

EXIFutils

Image Metadata Utilities

Field Reference Guide

V3.1

Copyright Notice

Copyright © 2000-2011 Hugsan Pty. Ltd. All rights reserved.

Trademark Acknowledgements

All terms or logos used in this manual that are known to be registered trademarks, trademarks, or service marks of entities other than the author are listed below:

Microsoft® Windows 98®, Microsoft® Windows 95®, Microsoft® Windows® 2000, and Microsoft® Windows® XP are trademarks and/or service marks or registered trademarks of Microsoft Corporation or its subsidiaries in the United States and/or in other countries.

Mac OS X is a trademark of Apple Computer, Inc., registered in the U.S. and other countries. The **EXIFutils Field Reference Guide** is an independent publication and has not been authorized, sponsored, or otherwise approved by Apple Computer, Inc.

Linux is a registered trademark of Linus Torvalds

Red Hat, the Red Hat "Shadow Man" logo, RPM, Maximum RPM, the RPM logo, Linux Library, PowerTools, Linux Undercover, RHmember, RHmember More, Rough Cuts, Rawhide and all Red Hat-based trademarks and logos are trademarks or registered trademarks of Red Hat, Inc. in the United States and other countries.

UNIX is the property of The Open Group.

Photoshop is a trademark of Adobe Systems Incorporated.

Flashpix is a trademark of Digital Imaging Group, Inc.

All other trademarks or service marks are the property of their respective owners.

Contents

1 INTRODUCTION.....	5
1.1 STRUCTURE OF THIS MANUAL.....	5
1.2 INTENDED AUDIENCE	5
2 EXIFUTILS FIELD DEFINITIONS.....	6
2.1 KEY TO FIELD DEFINITIONS	6
2.1.1 FIELDS WITH PREDEFINED VALUES	7
2.2 FIELD DEFINITIONS	9
2.2.1 FILE RELATED FIELDS.....	9
2.2.1.1 File Name Parts.....	9
2.2.1.2 Generated File Names	9
2.2.1.3 File Attributes	9
2.2.2 EXIF FIELDS	10
2.2.2.1 Date Taken Subfields.....	10
2.2.2.2 Interoperability IFD Fields	11
2.2.2.3 Main Image IFD Fields	12
2.2.2.4 EXIF Sub-IFD Fields	21
2.2.2.5 Thumbnail IFD Fields	27
2.2.2.6 Global Positioning System (GPS) IFD Fields.....	30
2.2.3 MAKER NOTE FIELDS	33
2.2.3.1 Canon Maker Note Fields	33
2.2.3.2 Casio Maker Note Fields	60
2.2.3.3 Fujifilm Maker Note Fields.....	63
2.2.3.4 Minolta Maker Note Fields	65
2.2.3.5 Nikon Maker Note Fields	80
2.2.3.6 Olympus Maker Note Fields	90
2.2.3.7 Panasonic Maker Note Fields	107
2.2.3.8 Pentax Maker Note Fields	115
2.2.3.9 Ricoh Maker Note Fields	122
2.2.3.10 Sony Maker Note Fields	125
2.2.4 IPTC FIELDS	132
2.2.4.1 IPTC 1: Addressing	132
2.2.4.2 IPTC 2: Editorial	134
2.2.4.3 IPTC 3: Newsphoto Parameters	139
2.2.4.4 IPTC 7: Subfile Size	141
2.2.4.5 IPTC Photoshop Fields	141
2.2.5 CANON RAW (.CRW) FIELDS	142
2.2.6 TIFF FIELDS.....	149
2.2.7 XMP FIELDS	152
2.2.7.1 XMP TIF 1.0 Fields.....	152
2.2.7.2 XMP EXIF 1.0 Fields	155
2.2.7.3 XMP EXIF 1.0 Auxillary	163
2.2.7.4 XMP 1.0	163
2.2.7.5 XMP 1.0 Thumbnail Image.....	164
2.2.7.6 XMP 1.0 Rights	164
2.2.7.7 XMP Dublin Core.....	165
2.2.7.8 XMP 1.0 Rights	166
2.2.7.9 XMP PDF 1.3	166

EXIFutils Field Reference Guide

2.2.7.10	XMP Adobe Photoshop 1.0.....	167
2.2.7.11	XMP 1.0 Media Management.....	168
2.2.7.12	XMP Camera Raw Settings	170
2.2.7.13	IPTC for XMP Core	175
2.2.7.14	IPTC for XMP Extension	176
2.2.7.15	PLUS License Data.....	177

1 Introduction

1.1 *Structure of this manual*

The manual contains a complete list of all EXIF, IPTC, and file attribute fields that can be used by EXIFutils.

1.2 *Intended Audience*

This manual is intended for users of the EXIFutils, and is to be used in conjunction with the EXIFutils Getting Started Guide and the EXIFutils Command Reference Manual.

2 EXIFutils Field Definitions

This section lists all of the EXIF and IPTC fields defined in the EXIFutils, and indicates that valid values to which they can be set. Section 2.1 describes the format in which this information is presented.

All field information listed in Section 2.2 was generated using the command ‘`exifinfo /f all`’ (on Windows) or `exifinfo -f all` (on Linux/MacOSX).

2.1 Key to Field Definitions

The basic format of the field definitions in Section 2.2 is shown in Figure 1.

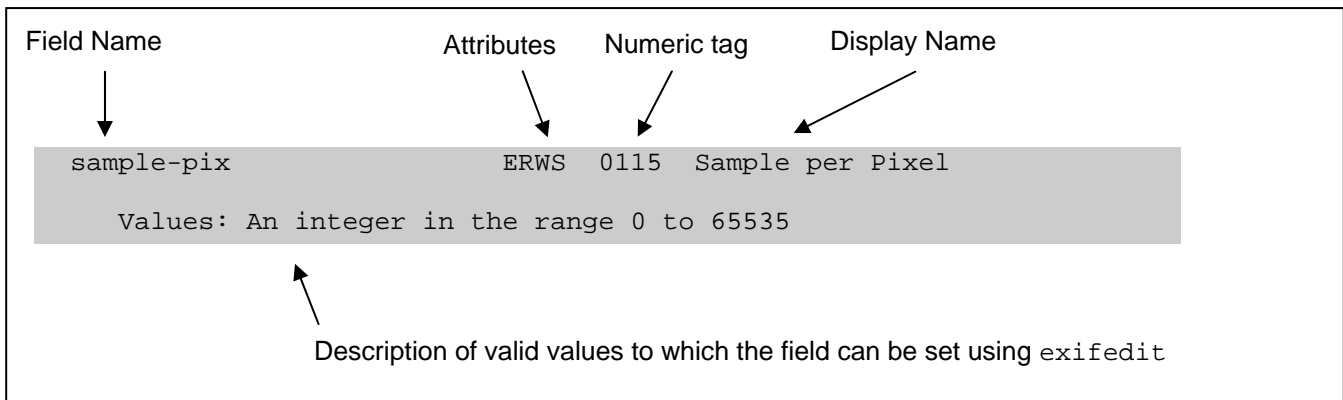


Figure 1 Basic Field Definition Format

Field Name The EXIFutils nickname for this field, which can be used to reference this field in EXIFutils commands.

Attr Field Attributes. This contains four characters that provide information about the field.

1 st character	Indicates whether this field is included in the <code>exif-common</code> or <code>iptc</code> group nicknames (Refer to EXIFutils Getting Started Guide). Possible values are: ‘E’ – this field is included in the <code>exif-common</code> group nickname ‘I’ – this field is included in the <code>iptc</code> group nickname ‘X’ – this field is included in the <code>xmp</code> group nickname ‘_’ – this field is not included in either <code>exif-common</code> or <code>iptc</code>
2 nd character	Indicates whether EXIFutils supports reading of this field value. Possible values are: ‘R’ – this field is readable ‘_’ – this field is not readable
3 rd character	Indicates whether EXIFutils supports writing of this field. “Writing” means that this field can be individually edited by <code>exifedit</code> . Possible values are: ‘W’ – editing of this field is supported ‘_’ – editing of this field is not supported
4 th character	Indicates whether this field is defined in the relevant standard. Possible values are: ‘S’ – this field is defined in the relevant standard (see note 1). ‘_’ – this is not a standard field. Either it is a proprietary field defined by a camera maker, or is a field defined by EXIFutils.

Tag	For EXIF and TIFF fields, this is the numeric tag that identifies the field. It is supplied for reference purposes only. For IPTC fields, this value shows the dataset number and field number that together uniquely identify the IPTC field. They are shown in the format x.y where 'x' is the dataset number and y is the field number.
	For XMP fields this field, if present, indicates the EXIF tag number of the EXIF field that is equivalent to this XMP field.
	The dataset number is used to group related IPTC fields together. Many Meta data editing applications only support fields in Dataset 2, the "Editorial" fields. These applications typically do not show the dataset number when referring to the field as it is assumed to be the "Editorial" dataset.
Description	A brief description of the contents of the field. This is the full display name that will be shown by <code>exiflist</code>
Values	Valid values to which this field can be set using <code>exifedit</code> . If the field cannot be edited by <code>exifedit</code> the value will be shown as "Not editable". See the Getting Started Guide for a description of the data types referred to in this field. For some fields there is a predefined list of valid values, in which case a table of valid values will be shown. See Section 2.1.1 for more details.

Note 1:

- o Standard EXIF fields are defined in "*JEITA CP-3451, Exchangeable image file format for digital still cameras: Exif Version 2.2*".
- o Standard TIFF fields are defined in "*TIFF, Revision 6.0, Final — June 3, 1992*".
- o Standard IPTC fields are defined in "*IPTC - NAA Information Interchange Model, Version No. 4, Rev 1, July 1999*"

2.1.1 Fields with Predefined Values

Some fields can only be set to a value selected from a predefined list of valid values. For these fields a table listing the valid values will be shown. For example:

meter-mode			
		ERWS	9207 Metering Mode
		-----Value-----	Abbrev --Num-- -----Meaning-----
Values:	average	a	1 Average
	centre	c	2 Centre Weighted Average
	spot	s	3 Spot
	multi-spot	msp	4 Multi-Spot
	multi-segment	mse	5 Multi-Segment
	partial	p	6 Partial
	other	o	255 Other

The meaning of each column is as follows:

Value	The values to which the field can be set. For example, based on the above field definition a valid <code>exifedit</code> command is:
-------	--

For Windows:

```
exifedit /a meter-mode=multi-spot myphoto.jpg
```

For Linux/OSX/Solaris:

```
exifedit -a meter-mode=multi-spot myphoto.jpg
```

Abbrev.	In addition to the full values described in the Value column, and abbreviated value can also be used to reduce the number of characters entered. The Abbrev. column lists the valid abbreviations corresponding to each full value. The abbreviated equivalent to the command in the previous example is: For Windows: <code>exifedit /a meter-mode=msp myphoto.jpg</code>
Num	Each field value is stored internally as a numeric value, or in some cases as a single character value. The Num column shows this value. This is provided for reference only and cannot be used as input to any EXIFutils command.
Meaning	This column provides a text version of the field value. This is the string that will be displayed by exiflist for this field value.

2.2 Field Definitions

This section lists the valid values to which EXIFutil fields can be set.

2.2.1 File Related Fields

2.2.1.1 File Name Parts

----- Field Name -----	-Attr-	-Tag-	----- Description -----
file-dir	-R--	----	File directory
file-name-full	-R--	----	File name with path
file-name	-R--	----	File name
file-ext	-R--	----	File name extension
file-base	-R--	----	Base file name

2.2.1.2 Generated File Names

----- Field Name -----	-Attr-	-Tag-	----- Description -----
file-name-thumb	-R--	----	Thumbnail file name
file-name-audio	-R--	----	Audio file name
file-name-backup	-R--	----	Backup file name
file-name-exi	-R--	----	EXIF Save file name

2.2.1.3 File Attributes

----- Field Name -----	-Attr-	-Tag-	----- Description -----
file-size	-R--	----	File size in bytes
file-date-mod	-R--	----	File date modified
file-date-created	-R--	----	File date created (Windows only)

2.2.2 EXIF Fields

2.2.2.1 Date Taken Subfields

----- Field Name -----	-Attr-	-Tag-	----- Description -----	-----
YYYY		-R--	Date Taken - Year	(4 digits)
YY		-R--	Date Taken - Year	(2 digits)
mm		-R--	Date Taken - Month	(2 digits)
mmm		-R--	Date Taken - Month	(3 letters)
dd		-R--	Date Taken - Day	(2 digits)
hr		-R--	Date Taken - Hour	(2 digits 24hr)
min		-R--	Date Taken - Minute	(2 digits)
sec		-R--	Date Taken - Seconds	(2 digits)

2.2.2.2 Interoperability IFD Fields

-----	Field Name	-----	-Attr-	-Tag-	-----	Description	-----
iop-index			ERWS	0001		Interop. Index	
	Values:	Text string	3 bytes long				
iop-ver			ERWS	0002		Interop. Version	
	Values:	Variable length	binary data				
iop-form			ERWS	1000		Related File Format	
	Values:	Text string up to 1999 bytes long (or up to 49 in demo version)					
iop-width			ERWS	1001		Related Image Width	
	Values:	An integer in the range 0 to 65535					
iop-length			ERWS	1002		Related Image Length	
	Values:	An integer in the range 0 to 65535					

2.2.2.3 Main Image IFD Fields

-----	Field Name	-----	-Attr-	-Tag-	-----	Description	-----
acd-comment			-RW-	000b		ACD Comment	
	Values:	Text string up to 1999 bytes long (or up to 49 in demo version)					
image-type			-RWS	00fe		Image Type	
	Values:	An integer in the range -2147483648 to 2147483647					
main-width			-RWS	0100		Main Image Width	
	Values:	An integer in the range 0 to 65535					
main-len			-RWS	0101		Main Image Length	
	Values:	An integer in the range 0 to 65535					
main-bits-sam			-RWS	0102		Main Image Bits/Sample	
	Values:	Any number of integers in the range 0 to 65535					
main-comp			-RWS	0103		Main Image Compression	
	-----Value-----	Abbrev	--Num-	-----	Meaning-----		
Values:	none	n	1	None			
	ccitt-rle	rle	2	CCITT modified Huffman RLE			
	ccitt-g3	g3	3	CCITT Group 3 fax encoding			
	ccitt-g4	g4	4	CCITT Group 4 fax encoding			
	lzw	lzw	5	LZW			
	jpeg	j	6	JPEG Compression (old style)			
	jpeg2	j2	7	JPEG Compression (new style)			
	adobe-deflate	a-def	8	Adobe Deflate			
	t85	t85	9	ITU-T Rec. T.82 coding, using ITU-T Rec. T.85			
	t43	t43	10	ITU-T Rec. T.82 coding, using ITU-T Rec. T.43			
	next	nx	32766	Next			
	ccitt-rlew	rlew	32771	CCITT RLEW			
	packbits	pb	32773	Packbits			
	thunderscan	ts	32809	Thunderscan			
	it8-ctpad	ctpad	32895	IT8 CTPAD			
	it8-lw	lw	32896	IT8 LW			
	it8-mp	mp	32897	IT8 MP			
	it8-bl	bl	32898	IT8 BL			
	pixar-film	pix-f	32908	Pixar Film			
	pixar-log	pix-l	32909	Pixar Log			
	deflate	def	32946	Delfate			
	dsc	dsc	32947	DCS			
	jbig	jb	34661	JBIG			
	sci-log	log	34676	SGI Log			
	sci-log24	log24	34677	SGI Log24			
	jpeg2000	j2000	34712	JPEG2000			

EXIFutils Field Reference Guide

photo-int	ERWS 0106 PhotometricInterpret.
	-----Value----- Abbrev --Num- -----Meaning-----
Values:	gray-wz gw 0 Bi-Level/Grayscale - White is Zero
	gray-bz gb 1 Bi-Level/Grayscale - Black is Zero
	rgb r 2 RGB
	palette p 3 Palette Colour
	trans-mask t 4 Transparency Mask
	sep s 5 Separated
	ycbcr y 6 YCbCr
	cie-lab cie 8 CIE L*a*b*
	icc-tab icc 9 ICC L*a*b*
	itu-lab itu 10 ITU L*a*b*
	cfa cfa 32803 Color Filter Array (CFA)
	logl ll 32844 Photometric LogL
	logluv luv 32845 Photometric LogLuv
	lin-raw lr 32892 Linear Raw
doc-name	ERWS 010d Document Name
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
description	ERWS 010e Description
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
make	ERWS 010f Make
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
model	ERWS 0110 Model
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
strip-off	-R-S 0111 Strip Offsets
Not Editable	
Values:	Any number of integers in the range 0 to 4294967295
orient	ERWS 0112 Orientation (start point)
	-----Value----- Abbrev --Num- -----Meaning-----
Values:	upper-left ul 1 Upper Left
	upper-right ur 2 Upper Right
	lower-right lr 3 Lower Right
	lower-left lol 4 Lower Left
	left-upper lu 5 Left Upper
	right-upper ru 6 Right Upper
	right-lower rl 7 Right Lower
	left-lower llo 8 Left Lower
	undefined u 9 Undefined
sample-pix	ERWS 0115 Sample per Pixel
Values:	An integer in the range 0 to 65535
row-strip	-R-S 0116 Rows per Strip
Not Editable	
Values:	An integer in the range 0 to 65535
strip-cnt	-R-S 0117 Strip Byte Count
Not Editable	
Values:	Any number of integers in the range 0 to 4294967295

EXIFutils Field Reference Guide

x-res ERWS 011a X Resolution
Values: A positive rational number

y-res ERWS 011b Y Resolution
Values: A positive rational number

planar-conf ERWS 011c Planar Configuration
-----Value----- Abbrev --Num- -----Meaning-----
Values: chunky c 1 Chunky
planar p 2 Planar

page-name ERWS 011d Page Name
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

page-x-pos ERWS 011e Page X Position
Values: A positive rational number

page-y-pos ERWS 011f Page Y Position
Values: A positive rational number

res-unit ERWS 0128 Resolution Unit
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 1 No Unit
inch i 2 Inch
cm c 3 Centimetre

page-num ERWS 0129 Page Number (X of Y)
Values: 2 integers in the range 0 to 65535

trans-func -RWS 012d Transfer Function
Values: 768 integers in the range 0 to 65535

firm-ver ERWS 0131 Firmware Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

date-mod ERWS 0132 Date/Time Modified
Values: A date/time in the format YYYY:MM:DD HH:MM:SS

artist -RWS 013b Artist
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

white-point ERWS 013e White Point
Values: 2 positive rational numbers

prim-chrom ERWS 013f Primary Chromatic
Values: 6 positive rational numbers

tile-width ERWS 0142 Tile Width
Values: An integer in the range 0 to 65535

tile-length ERWS 0143 Tile Length
Values: An integer in the range 0 to 65535

tile-offsets ERWS 0144 Tile Offsets
Values: Any number of integers in the range 0 to 4294967295

