The Quick Chart (.QCT) File Format Specification

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1.0 Change History

Revision	Date	Author	Description of Change
1.00	01 NOV 2008	Craig Shelley	Initial Issue

2.0 References

- 1 http://en.wikipedia.org/wiki/Run-length_encoding
- 2 http://en.wikipedia.org/wiki/Huffman coding
- 3 http://en.wikipedia.org/wiki/WGS-84
- 4 http://en.wikipedia.org/wiki/Endianness
- 5 http://en.wikipedia.org/wiki/IEEE-754
- 6 http://en.wikipedia.org/wiki/Ascii

3.0 Acronyms and Abbreviations

Acronym/Abbreviation	Full Meaning
QCT	Quick Chart
HEX	Hexadecimal
PDA	Personal Digital Assistant
GPS	Global Positioning System
WGS	World Geodetic System
LSB	Least Significant Bit
MSB	Most Significant Bit
ASCII	American Standard Code for Information Interchange
IEEE	Institution of Electrical and Electronics Engineers

4.0 Important Note

This document has been created with the intention to document a previously undocumented file format. The information contained within has been obtained by painstakingly viewing and attempting to interpret the content of freely available Quick Chart files in a HEX editor, and is therefore is based entirely upon assumptions and guesswork. It is highly likely that mistakes have been made during the compilation of this document.

The information contained within this document is incomplete.

The information contained within this document was NOT obtained by means of reverse engineering software applications.

5.0 Introduction

The Quick Chart file format (.QCT file extension) is a raster image format designed for storing high resolution maps. Its key design goal is to allow the images to be viewed with very little processing overhead, while having an appreciable level of lossless compression. Geographical data embedded within the header allows the image to be mapped in terms of latitude and longitude.

This makes the Quick Chart file format ideally suited for displaying maps on portable devices such as PDAs and hand held GPS units.

5.1 Key Features

- 128 colour palette
- Tile based compression
- Optimum compression algorithm used for each tile
 - Pixel Packing
 - Run Length Encoding [1]
 - Huffman Coding [2]
- Tile index improves performance while displaying a small image area
- Tile Interlacing improves rendering performance while scaling down
- Interpolation Matrix defines how colours should be interpolated
 - Improves rendering performance while scaling down
 - Improves image clarity by allowing certain colours to take precedence over others, for example major roads.
- File header fields define many aspects of the image data including;
 - Title, Name, Ident
 - Revision, Keywords, Copyright
 - Scale, Datum, Projection
 - Depths, Heights
 - Original File Name, Original File Size, Creation Time
 - Map Outline
- Geographical data fields provide polynomial coefficients to allow the conversion between cartesian image co-ordinates and WGS-84 [3] latitude and longitude.
- File format ideally suited for Memory Mapped I/O

6.0 Quick Chart File Layout

Offset	Size (Bytes)	Content
0x0000	24×4	Meta Data - 24 Integers/Pointers
0x0060	40×8	Geographical Referencing Coefficients - 40 Doubles
0x01A0	256×4	Palette - 128 of 256 Colours
0x05A0	128×128	Interpolation matrix
0x45A0	$w \times h \times 4$	Image Index Pointers
-	-	File Body - Text strings and compressed image data

6.1 Data Formats

Integers are stored as 4 bytes in Little-Endian [4] byte order.

Pointers are stored as 4 bytes in Little-Endian byte order and refer to byte locations relative to the beginning of the file.

Doubles are stored as 8 byte IEEE-754 [5] double precision format.

Strings are stored as 1 byte per character in ASCII [6] and are NULL terminated.

Palette colours are stored as 3 bytes + 1 padding byte (Blue, Green, Red, 0x00).

6.2 Meta Data

Offset	Data Type	Content
0x00	Integer	Magic Number 0x1423D5FE - Quick Chart Information 0x1423D5FF - Quick Chart Map
0x04	Integer	File Format Version
0x08	Integer	Width (Tiles)
0x0C	Integer	Height (Tiles)
0x10	Pointer to String	Long Title
0x14	Pointer to String	Name
0x18	Pointer to String	Identifier
0x1C	Pointer to String	Edition
0x20	Pointer to String	Revision
0x24	Pointer to String	Keywords
0x28	Pointer to String	Copyright
0x2C	Pointer to String	Scale
0x30	Pointer to String	Datum
0x34	Pointer to String	Depths
0x38	Pointer to String	Heights
0x3C	Pointer to String	Projection
0x40	Integer Bit-field	Flags Bit 0 - Must have original file Bit 1 - Allow Calibration
0x44	Pointer to String	Original File Name
0x48	Integer	Original File Size
0x4C	Integer	Original File Creation Time (seconds since epoch)
0x50	Integer	Reserved, set to 0
0x54	Pointer to Struct	Extended Data Structure (see section 6.2.1)
0x58	Integer	Number of Map Outline Points
0x5C	Pointer to Array	Map Outline (see section 6.2.2)

