0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000001F0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000200	00 9C FF FF	FF E8 03 00	00 02 00 00	80 00 00 00	
00000210	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000220	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000230	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000240	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000250	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000260	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000270	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000280	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000290	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000002A0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000002B0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000002C0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000002D0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000002E0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
000002F0	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000300	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000310	00 01 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000320	00 00 00 00	00 00 00 00	00 00 00 00	00 00 00 00	
00000330	00 00 00 00	00 20 03 58	02 00 00 0A	00 00 00 00	

```

00000340 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000350 00 00 00 00 E8 03 00 00 84 03 00 00 00 00 00 00
00000360 D0 07 00 00 01 00 00 00 01 00 00 00 49 00 00 00
00000370 00 00 00 00 80 02 00 00 D0 D5 FF FF 03 00 00 00
00000380 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000390 C8 00 00 00 05 00 00 00 80 00 00 00 80 00 00 00
000003A0 80 01 00 00 80 01 00 00 00 00 80 3F 00 00 80 3F
000003B0 00 00 80 3F 00 00 80 3F 00 00 80 3F 00 00 80 3F
000003C0 00 00 80 3F 00 00 80 3F 00 00 00 00 00 00 80 3F
000003D0 00 00 80 3F 0E 00 00 00 00 00 00 00 FF 3F 00 00
000003E0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000003F0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000400 00 00 00 00 01 00 00 00 00 00 00 00 00 00 00 00
00000410 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000420 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000430 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000440 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000450 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000460 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000470 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000480 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000490 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000004A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000004B0 0A 00 00 00 0A 00 00 00 0A 00 00 00 0A 00 00 00
000004C0 E8 03 00 00 E8 03 00 00 E8 03 00 00 E8 03 00 00
000004D0 E8 03 00 00 E8 03 00 00 E8 03 00 00 E8 03 00 00
000004E0 E8 03 00 00 E8 03 00 00 E8 03 00 00 E8 03 00 00
000004F0 D0 07 00 00 D0 07 00 00 D0 07 00 00 D0 07 00 00
00000500 A0 BB 0D 00 A0 BB 0D 00 A0 BB 0D 00 A0 BB 0D 00
00000510 A0 BB 0D 00 A0 BB 0D 00 A0 BB 0D 00 A0 BB 0D 00
00000520 A0 BB 0D 00 A0 BB 0D 00 A0 BB 0D 00 A0 BB 0D 00
00000530 01 00 00 00 00 00 C8 42 00 00 00 00 00 00 00 00
00000540 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000550 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000560 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000570 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000580 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000590 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000005A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000005B0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000005C0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000005D0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000005E0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000005F0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000600 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000610 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000620 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000630 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000640 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000650 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00000660 00 00 00 00 00 00 00 00 01 00 00 00 00 00 00 00
00000670 00 00 00 00 A0 BB 0D 00 00 00 00 00 E8 03 00 00
00000680 00 00 00 00 00 00 00 00 20 03 00 00 58 02 00 00
00000690 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000006A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
000006B0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

```

..... zero area of the SETUP structure

```

00001670 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
00001680 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