EXIFutils Field Reference Guide

tile-counts ERWS 0145 Tile Byte Counts
Values: Any number of integers in the range 0 to 4294967295

yccr-coeff ERWS 0211 YCbCr Coefficients
Values: 3 positive rational numbers

yccr-posn ERWS 0213 YCbCr Positioning
-----Value----- Abbrev --Num- -----Meaning-----
Values: center c 1 Centre
datum d 2 Datum Point

ref-bw ERWS 0214 Reference Black&White
Values: 6 positive rational numbers

xp-title-text ERWS 0320 XP Title Text
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

camera-num ERWS 827d Camera Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

cfa-rpt-pat-dim -RWS 828d CFA Repeat Pattern Dim
Values: 2 integers in the range 0 to 65535

cfa-rpt-pattern -RWS 828e CFA Repeat Pattern
Values: Variable length binary data

copyright ERWS 8298 Copyright
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

timezone-offset ERWS 882a Timezone Offset
Values: 2 integers in the range -32768 to 32767

image-num -RW- 9211 Image Number
Values: An integer in the range 0 to 65535

comment-old -RW- 9286 User Comment (EXIF 2.0)
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

xp-rating -RW- 4746 XP Rating (1-5,0=Unrated)
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 0 0 0
1 1 1 1
2 2 2 2
3 3 3 3
4 4 4 4
5 5 5 5

xp-dip-tags -RW- 4747 Digital Image Pro Tags
Values: Variable length binary data

xp-title -RW- 9c9b XP Title
Values: Variable length binary data

xp-comment -RW- 9c9c XP Comment
Values: Variable length binary data

EXIFutils Field Reference Guide

xp-author -RW- 9c9d XP Author
Values: Variable length binary data

xp-keyword -RW- 9c9e XP Keywords
Values: Variable length binary data

xp-subject -RW- 9c9f XP Subject
Values: Variable length binary data

print-im -RWS c4a5 Print Image Matching
Values: Variable length binary data

dng-version -RWS c612 DNG Version
Values: 4 bytes of binary data

dng-back-ver -RWS c613 DNG Backward Version
Values: 4 bytes of binary data

dng-model -RWS c614 DNG Camera Model
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-local-model -RWS c615 DNG Camera Model
Values: Variable length binary data

dng-plane-color -RWS c616 DNG CFA Plane Color
Values: Variable length binary data

dng-cfa-layout -RWS c617 DNG CFA Layout
-----Value----- Abbrev --Num- -----Meaning-----
Values: rect r 1 Rectangular (or square) layout
stag-a a 2 Staggered layout
stag-b b 3 Staggered layout
stag-c c 4 Staggered layout
stag-c d 5 Staggered layout
A: even columns offset down by 1/2 row
B: even columns offset up by 1/2 row
C: even rows offset right by 1/2 column
D: even rows offset left by 1/2 column

dng-lin-table -R-S c618 DNG Linearization Table
Not Editable
Values: Any number of integers in the range 0 to 65535

dng-bl-lvl-dim -R-S c619 DNG Black Lvl Repeat Dims
Not Editable
Values: 2 integers in the range 0 to 65535

dng-bl-level -RWS c61a DNG Black Level
Values: Any number of integers in the range 0 to 65535

dng-bl-lvl-delta-h -R-S c61b DNG Black Lvl DeltaH
Not Editable
Values: Any number of positive or negative rational numbers

dng-bl-lvl-delta-v -R-S c61c DNG Black Lvl DeltaV
Not Editable
Values: Any number of positive or negative rational numbers

EXIFutils Field Reference Guide

dng-wh-level -RWS c61d DNG White Level
Values: Any number of integers in the range 0 to 65535

dng-default-scale -RWS c61e DNG Default Scale
Values: 2 positive rational numbers

dng-best-qual-scale -RWS c65c DNG Best Quality Scale
Values: 2 positive rational numbers

dng-def-crop-origin -RWS c61f DNG Default Crop Origin
Values: 2 integers in the range 0 to 4294967295

dng-def-crop-size -RWS c620 DNG Default Crop Size
Values: 2 integers in the range 0 to 4294967295

dng-color-matrix-1 -RWS c621 DNG Color Matrix 1
Values: Any number of positive or negative rational numbers

dng-color-matrix-2 -RWS c622 DNG Color Matrix 2
Values: Any number of positive or negative rational numbers

dng-camera-calib-1 -RWS c623 DNG Camera Calibration 1
Values: Any number of positive or negative rational numbers

dng-camera-calib-2 -RWS c624 DNG Camera Calibration 2
Values: Any number of positive or negative rational numbers

dng-reduct-matrix-1 -RWS c625 DNG Reduction Matrix 1
Values: Any number of positive or negative rational numbers

dng-reduct-matrix-2 -RWS c626 DNG Reduction Matrix 2
Values: Any number of positive or negative rational numbers

dng-analog-bal -RWS c627 DNG Analog Balance
Values: Any number of positive rational numbers

dng-as-shot-neutral -RWS c628 DNG As-Shot Neutral
Values: Any number of positive rational numbers

dng-as-shot-white-xy -RWS c629 DNG As-Shot White XY
Values: 2 positive rational numbers

dng-base-exp -RWS c62a DNG Baseline Exposure
Values: A positive or negative rational number

dng-base-noise -RWS c62b DNG Baseline Noise
Values: A positive rational number

dng-base-sharp -RWS c62c DNG Baseline Sharpness
Values: A positive rational number

dng-bayer-green-sp -RWS c62d DNG Bayer Green Split
Values: An integer in the range 0 to 65535

dng-lin-resp-limit -RWS c62e DNG Linear Response Limit
Values: A positive rational number

EXIFutils Field Reference Guide

dng-serial-num -RWS c62f DNG Camera Serial Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-len-info -RWS c630 DNG Lens Info
Values: 4 positive rational numbers

dng-chroma-blur-rad -RWS c631 DNG Chroma Blue Radius
Values: A positive rational number

dng-anti-alias-str -RWS c632 DNG Anti-Alias Strength
Values: A positive rational number

dng-shadow-scale -RWS c633 DNG Shadow Scale
Values: A positive rational number

dng-private -R-S c634 DNG Private Data
Not Editable
Values: Variable length binary data

dng-maker-note-safe -R-S c635 DNG Maker Note Safety
Not Editable
-----Value----- Abbrev --Num-- -----Meaning-----
Values: 0 Unsafe
1 Safe

dng-calib-illum-1 -RWS c65a DNG Calib. Illuminant 1
Values: An integer in the range 0 to 65535

dng-calib-illum-2 -RWS c65b DNG Calib. Illuminant 2
Values: An integer in the range 0 to 65535

dng-raw-unique-id -RWS c65d DNG Raw Data Unique Id
Values: 16 bytes of binary data

dng-orig-file-name -RWS c68b DNG Original Raw File Name
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-orig-raw-data -R-S c68c DNG Original Raw Image Data
Not Editable
Values: Variable length binary data

dng-active-area -R-S c68d DNG Active Area
Not Editable
Values: 4 integers in the range 0 to 4294967295

dng-masked-areas -R-S c68e DNG Masked Areas
Not Editable
Values: 4 integers in the range 0 to 4294967295

dng-as-shot-icc -R-S c68f DNG As-Shot ICC Profile
Not Editable
Values: Variable length binary data

dng-as-shot-pre-prof -R-S c690 DNG As-Shot Pre-Profile Matrix
Not Editable
Values: Any number of positive or negative rational numbers

EXIFutils Field Reference Guide

dng-curr-icc-prof -R-S c691 DNG Current ICC Profile
Not Editable
Values: Variable length binary data

dng-curr-pre-prof -R-S c692 DNG Current Pre-Profile Matrix
Not Editable
Values: Any number of positive or negative rational numbers

dng-camera-calib-sig -RWS c6f3 DNG Camera Calib. Signature
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-prof-calib-sig -RWS c6f4 DNG Profile Calib. Signature
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-as-shot-prof-name -RWS c6f6 DNG As-Shot Profile Name
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-noise-reduct -RWS c6f7 DNG Noise Reduction Applied
Values: A positive rational number

dng-profile-name -RWS c6f8 DNG Profile Name
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-prof-hue-sat-dims -RWS c6f9 DNG Profile Hue Sat. Map Dims
Values: 3 integers in the range 0 to 4294967295

dng-prof-hue-sat-dat1 -RWS c6fa DNG Profile Hue Sat. Map Data1
Not editable (data type SIGNED FLOAT not supported for editing)

dng-prof-hue-sat-dat2 -RWS c6fb DNG Profile Hue Sat. Map Data2
Not editable (data type SIGNED FLOAT not supported for editing)

dng-prof-tone-curve -RWS c6fc DNG Profile Tone Curve
Not editable (data type SIGNED FLOAT not supported for editing)

dng-prof-embed-policy -RWS c6fd DNG Profile Embed Policy
-----Value----- Abbrev --Num- -----Meaning-----
Values: allow-copy c 0 Allow Copying
if-used u 1 Embed If Used
never n 2 Never Embed
any a 3 No Restrictions

dng-profile-copyright -RWS c6fe DNG Profile Copyright
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-forward-matrix-1 -RWS c714 DNG Forward Matrix 1
Values: Any number of positive or negative rational numbers

dng-forward-matrix-2 -RWS c715 DNG Forward Matrix 2
Values: Any number of positive or negative rational numbers

dng-prev-app-name -RWS c716 DNG Preview Appl. Name
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-prev-app-ver -RWS c717 DNG Preview Appl. Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

EXIFutils Field Reference Guide

dng-prev-set-name -RWS c718 DNG Preview Settings Name
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-prev-set-digest -RWS c719 DNG Preview Settings Digest
Values: 16 bytes of binary data

dng-prev-color-space -RWS c71a DNG Preview Color Space
-----Value----- Abbrev --Num- -----Meaning-----
Values: unknown u 0 Unknown
gray g 1 Gray Gamma 2.2
s-rgb s 2 sRGB
adobe-rgb a 3 Adobe RGB
prophoto-rgb p 4 ProPhoto RGB

dng-prev-date-time -RWS c71b DNG Preview Date/Time
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

dng-raw-image-digest -RWS c71c DNG Raw Image Digest
Values: 16 bytes of binary data

dng-orig-raw-digest -RWS c71d DNG Original Raw Image Digest
Values: 16 bytes of binary data

dng-sub-tile-blk-size -RWS c71e DNG Sub-Tile Block Size
Values: 2 integers in the range 0 to 4294967295

dng-row-inter-factor -RWS c71f DNG Row Interleave Factor
Values: An integer in the range 0 to 65535

dng-prof-look-tab-dims -RWS c725 DNG Profile Look Table Dims
Values: 3 integers in the range 0 to 4294967295

dng-prof-look-tab-data -RWS c726 DNG Profile Look Table Data
Not editable (data type SIGNED FLOAT not supported for editing)

2.2.2.4 EXIF Sub-IFD Fields

-----	Field Name	-----	-Attr-	-Tag-	-----	Description	-----
	exp-time		ERWS	829a		Exposure Time (sec)	
	Values:					An integer number of seconds (eg 30) or a fraction of a second specified as 1/x, eg 1/125	
	f-number		ERWS	829d		F-Number	
	Values:					A positive rational number	
	exp-prog		ERWS	8822		Exposure Program	
	Values:	-----Value-----	Abbrev	--Num-	-----	Meaning-----	
	manual	m		1		Manual	
	prog-normal	pn		2		Program Normal	
	aperture	a		3		Aperture Priority	
	shutter	s		4		Shutter Priority	
	prog-creative	pc		5		Program Creative	
	prog-action	pa		6		Program Action	
	portrait	p		7		Portrait Mode	
	landscape	l		8		Landscape Mode	
	spec-sens		ERWS	8824		Spectral Sensitivity	
	Values:					A date/time in the format YYYY:MM:DD HH:MM:SS	
	iso-speed		ERWS	8827		ISO Speed	
	Values:					An integer in the range 0 to 65535	
	oecf		ERWS	8828		Optoelectric Conv. Factor	
	Values:					Variable length binary data	
	exif-ver		ERWS	9000		EXIF Version	
	Values:					'0210', or in the range '0220' to '0229' inclusive.	
	date-taken		ERWS	9003		Date/Time Taken	
	Values:					A date/time in the format YYYY:MM:DD HH:MM:SS	
	date-digi		ERWS	9004		Date/Time Digitised	
	Values:					A date/time in the format YYYY:MM:DD HH:MM:SS	
	comp-conf		-RWS	9101		Components Configuration	
	Values:					Variable length binary data	
	ave-comp		ERWS	9102		Average Compression Ratio	
	Values:					A positive rational number	
	shutter		ERWS	9201		Shutter Speed (sec)	
	Values:					An integer number of seconds (eg 30) or a fraction of a second specified as 1/x, eg 1/125	
	aperture		ERWS	9202		Aperture	
	Values:					A positive rational number	
	brightness		ERWS	9203		Brightness	
	Values:					A positive or negative rational number	

EXIFutils Field Reference Guide

exp-bias	ERWS 9204	Exposure Bias (EV)		
Values:	A positive or negative rational number			
max-aper	ERWS 9205	Max Aperture		
Values:	A positive rational number			
subj-dist	ERWS 9206	Subject Distance (metres)		
Values:	A positive rational number			
meter-mode	ERWS 9207	Metering Mode		
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
average	a	1	Average	
centre	c	2	Centre Weighted Average	
spot	s	3	Spot	
multi-spot	msp	4	Multi-Spot	
multi-segment	mse	5	Multi-Segment	
partial	p	6	Partial	
other	o	255	Other	
light-src	ERWS 9208	Light Source		
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
auto	a	0	Auto	
daylight	d	1	Daylight	
fluorescent	flu	2	Fluorescent	
tungsten	t	3	Tungsten	
flash	fla	4	Flash	
fine	fi	9	Fine Weather	
cloudy	cl	10	Cloudy Weather	
shade	sh	11	Shade	
day-fluor	dlf	12	Daylight Fluorescent	
day-white-fl	dwf	13	Day White Fluorescent	
cool-white-fl	cwf	14	Cool White Fluorescent	
white-fl	wf	15	White Fluorescent	
standard-a	sa	17	Standard Light A	
standard-b	sb	18	Standard Light B	
standard-c	sc	19	Standard Light C	
d55	d55	20	D55	
d65	d65	21	D65	
d75	d75	22	D75	
d50	d50	23	D50	
iso-tungsten	ist	24	ISO Studio Tungsten	
other	o	255	Other Light Source	

EXIFutils Field Reference Guide

flash	ERWS 9209 Flash
-----Value----- Abbrev --Num-- -----Meaning-----	
Values:	
none	n 0 Not Fired
fired	f 1 Fired
srn	srn 5 Strobe return not detected
sr	sr 7 Strobe return detected
ff-cfm	fc 9 Flash fired; Compulsory flash mode
ff-cfm-rlnd	fcrn 13 Flash fired; Compulsory flash mode; Return light not detected
ff-cfm-rld	fcrd 15 Flash fired; Compulsory flash mode; Return light detected
fnf-cfm	nc 16 Flash not fired; Compulsory flash mode
fnf-am	na 24 Flash not fired; Auto mode
ff-am	fa 25 Flash fired; Auto mode
ff-am-rlnd	farn 29 Flash fired; Auto mode; Return light not detected
ff-am-rld	fard 31 Flash fired; Auto mode; Return light detected
nff	nff 32 No flash function
ff-rrm	fre 65 Flash fired; Red-eye reduction mode
ff-rrm-rlnd	frrn 69 Flash fired; Red-eye reduction mode; Return light not detected
ff-rrm-rld	frrd 71 Flash fired; Red-eye reduction mode; Return light detected
ff-cfm-rrm	fcr 73 Flash fired; Compulsory flash mode; Red-eye reduction mode
ff-cfm-rrm-rlnd	fcrnn 77 Flash fired; Compulsory flash mode; Red-eye reduction mode; Return light not detected
ff-cfm-rrm-rld	fcrrd 79 Flash fired; Compulsory flash mode; Red-eye reduction mode; Return light detected
ff-am-rrm	far 89 Flash fired; Auto mode; Red-eye reduction mode
ff-am-rrm-rlnd	farn 93 Flash fired; Auto mode; Red-eye reduction mode; Return light not detected
ff-am-rrm-rld	farrd 95 Flash fired; Auto mode; Red-eye reduction mode; Return light detected
focal-len	ERWS 920a Focal Length (mm)
Values:	A positive rational number
history	ERWS 9213 Image History
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
subj-area	ERWS 9214 Subject Area
Values:	Any number of integers in the range 0 to 65535
maker-note	-R-S 927c Maker Note
Not Editable	
Values:	Variable length binary data
comment	ERWS 9286 User Comment
Values:	Text string (any length)

EXIFutils Field Reference Guide

sub-time ERWS 9290 Subsec Time
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

sub-time-orig ERWS 9291 Subsec Time Original
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

sub-time-digi ERWS 9292 Subsec Time Digitised
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

flashpix-ver -RWS a000 FlashPix Version
Values: 4 bytes of binary data

colour-space ERWS a001 Colour Space
-----Value----- Abbrev --Num- -----Meaning-----
Values: srgb s 1 sRGB
uncalibrated u 65535 Uncalibrated

width ERWS a002 Image Width
Values: An integer in the range 0 to 65535

height ERWS a003 Image Height
Values: An integer in the range 0 to 65535

sound-file ERWS a004 Related Sound File
Values: Text string 12 bytes long

sfr -RWS a20c Spatial Freq. Response
Values: Variable length binary data

flash-energy ERWS a20b Flash Energy (BCPS)
Values: A positive rational number

fp-x-res ERWS a20e Focal Plane X Resolution
Values: A positive rational number

fp-y-res ERWS a20f Focal Plane Y Resolution
Values: A positive rational number

fp-res-unit ERWS a210 Focal Plane Res. Unit
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 1 No Unit
inch i 2 Inch
cm c 3 Centimetre

subj-locn ERWS a214 Subject Location
Values: 2 integers in the range 0 to 65535

exp-index ERWS a215 Exposure Index
Values: A positive rational number

sense-method ERWS a217 Sensing Method
-----Value----- Abbrev --Num- -----Meaning-----
Values: not-def n 1 Not defined
one-chip 1 2 One chip colour area sensor
two-chip 2 3 Two chip colour area sensor
three-chip 3 4 Three chip colour area sensor
col-seq-area csa 5 Colour sequential area sensor

EXIFutils Field Reference Guide

trilinear	t	7	Trilinear sensor
col-seq-lin	csl	8	Colour sequential linear sensor
 file-src		ERWS a300	File Source
Values:	dsc	-----Value----- Abbrev --Num-	-----Meaning-----
		d	3 Digital Still Camera
 scene-type		ERWS a301	Scene Type
Values:	direct	-----Value----- Abbrev --Num-	-----Meaning-----
		d	1 Directly Photographed Image
 cfa-pattern		-RWS a302	CFA Pattern
Values:	Variable length binary data		
 custom-render		ERWS a401	Custom Render
Values:	normal	-----Value----- Abbrev --Num-	-----Meaning-----
	custom	n	0 Normal Process
		c	1 Custom Process
 exp-mode		ERWS a402	Exposure Mode
Values:	auto	-----Value----- Abbrev --Num-	-----Meaning-----
	manual	a	0 Auto Exposure
	bracket	m	1 Manual Exposure
		b	2 Auto Bracket
 white-bal		ERWS a403	White Balance
Values:	auto	-----Value----- Abbrev --Num-	-----Meaning-----
	manual	a	0 Auto
		m	1 Manual
 digital-zoom		ERWS a404	Digital Zoom Ratio
Values:	A positive rational number		
 focal-len-35mm		ERWS a405	Focal Length (35mm equiv)
Values:	An integer in the range 0 to 65535		
 scene-mode		ERWS a406	Scene Capture Mode
Values:	standard	-----Value----- Abbrev --Num-	-----Meaning-----
	landscape	s	0 Standard
	portrait	l	1 Landscape
	night	p	2 Portrait
		n	3 Night Scene
 gain		ERWS a407	Gain Control
Values:	none	-----Value----- Abbrev --Num-	-----Meaning-----
	low-gain-up	n	0 None
	high-gain-up	lgu	1 Low Gain Up
	low-gain-down	hgu	2 High Gain Up
	high-gain-down	lgd	3 Low Gain Down
		hgd	4 High Gain Down
 contrast		ERWS a408	Contrast
Values:	normal	-----Value----- Abbrev --Num-	-----Meaning-----
	soft	n	0 Normal
	hard	s	1 Soft
		h	2 Hard

EXIFutils Field Reference Guide

saturation	ERWS	a409	Saturation
Values:	normal	n	0 Normal
	low	l	1 Low
	high	h	2 High
sharpness	ERWS	a40a	Sharpness
Values:	normal	n	0 Normal
	soft	s	1 Soft
	hard	h	2 Hard
dev-setting	-RWS	a40b	Device Setting
Values:	Variable length binary data		
subj-range	ERWS	a40c	Subject Distance Range
Values:	unknown	u	0 Unknown
	macro	m	1 Macro
	close	c	2 Close View
	distant	d	3 Distant View
image-id	ERWS	a420	Unique Image Id
Values:	Text string 32 bytes long		