6.2.1 Extended Data Structure

Offset	Data Type	Content
0x00	Pointer to String	Мар Туре
0x04	Pointer to Array	Datum Shift (see section 6.2.3)
0x08	Pointer to String	Disk Name
0x0C	Integer	Reserved, set to 0
0x10	Integer	Reserved, set to 0
0x14	Integer	Serial Number? (Optional)
0x18	Integer	Reserved, set to 0
0x1C	Integer	Reserved, set to 0

6.2.2 Map Outline

The Map Outline is an array of latitude/longitude pairs which mark out the boundary of the mapped region. The size of this array is stored in the Meta Data area at offset 0x58. Most maps will have four points to mark out the four corners of the map. Aerial photographs can have several hundred points to mark out the boundaries of counties.

Offset	Data Type	Content
0x00	Double	Latitude
0x08	Double	Longitude

6.2.3 Datum Shift

The datum shift is a pair of latitude/longitude values indicating the offset on the coordinates for this map.

Offset	Data Type	Content
0x00	Double	Datum Shift North
0x08	Double	Datum Shift East

6.3 Geographical Referencing Coefficients

The geographical referencing coefficients are a set of polynomial coefficients that enable the map pixel coordinates to be converted into WGS-84 latitude and longitude. All coefficients are stored in double precision format.

Offset	0x00	0x50	0xA0	0xF0
0x00	eas	nor	lon	lat
0x08	easY	norY	lonY	latY
0x10	easX	norX	IonX	latX
0x18	easY2	norY2	lonY2	latY2
0x20	easXY	norXY	IonXY	latXY
0x28	easX2	norX2	lonX2	latX2
0x30	Reserved	Reserved	Reserved	Reserved
0x38	Reserved	Reserved	Reserved	Reserved
0x40	Reserved	Reserved	Reserved	Reserved
0x48	Reserved	Reserved	Reserved	Reserved

Refer to section 8 for the set of geographical referencing polynomials.

6.4 Palette

The colour palette contains all colours used within the image, allowing colours within the compressed image data to be referenced by colour index. The colour palette can contain up to 256 colours however the image compression algorithms only allow the use of 128 colours. Therefore only the first 128 colours of the palette contain actual colour values. Colours with an index of 129 to 255 are unused and are set to 0.

Each colour in the palette occupies 4 bytes, therefore the total palette size including the 128 unused colours is 1024 bytes.

Offset	Data Type	Content
0x00	Byte	Blue Intensity [0-255]
0x01	Byte	Green Intensity [0-255]
0x02	Byte	Red Intensity [0-255]
0x03	Byte	Padding byte, set to 0

6.4.1 Interpolation Matrix

Since the images stored in Quick Chart format are relatively large, it is often necessary to view them scaled down. To improve the clarity of the scaled down image, interpolation is required. However due to the size of the image, and the fact that a palette is used, this process would require a high processing overhead.

The solution to this problem is to use a matrix of pre-calculated colour indices. To determine the palette index of two interpolated colours, use the two colours as a row and column index of the interpolation matrix.

The image in figure 1 represents an example content of an interpolation matrix. An extra row of pixels has been added to the top and left to show the original colours. The matrix has a line of symmetry about the leading diagonal. Also notice how the colours of the matrix are biased away from background colours towards the colours of major map features such as grid lines (blue), roads (blue, pink, orange and yellow) and text (black). This biasing allows these features to remain visible as the image is scaled down, preserving the clarity of the map.

Interpolation matrix data are stored as a block of 16384 bytes, one byte per colour as 128 rows of 128 colours. The offset of any given row/column index into this matrix can be determined by;

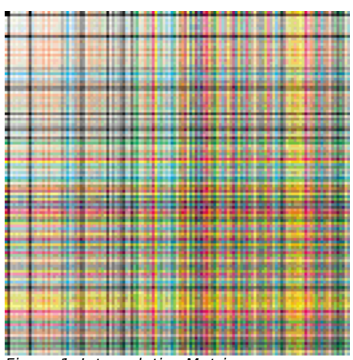


Figure 1: Interpolation Matrix

Offset=
$$(128 \times y) + x$$

Symmetry of the matrix allows interchangeability of the x and y variables.