```

Images time

00001690	D0 00 00 00	EA 03 01 00	B7 0E 08 DF	8E F1 2D 46	Images exposures
000016A0	EF 97 49 DF	8E F1 2D 46	27 21 8B DF	8E F1 2D 46	
000016B0	5B AA CC DF	8E F1 2D 46	93 33 0E E0	8E F1 2D 46	
000016C0	CB BC 4F E0	8E F1 2D 46	03 46 91 E0	8E F1 2D 46	
000016D0	3B CF D2 E0	8E F1 2D 46	73 58 14 E1	8E F1 2D 46	
000016E0	A7 E1 55 E1	8E F1 2D 46	DF 6A 97 E1	8E F1 2D 46	
000016F0	17 F4 D8 E1	8E F1 2D 46	4F 7D 1A E2	8E F1 2D 46	
00001700	87 06 5C E2	8E F1 2D 46	BF 8F 9D E2	8E F1 2D 46	
00001710	F3 18 DF E2	8E F1 2D 46	2B A2 20 E3	8E F1 2D 46	
00001720	63 2B 62 E3	8E F1 2D 46	9B B4 A3 E3	8E F1 2D 46	
00001730	D3 3D E5 E3	8E F1 2D 46	07 C7 26 E4	8E F1 2D 46	Images pointers (64 bits)
00001740	3F 50 68 E4	8E F1 2D 46	77 D9 A9 E4	8E F1 2D 46	
00001750	AF 62 EB E4	8E F1 2D 46	E7 EB 2C E5	8E F1 2D 46	
00001760	6C 00 00 00	EB 03 01 00	7F FB 3A 00	7F FB 3A 00	
00001770	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	
00001780	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	
00001790	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	
000017A0	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	
000017B0	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	
000017C0	7F FB 3A 00	7F FB 3A 00	7F FB 3A 00	08 00 00 00	
000017D0	EC 03 00 00	9C 18 00 00	00 00 00 00	A4 BE 0E 00	First image annotation
000017E0	00 00 00 00	AC 64 1D 00	00 00 00 00	B4 0A 2C 00	
000017F0	00 00 00 00	BC B0 3A 00	00 00 00 00	C4 56 49 00	
00001800	00 00 00 00	CC FC 57 00	00 00 00 00	D4 A2 66 00	
00001810	00 00 00 00	DC 48 75 00	00 00 00 00	E4 EE 83 00	
00001820	00 00 00 00	EC 94 92 00	00 00 00 00	F4 3A A1 00	
00001830	00 00 00 00	FC E0 AF 00	00 00 00 00	04 87 BE 00	
00001840	00 00 00 00	0C 2D CD 00	00 00 00 00	14 D3 DB 00	
00001850	00 00 00 00	1C 79 EA 00	00 00 00 00	24 1F F9 00	
00001860	00 00 00 00	2C C5 07 01	00 00 00 00	34 6B 16 01	
00001870	00 00 00 00	3C 11 25 01	00 00 00 00	44 B7 33 01	First image pixels (bottom left corner)
00001880	00 00 00 00	4C 5D 42 01	00 00 00 00	54 03 51 01	
00001890	00 00 00 00	5C A9 5F 01	00 00 00 00	08 00 00 00	
000018A0	00 A6 0E 00	C0 36 80 2F	C0 36 80 2F	C0 36 80 2F	
000018B0	C0 36 80 2F	C0 36 80 2F	00 37 C0 2F	00 37 C0 2F	
000018C0	40 37 C0 2F	40 37 00 30	40 37 00 30	80 37 40 30	
000018D0	80 37 40 30	80 37 40 30	80 37 40 30	80 37 40 30	
000018E0	80 37 40 30	80 37 40 30	80 37 40 30	40 37 00 30	
000018F0	40 37 00 30	80 37 00 30	80 37 40 30	40 37 00 30	
00001900	00 37 C0 2F	C0 36 80 2F	C0 36 40 2F	00 37 40 2F	
00001910	00 37 00 2F	00 37 00 2F	00 37 00 2F	C0 36 C0 2E	
00001920	C0 36 C0 2E	C0 36 C0 2E	80 36 C0 2E	C0 36 00 2F	
00001930	C0 36 C0 2E	C0 36 C0 2E	C0 36 00 2F	80 36 C0 2E	
00001940	80 36 40 2E	40 36 00 2E	40 36 00 2E	00 37 80 2E	
00001950	00 37 C0 2E	40 37 C0 2E	00 37 80 2E	40 37 80 2E	
00001960	C0 36 C0 2D	C0 36 80 2D	C0 36 80 2D	00 37 C0 2C	
00001970	80 35 80 2B	C0 35 40 2B	40 35 40 2B	80 35 80 2B	
00001980	40 35 C0 2A	40 33 00 29	80 31 00 29	40 33 40 2C	
00001990	C0 35 00 2E	80 35 40 2D	80 35 40 2D	80 35 00 2D	
000019A0	C0 35 40 2D	C0 35 40 2D	C0 35 40 2D	00 36 80 2D	
000019B0	00 36 80 2D	00 36 80 2D	00 36 80 2D	00 36 80 2D	
000019C0	00 36 80 2D	00 36 80 2D	00 36 80 2D	C0 35 40 2D	
000019D0	C0 35 40 2D	C0 35 40 2D	C0 35 40 2D	C0 35 40 2D	
000019E0	C0 35 40 2D	C0 35 40 2D	C0 35 40 2D	80 35 00 2D	
000019F0	80 35 00 2D	40 35 C0 2C	00 35 80 2C	00 35 80 2C	
00001A00	40 35 C0 2C	80 35 00 2D	80 35 00 2D	80 35 00 2D	
00001A10	C0 35 C0 2D	00 36 80 2E	C0 36 80 2F	40 37 C0 30	
00001A20	40 38 C0 31	C0 38 C0 32	40 39 00 33	00 39 40 32	
00001A30	C0 37 80 30	40 36 80 2E	80 34 C0 2C	40 33 C0 2A	
00001A40	80 31 C0 28	00 30 00 27	C0 2E 40 26	00 30 40 26	
00001A50	00 30 40 26	00 30 80 26	00 30 80 26	40 30 00 27	

```
00001A60 80 30 40 27 80 30 80 27 C0 30 80 27 00 30 00 27
00001A70 00 30 80 27 80 30 40 28 80 31 40 29 40 32 40 2A
00001A80 00 33 40 2B C0 33 C0 2B 00 34 80 2C C0 34 C0 2D
00001A90 C0 34 C0 2D 00 35 00 2E 40 35 00 2E 40 35 00 2E
00001AA0 00 35 00 2E C0 34 C0 2D C0 34 40 2D 40 34 80 2C
00001AB0 80 33 40 2C 40 33 C0 2B C0 32 00 2B 40 32 80 2A
00001AC0 80 31 00 2A 00 31 C0 29 C0 30 80 29 40 31 80 29
00001AD0 80 31 80 29 80 31 80 29 40 31 40 29 40 31 40 29
00001AE0 40 31 00 29 00 31 40 29 00 31 00 29 80 30 80 28
00001AF0 80 30 80 28 80 30 80 28 80 30 40 28 40 30 80 28
00001B00 40 30 40 28 00 30 00 28 00 30 40 28 40 2F 80 28
```