2.2.2.5 Thumbnail IFD Fields

-----	Field Name	-----	-Attr-	-Tag-	-----	Description	-----
th-width			ERWS	0100		Thumb Image Width	
	Values:	An integer in the range 0 to 65535					
th-len			ERWS	0101		Thumb Image Length	
	Values:	An integer in the range 0 to 65535					
th-bits-sam			-RWS	0102		Thumb Bits per Sample	
	Values:	Any number of integers in the range 0 to 65535					
th-comp			ERWS	0103		Thumb Compression	
	Values:	none	n		1	None	
	ccitt-rle	rle			2	CCITT modified Huffman RLE	
	ccitt-g3	g3			3	CCITT Group 3 fax encoding	
	ccitt-g4	g4			4	CCITT Group 4 fax encoding	
	lzw	lzw			5	LZW	
	jpeg	j			6	JPEG Compression (old style)	
	jpeg2	j2			7	JPEG Compression (new style)	
	adobe-deflate	a-def			8	Adobe Deflate	
	t85	t85			9	ITU-T Rec. T.82 coding, using ITU-T Rec. T.85	
	t43	t43			10	ITU-T Rec. T.82 coding, using ITU-T Rec. T.43	
	next	nx	32766			Next	
	ccitt-rlew	rlew	32771			CCITT RLEW	
	packbits	pb	32773			Packbits	
	thunderscan	ts	32809			Thunderscan	
	it8-ctpad	ctpad	32895			IT8 CTPAD	
	it8-lw	lw	32896			IT8 LW	
	it8-mp	mp	32897			IT8 MP	
	it8-bl	bl	32898			IT8 BL	
	pixar-film	pix-f	32908			Pixar Film	
	pixar-log	pix-l	32909			Pixar Log	
	deflate	def	32946			Delfate	
	dsc	dsc	32947			DCS	
	jbig	jb	34661			JBIG	
	sci-log	log	34676			SGI Log	
	sci-log24	log24	34677			SGI Log24	
	jpeg2000	j2000	34712			JPEG2000	

EXIFutils Field Reference Guide

th-photo-int	ERWS 0106	Thumb PhotometricInterp.
	-----Value-----	Abbrev --Num-- Meaning-----
Values:	gray-wz	gw 0 Bi-Level/Grayscale - White is Zero
	gray-bz	gb 1 Bi-Level/Grayscale - Black is Zero
	rgb	r 2 RGB
	palette	p 3 Palette Colour
	trans-mask	t 4 Transparency Mask
	sep	s 5 Separated
	ycbcr	y 6 YCbCr
	cie-lab	cie 8 CIE L*a*b*
	icc-tab	icc 9 ICC L*a*b*
	itu-lab	itu 10 ITU L*a*b*
	cfa	cfa 32803 Color Filter Array (CFA)
	logl	ll 32844 Photometric LogL
	logluv	luv 32845 Photometric LogLuv
	lin-raw	lr 32892 Linear Raw
th-description	ERWS 010e	Thumb Description
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)	
th-make	ERWS 010f	Thumb Make
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)	
th-model	ERWS 0110	Thumb Model
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)	
th-strip-off	-R-S 0111	Thumb Strip Offsets
Not Editable		
Values:	Any number of integers in the range 0 to 4294967295	
th-orient	ERWS 0112	Thumb Orientation
	-----Value-----	Abbrev --Num-- Meaning-----
Values:	upper-left	ul 1 Upper Left
	upper-right	ur 2 Upper Right
	lower-right	lr 3 Lower Right
	lower-left	lol 4 Lower Left
	left-upper	lu 5 Left Upper
	right-upper	ru 6 Right Upper
	right-lower	rl 7 Right Lower
	left-lower	llo 8 Left Lower
	undefined	u 9 Undefined
th-sample-pix	ERWS 0115	Thumb Sample per Pixel
Values:	An integer in the range 0 to 65535	
th-row-strip	ER-S 0116	Thumb Rows per Strip
Not Editable		
Values:	An integer in the range 0 to 65535	
th-strip-cnt	ER-S 0117	Thumb Strip Byte Count(s)
Not Editable		
Values:	Any number of integers in the range 0 to 4294967295	
th-x-res	ERWS 011a	Thumb X Resolution
Values:	A positive rational number	

EXIFutils Field Reference Guide

th-y-res ERWS 011b Thumb Y Resolution
Values: A positive rational number

th-plan-conf ERWS 011c Thumb Planar Config
-----Value----- Abbrev --Num- -----Meaning-----
Values: chunky c 1 Chunky
planar p 2 Planar

th-res-unit ERWS 0128 Thumb Resolution Unit
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 1 No Unit
inch i 2 Inch
cm c 3 Centimetre

th-firm-ver ERWS 0131 Thumb Firmware Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

th-date-mod ERWS 0132 Thumb Date/Time Modified
Values: A date/time in the format YYYY:MM:DD HH:MM:SS

th-artist -RWS 013b Thumb Artist
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

th-white-point ERWS 013e Thumb White Point
Values: 2 positive rational numbers

th-prim-chrom ERWS 013f Thumb Primary Chromatic
Values: 6 positive rational numbers

th-if-offset ERWS 0201 Thumb Jpeg IF Offset
Values: Editing of this field is not permitted

th-if-count ERWS 0202 Thumb Jpeg IF Byte Count
Values: Editing of this field is not permitted

th-ycbcr-coeff ERWS 0211 Thumb YCbCr Coefficients
Values: 3 positive rational numbers

th-ycbcr-sub ERWS 0212 Thumb YCbCr Sub-Sampling
Values: 2 integers in the range 0 to 65535

th-ycbcr-posn ERWS 0213 Thumb YCbCr Positioning
-----Value----- Abbrev --Num- -----Meaning-----
Values: center c 1 Centre
datum d 2 Datum Point

th-ref-bw ERWS 0214 Thumb Reference Black/White
Values: 6 positive rational numbers

th-copyright ERWS 8298 Thumb Copyright
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

2.2.2.6 Global Positioning System (GPS) IFD Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
gps-ver		-RWS 0000	Version
Values: Automatically generated			
gps-lat-ref		-RWS 0001	Latitude Reference
-----Value----- Abbrev --Num- -----Meaning-----			
Values: north		n	... North
south		s	... South
gps-latitude		-RWS 0002	Latitude
Values: Latitude specified as either 'dd mm.mm' (eg. 45 27.50) or as 'dd mm ss' (eg. 45 27 30)			
gps-long-ref		-RWS 0003	Longitude Reference
-----Value----- Abbrev --Num- -----Meaning-----			
Values: east		e	... East
west		w	... West
gps-longitude		-RWS 0004	Longitude
Values: Longitude specified as either 'ddd mm.mm' (eg. 415 27.50) or as 'ddd mm ss' (eg. 145 27 30)			
gps-alt-ref		-RWS 0005	Altitude Reference
-----Value----- Abbrev --Num- -----Meaning-----			
Values: sea-level		s	0 Sea Level
below-sea-level	b		1 Below sea level
gps-altitude		-RWS 0006	Altitude
Values: A positive rational number			
gps-time		-RWS 0007	Time
Values: 3 positive rational numbers			
gps-satellite		-RWS 0008	Satellite
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
gps-recv-stat		-RWS 0009	Receive Status
-----Value----- Abbrev --Num- -----Meaning-----			
Values: in-progress		a	... Measurement in Progress
interop		v	... Measurement Interoperability
gps-mode		-RWS 000a	Measurement Mode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 2d		2	... Two-dimensional
3d		3	... Three-dimensional
gps-precision		-RWS 000b	Measurement Precision
Values: A positive rational number			

EXIFutils Field Reference Guide

gps-speed-unit	-RWS 000c Speed Unit
Values:	-----Value----- Abbrev --Num- -----Meaning-----
kph	k ... Kilometers per Hour
mph	m ... Miles per Hour
knots	n ... Knots
gps-recv-speed	-RWS 000d Receiver Speed
Values:	A positive rational number
gps-mov-dir-ref	-RWS 000e Movement Direction Ref
Values:	-----Value----- Abbrev --Num- -----Meaning-----
true	t ... True Direction
magnetic	m ... Magnetic Direction
gps-mov-dir	-RWS 000f Movement Direction
Values:	A positive rational number
gps-img-dir-ref	-RWS 0010 Image Direction Ref
Values:	-----Value----- Abbrev --Num- -----Meaning-----
true	t ... True Direction
magnetic	m ... Magnetic Direction
gps-img-dir	-RWS 0011 Image Direction
Values:	A positive rational number
gps-geodetic	-RWS 0012 Geodetic Survey Data
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
gps-dest-lat-ref	-RWS 0013 Dest. Latitude Ref
Values:	-----Value----- Abbrev --Num- -----Meaning-----
north	n ... North
south	s ... South
gps-dest-lat	-RWS 0014 Destination Latitude
Values:	3 positive rational numbers
gps-dest-long-ref	-RWS 0015 Dest. Longitude Ref
Values:	-----Value----- Abbrev --Num- -----Meaning-----
east	e ... East
west	w ... West
gps-dest-long	-RWS 0016 Destination Longitude
Values:	3 positive rational numbers
gps-dest-bear-ref	-RWS 0017 Dest. Bearing Ref
Values:	-----Value----- Abbrev --Num- -----Meaning-----
true	t ... True Direction
magnetic	m ... Magnetic Direction
gps-dest-bear	-RWS 0018 Destination Bearing
Values:	A positive rational number
gps-dest-dist-ref	-RWS 0019 Dest. Distance Ref
Values:	-----Value----- Abbrev --Num- -----Meaning-----
kilometers	k ... Kilometers
miles	m ... Miles
knots	n ... Knots

EXIFutils Field Reference Guide

gps-dest-dist -RWS 001a Destination Distance
Values: A positive rational number

gps-proc-method -RWS 001b Processing Method
Values: Variable length binary data

gps-area -RWS 001c Area Information
Values: Variable length binary data

gps-date -RWS 001d Datestamp
Values: Text string 10 bytes long

gps-diff-corr -RWS 001e Differential Correction
Values: An integer in the range 0 to 65535

2.2.3 Maker Note Fields

2.2.3.1 Canon Maker Note Fields

Field Name	-Attr-	-Tag-	Description
Maker Note (Canon)			
cn-0000	-RW-	0000	Field 0x0000 Values: Any number of integers in the range 0 to 4294967295
cn-macro-mode			
Not Editable	-R--	0001	Macro Mode
Values:			
		1	Macro
		2	Normal
cn-self-timer			
Not Editable	-R--	0001	Self Timer
Values: An integer in the range 0 to 65535			
cn-quality			
Not Editable	-R--	0001	Quality
Values:			
		2	Normal
		3	Fine
		5	Superfine
cn-flash-mode			
Not Editable	-R--	0001	Flash Mode
Values:			
		0	Not Fired
		1	Auto
		2	On
		3	Redeye
		4	Slow Synch
		5	Auto+Redeye
		6	On+Redeye
		16	External
cn-drive-mode			
Not Editable	-R--	0001	Drive Mode
Values:			
		0	Single/Timer
		1	Continuous
cn-focus-mode			
Not Editable	-R--	0001	Focus Mode
Values:			
		0	One Shot
		1	AI Servo
		2	AI Focus
		3	MF
		4	Single
		5	Continuous
		6	MF

EXIFutils Field Reference Guide

cn-image-size	-R--	0001	Image Size	
Not Editable				
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Large
			1	Medium
			2	Small
cn-easy-shoot	-R--	0001	Easy Shoot	
Not Editable				
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Full Auto
			1	Manual
			2	Landscape
			3	Fast Shutter
			4	Slow Shutter
			5	Night
			6	B&W
			7	Sepia
			8	Portrait
			9	Sports
			10	Macro
			11	Pan Focus
cn-digi-zoom	-R--	0001	Digital Zoom	
Not Editable				
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	None
			1	2x
			2	4x
cn-contrast	-R--	0001	Contrast	
Not Editable				
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:		65535	Low	
		0	Normal	
		1	High	
cn-saturation	-R--	0001	Saturation	
Not Editable				
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:		65535	Low	
		0	Normal	
		1	High	
cn-sharpness	-R--	0001	Sharpness	
Not Editable				
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:		65535	Low	
		0	Normal	
		1	High	

EXIFutils Field Reference Guide

cn-iso -R-- 0001 ISO
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 N/A
 15 Auto
 16 50
 17 100
 18 200
 19 400

cn-meter-mode -R-- 0001 Meter Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Unknown
 3 Evaluative
 4 Partial
 5 Center Weighted

cn-focus-type -R-- 0001 Focus Type
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Manual
 1 Auto
 3 Close-up (Macro)
 8 Locked (Pan Mode)

cn-af-point -R-- 0001 AF Point
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Right
 1 Center
 2 Left
 12288 None
 12289 Auto
 12290 Right
 12291 Center
 12292 Left

cn-exp-mode -R-- 0001 Exposure Moded
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Easy Shoot
 1 Program
 2 Tv Priority
 3 Av Priority
 4 Manual
 5 A-DEP

cn-focal-len-long -R-- 0001 Focal Length Long
Not Editable
Values: An integer in the range 0 to 65535

cn-focal-len-short -R-- 0001 Focal Length Short
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

cn-focal-units -R-- 0001 Focal Units per mm
Not Editable
Values: An integer in the range 0 to 65535

cn-flash-activity -R-- 0001 Flash Activity
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Not Fired
 1 Fired
 255 Unknown

cn-flash -R-- 0001 Flash
Not Editable
Values: An integer in the range 0 to 65535

cn-focus -R-- 0001 Focus
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Single
 1 Continuous

cn-focal-type -R-- 0002 Focal Type
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 1 Fixed
 2 Zoom

cn-focal-len -R-- 0002 Focal Length
Not Editable
Values: An integer in the range 0 to 65535

cn-fp-x-size -R-- 0002 Focal Plane X Size
Not Editable
Values: An integer in the range 0 to 65535

cn-fp-y-size -R-- 0002 Focal Plane Y Size
Not Editable
Values: An integer in the range 0 to 65535

cn-flash-info -RW- 0003 Flash Info
Values: Any number of integers in the range 0 to 65535

cn-auto-iso -R-- 0004 Auto ISO
Not Editable
Values: An integer in the range 0 to 65535

cn-base-iso -R-- 0004 Base ISO
Not Editable
Values: An integer in the range 0 to 65535

cn-measured-ev -R-- 0004 Measured EV
Not Editable
Values: An integer in the range 0 to 65535

cn-target-aper -R-- 0004 Target Aperture
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

cn-target-exp-time -R-- 0004 Target Exposure Time
Not Editable
Values: An integer in the range 0 to 65535

cn-exp-comp -R-- 0004 Exposure Compensation
Not Editable
Values: An integer in the range 0 to 65535

cn-white-bal -R-- 0004 White Balance
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 Auto
1 Sunny
2 Cloudy
3 Tungsten
4 Fluorescent
5 Flash
6 Custom
7 Black & White
8 Shade
9 Manual Temperature (Kelvin)
10 PC Set1
11 PC Set2
12 PC Set3
14 Daylight Fluorescent
15 Custom 1
16 Custom 2
17 Underwater
18 Custom 3
19 Custom 4
20 PC Set4
21 PC Set5

cn-slow-shutter -R-- 0004 Slow Shutter Setting
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 Off
1 Night Scene
2 On
3 None

cn-burst-seq -R-- 0004 Continuous Burst Seq
Not Editable
Values: An integer in the range 0 to 65535

cn-opt-zoom-code -R-- 0004 Optical Zoom Code
Not Editable
Values: An integer in the range 0 to 65535

cn-flash-guide-num -R-- 0004 Flash Guide Number
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

cn-af-point2	-R--	0004	AF Point (2)	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			12288	None (Manual Focus)
			12289	Right
			12290	Center
			12291	Center+Right
			12292	Left
			12293	Left+Right
			12294	Left+Center
			12295	All
cn-flash-bias	-R--	0004	Flash Bias (EV)	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			65472	-2.00
			65484	-1.67
			65488	-1.50
			65492	-1.33
			65504	-1.00
			65516	-0.67
			65520	-0.50
			65524	-0.33
			0	0.00
			12	+0.33
			16	+0.50
			20	+0.67
			32	+1.00
			44	+1.33
			48	+1.50
			52	+1.67
			64	+2.00
cn-auto-exp-bracket	-R--	0004	Auto Exposure Bracketing	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			-1	On
			0	Off
			1	On (Shot 1)
			2	On (Shot 2)
			3	On (Shot 3)
cn-aeb-value	-R--	0004	AEB Value	
Not Editable				
Values:	An integer in the range 0 to 65535			
cn-ctrl-mode	-R--	0004	Subject Distance	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			0	N/A
			1	Camera Local Control
			3	Computer Remote Control
cn-subj-dist-upper	-R--	0004	Focus Distance Upper	
Not Editable				
Values:	An integer in the range 0 to 65535			

EXIFutils Field Reference Guide

cn-subj-dist-lower -R-- 0004 Focus Distance Lower
Not Editable
Values: An integer in the range 0 to 65535

cn-f-number -R-- 0004 F-Number
Not Editable
Values: An integer in the range -32768 to 32767

cn-exp-time -R-- 0004 Exposure Time
Not Editable
Values: An integer in the range -32768 to 32767

cn-measured-ev2 -R-- 0004 Measured EV 2
Not Editable
Values: An integer in the range -32768 to 32767

cn-bulb-duration -R-- 0004 Bulb Duration
Not Editable
Values: An integer in the range -32768 to 32767

cn-camera-type -R-- 0004 Camera Type
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 248 EOS High-End
 250 Compact
 252 EOS Mid-Range
 255 DV Camera

cn-auto-rotate -R-- 0004 Auto Rotate
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 65535 Unknown
 0 None
 1 Rotate 90 CW
 2 Rotate 180
 3 Rotate 270 CW

cn-nd-filter -R-- 0004 ND Filter
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Off
 1 On

cn-self-timer2 -R-- 0004 Self Timer 2
Not Editable
Values: An integer in the range -32768 to 32767

cn-flash-output -R-- 0004 Flash Output
Not Editable
Values: An integer in the range -32768 to 32767

cn-pano-frame-num -R-- 0005 Panorama Frame Number
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

cn-pano-direction	-R--	0005	Panorama Direction Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Left to Right
			1	Right to Left
			2	Bottom to Top
			3	Top to Bottom
			4	2x2 Matrix (Clockwise)
cn-image-type	-RW-	0006	Image Type	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
cn-firm-ver	-RW-	0007	Firmware Version	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
cn-image-num	-RW-	0008	Image Number	
Values:	An integer in the range 0 to 65535			
cn-owner	-RW-	0009	Owner Name	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
cn-000a	-RW-	000a	Field 0x000a	
Values:	Any number of integers in the range 0 to 65535			
cn-body-num	-RW-	000c	Camera Body Number	
Values:	Any number of integers in the range 0 to 4294967295			
cn-camera-info	-RW-	000d	Camera Info	
Values:	Any number of integers in the range 0 to 65535			
cn-file-len	-RW-	000e	File Length	
Values:	Any number of integers in the range 0 to 4294967295			
cn-custfunc	-RW-	000f	Custom Functions	
Values:	Any number of integers in the range 0 to 65535			

cn-model-id	-RW-	0010	Model Id	
Values:	l-to-r	Abbrev	--Num--	-----Meaning-----
		lr	0	Left to Right
a30	a30	16842752		PowerShot A30
s300	s300	17039360		PowerShot S300 / Digital IXUS 300 / IXY Digital 300
a20	a20	17170432		PowerShot A20
a10	a10	17301504		PowerShot A10
s110	s110	17367040		PowerShot S110 / Digital IXUS v / IXY Digital 200
g2	g2	17825792		PowerShot G2
s40	s40	17891328		PowerShot S40
s30	s30	17956864		PowerShot S30
a40	a40	18022400		PowerShot A40
d30	d30	18087936		EOS D30
a100	a100	18153472		PowerShot A100
s200	s200	18219008		PowerShot S200 / Digital IXUS v2 / IXY Digital 200a
a200	a200	18284544		PowerShot A200
s330	s330	18350080		PowerShot S330 / Digital IXUS 330 / IXY Digital 300a
g3	g3	18415616		PowerShot G3
s45	s45	18939904		PowerShot S45
sd100	sd100	19070976		PowerShot SD100 / Digital IXUS II / IXY Digital 30
s230	s230	19136512		PowerShot S230 / Digital IXUS v3 / IXY Digital 320
a70	a70	19202048		PowerShot A70
a60	a60	19267584		PowerShot A60
s400	s400	19333120		PowerShot S400 / Digital IXUS 400 / IXY Digital 400
g5	g5	19464192		PowerShot G5
a300	a300	19922944		PowerShot A300
s50	s50	19988480		PowerShot S50
a80	a80	20185088		PowerShot A80
sd10	sd10	20250624		PowerShot SD10 / Digital IXUS i / IXY Digital L
s1	s1	20316160		PowerShot S1 IS
pro1	pro1	20381696		PowerShot Pro1
s70	s70	20447232		PowerShot S70
s60	s60	20512768		PowerShot S60
g6	g6	20971520		PowerShot G6
s500	s500	21037056		PowerShot S500 / Digital IXUS 500 / IXY Digital 500
a75	a75	21102592		PowerShot A75
sd110	sd110	21233664		PowerShot SD110 / Digital IXUS IIs / IXY Digital 30a
a400	a400	21299200		PowerShot A400
a310	a310	21430272		PowerShot A310
a85	a85	21561344		PowerShot A85
s410	s410	22151168		PowerShot S410 / Digital IXUS 430 / IXY Digital 450
a95	a95	22216704		PowerShot A95