6.5 Image Index

The image is compressed using tiles of 64x64 pixels. The image dimensions in terms of the number of tiles are stored in the Height and Width Meta data fields. For each tile in the image, an entry is present in the index. Each index entry is a pointer to the compressed image data for the tile. Each pointer is four bytes in size, hence the size of the image index can be calculated as follows;

Index Size=4×width×height

The offset of any given tile in the index can be calculated by;

Offset=
$$4\times((Width\times y)+x)$$

7.0 Compressed Image Data

Each tile within the image is compressed to reduce the size of the image file. Three compression algorithms are used to compress the image data, and all three algorithms rely on the fact that an image tile will likely contain fewer colours than the overall image. By using a sub-palette, the number of bits required to reference a given colour can be reduced.

Pixel Packing

Not strictly a compression technique, a more efficient method for storing tiles that have few colours.

Run Length Coding

More effective on tiles where a few colours are repeated many times.

Huffman Coding

An entropy encoding algorithm, useful for complex tiles where some colours occur much more frequently than others.

The pixel packing and run length coding algorithms use the first byte of the compressed data to determine the number of colours in the sub-palette. The encoding of this first byte of compressed data enables it to also be used to determine the compression algorithm used by a tile, as follows;

If $b_0 = 0$ or $b_0 = 255$ then tile is Huffman coded.

Else If $b_0 > 127$ then tile is Pixel Packed.

Else tile is Run Length coded.

7.1 Interlacing

The pixel content of each tile is scanned from left to right in rows of 64 pixels. The rows however are not in top to bottom order. Instead they are interlaced using a bit-reverse sequence. The decompressed tile data must be scanned out row at a time using this row sequence;

Original Row	Binary	Reverse Binary	Destination Row
0	000000	000000	0
1	000001	100000	32
2	000010	010000	16
3	000011	110000	48
4	000100	001000	8
5	000101	101000	40

This interlacing scheme reduces the overheads while viewing an image at scaled down resolutions. For example, if an image was to be displayed at a scale down of 1:2, it would be desirable to take every other row of each tile. With this interlacing scheme, to display all of the even rows, only the first half of the tile data needs to be decompressed. This works for all scale down factors, eg for 1:4, only the first \(^{1}/_{4}\) of the tile data needs to be decompressed.

7.2 Pixel Packing

Pixel packing is an efficient method for storing tile data where the number of colours used in the tile is low. A sub-palette is created for the colours used within the tile, and the number of bits required per pixel is determined from the size of the sub-palette. For example, if a tile had 13 colours, 4 bits would be required in order to address the colours of the sub-palette.

256 - Subpal	Colour	Colour	Colour	Colour	Colour	Packed Tile	Tile	 						
Size						Data	Data	Data	Data	Data	Data	Data	Data	

The first byte codes for the size of the sub-palette;

Sub-Palette Size= $256-b_0$

Following this is the sub-palette with one byte per colour index. Each sub-palette byte is a colour index for the main image palette. The tile image data immediately follows the sub-palette.

Tile image data are stored in blocks of 4 bytes. The colours are then packed into the block of 4 bytes, aligned to the LSB of the first byte. Any remaining space within the 4^{th} byte that is too small to fit another pixel is not used. For example, if a tile has a subpalette of 7 colours, 3 bits would be required per pixel. Therefore 10 pixels (30 bits) of data can be packed into the 4 byte block, leaving 2 unused bits. In this case, a total of 410 blocks (1640 bytes) of data would be required in order to store the 64x64 pixel tile.

7			Byt	e 0			0	7			Byt	e 1			0	7	Byte 2		0	7		Byte 3			0						
3	3	2	2	2	1	1	1	6	5	5	5	4	4	4	3	8	8	8	7	7	7	6	6	Χ	Χ	10	10	10	9	9	9

The number of bits required to store the colour is determined from the sub-palette size.

7.3 Run Length Coding

Run length coding compresses image data where a single colour is repeated multiple times. By using a sub-palette similar to the pixel packing technique, the number of bits required to reference a colour is reduced, leaving the remaining bits of the byte to be used for specifying the repeat count.