..... the pixels of all images

```
016E4D20 00 0D 00 0F 00 0D 40 0F 00 0D 40 0F C0 0C 80 0F
016E4E10 C0 2C 00 24 00 29 80 22 00 28 C0 22 80 28 00 26
016E4E20 40 2A C0 26 40 27 80 23 80 22 40 1D C0 15 40 10
016E4E30 40 0C C0 0B C0 07 80 09 00 07 00 0B 00 09 00 0E
016E4E40 40 0A 00 0F 40 0B 80 10 40 0C 40 12 40 10 80 13
016E4E50 C0 0D 40 0D 00 09 00 0B 00 09 80 0C 40 0A 80 0D
016E4E60 40 0C C0 0F 00 0E C0 0F 80 0C 00 0D C0 0A 40 0C
016E4E70 C0 0C 40 10 40 13 40 17 80 1C 80 20 80 25 80 26
016E4E80 40 28 80 25 C0 26 80 23 00 27 C0 24 80 28 00 25
016E4E90 40 28 00 24 40 27 C0 22 80 26 80 22 80 26 80 22
016E4EA0 C0 26 C0 22 40 27 C0 22 40 27 C0 22 80 27 00 23
016E4EB0 40 27 40 22 80 26 00 22 40 26 C0 21 C0 25 40 21
016E4EC0 00 25 80 20 80 24 C0 20 00 25 00 22 00 28 80 21
016E4ED0 40 1D C0 0F C0 12 80 0D 80 11 C0 0A C0 0A C0 02
016E4EE0 C0 04 80 00 00 05 C0 02 80 07 40 05 80 09 40 07
016E4EF0 C0 0B C0 0C 80 18 40 1D 00 23 80 20 00 24 00 21
016E4F00 C0 26 00 24 40 24 40 1E 40 22 C0 20 00 27 40 25
016E4F10 40 27 C0 20 00 20 C0 15 80 0E 40 02 00 03 00 02
016E4F20 40 0E 80 15 00 23 40 26 C0 28 80 22 00 25 80 20
016E4F30 40 24 C0 20 80 24 80 20 80 24 C0 20 80 24 80 20
016E4F40 80 24 40 20 00 24 00 20 00 24 00 20 00 24 40 20
016E4F50 00 24 40 20 00 24 40 20 00 24 40 20 00 24 40 20
016E4F60 00 24 40 20
```