EXIFutils Field Reference Guide

sd300	sd300	22282240	PowerShot SD300 / Digital IXUS 40 / IXY Digital 50
sd200	sd200	22347776	PowerShot SD200 / Digital IXUS 30 / IXY Digital 40
a520	a520	22413312	PowerShot A520
a510	a510	22478848	PowerShot A510
sd20	sd20	22609920	PowerShot SD20 / Digital IXUS i5 / IXY Digital L2
s2	s2	23330816	PowerShot S2 IS
sd430	sd430	23396352	PowerShot SD430 / IXUS Wireless / IXY Wireless
sd500	sd500	23461888	PowerShot SD500 / Digital IXUS 700 / IXY Digital 600
d60	d60	23494656	EOS D60
sd30	sd30	24117248	PowerShot SD30 / Digital IXUS i zoom / IXY Digital L3
a430	a430	24379392	PowerShot A430
a410	a410	24444928	PowerShot A410
s80	s80	24510464	PowerShot S80
a620	a620	24641536	PowerShot A620
a610	a610	24707072	PowerShot A610
sd630	sd630	25165824	PowerShot SD630 / Digital IXUS 65 / IXY Digital 80
sd450	sd450	25231360	PowerShot SD450 / Digital IXUS 55 / IXY Digital 60
tx1	tx1	25296896	PowerShot TX1
sd400	sd400	25624576	PowerShot SD400 / Digital IXUS 50 / IXY Digital 55
a420	a420	25690112	PowerShot A420
sd900	sd900	25755648	PowerShot SD900 / Digital IXUS 900 Ti / IXY Digital 1000
sd550	sd550	26214400	PowerShot SD550 / Digital IXUS 750 / IXY Digital 700
a700	a700	26345472	PowerShot A700
sd700	sd700	26476544	PowerShot SD700 IS / Digital IXUS 800 IS / IXY Digital 800 IS
s3	s3	26542080	PowerShot S3 IS
a540	a540	26607616	PowerShot A540
sd600	sd600	26673152	PowerShot SD600 / Digital IXUS 60 / IXY Digital 70
g7	g7	26738688	PowerShot G7
a530	a530	26804224	PowerShot A530
sd800	sd800	33554432	PowerShot SD800 IS / Digital IXUS 850 IS / IXY Digital 900 IS
sd40	sd40	33619968	PowerShot SD40 / Digital IXUS i7 / IXY Digital L4
a710	a710	33685504	PowerShot A710 IS
a640	a640	33751040	PowerShot A640
a630	a630	33816576	PowerShot A630
s5	s5	34144256	PowerShot S5 IS
a460	a460	34603008	PowerShot A460
sd850	sd850	34734080	PowerShot SD850 IS / Digital IXUS 950 IS / IXY Digital 810 IS
a750	a750	34799616	PowerShot A570 IS
a560	a560	34865152	PowerShot A560
sd750	sd750	34930688	PowerShot SD750 / Digital IXUS 75 / IXY Digital 90
sd1000	sd1000	34996224	PowerShot SD1000 / Digital IXUS 70 / IXY Digital 10
a550	a550	35127296	PowerShot A550
a450	a450	35192832	PowerShot A450
g9	g9	35848192	PowerShot G9

EXIFutils Field Reference Guide

a650	a650	35913728	PowerShot A650 IS
a720	a720	36044800	PowerShot A720 IS
sx100	sx100	36241408	PowerShot SX100 IS
sd950	sd950	36700160	PowerShot SD950 IS / Digital IXUS 960 IS / IXY Digital 2000 IS
sd870	sd870	36765696	PowerShot SD870 IS / Digital IXUS 860 IS / IXY Digital 910 IS
sd890	sd890	36831232	PowerShot SD890 IS / Digital IXUS 970 IS / IXY Digital 820 IS
sd790	sd790	37093376	PowerShot SD790 IS / Digital IXUS 90 IS / IXY Digital 95 IS
sd770	sd770	37158912	PowerShot SD770 IS / Digital IXUS 85 IS / IXY Digital 25 IS
a590	a590	37224448	PowerShot A590 IS
a580	a580	37289984	PowerShot A580
a470	a470	37879808	PowerShot A470
sd1100	sd1100	37945344	PowerShot SD1100 IS / Digital IXUS 80 IS / IXY Digital 20 IS
sx1	sx1	38141952	PowerShot SX1 IS
sx10	sx10	38207488	PowerShot SX10 IS
a1000	a1000	38273024	PowerShot A1000 IS
g10	g10	38338560	PowerShot G10
a2000	a2000	38862848	PowerShot A2000 IS
sx110	sx110	38928384	PowerShot SX110 IS
sd990	sd990	38993920	PowerShot SD990 IS / Digital IXUS 980 IS / IXY Digital 3000 IS
sd880	sd880	39059456	PowerShot SD880 IS / Digital IXUS 870 IS / IXY Digital 920 IS
e1	e1	39124992	PowerShot E1
d10	d10	39190528	PowerShot D10
sd960	sd960	39256064	PowerShot SD960 IS / Digital IXUS 110 IS / IXY Digital 510 IS
a2100	a2100	39321600	PowerShot A2100 IS
a480	a480	39387136	PowerShot A480
sx200	sx200	39845888	PowerShot SX200 IS
sd970	sd970	39911424	PowerShot SD970 IS / Digital IXUS 990 IS / IXY Digital 830 IS
sd780	sd780	39976960	PowerShot SD780 IS / Digital IXUS 100 IS / IXY Digital 210 IS
a1100	a1100	40042496	PowerShot A1100 IS
sd1200	sd1200	40108032	PowerShot SD1200 IS / Digital IXUS 95 IS / IXY Digital 110 IS
pro90	pro90	50397184	PowerShot Pro90 IS
g1	g1	67371008	PowerShot G1
s100	s100	100925440	PowerShot S100 / Digital IXUS / IXY Digital
hv10	hv10	1074255477	HV10
dc50	dc50	1074255735	iVIS DC50
hv20	hv20	1074255736	iVIS HV20
dc211	dc211	1074255737	DC211
hr10	hr10	1074255739	iVIS HR10
fs100	fs100	1074255999	FS100
hf10	hf10	1074256000	iVIS HF10
1d	1d	-2147483647	EOS-1D
1ds	1ds	-2147483289	EOS-1DS
10d	10d	-2147483288	EOS 10D
1d-mk3	1d-mk3	-2147483287	EOS-1D Mark III

EXIFutils Field Reference Guide

300d	300d -2147483280 EOS Digital Rebel / 300D / Kiss Digital
1d-mk2	1d-mk2 -2147483276 EOS-1D Mark II
20d	20d -2147483275 EOS 20D
450d	450d -2147483274 EOS Digital Rebel XSi / 450D / Kiss X2
1ds-mk2	1ds-mk2 -2147483256 EOS-1Ds Mark II
350d	350d -2147483255 EOS Digital Rebel XT / 350D / Kiss Digital N
40d	40d -2147483248 EOS 40D
5d	5d -2147483117 EOS 5D
1ds-mk3	1ds-mk3 -2147483115 EOS-1Ds Mark III
5d-mk2	5d-mk2 -2147483112 EOS 5D Mark II
1d-mk2	1d-mk2 -2147483086 EOS-1D Mark II N
30d	30d -2147483084 EOS 30D
400d	400d -2147483082 EOS Digital Rebel XTi /400D/Kiss Digital X (and rare K236)
500d	500d -2147483054 EOS Rebel T1i / 500D / Kiss X3
1000d	1000d -2147483052 EOS Rebel XS / 1000D / Kiss F
50d	50d -2147483039 EOS 50D

cn-af-info -RW- 0012 Auto-focus Info
 Values: Any number of integers in the range 0 to 65535

cn-th-area -RW- 0013 Thumbnail Valid Area
 Values: 4 integers in the range 0 to 65535

cn-sn-format -RW- 0015 Serial Number Format
 -----Value----- Abbrev --Num- -----Meaning-----
 Values: format-1 f1 -1879048192 Format 1
 format-2 f2 -1610612736 Format 2

cn-super-macro -RW- 001a Super Macro
 -----Value----- Abbrev --Num- -----Meaning-----
 Values: off off 0 Off
 on-1 on1 1 On (1)
 on-2 on2 2 On (2)

cn-date-stamp-mode -RW- 001c Date Stamp Mode
 -----Value----- Abbrev --Num- -----Meaning-----
 Values: off o 0 Off
 date d 1 Date
 date-time dt 2 Date & Time

cn-my-color-mode -RW- 001d My Color Mode
 -----Value----- Abbrev --Num- -----Meaning-----
 Values: off off 0 Off
 positive-film pf 1 Positive Film
 light-skin-tone lst 2 Light Skin Tone
 dark-skin-tone dst 3 Dark Skin Tone
 vivid-blue vb 4 Vivid Blue
 vivid-green vg 5 Vivid Green
 vivid-red vr 6 Vivid Red
 color-accent ca 7 Color Accent
 color-swap cs 8 Color Swap
 custom cust 9 Custom
 vivid v 12 Vivid
 neutral n 13 Neutral
 sepia s 14 Sepia
 b-w bw 15 B&W

cn-firmware-ver -RW- 001e Firmware Version
 Values: Any number of integers in the range 0 to 65535

cn-categories -R-- 0023 Categories
 Not Editable
 Values: Any number of integers in the range 0 to 65535

cn-face-detect-1 -RW- 0024 Face Detect 1
 Values: Any number of integers in the range 0 to 65535

cn-face-detect-2 -RW- 0025 Face Detect 2
 Values: Any number of integers in the range 0 to 65535

cn-af-info -RW- 0026 AF Info
 Values: Any number of integers in the range 0 to 65535

EXIFutils Field Reference Guide

cn-image-id -RW- 0028 Unique Image ID
Values: Variable length binary data

cn-raw-data-off -RW- 0081 Raw Data Offset
Values: Any number of integers in the range 0 to 4294967295

cn-0082 -RW- 0082 Field 0x0082
Values: Any number of integers in the range 0 to 4294967295

cn-orig-data-off -RW- 0083 Orig. Decision Data Offset
Values: Any number of integers in the range 0 to 4294967295

cn-file-num -R-- 0093 File Number
Not Editable
Values: An integer in the range 0 to 65535

cn-shutter-count -R-- 0093 Shutter Count
Not Editable
Values: An integer in the range 0 to 65535

cn-bracket-mode -R-- 0093 Bracket Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
1 AEB
2 FEB
3 ISO
4 WB

cn-bracket-value -R-- 0093 Bracket Value
Not Editable
Values: An integer in the range -32768 to 32767

cn-bracket-shot-num -R-- 0093 Bracket Shot Number
Not Editable
Values: An integer in the range -32768 to 32767

cn-raw-jpg-quality -R-- 0093 Raw JPEG Quality
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 65535 Unknown
1 Economy
2 Normal
3 Fine
4 RAW
5 Superfine
130 Normal Movie

cn-raw-jpg-size -R-- 0093 Raw JPEG Size
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 65535 Unknown
0 Large
1 Medium
2 Small
5 Medium 1
6 Medium 2

EXIFutils Field Reference Guide

		7 Medium 3
		8 Postcard
		9 Widescreen
		129 Medium Movie
		130 Small Movie
cn-noise-reduction	-R-- 0093	Noise Reduction
Not Editable		
	-----Value-----	Abbrev --Num- -----Meaning-----
Values:		65535 Unknown
		0 Off
		1 On 1
		2 On 2
		3 On
		4 Auto
cn-wb-bracket-mode	-R-- 0093	WB Bracket Mode
Not Editable		
	-----Value-----	Abbrev --Num- -----Meaning-----
Values:		0 Off
		1 On (shift AB)
		2 On (shift GM)
cn-wb-bracket-value-ab	-R-- 0093	WB Bracket Value AB
Not Editable		
Values:	An integer in the range -32768 to 32767	
cn-wb-bracket-value-gm	-R-- 0093	WB Bracket Value GM
Not Editable		
Values:	An integer in the range -32768 to 32767	
cn-filter-effect	-R-- 0093	Filter Effect
Not Editable		
	-----Value-----	Abbrev --Num- -----Meaning-----
Values:		0 None
		1 Yellow
		2 Orange
		3 Red
		4 Green
cn-toning-effect	-R-- 0093	Toning Effect
Not Editable		
	-----Value-----	Abbrev --Num- -----Meaning-----
Values:		0 None
		1 Sepia
		2 Blue
		3 Purple
		4 Green
cn-live-view-shoot	-R-- 0093	Live View Shooting
Not Editable		
	-----Value-----	Abbrev --Num- -----Meaning-----
Values:		0 Off
		1 On
cn-flash-exp-lock	-R-- 0093	Flash Exposure Lock
Not Editable		

EXIFutils Field Reference Guide

		-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:				0	Off
				1	On
cn-af-pif	-RW-	0094	AF Points in Focus		
Values:	Variable length binary data				
cn-lens-model	-RW-	0095	Lens Model		
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)				
cn-serial-info	-RW-	0096	Serial Number Info		
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)				
cn-dust-remove-data	-RW-	0097	Dust Removal Data		
Values:	Variable length binary data				
cn-custom-func-2-ifd	-RW-	0099	Custom Function 2 IFD		
Values:	An integer in the range 0 to 65535				
cn-proc-info	-RW-	00a0	Processing Info		
Values:	Any number of integers in the range -32768 to 32767				
cn-tone-curve-table	-RW-	00a1	Tone Curve Table		
Values:	Any number of integers in the range -32768 to 32767				
cn-sharp-table	-RW-	00a2	Sharpness Table		
Values:	Any number of integers in the range -32768 to 32767				
cn-sharp-freq-table	-RW-	00a3	Sharpness Freq. Table		
Values:	Any number of integers in the range -32768 to 32767				
cn-white-bal-table	-RW-	00a4	White Balance Table		
Values:	Any number of integers in the range -32768 to 32767				
cn-color-bal	-RW-	00a9	Color Balance		
Values:	Any number of integers in the range -32768 to 32767				
cn-measured-color	-RW-	00aa	Measured Color		
Values:	4 integers in the range 0 to 65535				
cn-color-temp	-RW-	00ae	Color Temperature		
Values:	Any number of integers in the range 0 to 65535				
cn-flags	-RW-	00b0	Flags		
Values:	Any number of integers in the range -32768 to 32767				
cn-tone-curve-match	-RW-	00b2	Tone Curve Matching		
Values:	Any number of integers in the range -32768 to 32767				
cn-white-bal-match	-RW-	00b3	White Balance Matching		
Values:	Any number of integers in the range -32768 to 32767				
cn-color-space	-RW-	00b4	Color Space		
Values:	s-rgb	s	1	sRGB	
	adobe-rgb	a	2	Adobe RGB	

EXIFutils Field Reference Guide

	-RW-	00b6	Preview Quality	
	-----Value-----	Abbrev	--Num-- -----Meaning-----	
Values:	unknown economy normal fine raw superfine normal-movie	u e n f r s m	65535 1 2 3 4 5 130	Unknown Economy Normal Fine RAW Superfine Normal Movie
cn-prev-image-len	-RW-	00b6	Preview Image Length	
Values:	An integer in the range 0 to 65535			
cn-prev-image-width	-RW-	00b6	Preview Image Width	
Values:	An integer in the range 0 to 65535			
cn-prev-image-height	-RW-	00b6	Preview Image Height	
Values:	An integer in the range 0 to 65535			
cn-prev-image-start	-RW-	00b6	Preview Image Start	
Values:	An integer in the range 0 to 65535			
cn-vrdo-offset	-RW-	00d0	VRDO Offset	
Values:	Any number of integers in the range 0 to 4294967295			
cn-sensor-width	-RW-	00e0	Sensor Width	
Values:	An integer in the range 0 to 65535			
cn-sensor-height	-RW-	00e0	Sensor Height	
Values:	An integer in the range 0 to 65535			
cn-sensor-left	-RW-	00e0	Sensor Left Border	
Values:	An integer in the range 0 to 65535			
cn-sensor-top	-RW-	00e0	Sensor Top Border	
Values:	An integer in the range 0 to 65535			
cn-sensor-right	-RW-	00e0	Sensor Right Border	
Values:	An integer in the range 0 to 65535			
cn-sensor-bottom	-RW-	00e0	Sensor Bottom Border	
Values:	An integer in the range 0 to 65535			
cn-black-mask-left	-RW-	00e0	Black Mask Left Border	
Values:	An integer in the range 0 to 65535			
cn-black-mask-top	-RW-	00e0	Black Mask Top Border	
Values:	An integer in the range 0 to 65535			
cn-black-mask-right	-RW-	00e0	Black Mask Right Border	
Values:	An integer in the range 0 to 65535			
cn-black-mask-bottom	-RW-	00e0	Black Mask Bottom Border	
Values:	An integer in the range 0 to 65535			
cn-color-data	-RW-	4001	Color Data	
Values:	Any number of integers in the range 0 to 4294967295			

EXIFutils Field Reference Guide

cn-4002 -RW- 4002 Field 0x4002
Values: Any number of integers in the range 0 to 4294967295

cn-ci-saturation -RW- 4003 Colour Info - Saturation
Values: An integer in the range -32768 to 32767

cn-ci-color-tone -RW- 4003 Colour Info - Tone
Values: An integer in the range -32768 to 32767

cn-ci-color-space -RW- 4003 Colour Info - Color Space
-----Value----- Abbrev --Num- -----Meaning-----
Values: s-rgb s 1 sRGB
adobe-rgb a 2 Adobe RGB

cn-black-level -RW- 4008 Black Level
Values: Any number of integers in the range -32768 to 32767

2.2.3.1.1 Canon Custom Functions for 1D Models

----- Field Name -----	-Attr-	-Tag-	----- Description -----	
cfld-focus-screen	-R--	0000	Focus Screen Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Ec-N, R
			1	Ec-A,B,C,CII,CIII,D,H,I,L
cfld-finder-disp-in-exp	-R--	0001	Finder Display During Exposure Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Off
			1	On
cfld-shutter-no-cf	-R--	0002	Shutter Release with no CF Card Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Yes
			1	No
cfld-iso-expansion	-R--	0003	ISO Speed Expansion Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	No
			1	Yes
cfld-shutter-ael-button	-R--	0004	Shutter AEL Button Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	AF/AE lock stop
			1	AE lock/AF
			2	AF/AF lock, No AE lock
			3	AE/AF, No AE lock
cfld-manual-tv	-R--	0005	Manual Tv Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	Tv=Main/Av=Control
			1	Tv=Control/Av=Main
			2	Tv=Main/Av=Main w/o lens
			3	Tv=Control/Av=Main w/o lens
cfld-exp-increm	-R--	0006	Exposure Level Increments Not Editable	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:			0	1/3-stop set, 1/3-stop comp.
			1	1-stop set, 1/3-stop comp.
			2	1/2-stop set, 1/2-stop comp.