Subpal Colour Colour Colour Colour Colour Repeat Repeat Repeat Repeat Repeat Repeat Repeat Repeat Repeat Repeat			t /	Count /		Colour	Colour	Colour	Colour	Colour								
---	--	--	-----	---------	---------	---------	---------	---------	---------	---------	---------	--	--------	--------	--------	--------	--------	--

The first byte codes for the size of the sub-palette. However with run length coding, the number does not need to be subtracted from 256.

Following this is the sub-palette with one byte per colour index. Each sub-palette byte is a colour index for the main image palette. The tile image data immediately follows the sub-palette.

Compressed data are stored as a stream of bytes, with the sub-palette index right aligned to the LSB and the repeat count stored in the remaining bits. For example, if a tile only used 4 colours, the 4 colour sub-palette would only require a 2 bits in order to address each colour. This leaves 6 bits to be used to specify the repeat count, giving maximum of 63 repeats.

7		Ru	n-length E	ncoded By	yte		0
REP5	REP4	REP3	REP2	REP1	REP0	COL1	COL0

The number of bits required to store the colour depends only upon the sub-palette size.

7.4 Huffman Coding

Huffman coding is the most complex of the three coding methods. A special subpalette called a code book is used to reduce the number of bits per pixel, however the binary codes used to reference the colours of the sub-palette have varying lengths. Short code words are given to colours that occur most frequently, and the longest code words are given to colours that occur least frequently.

During the compression process, the tile is analysed to determine the frequency of occurrence of each colour. A Huffman tree is then created by sorting the frequencies in order of occurrence, and leafs and branches are assigned systematically such that the most frequently occurring colours have the shortest route from the root node to the leaf. The method produces an optimised Huffman tree which can then be transformed into a codebook with varying code lengths for compressing the tile image data.

To decompress the tile, the same codebook created for the compression process must used. Image data are treated as a continuous bit stream and as each bit is read, the codebook is used to determine which direction to take at a certain branch of the Huffman tree. Once a leaf node is reached, the colour for the current pixel has been determined, codebook pointer is returned to the root node of the tree and execution of the bit stream sequence continues.

or	Code Book Data	Code Book Data	Code Book Data	Code Book Data	Code Book Data	Code Book Data	 Bit Stream Data	Bit Stream Data	Bit Stream Data	Bit Stream Data	Bit Stream Data	Bit Stream Data	Bit Stream Data	
0xFF	Data	Data	Data	Data	Data	Data	Data							

7.4.1 Huffman Codebook

The codebook is stored in such a way that it resembles the Huffman tree. Each entry in the codebook is either a branch or a colour. A simple test can determine if a codebook entry b_n is a branch or a colour;

If $b_n < 128$ then b_n is a colour index from the main palette.

Else b_n is a branch.

Codebook branches are essentially a relative 'goto' instruction. The branch entry contains the destination address relative to the current position in the code book. Codebook branches always jump forwards in the codebook and one of take two forms, near or far. With near branches, the relative jump destination is within 127 bytes of the jump origin. Far branches can have jump destinations up to 65536 bytes away from the jump origin. In reality, it is unusual to have a far jump much above 200 for a tile of 64x64 pixels. If a codebook entry b_n is a branch, then the type and relative jump distance of the branch can be calculated as follows;

If $b_n > 128$ then the branch is of type *near*.

Relative Jump=
$$257-b_n$$

If $b_n = 128$ then the branch is of type far.

Relative Jump=65537-
$$(256 \times b_{n+2} + b_{n+1}) + 2$$

Note that the far jump requires an additional 2 bytes of space in the codebook.

7.4.2 Huffman Bit Stream

Image data are packed into a continuous binary stream beginning in the LSB of each byte. As each bit is read from the bit stream, the Huffman tree within the codebook section is traversed in a similar manner as the execution of a finite state machine. At each branch in the tree, the bit read from the bit stream determines whether or not to follow the branch, or continue;

- 0 Do not follow the branch, continue to the next entry.
- 1 Follow the branch.

As soon as a colour is encountered in the codebook, the colour is output for the current pixel, and the codebook pointer must be reset to the beginning of the codebook.

The process should be stopped after the last pixel of the tile has been drawn.

7.4.3 Finding the Start of the Bit Stream

In order to find the start of the bit stream, a codebook tree scan must be performed.