End of file

The decoded header fields for the above file:

```
[Cine File Header]
Type=CI
HeaderSize=44
Compression=0x2
Version=1
FirstMovieImage=-515
TotalImageCount=2515
FirstImageNo=-515
ImageCount=25
OffImageHeader=0x2c
OffSetup=0x54
OffImageOffsets=0x17d4
TriggerTime=0x462df18f, 0x62df18f3 (Tue Apr 24 2007 15:01:19.386 217)
```

```
[Setup]
Mark="ST"
Length=5692
Description=""
TrigFrame=0
lFirstImage=-100
dwImageCount=1000
nQFactor=2
wCineFileType=32768
szCinePath[0]=""
szCinePath[1]=""
szCinePath[2]=""
szCinePath[3]=""
ContrastR(old)=0
ContrastG(old)=0
ContrastB(old)=0
BrightR(old)=0
BrightG(old)=0
BrightB(old)=0
ImWidth=800
ImHeight=600
Serial=10 (10)
Saturation=0
AutoExposure=0
bFlipH=0
bFlipV=0
Grid=0
FrameRate=1000
Shutter=900
EDRShutter=0
PostTrigger=2000
FrameDelay=1
bEnableColor=1
CameraVersion=73
FirmwareVersion=0
SoftwareVersion=640
RecordingTimeZone=-10800
CFA=0x3
Bright=0
Contrast=0
Gamma=0
AutoExpLevel=200
AutoExpSpeed=5
AutoExpRect=128,384,128,384
WBGain[0]=1.000000,1.000000
```



```

WBGain[1]=1.000000,1.000000
WBGain[2]=1.000000,1.000000
WBGain[3]=1.000000,1.000000
Rotate=0
WBView=1.000000,1.000000
RealBPP=14
Conv8Min=0
Conv8Max=16383
FilterCode=0
FilterParam=0
UserFilter:
dim=0
shifts=0
bias=0
Coefficients:
    0    0    0    0    1
    0    0    0    0    0
    0    0    0    0    0
    0    0    0    0    0
    0    0    0    0    0
BlackCalSVer=0
WhiteCalSVer=0
GrayCalSVer=0
bStampTimeConRec=0
SoundDest=0
FRPSteps=0
FRPImgNr= 0  0  0  0  0  0  0  0  0  0  0  0  0  0  0  0
FRPRate= 10  10  10  10  1000  1000  1000  1000  1000  1000  1000  1000
1000 1000 1000 1000 1000
FRPExp= 2000 2000 2000 2000 900000 900000 900000 900000
900000 900000 900000 900000 900000 900000 900000 900000
MCCnt=1
MCPercent= 100.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000
0.000000 0.000000 0.000000
CICalib=0
CalibWidth=0
CalibHeight=0
CalibRate=0
CalibExp=0
CalibEDR=0
CalibTemp=0
HeadSerial= 0  0  0  0
AnaBoard=0
AnaChannels=0
BinChannels=0
SamplesPerImage=1
AnaOption=0
RangeCode=0
RangeSize=0
Decimation=1
MasterSerial=0
Sensor=0
ShutterNs=900000

```

```
EDRShutterNs=0
FrameDelayNs=1000
ImWidthAcq=800
ImHeightAcq=600
ImPosXAcq=0
ImPosYAcq=0
```

```
[Bitmap Info Header]
biSize=40
biWidth=800
biHeight=600
biPlanes=1
biBitCount=16
biCompression=0
biSizeImage=960000
biXPelsPerMeter=45454
biYPelsPerMeter=45454
biClrUsed=0
biClrImportant=16384
```

```
[Image Time]
Frame -515=0x462df18e, 0xdf080eb7 (Tue Apr 24 2007 15:01:18.871 217)
Frame -514=0x462df18e, 0xdf4997ef (Tue Apr 24 2007 15:01:18.872 217)
Frame -513=0x462df18e, 0xdf8b2127 (Tue Apr 24 2007 15:01:18.873 217)
Frame -512=0x462df18e, 0xdfccaa5b (Tue Apr 24 2007 15:01:18.874 217)
Frame -511=0x462df18e, 0xe00e3393 (Tue Apr 24 2007 15:01:18.875 217)
Frame -510=0x462df18e, 0xe04fbccb (Tue Apr 24 2007 15:01:18.876 217)
Frame -509=0x462df18e, 0xe0914603 (Tue Apr 24 2007 15:01:18.877 217)
Frame -508=0x462df18e, 0xe0d2cf3b (Tue Apr 24 2007 15:01:18.878 217)
Frame -507=0x462df18e, 0xe1145873 (Tue Apr 24 2007 15:01:18.879 217)
Frame -506=0x462df18e, 0xe155e1a7 (Tue Apr 24 2007 15:01:18.880 217)
...
Frame -495=0x462df18e, 0xe426c707 (Tue Apr 24 2007 15:01:18.891 217)
Frame -494=0x462df18e, 0xe468503f (Tue Apr 24 2007 15:01:18.892 217)
Frame -493=0x462df18e, 0xe4a9d977 (Tue Apr 24 2007 15:01:18.893 217)
Frame -492=0x462df18e, 0xe4eb62af (Tue Apr 24 2007 15:01:18.894 217)
Frame -491=0x462df18e, 0xe52cebe7 (Tue Apr 24 2007 15:01:18.895 217)
```

```
[Image Exposure]
At frame -515, Exposure(microsec.)=900.000
At frame -514, Exposure(microsec.)=900.000
At frame -513, Exposure(microsec.)=900.000
At frame -512, Exposure(microsec.)=900.000
At frame -511, Exposure(microsec.)=900.000
At frame -510, Exposure(microsec.)=900.000
At frame -509, Exposure(microsec.)=900.000
At frame -508, Exposure(microsec.)=900.000
At frame -507, Exposure(microsec.)=900.000
At frame -506, Exposure(microsec.)=900.000
...
At frame -495, Exposure(microsec.)=900.000
At frame -494, Exposure(microsec.)=900.000
At frame -493, Exposure(microsec.)=900.000
At frame -492, Exposure(microsec.)=900.000
At frame -491, Exposure(microsec.)=900.000
```