EXIFutils Field Reference Guide

cf1d-elect-mf	-R--	0007	USM Lens Electronic MF	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	Turns on after one-shot AF
			1	Turns off after one-shot AF
			2	Always turned off
cf1d-lcd-panels	-R--	0008	LCD Panels	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	Remain. shots/File no.
			1	ISO/Remain. shots
			2	ISO/File no.
			3	Shots in folder/Remain. shots
cf1d-aeb-seq	-R--	0009	AEB Sequence Auto Cancel	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	0,-,+ / Enabled
			1	0,-,+ / Disabled
			2	-,0,+ / Enabled
			3	-,0,+ / Disabled
cf1d-af-illum	-R--	000a	AF Point Illumination	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	On
			1	Off
			2	On without Dimming
			3	Brighter
cf1d-af-select	-R--	000b	AF Point Selection	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	H=AF+Main/V=AF+Command
			1	H=Comp+Main/V=Comp+Command
			2	H=Command only/V=Assist+Main
			3	H=FEL+Main/V=FEL+Command
cf1d-mirror-lockup	-R--	000c	Mirror Lockup	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	Disabled
			1	Enabled
cf1d-af-spot-meter	-R--	000d	AF Point Spot Metering	
Not Editable				
Values:	-----Value-----	Abbrev	--Num-	-----Meaning-----
			0	45/Center AF point
			1	11/Active AF point
			2	11/Center AF point
			3	9/Active AF point

EXIFutils Field Reference Guide

```

cfld-fill-auto-reduct      -R-- 000e Fill Flash Auto Reduction
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 Enabled
                      1 Disabled

cfld-curtain-sync         -R-- 000f Shutter Curtain Sync
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 1st Curtain Sync
                      1 2nd Curtain Sync

cfld-safety-shift         -R-- 0010 Safety Shift in Av/Tv
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 Disabled
                      1 Enabled

cfld-af-active-area        -R-- 0011 AF Point Activation Area
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 Single AF point
                      1 Expanded (TTL. of 7 AF points)
                      2 Automatic expanded (max. 13)

cfld-af-switch             -R-- 0012 Switch to Registered AF
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 Assist + AF
                      1 Assist
                      2 Only while pressing assist

cfld-af-stop-button        -R-- 0013 Lens AF Stop Button
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 AF Stop
                      1 AF Start
                      2 AE lock while metering
                      3 AF point: M -> Auto / Auto -> Ctr.
                      4 AF mode: ONE SHOT <-> AI SERVO
                      5 IS start

cfld-ais-sensitivity       -R-- 0014 AI Servo Sensitivity
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 Standard
                      1 Slow
                      2 Moderately Slow
                      3 Moderately Fast
                      4 Fast

cfld-ais-contin-shoot      -R-- 0015 AI Servo Continuous Shooting
    Not Editable
    -----Value----- Abbrev --Num- -----Meaning-----
    Values:           0 Shooting not possible without focus
                      1 Shooting possible without focus

```

2.2.3.1.2 Canon Custom Functions 2

cn-exp-level-inc	-RW-	0101	Exposure Level Increm.
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 13set-13comp	13-13	0	1/3-stop set, 1/3-stop comp. (Canon Canon 1D Mk III only)
lset-13comp	1-13	1	1-stop set, 1/3-stop comp. (Canon Canon 1D Mk III only)
12set-12-comp	12-12	2	1/2-stop set, 1/2-stop comp. (Canon Canon 1D Mk III only)
1-3-stop	1-3	0	1/3 stop
1-2-stop	1-2	1	1/2 stop
cn-iso-speed-inc	-RW-	0102	ISO Speed Increm.
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 1-3-stop	1-3	0	1/3 stop
1-stop	1	1	1-stop
cn-iso-expansion	-RW-	0103	ISO Expansion
Values: An integer in the range -2147483648 to 2147483647			
cn-aeb-auto-cancel	-RW-	0104	AEB Auto Cancel
-----Value----- Abbrev --Num- -----Meaning-----			
Values: on	on	0	On
off	off	1	Off
cn-aeb-sequence	-RW-	0105	AEB Sequence
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 0pm	0pm	0	0,-,+
m0p	m0p	1	-,0,+
p0m	p0m	2	+,0,-
cn-aeb-shot-count	-RW-	0106	AEB Shot Count
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 3	3	0	3
2	2	1	2
5	5	2	5
7	7	3	7
cn-spot-link-to-af	-RW-	0107	Spot Meter Link to AF Point
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disabled	d	0	Disabled
enabled	e	1	Enabled
cn-safety-shift	-RW-	0108	Safety Shift
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disabled	d	0	Disabled
enabled	e	1	Enabled (Tv/Av)
enabled	e	1	Enabled (ISO Speed)
cn-usable-shoot-modes	-RW-	0109	Usable Shooting Modes
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disabled	d	0	Disabled
enabled	e	1	Enabled

EXIFutils Field Reference Guide

cn-usable-meter-modes	-RW-	010a	Usable Metering Modes	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	disabled	d	0	Disabled
	enabled	e	1	Enabled
cn-exp-mode-in-manual	-RW-	010b	Exposure Mode in Manual	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	specified	spec	0	Specified Metering Mode
	evaluative	e	1	Evaluative
	partial	p	2	Partial
	spot	spot	3	Spot
	center	c	4	Center-weighted Average
cn-shutter-range	-RW-	010c	Shutter Speed Range	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	disabled	d	0	Disabled
	enabled	e	1	Enabled
cn-aperture-range	-RW-	010d	Aperture Range	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	disabled	d	0	Disabled
	enabled	e	1	Enabled
cn-apply-shoot-mode	-RW-	010e	Apply Shooting Metering Mode	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	disabled	d	0	Disabled
	enabled	e	1	Enabled
cn-flash-sync-speed-av	-RW-	010f	Flash Sync Speed Av	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	auto	auto	0	Auto
	fixed-40d	fixed-40d	1	Fixed 1/250 (40D only)
	auto-5d	auto-5d	1	Auto 1/250-1/60(50D only)
	fixed-5d	fixed-5d	2	Fixed 1/250 (50D only)
	fixed-450d	fixed-450d	1	Fixed 1/200 (450D only)
	fixed-1000d	fixed-1000d	1	Fixed 1/200 (1000D only)
	auto-5d-mk2	auto-5d-mk2	1	Auto 1/200-1/60 (5D Mk II only)
	fixed-5d_mk2	fixed-5d_mk2	2	Fixed 1/200 (5D Mk II only)
	fixed-1d-mk3	fixed-1d-mk3	1	Fixed 1/300 (1D Mk III only)
cn-long-exp-noise-reduct	-RW-	0201	Long Exp. Noise Reduction	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	off	off	0	Off
	auto	a	1	Auto
	on	on	2	On

EXIFutils Field Reference Guide

cn-high-iso-noise-reduct	-RW-	0202	High ISO Noise Reduction
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off		off	0 Off
on		on	1 On
standard		std	0 Standard (50D only)
low		low	1 Low (50D only)
strong		str	2 Strong (50D only)
disabled		dis	3 Disabled (50D only)
standard		std	0 Standard (500D only)
low		low	1 Low (500D only)
strong		str	2 Strong (500D only)
disabled		dis	3 Disabled (500D only)
standard		std	0 Standard (5D Mk II only)
low		low	1 Low (5D Mk II only)
strong		str	2 Strong (5D Mk II only)
disabled		dis	3 Disabled (5D Mk II only)
cn-high-tone-pri	-RW-	0203	Highlight Tone Priority
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disabled		d	0 Disabled
enabled		e	1 Enabled
cn-auto-light-opt	-RW-	0204	Auto Lighting Optimizer
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off		off	0 Off
on		on	1 On
standard		std	0 Standard (50D only)
low		low	1 Low (50D only)
strong		str	2 Strong (50D only)
disabled		dis	3 Disabled (50D only)
standard		std	0 Standard (500D only)
low		low	1 Low (500D only)
strong		str	2 Strong (500D only)
disabled		dis	3 Disabled (500D only)
standard		std	0 Standard (5D Mk II only)
low		low	1 Low (5D Mk II only)
strong		str	2 Strong (5D Mk II only)
disabled		dis	3 Disabled (5D Mk II only)
cn-ettl-2	-RW-	0304	E-TTL II
-----Value----- Abbrev --Num- -----Meaning-----			
Values: evaluative		e	0 Evaluative
average		a	1 Average
cn-curtain-sync	-RW-	0305	Shutter Curtain Sync
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 1st		1st	0 1st-curtain sync
2nd		2nd	1 2nd-curtain sync
cn-flash-fires	-RW-	0306	Flash Fires
-----Value----- Abbrev --Num- -----Meaning-----			
Values: fires		f	0 Fires
not-fire		n	1 Does Not Fire

EXIFutils Field Reference Guide

cn-view-info	-RW-	0407	View Info During Exposure
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disabled	d	0	Disabled
enabled	e	1	Enabled

cn-lcd-during-bulb	-RW-	0408	LCB Illum. During Bulb
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off	off	0	Off
on	on	1	On

cn-info-button-shooting	-RW-	0409	Info Button When Shooting
-----Value----- Abbrev --Num- -----Meaning-----			
Values: camera	c	0	Displays camera settings
shoot	s	1	Displays shooting functions

cn-usm-lens-mf	-RW-	0501	USM Lens Electronic MF
-----Value----- Abbrev --Num- -----Meaning-----			
Values: mf0	mf0	0	Enable after one-shot AF
mf1	mf1	1	Disable after one-shot AF
mf2	mf2	2	Disable in AF mode

cn-ais-track-sensitivity	-RW-	0502	AIS Tracking Sensitivity
-----Value----- Abbrev --Num- -----Meaning-----			
Values: slow	sl	-2	Slow
med-slow	ms	-1	Medium Slow
standard	mt	0	Standard
med-fast	mf	1	Medium Fast
fast	fa	2	Fast

cn-ais-priority	-RW-	0503	AIS Image Priority
-----Value----- Abbrev --Num- -----Meaning-----			
Values: ais0	ais0	0	1: AF, 2: Tracking
ais1	ais1	1	1: AF, 2: Drive speed
ais2	ais2	2	1: Release, 2: Drive speed

cn-ais-track-method	-RW-	0504	AIS Track Method
-----Value----- Abbrev --Num- -----Meaning-----			
Values: main	m	0	Main focus point priority
cont	c	1	Continuous AF track priority

cn-lens-drive-no-af	-RW-	0505	Lens Drive No AF
-----Value----- Abbrev --Num- -----Meaning-----			
Values: on	on	0	Focus search on
off	off	1	Focus search off

cn-lens-af-stop-button	-RW-	0506	Lens AF Stop Button
-----Value----- Abbrev --Num- -----Meaning-----			
Values: afs0	afs0	0	AF Stop
afs1	afs1	1	AF Start
afs2	afs2	2	AE Lock
afs3	afs3	3	AF point: M->Auto/Auto->ctr
afs4	afs4	4	One Shot <-> AI servo
afs5	afs5	5	IS start
afs6	afs6	6	Switch to registered AF point

EXIFutils Field Reference Guide

cn-af-micro-adjust	-RW-	0507	AF Micro Adjust
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disable	d	0	Disable
same	s	1	Adjust all by same amount
lens	l	2	Adjust by lens
cn-af-point-area-exp	-RW-	0508	AF Point Area Expansion
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disable	d	0	Disable
enable-1	e1	1	Enable (left/right assist points)
enable-2	e2	2	Enable (surrounding assist points)
cn-select-af-point	-RW-	0509	Selectable AF Point
-----Value----- Abbrev --Num- -----Meaning-----			
Values: afp0	d	0	19 points
afp1	e1	1	Inner 9 points
afp2	e2	2	Outer 9 points
afp3	e2	3	19 Points, Multi-controller selectable
afp4	e2	4	Inner 9 Points, Multi-controller selectable
afp5	e2	5	Outer 9 Points, Multi-controller selectable
cn-af-switch-to-reg	-RW-	050a	Switch to Registered AF
-----Value----- Abbrev --Num- -----Meaning-----			
Values: disabled	d	0	Disabled
enabled	e	1	Enabled
cn-af-auto-select	-RW-	050b	AF Point Auto Select
-----Value----- Abbrev --Num- -----Meaning-----			
Values: sel0	s0	0	Control-direct:disable/Main:enable
sel1	s1	1	Control-direct:disable/Main:disable
sel2	s2	2	Control-direct:enable/Main:enable
cn-af-disp-during-focus	-RW-	050c	AF Display During Focus
-----Value----- Abbrev --Num- -----Meaning-----			
Values: on	on	0	On
off	off	1	Off
on-focus	on-f	2	On (when focus achieved)
cn-af-point-brightness	-RW-	050d	AF Point Brightness
-----Value----- Abbrev --Num- -----Meaning-----			
Values: normal	n	0	Normal
brighter	b	1	Brighter
cn-af-assist-beam	-RW-	050e	AF Assist Beam
-----Value----- Abbrev --Num- -----Meaning-----			
Values: emits	y	0	Emits
no-emit	n	1	Does not emit
only-ext	e	2	Only external flash emits

EXIFutils Field Reference Guide

cn-af-point-select	-RW-	050f	AF Point Select Method	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	afp0	d	0	19 points
	afp1	e1	1	Inner 9 points
	afp2	e2	2	Outer 9 points
	afp3	e2	3	19 Points, Multi-controller selectable
	afp4	e2	4	Inner 9 Points, Multi-controller selectable
	afp5	e2	5	Outer 9 Points, Multi-controller selectable

2.2.3.2 Casio Maker Note Fields

----- Field Name -----		-Attr-	-Tag-	----- Description -----	
cs-rec-mode		-RW-	0001	Recording Mode	
		-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	pan	pa	2	Panorama	(CASIO QV-2000UX only)
	night	n	3	Night Scene	(CASIO QV-2000UX only)
	port	po	4	Portrait	(CASIO QV-2000UX only)
	land	l	5	Landscape	(CASIO QV-2000UX only)
	pan	pa	7	Panorama	(CASIO QV-8000SX only)
	night	n	10	Night Scene	(CASIO QV-8000SX only)
	port	po	15	Portrait	(CASIO QV-8000SX only)
	land	l	16	Landscape	(CASIO QV-8000SX only)
	single	s	1	Single Shutter	
cs-quality		-RW-	0002	Quality	
		-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	economy	e	1	Economy	
	normal	n	2	Normal	
	fine	f	3	Fine	
cs-focus-mode		-RW-	0003	Focusing Mode	
		-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	macro	mac	2	Macro	
	auto	a	3	Auto Focus	
	manual	man	4	Manual Focus	
	infinity	i	5	Infinity	
cs-flash-mode		-RW-	0004	Flash Mode	
		-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	off	of	3	Off	(CASIO QV-2000UX only)
	red-eye	r	4	Red Eye Reduction	(CASIO QV-2000UX only)
	off	of	4	Off	(CASIO QV-8000SX only)
	red-eye	r	5	Red Eye Reduction	(CASIO QV-8000SX only)
	off	of	4	Off	(CASIO QV-3500EX only)
	red-eye	r	5	Red Eye Reduction	(CASIO QV-3500EX only)
	auto	a	1	Auto	
	on	on	2	On	
cs-flash-int		-RW-	0005	Flash Intensity	
		-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	weak	w	11	Weak	
	normal	n	13	Normal	
	high	h	14	High	
	strong	s	15	Strong	
cs-obj-dist		-RW-	0006	Object Distance	
Values:	An integer in the range 0 to 65535				

EXIFutils Field Reference Guide

cs-white-bal	-RW-	0007	White Balance	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	auto	a	1	Auto
	tungsten	t	2	Tungsten
	daylight	d	3	Daylight
	fluor	f	4	Fluorescent
	shade	s	5	Shade
	manual	m	129	Manual
cs-0008	-RW-	0008	Field 0x0008	
Values:	An integer in the range 0 to 65535			
cs-0009	-RW-	0009	Field 0x0009	
Values:	An integer in the range 0 to 65535			
cs-digi-zoom	-RW-	000a	Digital Zoom	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	2x	2	65537	2X (CASIO QV-2000UX only)
	2x	2	131072	2X (CASIO QV-8000SX only)
	4x	4	262144	4X (CASIO QV-8000SX only)
	off	o	65536	Off
cs-sharpness	-RW-	000b	Sharpness	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	normal	n	0	Normal
	soft	s	1	Soft
	hard	h	2	Hard
cs-contrast	-RW-	000c	Contrast	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	normal	n	0	Normal
	low	l	1	Low
	high	h	2	High
cs-saturation	-RW-	000d	Saturation	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	normal	n	0	Normal
	low	l	1	Low
	high	h	2	High
cs-000e	-RW-	000e	Field 0x000e	
Values:	An integer in the range 0 to 65535			
cs-000f	-RW-	000f	Field 0x000f	
Values:	An integer in the range 0 to 65535			
cs-0010	-RW-	0010	Field 0x0010	
Values:	An integer in the range 0 to 65535			
cs-0011	-RW-	0011	Field 0x0011	
Values:	An integer in the range 0 to 65535			
cs-0012	-RW-	0012	Field 0x0012	
Values:	An integer in the range 0 to 65535			