Since every branch in the tree splits two ways, there will always be one more colour than the total number of branches. By scanning through the codebook, counting the number of branches, and the number of colours. The end of the codebook is at the point where the number of colours found exceeds the number of branches found.

The end of the codebook is the beginning of the bit stream.

7.4.4 Exceptions

One exception to the normal Huffman decoding procedure is the case where no branches exist in the codebook.

In this case the codebook just contains a single colour connected to the root node. The tile is therefore a blank square filled with this colour, and no bit stream is present.

7.4.5 Huffman Coding Example

To decode the following compressed data;

00 F7 FF 54 FF 34 FF 1D FF 53 2F 1B AC 4F D5 10 00 29	00	F7	FF	54	FF	34	FF	1D	FF	53	2F	1B	AC	4F	D5	10	00	29	
---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	--

First parse through, identifying the sub-palette colours and and branches, then identify the beginning of the bit stream using the technique described in section 7.4.3;

		Code Book Data											Bit Stream Data					
00	F7	FF	54	FF	34	FF	1D	FF	53	2F	1B	AC	4F	D5	60	8E	27	

Example sub-palette mapping;

Palette Index	Example Colour
0x54	Red
0x34	Green
0x1D	Blue
0x53	Magenta
0x2F	Cyan
0x1B	Yellow

The Huffman codebook can then be checked for out of bounds branch jumps by verifying that all jumps fall within the codebook. The codebook could also be checked to verify that only one route leads to any given branch or colour. Refer to *figure 2* for a diagrammatic representation of the codebook.

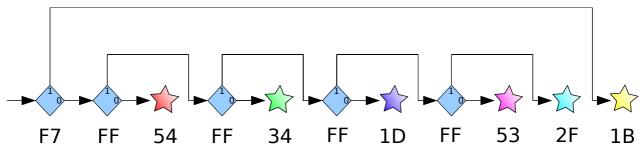


Figure 2: Diagrammatic Representation of Huffman Codebook

From section 7.4.1:

0xF7 decodes as a relative jump forwards of 10 bytes.

0xFF decodes as a relative jump forwards of 2 bytes.

The Huffman tree represented by this codebook can then be drawn, refer to figure 3.

From the Huffman tree, the variable length codes that represent each colour can be easily identified.

Palette Index	Example Colour	Huffman Code
0x54	Red	00
0x34	Green	010
0x1D	Blue	0110
0x53	Magenta	01110
0x2F	Cyan	01111
0x1B	Yellow	1

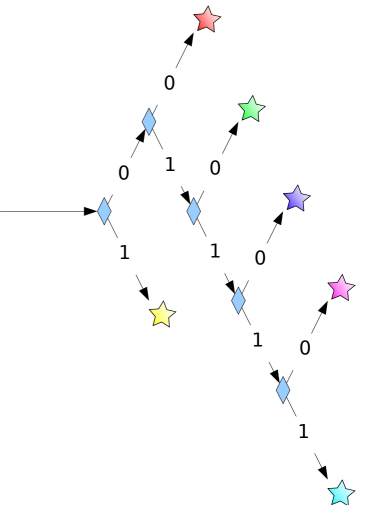


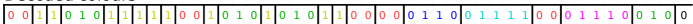
Figure 3: Huffman Tree

The bit stream can then be decompressed by processing one bit at a time until each colour has been decoded. Using the example bit stream data;

Bit Stream Data												
AC	4F	D5	60	8E	27							

Expanding the bit stream (from left to right);

Decoded colours



Therefore 23 pixels have been compressed into 6 bytes.

Due to the method by which the codebook is stored, the decompression algorithm does not need to extract and build the Huffman tree for each tile. After verifying the integrity of the codebook, the branches of the Huffman tree can be followed by evaluating it "in situ" while processing the bit stream, refer to figure 2.

8.0 Geographical Referencing Polynomials

In order to convert image pixel coordinates into WGS-84 longitude and latitude, a three stage polynomial expansion is performed. The image coordinates x and y are relative to the top left corner of the image.

The set of polynomial coefficients and their location within the file was discussed in section 6.3.

Where:

x is the pixel horizontal coordinate from the left y is the pixel vertical coordinate from the top

Longitude is the converted WGS-84 longitude

Latitude is the converted WGS-84 latitude

Finally, the datum shift east and north values from the meta data must be added to the converted longitude and latitude respectively in order to complete the conversion process.