Appendix 4. Fields Offsets in Structures and Cine File

These offsets were stable until now and will remain unchanged until one of the first two structures will change size.

Field	Structure offset	File offset
CINEFILEHEADER		
Type	0x0000	0x0000
HeaderSize	0x0002	0x0002
Compression	0x0004	0x0004
Version	0x0006	0x0006
FirstMovieImage	0x0008	0x0008
TotalImageCount	0x000C	0x000C
FirstImageNo	0x0010	0x0010
ImageCount	0x0014	0x0014
OffImageHeader	0x0018	0x0018
OffSetup	0x001C	0x001C
OffImageOffsets	0x0020	0x0020
TriggerTime	0x0024	0x0024
BITMAPINFOHEADER		
biSize	0x0000	0x002C
biWidth	0x0004	0x0030
biHeight	0x0008	0x0034
biPlanes	0x000C	0x0038
biBitCount	0x000E	0x003A
biCompression	0x0010	0x003C
biSizeImage	0x0014	0x0040
biXPelsPerMeter	0x0018	0x0044
biYPelsPerMeter	0x001C	0x0048
biClrUsed	0x0020	0x004C
biClrImportant	0x0024	0x0050
SETUP		
FrameRate16	0x0000	0x0054
Shutter16	0x0002	0x0056
PostTrigger16	0x0004	0x0058
FrameDelay16	0x0006	0x005A
AspectRatio	0x0008	0x005C
Res7	0x000A	0x005E
Res8	0x000C	0x0060
Res9	0x000E	0x0062
Res10	0x000F	0x0063
Res11	0x0010	0x0064
TrigFrame	0x0011	0x0065
Res12	0x0012	0x0066
DescriptionOld	0x0013	0x0067
Mark	0x008C	0x00E0
Length	0x008E	0x00E2
Res13	0x0090	0x00E4
SigOption	0x0092	0x00E6
BinChannels	0x0094	0x00E8
SamplesPerImage	0x0096	0x00EA