EXIFutils Field Reference Guide

cs-0013 -RW- 0013 Field 0x0013
Values: An integer in the range 0 to 65535

cs-ccd -RW- 0014 CCD Sensitivity
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 80 Normal
high h 100 High

cs-0015 -RW- 0015 Field 0x0015
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

cs-0016 -RW- 0016 Field 0x0016
Values: An integer in the range 0 to 65535

cs-0017 -RW- 0017 Field 0x0017
Values: An integer in the range 0 to 65535

cs-0018 -RW- 0018 Field 0x0018
Values: An integer in the range 0 to 65535

cs-0019 -RW- 0019 Field 0x0019
Values: An integer in the range 0 to 65535

cs-001a -RW- 001a Field 0x001a
Values: Variable length binary data

cs-001c -RW- 001c Field 0x001c
Values: Any number of integers in the range 0 to 65535

cs-001d -RW- 001d Field 0x001d
Values: Any number of integers in the range 0 to 65535

cs-0e00 -RW- 0e00 Field 0x0e00
Values: Variable length binary data

2.2.3.3 Fujifilm Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----																																				
fu-version		-RW-	0000 Version																																				
Values: 4 bytes of binary data																																							
fu-quality		-RW-	1000 Quality																																				
Values: Text string up to 1999 bytes long (or up to 49 in demo version)																																							
fu-sharpness		-RW-	1001 Sharpness																																				
<table border="0"> <thead> <tr> <th style="text-align: left;">-----Value-----</th> <th style="text-align: left;">Abbrev</th> <th style="text-align: left;">--Num-</th> <th style="text-align: left;">-----Meaning-----</th> </tr> </thead> <tbody> <tr> <td>Values: soft</td> <td>s</td> <td>1</td> <td>Soft</td> </tr> <tr> <td>normal</td> <td>n</td> <td>3</td> <td>Normal</td> </tr> <tr> <td>hard</td> <td>h</td> <td>5</td> <td>Hard</td> </tr> </tbody> </table>				-----Value-----	Abbrev	--Num-	-----Meaning-----	Values: soft	s	1	Soft	normal	n	3	Normal	hard	h	5	Hard																				
-----Value-----	Abbrev	--Num-	-----Meaning-----																																				
Values: soft	s	1	Soft																																				
normal	n	3	Normal																																				
hard	h	5	Hard																																				
fu-white-bal		-RW-	1002 White Balance																																				
<table border="0"> <thead> <tr> <th style="text-align: left;">-----Value-----</th> <th style="text-align: left;">Abbrev</th> <th style="text-align: left;">--Num-</th> <th style="text-align: left;">-----Meaning-----</th> </tr> </thead> <tbody> <tr> <td>Values: auto</td> <td>a</td> <td>0</td> <td>Auto</td> </tr> <tr> <td>daylight</td> <td>d</td> <td>256</td> <td>Daylight</td> </tr> <tr> <td>cloudy</td> <td>cl</td> <td>512</td> <td>Cloudy</td> </tr> <tr> <td>daylight-fluor</td> <td>dlf</td> <td>768</td> <td>Daylight-colour Fluorescent</td> </tr> <tr> <td>daywhite-fluor</td> <td>dwf</td> <td>769</td> <td>DayWhite-colour Fluorescent</td> </tr> <tr> <td>white-fluor</td> <td>wf</td> <td>770</td> <td>White Fluorescent</td> </tr> <tr> <td>incandescent</td> <td>i</td> <td>1024</td> <td>Incandescent</td> </tr> <tr> <td>custom</td> <td>cu</td> <td>3840</td> <td>Custom</td> </tr> </tbody> </table>				-----Value-----	Abbrev	--Num-	-----Meaning-----	Values: auto	a	0	Auto	daylight	d	256	Daylight	cloudy	cl	512	Cloudy	daylight-fluor	dlf	768	Daylight-colour Fluorescent	daywhite-fluor	dwf	769	DayWhite-colour Fluorescent	white-fluor	wf	770	White Fluorescent	incandescent	i	1024	Incandescent	custom	cu	3840	Custom
-----Value-----	Abbrev	--Num-	-----Meaning-----																																				
Values: auto	a	0	Auto																																				
daylight	d	256	Daylight																																				
cloudy	cl	512	Cloudy																																				
daylight-fluor	dlf	768	Daylight-colour Fluorescent																																				
daywhite-fluor	dwf	769	DayWhite-colour Fluorescent																																				
white-fluor	wf	770	White Fluorescent																																				
incandescent	i	1024	Incandescent																																				
custom	cu	3840	Custom																																				
fu-1003		-RW-	1003 Field 0x1003																																				
Values: An integer in the range 0 to 65535																																							
fu-flash-mode		-RW-	1010 Flash Mode																																				
<table border="0"> <thead> <tr> <th style="text-align: left;">-----Value-----</th> <th style="text-align: left;">Abbrev</th> <th style="text-align: left;">--Num-</th> <th style="text-align: left;">-----Meaning-----</th> </tr> </thead> <tbody> <tr> <td>Values: auto</td> <td>a</td> <td>0</td> <td>Auto</td> </tr> <tr> <td>on</td> <td>on</td> <td>1</td> <td>On</td> </tr> <tr> <td>off</td> <td>of</td> <td>2</td> <td>Off</td> </tr> <tr> <td>redeye</td> <td>r</td> <td>3</td> <td>Redeye Reduction</td> </tr> </tbody> </table>				-----Value-----	Abbrev	--Num-	-----Meaning-----	Values: auto	a	0	Auto	on	on	1	On	off	of	2	Off	redeye	r	3	Redeye Reduction																
-----Value-----	Abbrev	--Num-	-----Meaning-----																																				
Values: auto	a	0	Auto																																				
on	on	1	On																																				
off	of	2	Off																																				
redeye	r	3	Redeye Reduction																																				
fu-flash-str		-RW-	1011 Flash Strength Comp																																				
Values: A positive or negative rational number																																							
fu-macro		-RW-	1020 Macro																																				
<table border="0"> <thead> <tr> <th style="text-align: left;">-----Value-----</th> <th style="text-align: left;">Abbrev</th> <th style="text-align: left;">--Num-</th> <th style="text-align: left;">-----Meaning-----</th> </tr> </thead> <tbody> <tr> <td>Values: off</td> <td>of</td> <td>0</td> <td>Off</td> </tr> <tr> <td>on</td> <td>on</td> <td>1</td> <td>On</td> </tr> </tbody> </table>				-----Value-----	Abbrev	--Num-	-----Meaning-----	Values: off	of	0	Off	on	on	1	On																								
-----Value-----	Abbrev	--Num-	-----Meaning-----																																				
Values: off	of	0	Off																																				
on	on	1	On																																				
fu-focus-mode		-RW-	1021 Focus Mode																																				
<table border="0"> <thead> <tr> <th style="text-align: left;">-----Value-----</th> <th style="text-align: left;">Abbrev</th> <th style="text-align: left;">--Num-</th> <th style="text-align: left;">-----Meaning-----</th> </tr> </thead> <tbody> <tr> <td>Values: auto</td> <td>a</td> <td>0</td> <td>Auto</td> </tr> <tr> <td>manual</td> <td>m</td> <td>1</td> <td>Manual</td> </tr> </tbody> </table>				-----Value-----	Abbrev	--Num-	-----Meaning-----	Values: auto	a	0	Auto	manual	m	1	Manual																								
-----Value-----	Abbrev	--Num-	-----Meaning-----																																				
Values: auto	a	0	Auto																																				
manual	m	1	Manual																																				
fu-1022		-RW-	1022 Field 0x1022																																				
Values: An integer in the range 0 to 65535																																							
fu-1023		-RW-	1023 Field 0x1023																																				
Values: 2 integers in the range 0 to 65535																																							

EXIFutils Field Reference Guide

fu-slow-sync	-RW-	1030	Slow Sync.			
-----Value----- Abbrev --Num- -----Meaning-----						
Values:	off	of	0 Off			
	on	on	1 On			
 fu-picture-mode -RW- 1031 Picture Mode						
-----Value----- Abbrev --Num- -----Meaning-----						
Values:	auto	a	0 Auto			
	portrait	p	1 Portrait			
	landscape	l	2 Landscape			
	sports	s	4 Sports			
	night	n	5 Night			
	program-ae	pae	6 Program AE			
	aperture-ae	aae	256 Aperture Priority AE			
	shutter-ae	sae	512 Shutter Priority AE			
	manual	m	768 Manual			
 fu-bracket -RW- 1100 Contin/Bracket Mode						
-----Value----- Abbrev --Num- -----Meaning-----						
Values:	off	of	0 Off			
	on	on	1 On			
 fu-1200 -RW- 1200 Field 0x1200						
Values:	An integer in the range 0 to 65535					
 fu-blur-warn -RW- 1300 Blur Warning						
-----Value----- Abbrev --Num- -----Meaning-----						
Values:	no	n	0 No			
	yes	y	1 Yes			
 fu-focus-warn -RW- 1301 Focus Warning						
-----Value----- Abbrev --Num- -----Meaning-----						
Values:	no	n	0 No			
	out-of-focus	o	1 Out of Focus			
 fu-ae-warn -RW- 1302 AE Warning						
-----Value----- Abbrev --Num- -----Meaning-----						
Values:	no	n	0 No			
	over-exposed	o	1 Over Exposed			

2.2.3.4 Minolta Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
mn-version		-RW-	0000 Version
Values: Variable length binary data			
mns1-exp-mode		-R--	0001 Exposure Mode
Not Editable			
-----Value----- Abbrev --Num- -----Meaning-----			
Values:			
0 Program			
1 Aperture Priority			
2 Shutter Priority			
3 Manual			
mns1-flash-mode		-R--	0001 Flash Mode
Not Editable			
-----Value----- Abbrev --Num- -----Meaning-----			
Values:			
0 Fill Flash			
1 Red-eye Reduction			
2 Rear Flash Sync			
3 Wireless			
mns1-white-bal		-R--	0001 White Balance
Not Editable			
-----Value----- Abbrev --Num- -----Meaning-----			
Values:			
0 Auto			
1 Daylight			
2 Cloudy			
3 Tungsten			
5 Custom 1			
7 Fluorescent			
8 Fluorescent 2			
11 Custom 2			
12 Custom 3			
125829120 A1 Manual			
8388608 A1 Auto/Sunset			
25165824 A1 Daylight			
41943040 A1 Cloudy			
109051904 A1 Shade			
92143616 A1 3-band Warm White Flourescent			
92209152 A1 3-band White Flourescent			
92274688 A1 White Flourescent			
92340224 A1 Cool White Flourescent			
92405760 A1 3-band Cool White Flourescent			
92471296 A1 3-band Daylite Flourescent			
92536832 A1 Daylight flourescent			
58720256 A1 Tundsten			
75497472 A1 Flash			

EXIFutils Field Reference Guide

mns1-image-dim -R-- 0001 Image Dimensions
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 2048x1536 (Minolta DiMAGE 5 only)
0 2560x1920
1 1600x1200
2 1280x960
3 640x480

mns1-image-qual -R-- 0001 Image Quality
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Raw
1 Super Fine
2 Fine
3 Standard
4 Economy
5 Extra Fine

mns1-drive-mode -R-- 0001 Drive Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Single
1 Continuous
2 Self Timer
4 Bracketing
5 Interval
6 UHS Continuous
7 HS Continuous

mns1-meter-mode -R-- 0001 Meter Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Multisegment
1 Center-weighted
2 Spot

mns1-apex-film-speed -R-- 0001 APEX Film Speed Value
Not Editable
Values: An integer in the range 0 to 65535

mns1-apex-time -R-- 0001 APEX Time Value
Not Editable
Values: An integer in the range 0 to 65535

mns1-apex-aperture -R-- 0001 APEX Aperture Value
Not Editable
Values: An integer in the range 0 to 65535

mns1-macro-mode -R-- 0001 Macro Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
1 On

EXIFutils Field Reference Guide

mns1-digital-zoom -R-- 0001 Digital Zoom
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
1 Electronic Magnification
2 Digital Zoom x2
3 Unknown(3)

mns1-exp-comp -R-- 0001 Exposure Compensation
Not Editable
Values: An integer in the range 0 to 65535

mns1-bracket-step -R-- 0001 Bracket Step (EV)
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 0.33
1 0.66
2 1.00

mns1-0003-10 -R-- 0001 Field 0x0003-10
Not Editable
Values: An integer in the range 0 to 65535

mns1-interval-len -R-- 0001 Interval Length (min)
Not Editable
Values: An integer in the range 0 to 65535

mns1-interval-num -R-- 0001 Num Interval Frames
Not Editable
Values: An integer in the range 0 to 65535

mns1-focal-len -R-- 0001 Focal Length
Not Editable
Values: An integer in the range 0 to 65535

mns1-focus-dist -R-- 0001 Focus Distance (meters)
Not Editable
Values: An integer in the range 0 to 65535

mns1-flashFired -R-- 0001 Flash Fired
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 No
1 Yes

mns1-date -R-- 0001 Date
Not Editable
Values: An integer in the range 0 to 65535

mns1-time -R-- 0001 Time
Not Editable
Values: An integer in the range 0 to 65535

mns1-max-aper -R-- 0001 Maximum Aperture
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

mns1-0003-19 -R-- 0001 Field 0x0003-19
Not Editable
Values: An integer in the range 0 to 65535

mns1-0003-1a -R-- 0001 Field 0x0003-1a
Not Editable
Values: An integer in the range 0 to 65535

mns1-file-num-mem -R-- 0001 File Number Memory
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
1 On

mns1-last-file-num -R-- 0001 Last File Number
Not Editable
Values: An integer in the range 0 to 65535

mns1-white-bal-red -R-- 0001 White Balance Red
Not Editable
Values: An integer in the range 0 to 65535

mns1-white-bal-green -R-- 0001 White Balance Green
Not Editable
Values: An integer in the range 0 to 65535

mns1-white-bal-blue -R-- 0001 White Balance Blue
Not Editable
Values: An integer in the range 0 to 65535

mns1-saturation -R-- 0001 Saturation
Not Editable
Values: An integer in the range 0 to 65535

mns1-Contrast -R-- 0001 Contrast
Not Editable
Values: An integer in the range 0 to 65535

mns1-sharpness -R-- 0001 Sharpness
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Hard
1 Normal
2 Soft

mns1-subj-prog -R-- 0001 Subject Program
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 None
1 Portrait
2 Text
3 Night Portrait
4 Sunset
5 Sports Action

EXIFutils Field Reference Guide

```
mns1-flash-comp           -R-- 0001 Flash Compensation
Not Editable
Values: An integer in the range 0 to 65535

mns1-iso-setting          -R-- 0001 ISO Setting
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                           0   100
                                         1   200
                                         2   400
                                         3   800
                                         4   Auto

mns1-model                -R-- 0001 Camera Model
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                           0   DiMAGE 7
                                         1   DiMAGE 5
                                         2   DiMAGE S304
                                         3   DiMAGE S404
                                         4   DiMAGE 7i
                                         5   DiMAGE 7Hi
                                         6   DiMAGE A1

mns1-interval-mode         -R-- 0001 Interval Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                           0   Still Image
                                         1   Timelapse Movie

mns1-folder-setting        -R-- 0001 Folder Name Setting
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                           0   Standard Form
                                         1   Date Form

mns1-color-mode            -R-- 0001 Color Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                           0   Natural Color
                                         1   Black & White
                                         2   Vivid Color
                                         3   Solarization
                                         4   Adobe RGB

mns1-color-filter           -R-- 0001 Color Filter
Not Editable
Values: An integer in the range 0 to 65535

mns1-bw-filter              -R-- 0001 Black and White Filter
Not Editable
Values: An integer in the range 0 to 65535
```

EXIFutils Field Reference Guide

mns1-internal-flash -R-- 0001 Internal Flash Fired
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Not Fired
1 Fired

mns1-apex-bright -R-- 0001 APEX Brightness Value
Not Editable
Values: An integer in the range 0 to 65535

mns1-spot-focus-x -R-- 0001 Spot Focus X Position
Not Editable
Values: An integer in the range 0 to 65535

mns1-spot-focus-y -R-- 0001 Spot Focus Y Position
Not Editable
Values: An integer in the range 0 to 65535

mns1-wide-focus-zone -R-- 0001 AF Wide Focus Zone
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 No Zone
1 Center Zone (Horizontal)
2 Center Zone (Vertical)
3 Left Zone
4 Right Zone

mns1-focus-mode -R-- 0001 Focus Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 AF
1 MF

mns1-focus-area -R-- 0001 AF Focus Area
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Wide Focus
1 Spot Focus

mns1-dec-setting -R-- 0001 DEC Setting
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Exposure
1 Contrast
2 Saturation
3 Filter

mns1-embedded-profile -R-- 0001 Embedded Color Profile
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 No
1 Yes

EXIFutils Field Reference Guide

```
mns1-data-imprint           -R-- 0001 Data Imprint
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                                         0  None
                                                1  yyyy/mm/dd
                                                2  mm/dd/hr:min
                                                3  Text
                                                4  Text + Id#
mns1-0003-36           -R-- 0001 Field 0x0003-36
Not Editable
Values: An integer in the range 0 to 65535
mns1-0003-37           -R-- 0001 Field 0x0003-37
Not Editable
Values: An integer in the range 0 to 65535
mns1-0003-38           -R-- 0001 Field 0x0003-38
Not Editable
Values: An integer in the range 0 to 65535
mns1-0003-39           -R-- 0001 Field 0x0003-39
Not Editable
Values: An integer in the range 0 to 65535
mns2-0003-1            -R-- 0003 Field 0x0003-1
Not Editable
Values: An integer in the range 0 to 65535
mns2-exp-mode           -R-- 0003 Exposure Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                                         0  Program
                                                1  Aperture Priority
                                                2  Shutter Priority
                                                3  Manual
mns2-flash-mode         -R-- 0003 Flash Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                                         0  Fill Flash
                                                1  Red-eye Reduction
                                                2  Rear Flash Sync
                                                3  Wireless
```

EXIFutils Field Reference Guide

mns2-white-bal -R-- 0003 White Balance
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Auto
 1 Daylight
 2 Cloudy
 3 Tungsten
 5 Custom 1
 7 Fluorescent
 8 Fluorescent 2
 11 Custom 2
 12 Custom 3
 125829120 A1 Manual
 8388608 A1 Auto/Sunset
 25165824 A1 Daylight
 41943040 A1 Cloudy
 109051904 A1 Shade
 92143616 A1 3-band Warm White Flourescent
 92209152 A1 3-band White Flourescent
 92274688 A1 White Flourescent
 92340224 A1 Cool White Flourescent
 92405760 A1 3-band Cool White Flourescent
 92471296 A1 3-band Daylite Flourescent
 92536832 A1 Daylight flourescent
 58720256 A1 Tundsten
 75497472 A1 Flash

mns2-image-dim -R-- 0003 Image Dimensions
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 2048x1536 (Minolta DiMAGE 5 only)
 0 2560x1920
 1 1600x1200
 2 1280x960
 3 640x480

mns2-image-qual -R-- 0003 Image Quality
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Raw
 1 Super Fine
 2 Fine
 3 Standard
 4 Economy
 5 Extra Fine

mns2-drive-mode -R-- 0003 Drive Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Single
 1 Continuous
 2 Self Timer
 4 Bracketing
 5 Interval
 6 UHS Continuous
 7 HS Continuous

EXIFutils Field Reference Guide

mns2-meter-mode -R-- 0003 Meter Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Multisegment
1 Center-weighted
2 Spot

mns2-apex-film-speed -R-- 0003 APEX Film Speed Value
Not Editable
Values: An integer in the range 0 to 65535

mns2-apex-time -R-- 0003 APEX Time Value
Not Editable
Values: An integer in the range 0 to 65535

mns2-apex-aperture -R-- 0003 APEX Aperture Value
Not Editable
Values: An integer in the range 0 to 65535

mns2-macro-mode -R-- 0003 Macro Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
1 On

mns2-digital-zoom -R-- 0003 Digital Zoom
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
1 Electronic Magnification
2 Digital Zoom x2
3 Unknown(3)

mns2-exp-comp -R-- 0003 Exposure Compensation
Not Editable
Values: An integer in the range 0 to 65535

mns2-bracket-step -R-- 0003 Bracket Step (EV)
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 0.33
1 0.66
2 1.00

mns2-0003-10 -R-- 0003 Field 0x0003-10
Not Editable
Values: An integer in the range 0 to 65535

mns2-interval-len -R-- 0003 Interval Length (min)
Not Editable
Values: An integer in the range 0 to 65535

mns2-interval-num -R-- 0003 Num Interval Frames
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

mns2-focal-len -R-- 0003 Focal Length
Not Editable
Values: An integer in the range 0 to 65535

mns2-focus-dist -R-- 0003 Focus Distance (meters)
Not Editable
Values: An integer in the range 0 to 65535

mns2-flashFired -R-- 0003 Flash Fired
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 No
 1 Yes

mns2-date -R-- 0003 Date
Not Editable
Values: An integer in the range 0 to 65535

mns2-time -R-- 0003 Time
Not Editable
Values: An integer in the range 0 to 65535

mns2-max-aper -R-- 0003 Maximum Aperture
Not Editable
Values: An integer in the range 0 to 65535

mns2-0003-19 -R-- 0003 Field 0x0003-19
Not Editable
Values: An integer in the range 0 to 65535

mns2-0003-1a -R-- 0003 Field 0x0003-1a
Not Editable
Values: An integer in the range 0 to 65535

mns2-file-num-mem -R-- 0003 File Number Memory
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Off
 1 On

mns2-last-file-num -R-- 0003 Last File Number
Not Editable
Values: An integer in the range 0 to 65535

mns2-white-bal-red -R-- 0003 White Balance Red
Not Editable
Values: An integer in the range 0 to 65535

mns2-white-bal-green -R-- 0003 White Balance Green
Not Editable
Values: An integer in the range 0 to 65535

mns2-white-bal-blue -R-- 0003 White Balance Blue
Not Editable
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

mns2-saturation -R-- 0003 Saturation
Not Editable
Values: An integer in the range 0 to 65535

mns2-Contrast -R-- 0003 Contrast
Not Editable
Values: An integer in the range 0 to 65535

mns2-sharpness -R-- 0003 Sharpness
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 Hard
1 Normal
2 Soft

mns2-subj-prog -R-- 0003 Subject Program
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 None
1 Portrait
2 Text
3 Night Portrait
4 Sunset
5 Sports Action

mns2-flash-comp -R-- 0003 Flash Compensation
Not Editable
Values: An integer in the range 0 to 65535

mns2-iso-setting -R-- 0003 ISO Setting
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 100
1 200
2 400
3 800
4 Auto

mns2-model -R-- 0003 Camera Model
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 DiMAGE 7
1 DiMAGE 5
2 DiMAGE S304
3 DiMAGE S404
4 DiMAGE 7i
5 DiMAGE 7Hi
6 DiMAGE A1

mns2-interval-mode -R-- 0003 Interval Mode
Not Editable
Values:
-----Value----- Abbrev --Num- -----Meaning-----
0 Still Image
1 Timelapse Movie

EXIFutils Field Reference Guide

mns2-folder-setting -R-- 0003 Folder Name Setting
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Standard Form
1 Date Form

mns2-color-mode -R-- 0003 Color Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Natural Color
1 Black & White
2 Vivid Color
3 Solarization
4 Adobe RGB

mns2-color-filter -R-- 0003 Color Filter
Not Editable
Values: An integer in the range 0 to 65535

mns2-bw-filter -R-- 0003 Black and White Filter
Not Editable
Values: An integer in the range 0 to 65535

mns2-internal-flash -R-- 0003 Internal Flash Fired
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 Not Fired
1 Fired

mns2-apex-bright -R-- 0003 APEX Brightness Value
Not Editable
Values: An integer in the range 0 to 65535

mns2-spot-focus-x -R-- 0003 Spot Focus X Position
Not Editable
Values: An integer in the range 0 to 65535

mns2-spot-focus-y -R-- 0003 Spot Focus Y Position
Not Editable
Values: An integer in the range 0 to 65535

mns2-wide-focus-zone -R-- 0003 AF Wide Focus Zone
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0 No Zone
1 Center Zone (Horizontal)
2 Center Zone (Vertical)
3 Left Zone
4 Right Zone

EXIFutils Field Reference Guide

mns2-focus-mode	-R--	0003	Focus Mode	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			0	AF
			1	MF
mns2-focus-area	-R--	0003	AF Focus Area	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			0	Wide Focus
			1	Spot Focus
mns2-dec-setting	-R--	0003	DEC Setting	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			0	Exposure
			1	Contrast
			2	Saturation
			3	Filter
mns2-embedded-profile	-R--	0003	Embedded Color Profile	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			0	No
			1	Yes
mns2-data-imprint	-R--	0003	Data Imprint	
Not Editable				
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
			0	None
			1	yyy/mm/dd
			2	mm/dd/hr:min
			3	Text
			4	Text + Id#
mns2-0003-36	-R--	0003	Field 0x0003-36	
Not Editable				
Values:	An integer in the range 0 to 65535			
mns2-0003-37	-R--	0003	Field 0x0003-37	
Not Editable				
Values:	An integer in the range 0 to 65535			
mns2-0003-38	-R--	0003	Field 0x0003-38	
Not Editable				
Values:	An integer in the range 0 to 65535			
mns2-0003-39	-R--	0003	Field 0x0003-39	
Not Editable				
Values:	An integer in the range 0 to 65535			
mn-0010	-RW-	0010	Field 0x0010	
Values:	Variable length binary data			
mn-0018	-RW-	0018	Field 0x0018	
Values:	Variable length binary data			

EXIFutils Field Reference Guide

mn-0020 -RW- 0020 Field 0x0020
Values: Variable length binary data

mn-image-size -RW- 0040 Compressed Image Size
Values: An integer in the range 0 to 65535

mn-thumbnail -RW- 0081 Thumbnail Image
Values: Variable length binary data

mn-thumb-offset -RW- 0088 Thumbnail Offset
Values: Any number of integers in the range 0 to 4294967295

mn-thumb-len -RW- 0089 Thumbnail Length
Values: Any number of integers in the range 0 to 4294967295

mn-00e0 -RW- 00e0 Field 0x00e0
Values: Variable length binary data

mn-0100 -RW- 0100 Field 0x0100
Values: An integer in the range 0 to 65535

mn-color-mode -RW- 0101 Color Mode
-----Value---- Abbrev --Num- -----Meaning-----
Values: natural n 0 Natural Colour
black-and-white bw 1 Black and White
vivid v 2 Vivid Color
solar s 3 Solarization
adobe a 4 Adobe RGB

mn-quality -RW- 0102 Image Quality
-----Value---- Abbrev --Num- -----Meaning-----
Values: raw r 0 Raw
super-fine sf 1 Super Fine
fine f 2 Fine
standard st 3 Standard
economy ec 4 Economy
extra-fine ef 5 Extra Fine

mn-quality2 -RW- 0103 Image Quality 2
-----Value---- Abbrev --Num- -----Meaning-----
Values: raw r 0 Raw
super-fine sf 1 Super Fine
fine f 2 Fine
standard st 3 Standard
economy ec 4 Economy
extra-fine ef 5 Extra Fine

mn-0006 -RW- 0106 Field 0x0106
Values: An integer in the range 0 to 65535

mn-0211 -RW- 0211 Field 0x0211
Values: An integer in the range 0 to 65535

mn-0212 -RW- 0212 Field 0x0212
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

mn-0213 -RW- 0213 Field 0x0213
Values: An integer in the range 0 to 65535

mn-0214 -RW- 0214 Field 0x0214
Values: An integer in the range 0 to 65535

mn-pim -RW- 0e00 PIM Information
Values: Variable length binary data

mn-settings3 -RW- 0f00 Camera Settings 3
Values: Variable length binary data

2.2.3.5 Nikon Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----	
n1-0002		-RW-	0002	Field 0x0002 Values: Text string up to 1999 bytes long (or up to 49 in demo version)
n1-quality		-RW-	0003	Quality Values: vga-basic vb 1 VGA Basic vga-normal vn 2 VGA Normal vga-fine vf 3 VGA Fine xsxa-basic xb 4 SXGA Basic xsxa-normal xn 5 SXGA Normal xsxa-fine xf 6 SXGA Fine
n1-col-mode		-RW-	0004	Colour Mode Values: colour c 1 Colour mono m 2 Monochrome
n1-image-adj		-RW-	0005	Image Adjustment Values: normal n 0 Normal bright+ b+ 1 Bright+ bright- b- 2 Bright- contrast+ c+ 3 Contrast+ contrast- c- 4 Contrast-
n1-ccd-sens		-RW-	0006	CCD Sensitivity Values: 80 80 0 ISO 80 160 160 2 ISO 160 320 320 4 ISO 320 100 100 5 ISO 100
n1-white-bal		-RW-	0007	White Balance Values: auto a 0 Auto preset p 1 Preset daylight d 2 Daylight incand i 3 Incandescent fluor f 4 Fluorescent cloudy c 5 Cloudy speed-light s 6 Speed Light
n1-focus		-RW-	0008	Focus Values: A positive rational number
n1-0020		-RW-	0009	Field 0x0020 Values: Text string up to 1999 bytes long (or up to 49 in demo version)
n1-digi-zoom		-RW-	000a	Digital Zoom Values: A positive rational number

EXIFutils Field Reference Guide

	-RW-	000b	Lens Converter
	-----Value-----	Abbrev	--Num-- -----Meaning-----
Values:	none	n	0 None
	fisheye	f	1 Fisheye
n1-0f00	-RW-	0f00	Field 0x0f00
Values:	Any number of integers in the range 0 to 4294967295		
n2-version	-RW-	0001	Version
Values:	4 bytes of binary data		
n2-iso	-RW-	0002	ISO Setting
Values:	2 integers in the range 0 to 65535		
n2-color-mode	-RW-	0003	Colour Mode
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-quality	-RW-	0004	Quality
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-white-bal	-RW-	0005	White Balance
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-sharpen	-RW-	0006	Image Sharpening
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-focus-mode	-RW-	0007	Focus Mode
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-flash-set	-RW-	0008	Flash Setting
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-000a	-RW-	000a	Field 0x000a
Values:	A positive rational number		
n2-iso-sel	-RW-	000f	ISO Selection
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-data-dump	-RW-	0010	Data Dump
Values:	Variable length binary data		
n2-image-adj	-RW-	0080	Image Adjustment
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-adapter	-RW-	0082	Lens Adapter
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
n2-man-focus	-RW-	0085	Manual Focus Distance
Values:	A positive rational number		
n2-digi-zoom	-RW-	0086	Digital Zoom
Values:	A positive rational number		
n2-focus-posn	-RW-	0088	AF Focus Position
Values:	4 bytes of binary data		

EXIFutils Field Reference Guide

n2-saturation	-RW-	0094	Saturation Adjustment	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values:	none	0	0	None
	+1	+1	1	+1
	+2	+2	2	+2
	-1	-1	65535	-1
	-2	-2	65534	-2
	bw	bw	65533	B&W
n2-noise	-RW-	0095	Noise Reduction	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-version	-RW-	0001	Version	
Values:	4 bytes of binary data			
n3-iso	-RW-	0002	ISO Setting	
Values:	2 integers in the range 0 to 65535			
n3-color-mode	-RW-	0003	Colour Mode	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-quality	-RW-	0004	Quality	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-white-bal	-RW-	0005	White Balance	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-sharp	-RW-	0006	Sharpening	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-focus-mode	-RW-	0007	Focus Mode	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-flash-set	-RW-	0008	Flash Setting	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-flash-type	-RW-	0009	Flash Type	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-000a	-RW-	000a	Field 0x000a	
Values:	A positive rational number			
n3-white-bias	-RW-	000b	White Balance Bias	
Values:	An integer in the range -32768 to 32767			
n3-color-bal	-RW-	000c	Color Balance	
Values:	4 positive rational numbers			
n3-prog-shift	-RW-	000d	Program Shift	
Values:	4 bytes of binary data			
n3-exp-diff	-RW-	000e	Exposure Difference	
Values:	4 bytes of binary data			
n3-iso-sel	-RW-	000f	ISO Selection	
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			

EXIFutils Field Reference Guide

n3-data-dump -RW- 0010 Data Dump
Values: Variable length binary data

n3-flash-comp -RW- 0012 Flash Compensation
-----Value----- Abbrev --Num- -----Meaning-----
Values: 0.00 0 ... 0.00
0.33 0.3 ... 0.33
0.67 0.6 ... 0.67
1.00 1 ... 1.00
1.33 1.3 ... 1.33
1.67 1.6 ... 1.67
2.00 2 ... 2.00
2.33 2.3 ... 2.33
2.66 2.6 ... 2.66
3.00 3 ... 3.00
-0.33 -0.3 ... -0.33
-0.67 -0.6 ... -0.67
-1.00 -1 ... -1.00
-1.33 -1.3 ... -1.33
-1.67 -1.6 ... -1.67
-2.00 -2 ... -2.00
-2.33 -2.3 ... -2.33
-2.66 -2.6 ... -2.66
-3.00 -3 ... -3.00

n3-iso2 -RW- 0013 ISO Setting 2
Values: 2 integers in the range 0 to 65535

n3-color-bal-a -RW- 0014 Color Balance A
Values: 4 integers in the range 0 to 65535

n3-image-boundary -RW- 0016 Image Boundary
Values: 4 integers in the range 0 to 65535

n3-flash-exp-comp -RW- 0017 Field 0x0017
Values: 4 bytes of binary data

n3-flash-br-comp -RW- 0018 Flash Bracket Comp.
Values: Variable length binary data

n3-exp-br-comp -RW- 0019 Exposure Bracket Comp.
Values: A positive or negative rational number

n3-image-proc -RW- 001a Image Processing
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-crop-hi-speed -RW- 001b Crop High Speed
Values: 7 integers in the range 0 to 65535

n3-exp-tuning -RW- 001c Exposure Tuning
Values: 3 bytes of binary data

n3-serial-num -RW- 001d Serial Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

EXIFutils Field Reference Guide

n3-color-space	-RW-	001e	Color Space
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	s-rgb	s	1 sRGB
	adobe-rgb	a	2 Adobe RGB
n3-vr-info	-RW-	001f	VR Info
Values: Any number of integers in the range 0 to 4294967295			
n3-image-auth	-RW-	0020	Image Authentication
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	off	of	0 Off
	on	on	1 On
n3-active-d-light	-RW-	0022	ActiveD Lighting
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	off	o	0 Off
	low	l	1 Low
	normal	n	3 Normal
	high	h	5 High
	extra-high	e	7 Extra High
	auto	a	65535 Auto
n3-pic-control	-RW-	0023	Picture Control
Values: Any number of integers in the range 0 to 4294967295			
n3-world-time	-RW-	0024	World Time
Values: Any number of integers in the range 0 to 4294967295			
n3-iso-info	-RW-	0025	ISO Info
Values: Any number of integers in the range 0 to 4294967295			
n3-vignette-control	-RW-	002a	Vignette Control
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	off	o	0 Off
	low	l	1 Low
	normal	n	3 Normal
	high	h	5 High
n3-distort-info	-RW-	002b	Distortion Info
Values: Any number of integers in the range 0 to 4294967295			
n3-image-adj	-RW-	0080	Image Adjustment
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-tone-comp	-RW-	0081	Tone Compensation
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-aux-lens	-RW-	0082	Auxiliary Lens
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
n3-lens-type	-RW-	0083	Lens Type
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	mf	m	1 MF
	d	d	2 D
	g	g	4 G
	vr	v	8 VR

EXIFutils Field Reference Guide

n3-lens -RW- 0084 Lens
Values: 4 positive rational numbers

n3-man-focus -RW- 0085 Manual Focus Distance
Values: A positive rational number

n3-digi-zoom -RW- 0086 Digital Zoom
Values: A positive rational number

n3-flash-mode -RW- 0087 Flash Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: not-fired n 0 Not Fired
fired-man fm 1 Fired, Manual
not-ready nr 3 Not Ready
fired-ext fe 7 Fired, External
fired-cmd fc 8 Fired, Commander Mode
fired-ttl ft 9 Fired, TTL Mode

n3-focus-posn -RW- 0088 AF Focus Position
Values: 4 bytes of binary data

n3-shoot-mode -RW- 0089 Shooting Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: contin c 0 Continuous
delay d 1 Delay
pc-ctrl p 2 PC Control
exp-br e 8 Exposure Bracketing
auto-iso a 16 Auto ISO
wb-br w 32 WB Bracket
ir-ctrl i 64 IR Control

n3-auto-brack-rel -RW- 008a Auto Bracket Release
Values: An integer in the range 0 to 65535

n3-lens-f-stops -RW- 008b Lens F/stops
Values: 4 bytes of binary data

n3-tone-curve -RW- 008c Tone Curve
Values: Variable length binary data

n3-color-hue -RW- 008d Color Hue
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-008e -RW- 008e Field 0x008e
Values: 4 positive or negative rational numbers

n3-scene-mode -RW- 008f Scene Mode
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-light-type -RW- 0090 Lighting Type
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-shot-info -RW- 0091 Shot Info
Values: Variable length binary data

EXIFutils Field Reference Guide

n3-hue-adj -RW- 0092 Hue Adjustment
Values: An integer in the range -32768 to 32767

n3-nef-comp -RW- 0093 NEF Compression
-----Value----- Abbrev --Num- -----Meaning-----
Values: lossy1 11 1 Lossy (type 1)
uncomp un 2 Uncompressed
lossless 11 3 Lossless
lossy2 12 4 Lossy (type 2)

n3-sat-adjust -RW- 0094 Saturation Adjustment
-----Value----- Abbrev --Num- -----Meaning-----
Values: none 0 0 None
+1 +1 1 +1
+2 +2 2 +2
-1 -1 65535 -1
-2 -2 65534 -2
bw bw 65533 B&W

n3-noise -RW- 0095 Noise Reduction
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-comp-curve -RW- 0096 Compression Curve
Values: Variable length binary data

n3-color-bal2 -RW- 0097 Color Balance 2
Values: Variable length binary data

n3-lens-data -RW- 0098 Lens Data Settings
Values: Variable length binary data

n3-raw-img-center -RW- 0099 Raw Image Center
Values: 2 integers in the range 0 to 65535

n3-pixel-size -RW- 009a Sensor Pixel Size
Values: A positive rational number

n3-009b -RW- 009b Field 0x009b
Values: An integer in the range 0 to 65535

n3-scene-assist -RW- 009c Scene Assist
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-retouch-history -RW- 009e Retouch History
Values: 10 integers in the range -32768 to 32767

n3-009f -RW- 009f Field 0x009f
Values: An integer in the range -32768 to 32767

n3-camera-serial -RW- 00a0 Camera Serial Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-image-data-size -RW- 00a2 Image Data Size
Values: An integer in the range 0 to 65535

n3-00a3 -RW- 00a3 Field 0x00a3
Values: One byte of binary data

EXIFutils Field Reference Guide

n3-image-count -RW- 00a5 Image Count
Values: An integer in the range 0 to 65535

n3-del-image-count -RW- 00a6 Delete Image Count
Values: An integer in the range 0 to 65535

n3-shutter-count -RW- 00a7 Shutter Count
Values: An integer in the range 0 to 65535

n3-flash-info -RW- 00a8 Flash Info
Values: Variable length binary data

n3-image-optim -RW- 00a9 Image Optimization
Values: Text string 15 bytes long

n3-saturation -RW- 00aa Saturation
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-prog-var -RW- 00ab Program Variation
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-stabilization -RW- 00ac Image Stabilization
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-af-response -RW- 00ad AF Response
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-multi-exp -RW- 00b0 Multi Exposure
Values: An integer in the range 0 to 65535

n3-hi-iso-noise -RW- 00b1 High ISO Noise Reduction
-----Value----- Abbrev --Num-- -----Meaning-----
Values: off o 0 Off
min m 1 Minimal
low l 2 Low
norm n 4 Normal
high h 6 High

n3-toning-effect -RW- 00b3 Toning Effect
Values: An integer in the range 0 to 65535

n3-power-up-time -RW- 00b6 Power Up Time
Values: An integer in the range 0 to 65535

n3-af-info2 -RW- 00b7 AF Info 2
Values: An integer in the range 0 to 65535

n3-file-info -RW- 00b8 File Info
Values: An integer in the range 0 to 65535

n3-af-tune -RW- 00b9 AF Tune
Values: An integer in the range 0 to 65535

n3-picture-ctrl -RW- 00bd Picture Control
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

n3-print-im -RW- 0e00 Print Image Matching
Values: Variable length binary data

n3-capture-data -RW- 0e01 Capture Data
Values: Variable length binary data

n3-capture-ver -RW- 0e09 Capture Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

n3-icc-profile -RW- 0e1d ICC Profile
Values: One byte of binary data

n3-capture-output -RW- 0e1e Capture Output
Values: An integer in the range 0 to 65535

n3-nef-bit-depth -RW- 0e22 NEF Bit Depth
Values: 4 integers in the range 0 to 65535

n3-0103 -RW- 0103 Field 0x0103
Values: An integer in the range 0 to 65535

2.2.3.5.1 Nikon Maker Note Preview Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
np-compress		-RW-	0103 Compression
Values: An integer in the range 0 to 65535			
np-x-res		-RW-	011a X Resolution
Values: An integer in the range 0 to 65535			
np-y-res		-RW-	011b Y Resolution
Values: An integer in the range 0 to 65535			
np-res-unit		-RW-	0128 Resolution Unit
-----Value----- Abbrev --Num- -----Meaning-----			
Values: none	n		1 No Unit
inch	i		2 Inch
cm	c		3 Centimetre
np-preview-start		-RW-	0201 Preview Image Start
Values: An integer in the range 0 to 65535			
np-preview-len		-RW-	0202 Preview Image Length
Values: An integer in the range 0 to 65535			
np-ycbcr-posn		-RW-	0213 YCbCr Positioning
-----Value----- Abbrev --Num- -----Meaning-----			
Values: center	c		1 Centre
datum	d		2 Datum Point