Field	Structure offset	File offset
BinName	0x0097	0x00EB
AnaOption	0x00EF	0x0143
AnaChannels	0x00F1	0x0145
Res6	0x00F3	0x0147
AnaBoard	0x00F4	0x0148
ChOption	0x00F5	0x0149
AnaGain	0x0105	0x0159
AnaUnit	0x0125	0x0179
AnaName	0x0155	0x01A9
lFirstImage	0x01AD	0x0201
dwImageCount	0x01B1	0x0205
nQFactor	0x01B5	0x0209
wCineFileType	0x01B7	0x020B
szCinePath	0x01B9	0x020D
Res14	0x02BD	0x0311
Res15	0x02BF	0x0313
Res16	0x02C0	0x0314
Res17	0x02C1	0x0315
Res18	0x02C3	0x0317
Res19	0x02CB	0x031F
Res20	0x02D3	0x0327
Res1	0x02D5	0x0329
Res2	0x02D9	0x032D
Res3	0x02DD	0x0331
ImWidth	0x02E1	0x0335
ImHeight	0x02E3	0x0337
EDRShutter16	0x02E5	0x0339
Serial	0x02E7	0x033B
Saturation	0x02EB	0x033F
Res5	0x02EF	0x0343
AutoExposure	0x02F0	0x0344
bFlipH	0x02F4	0x0348
bFlipV	0x02F8	0x034C
Grid	0x02FC	0x0350
FrameRate	0x0300	0x0354
Shutter	0x0304	0x0358
EDRShutter	0x0308	0x035C
PostTrigger	0x030C	0x0360
FrameDelay	0x0310	0x0364
bEnableColor	0x0314	0x0368
CameraVersion	0x0318	0x036C
FirmwareVersion	0x031C	0x0370
SoftwareVersion	0x0320	0x0374
RecordingTimeZone	0x0324	0x0378
CFA	0x0328	0x037C
Bright	0x032C	0x0380
Contrast	0x0330	0x0384
GAMMA	0x0334	0x0388
Res21	0x0338	0x038C
AutoExpLevel	0x033C	0x0390
AutoExpSpeed	0x0340	0x0394
AutoExpRect	0x0344	0x0398

Field	Structure offset	File offset
WBGain	0x0354	0x03A8
Rotate	0x0374	0x03C8
WBView	0x0378	0x03CC
RealBPP	0x0380	0x03D4
Conv8Min	0x0384	0x03D8
Conv8Max	0x0388	0x03DC
FilterCode	0x038C	0x03E0
FilterParam	0x0390	0x03E4
UF	0x0394	0x03E8
BlackCalSVer	0x0404	0x0458
WhiteCalSVer	0x0408	0x045C
GrayCalSVer	0x040C	0x0460
bStampTime	0x0410	0x0464
SoundDest	0x0414	0x0468
FRPSteps	0x0418	0x046C
FRPImgNr	0x041C	0x0470
FRPRate	0x045C	0x04B0
FRPExp	0x049C	0x04F0
MCCnt	0x04DC	0x0530
MCPercent	0x04E0	0x0534
CICalib	0x05E0	0x0634
CalibWidth	0x05E4	0x0638
CalibHeight	0x05E8	0x063C
CalibRate	0x05EC	0x0640
CalibExp	0x05F0	0x0644
CalibEDR	0x05F4	0x0648
CalibTemp	0x05F8	0x064C
HeadSerial	0x05FC	0x0650
RangeCode	0x060C	0x0660
RangeSize	0x0610	0x0664
Decimation	0x0614	0x0668
MasterSerial	0x0618	0x066C
Sensor	0x061C	0x0670
ShutterNs	0x0620	0x0674
EDRShutterNs	0x0624	0x0678
FrameDelayNs	0x0628	0x067C
ImPosXAcq	0x062C	0x0680
ImPosYAcq	0x0630	0x0684
ImWidthAcq	0x0634	0x0688
ImHeightAcq	0x0638	0x068C
Description	0x063C	0x0690
RisingEdge	0x163C	0x1690
FilterTime	0x1640	0x1694
LongReady	0x1644	0x1698
ShutterOff	0x1648	0x169C
Res4	0x164C	0x16A0
bMetaWB	0x165C	0x16B0
Hue	0x1660	0x16B4
BlackLevel	0x1664	0x16B8
WhiteLevel	0x1668	0x16BC
LensDescription	0x166C	0x16C0
LensAperture	0x176C	0x17C0

Field	Structure offset	File offset
LensFocusDistance	0x1770	0x17C4
LensFocalLength	0x1774	0x17C8
fOffset	0x1778	0x17CC
fGain	0x177C	0x17D0
fSaturation	0x1780	0x17D4
fHue	0x1784	0x17D8
fGamma	0x1788	0x17DC
fGammaR	0x178C	0x17E0
fGammaB	0x1790	0x17E4
fFlare	0x1794	0x17E8
fPedestalR	0x1798	0x17EC
fPedestalG	0x179C	0x17F0
fPedestalB	0x17A0	0x17F4
fChroma	0x17A4	0x17F8
ToneLabel	0x17A8	0x17FC
TonePoints	0x18A8	0x18FC
fTone	0x18AC	0x1900
UserMatrixLabel	0x19AC	0x1A00
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fGainG	0x1C4C	0x1CA0
fGainB	0x1C50	0x1CA4
cmCalib	0x1C54	0x1CA8
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fWBCc	0x1C7C	0x1CD0
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