2.2.3.6 Olympus Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ol-spec-mode	-RW-	0200	Special Mode
Values: 3 integers in the range 0 to 4294967295			
ol-jpg-qual	-RW-	0201	JPEG Quality
-----Value----- Abbrev --Num- -----Meaning-----			
Values: sq	s	1	SQ
hq	h	2	HQ
shq	sh	3	SHQ
ol-macro	-RW-	0202	Macro
-----Value----- Abbrev --Num- -----Meaning-----			
Values: normal	n	0	Normal
macro	m	1	Macro
super	s	2	Super Macro
ol-0203	-RW-	0203	Field 0x0203
Values: An integer in the range 0 to 65535			
ol-digi-zoom	-RW-	0204	Digital Zoom
Values: A positive rational number			
ol-0205	-RW-	0205	Field 0x0205
Values: A positive rational number			
ol-0206	-RW-	0206	Field 0x0206
Values: 6 integers in the range -32768 to 32767			
ol-sw-rel	-RW-	0207	Software Release
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
ol-pic-info	-RW-	0208	Picture Information
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
ol-camera-id	-RW-	0209	Camera Id
Values: Variable length binary data			
ol-data-dump	-RW-	0f00	Data Dump
Values: 30 integers in the range 0 to 4294967295			
olc25001-spec-mode	-RW-	0200	Special Mode
Values: 3 integers in the range 0 to 4294967295			
olc25001-jpg-qual	-RW-	0201	JPEG Quality
-----Value----- Abbrev --Num- -----Meaning-----			
Values: sq	s	1	SQ
hq	h	2	HQ
shq	sh	3	SHQ

EXIFutils Field Reference Guide

	-RW-	0202	Macro
	-----Value-----	Abbrev	--Num--Meaning-----
Values:	normal	n	0 Normal
	macro	m	1 Macro
	super	s	2 Super Macro
olc25001-0203	-RW-	0203	Field 0x0203
Values:	An integer in the range 0 to 65535		
olc25001-digi-zoom	-RW-	0204	Digital Zoom
Values:	A positive rational number		
olc25001-0205	-RW-	0205	Field 0x0205
Values:	A positive rational number		
olc25001-0206	-RW-	0206	Field 0x0206
Values:	6 integers in the range -32768 to 32767		
olc25001-sw-rel	-RW-	0207	Software Release
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
olc25001-pic-info	-RW-	0208	Picture Information
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)		
olc25001-camera-id	-RW-	0209	Camera Id
Values:	Variable length binary data		
olc25001-data-dump	-RW-	0f00	Data Dump
Values:	Variable length binary data		
olc25001-1000	-RW-	1000	Field 0x1000
Values:	A positive or negative rational number		
olc25001-1001	-RW-	1001	Field 0x1001
Values:	A positive or negative rational number		
olc25001-1002	-RW-	1002	Field 0x1002
Values:	A positive or negative rational number		
olc25001-1003	-RW-	1003	Field 0x1003
Values:	A positive or negative rational number		
olc25001-1004	-RW-	1004	Field 0x1004
Values:	An integer in the range 0 to 65535		
olc25001-1005	-RW-	1005	Field 0x1005
Values:	2 integers in the range 0 to 65535		
olc25001-1006	-RW-	1006	Field 0x1006
Values:	A positive or negative rational number		
olc25001-1007	-RW-	1007	Field 0x1007
Values:	An integer in the range -32768 to 32767		
olc25001-1008	-RW-	1008	Field 0x1008
Values:	An integer in the range -32768 to 32767		

EXIFutils Field Reference Guide

olc25001-1009 -RW- 1009 Field 0x1009
Values: An integer in the range 0 to 65535

olc25001-100a -RW- 100a Field 0x100a
Values: An integer in the range 0 to 65535

olc25001-100b -RW- 100b Field 0x100b
Values: An integer in the range 0 to 65535

olc25001-100c -RW- 100c Field 0x100c
Values: A positive rational number

olc25001-100d -RW- 100d Field 0x100d
Values: An integer in the range 0 to 65535

olc25001-100e -RW- 100e Field 0x100e
Values: An integer in the range 0 to 65535

olc25001-100f -RW- 100f Field 0x100f
Values: An integer in the range 0 to 65535

olc25001-1010 -RW- 1010 Field 0x1010
Values: An integer in the range 0 to 65535

olc25001-1011 -RW- 1011 Field 0x1011
Values: Any number of integers in the range 0 to 65535

olc25001-1012 -RW- 1012 Field 0x1012
Values: Any number of integers in the range 0 to 65535

olc25001-1013 -RW- 1013 Field 0x1013
Values: An integer in the range 0 to 65535

olc25001-1014 -RW- 1014 Field 0x1014
Values: An integer in the range 0 to 65535

olc25001-1015 -RW- 1015 Field 0x1015
Values: 2 integers in the range 0 to 65535

olc25001-1016 -RW- 1016 Field 0x1016
Values: An integer in the range 0 to 65535

olc25001-1017 -RW- 1017 Field 0x1017
Values: 2 integers in the range 0 to 65535

olc25001-1018 -RW- 1018 Field 0x1018
Values: 2 integers in the range 0 to 65535

olc25001-1019 -RW- 1019 Field 0x1019
Values: Any number of integers in the range 0 to 65535

olc25001-101a -RW- 101a Field 0x101a
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

olc25001-101b -RW- 101b Field 0x101b
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

olc25001-101c -RW- 101c Field 0x101c
Values: An integer in the range 0 to 65535

olc25001-101d -RW- 101d Field 0x101d
Values: An integer in the range 0 to 65535

olc25001-101e -RW- 101e Field 0x101e
Values: An integer in the range 0 to 65535

olc25001-101f -RW- 101f Field 0x101f
Values: An integer in the range 0 to 65535

olc25001-1020 -RW- 1020 Field 0x1020
Values: An integer in the range 0 to 65535

olc25001-1021 -RW- 1021 Field 0x1021
Values: An integer in the range 0 to 65535

olc25001-1022 -RW- 1022 Field 0x1022
Values: An integer in the range 0 to 65535

olc25001-1023 -RW- 1023 Field 0x1023
Values: A positive or negative rational number

olc25001-1024 -RW- 1024 Field 0x1024
Values: An integer in the range 0 to 65535

olc25001-1025 -RW- 1025 Field 0x1025
Values: A positive or negative rational number

olc25001-1026 -RW- 1026 Field 0x1026
Values: An integer in the range 0 to 65535

olc25001-1027 -RW- 1027 Field 0x1027
Values: An integer in the range 0 to 65535

olc25001-1028 -RW- 1028 Field 0x1028
Values: An integer in the range 0 to 65535

ol-maker-note-vsn -RW- 0000 Maker Note Version
Values: Variable length binary data

ol-comp-image-size -RW- 0040 Compressed Image Size
Values: An integer in the range 0 to 65535

ol-prev-image-data -RW- 0081 Preview Image Data
Values: An integer in the range 0 to 65535

ol-prev-image-start -RW- 0088 Preview Image Start
Values: An integer in the range 0 to 65535

ol-prev-image-len -RW- 0089 Preview Image Length
Values: An integer in the range 0 to 65535

ol-thumb-image -RW- 0100 Thumbnail Image
Values: Variable length binary data

EXIFutils Field Reference Guide

ol-body-firm-vsn -RW- 0104 Body Firmware Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol-mode -RW- 0200 Picture Taking Mode
Values: 3 integers in the range 0 to 4294967295

ol-quality -RW- 0201 Image Quality
Values: An integer in the range 0 to 65535

ol2-macro -RW- 0202 Macro Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 0 Normal
macro m 1 Macro
super s 2 Super Macro

ol2-bw-mode -RW- 0203 B&W Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 0 Off
on on 1 On

ol2-zoom-ratio -RW- 0204 Digital Zoom Ratio
Values: A positive rational number

ol2-focal-plane -RW- 0205 Focal Plane Diagonal
Values: A positive rational number

ol2-distortion -RW- 0206 Lens Distortion Params
Values: 6 integers in the range -32768 to 32767

ol2-camera-type -RW- 0207 Camera Type
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol2-text-info -RW- 0208 Text Info
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol2-camera-id -RW- 0209 Camera Id
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol2-epson-img-width -RW- 020b Epson Image Width
Values: An integer in the range 0 to 65535

ol2-epson-img-height -RW- 020c Epson Image Height
Values: An integer in the range 0 to 65535

ol2-epson-software -RW- 020d Epson Software
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol2-prev-image -RW- 0280 Preview Image
Values: Variable length binary data

ol2-precap-frames -RW- 0300 Pre-Capture Frames
Values: An integer in the range 0 to 65535

ol2-whiteboard -RW- 0301 White Board
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

ol2-one-touch-wb	-RW-	0302	One-Touch WB
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off		off	0 Off
on		on	1 On
on-pre		onp	2 On (Preset)
ol2-wb-bal-bracket	-RW-	0303	WB Balance Bracket
Values: An integer in the range 0 to 65535			
ol2-wb-bal-bias	-RW-	0304	WB Balance Bias
Values: An integer in the range 0 to 65535			
ol2-scene-mode	-RW-	0403	Scene Mode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: normal		norm	0 Normal
standard		std	1 Standard
auto		auto	2 Auto
portrait		port	4 Portrait
land-port		lanpt	5 Landscape+Portrait
landscape		land	6 Landscape
night-scene		nite	7 Night Scene
night-port		ntpt	8 Night+Portrait
sport		sport	9 Sport
self-port		self	10 Self Portrait
indoor		ind	11 Indoor
beach-snow		bchsn	12 Beach & Snow
beach		beach	13 Beach
snow		snow	14 Snow
self-port-timer		slftm	15 Self Portrait+Self Timer
sunset		sunst	16 Sunset
cuisine		cuis	17 Cuisine
document		doc	18 Documents
candle		cand	19 Candle
fireworks		fire	20 Fireworks
avail-light		avail	21 Available Light
vivid		viv	22 Vivid
uwater-wide1		uwide	23 Underwater Wide1
uwater-macro		umac	24 Underwater Macro
museum		musm	25 Museum
behind-glass		glass	26 Behind Glass
auction		auct	27 Auction
shoot-select1		sell1	28 Shoot & Select1
shoot-select2		sel2	29 Shoot & Select2
undwat-wide2		uwtr2	30 Underwater Wide2
digi-stab		digst	31 Digital Image Stabilization
face-portrait		face	32 Face Portrait
pet		pet	33 Pet
smile-shot		smile	34 Smile Shot
ol2-serial-num	-RW-	0404	Serial Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
ol2-firmware	-RW-	0405	Firmware
Values: Text string up to 1999 bytes long (or up to 49 in demo version)			
ol2-print-im	-RW-	0e00	Print IM
Values: Variable length binary data			

EXIFutils Field Reference Guide

ol2-data-dump -RW- 0f00 Data Dump
Values: Any number of integers in the range 0 to 4294967295

ol2-data-dump2 -RW- 0f01 Data Dump 2
Values: Any number of integers in the range 0 to 4294967295

ol2-shutter-speed -RW- 1000 Shutter Speed
Values: A positive or negative rational number

ol2-iso -RW- 1001 ISO
Values: A positive or negative rational number

ol2-aperture -RW- 1002 Aperture
Values: A positive or negative rational number

ol2-bright -RW- 1003 Brightness
Values: A positive or negative rational number

ol2-flash-mode -RW- 1004 Flash Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: on on 2 On
off off 3 Off

ol2-flash-dev -RW- 1005 Flash Device
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 0 None
int i 1 Internal
ext e 4 External
int-ext ie 5 Internal & External

ol2-exp-comp -RW- 1006 Exposure Compensation
Values: A positive or negative rational number

ol2-sensor-temp -RW- 1007 Sensor Temperature
Values: An integer in the range -32768 to 32767

ol2-lens-temp -RW- 1008 Lens Temperature
Values: An integer in the range -32768 to 32767

ol2-light-cond -RW- 1009 Light Condition
Values: An integer in the range 0 to 65535

ol2-focus-range -RW- 100a Focus Range
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 0 Normal
macro m 1 Macro

ol2-focus-mode -RW- 100b Focus Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: auto a 0 Auto
manual m 1 Manual

ol2-man-focus-dist -RW- 100c Manual Focus Distance
Values: A positive rational number

EXIFutils Field Reference Guide

ol2-zoom-step -RW- 100d Zoom Step Count
Values: An integer in the range 0 to 65535

ol2-focus-step -RW- 100e Focus Step Count
Values: An integer in the range 0 to 65535

ol2-sharpness -RW- 100f Sharpness
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 0 Normal
hard h 1 Hard
soft s 1 Soft

ol2-flash-charge -RW- 1010 Flash Charge Level
Values: An integer in the range 0 to 65535

ol2-color-matrix -RW- 1011 Color Matrix
Values: 9 integers in the range 0 to 65535

ol2-black-level -RW- 1012 Black Level
Values: 4 integers in the range 0 to 65535

ol2-color-temp-bg -RW- 1013 Color Temperature BG
Values: An integer in the range 0 to 65535

ol2-color-temp-rg -RW- 1014 Color Temperature RB
Values: An integer in the range 0 to 65535

ol2-wb-mode -RW- 1015 WB Mode
Values: 2 integers in the range 0 to 65535

ol2-1016 -RW- 1016 Field 0x1016
Values: An integer in the range 0 to 65535

ol2-red-bal -RW- 1017 Red Balance
Values: 2 integers in the range 0 to 65535

ol2-blue-bal -RW- 1018 Blue Balance
Values: 2 integers in the range 0 to 65535

ol2-color-matrix -RW- 1019 Color Matrix Number
Values: Any number of integers in the range 0 to 65535

ol2-serial-num -RW- 101a Serial Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol2-ext-flash-ae10 -RW- 101b External Flash AE10?
Values: An integer in the range 0 to 65535

ol2-ext-flash-ae20 -RW- 101c External Flash AE20?
Values: An integer in the range 0 to 65535

ol2-int-flash-ae10 -RW- 101d Internal Flash AE10?
Values: An integer in the range 0 to 65535

ol2-int-flash-ae20 -RW- 101e Internal Flash AE20?
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

ol2-ext-flash-ae1 -RW- 101f External Flash AE1?
Values: An integer in the range 0 to 65535

ol2-ext-flash-ae2 -RW- 1020 External Flash AE2?
Values: An integer in the range 0 to 65535

ol2-int-flash-ae1 -RW- 1021 Internal Flash AE1?
Values: An integer in the range 0 to 65535

ol2-int-flash-ae2 -RW- 1022 Internal Flash AE2?
Values: An integer in the range 0 to 65535

ol2-flash-exp-comp -RW- 1023 Flash Exposur Comp.
Values: A positive or negative rational number

ol2-int-flash-tbl -RW- 1024 Internal Flash Table
Values: An integer in the range 0 to 65535

ol2-ext-flash-gv -RW- 1025 External Flash GValue
Values: A positive or negative rational number

ol2-ext-flash-bounce -RW- 1026 External Flash Bounce
-----Value----- Abbrev --Num- -----Meaning-----
Values: no n 0 No
yes y 1 Yes

ol2-ext-flash-zoom -RW- 1027 External Flash Zoom
Values: An integer in the range 0 to 65535

ol2-ext-flash-mode -RW- 1028 External Flash Mode
Values: An integer in the range 0 to 65535

ol2-contrast -RW- 1029 Contrast
-----Value----- Abbrev --Num- -----Meaning-----
Values: high h 0 High
normal n 1 Normal
low l 2 Low

ol2-sharp-factor -RW- 102a Sharpness Factor
Values: An integer in the range 0 to 65535

ol2-color-control -RW- 102b Color Control
Values: 6 integers in the range 0 to 65535

ol2-valid-bits -RW- 102c Valid Bits
Values: 2 integers in the range 0 to 65535

ol2-coring-filter -RW- 102d Coring Filter
Values: An integer in the range 0 to 65535

ol2-image-width -RW- 102e Image Width
Values: An integer in the range 0 to 65535

ol2-image-height -RW- 102f Image Height
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

ol2-scene-detect -RW- 1030 Scene Detect
Values: An integer in the range 0 to 65535

ol2-scene-area -RW- 1031 Scene Area
Values: 8 integers in the range 0 to 4294967295

ol2-scene-data -RW- 1033 Scene Data
Values: Any number of integers in the range 0 to 4294967295

ol2-comp-ratio -RW- 1034 Compression Ratio
Values: A positive rational number

ol2-prev-img-valid -RW- 1035 Preview Image Valid
-----Value----- Abbrev --Num- -----Meaning-----
Values: no n 0 No
yes y 1 Yes

ol2-prev-img-start -RW- 1036 Preview Image Start
Values: An integer in the range 0 to 65535

ol2-prev-img-len -RW- 1037 Preview Image Length
Values: An integer in the range 0 to 65535

ol2-af-result -RW- 1038 AF Result
Values: An integer in the range 0 to 65535

ol2-ccd-scan-mode -RW- 1039 CCD Scan Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: inter i 0 Interlaced
prog p 1 Progressive

ol2-noise-reduct -RW- 103a Noise Reduction
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 0 Off
on on 1 On

ol2-inf-lens-step -RW- 103b Infinity Lens Step
Values: An integer in the range 0 to 65535

ol2-near-lens-step -RW- 103c Near Lens Step
Values: An integer in the range 0 to 65535

ol2-light-val-center -RW- 103d Light Value Center
Values: A positive rational number

ol2-light-val-peri -RW- 103e Light Value Periphery
Values: A positive rational number

ol2-field-count -RW- 103f Field Count
Values: An integer in the range 0 to 65535

ol2-equip-ifd -RW- 2010 Equipment IFD
Values: An integer in the range 0 to 65535

ol2-camera-ifd -RW- 2020 Camera Settings
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

ol2-raw-devel -RW- 2030 Raw Development
Values: An integer in the range 0 to 65535

ol2-raw-devel2 -RW- 2031 Raw Development 2
Values: An integer in the range 0 to 65535

ol2-image-proc -RW- 2040 Image Processing
Values: An integer in the range 0 to 65535

ol2-focus-info -RW- 2050 Focus Info
Values: An integer in the range 0 to 65535

ol3-maker-note-vsn -RW- 0000 Maker Note Version
Values: Variable length binary data

ol3-comp-image-size -RW- 0040 Compressed Image Size
Values: An integer in the range 0 to 65535

ol3-prev-image-data -RW- 0081 Preview Image Data
Values: An integer in the range 0 to 65535

ol3-prev-image-start -RW- 0088 Preview Image Start
Values: An integer in the range 0 to 65535

ol3-prev-image-len -RW- 0089 Preview Image Length
Values: An integer in the range 0 to 65535

ol3-thumb-image -RW- 0100 Thumbnail Image
Values: Variable length binary data

ol3-body-firm-vsn -RW- 0104 Body Firmware Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-mode -RW- 0200 Picture Taking Mode
Values: 3 integers in the range 0 to 4294967295

ol3-quality -RW- 0201 Image Quality
Values: An integer in the range 0 to 65535

ol3-macro -RW- 0202 Macro Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 0 Normal
macro m 1 Macro
super s 2 Super Macro

ol3-bw-mode -RW- 0203 B&W Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 0 Off
on on 1 On

ol3-zoom-ratio -RW- 0204 Digital Zoom Ratio
Values: A positive rational number

ol3-focal-plane -RW- 0205 Focal Plane Diagonal
Values: A positive rational number

EXIFutils Field Reference Guide

ol3-distortion -RW- 0206 Lens Distortion Params
Values: 6 integers in the range -32768 to 32767

ol3-camera-type -RW- 0207 Camera Type
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-text-info -RW- 0208 Text Info
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-camera-id -RW- 0209 Camera Id
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-epson-img-width -RW- 020b Epson Image Width
Values: An integer in the range 0 to 65535

ol3-epson-img-height -RW- 020c Epson Image Height
Values: An integer in the range 0 to 65535

ol3-epson-software -RW- 020d Epson Software
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-prev-image -RW- 0280 Preview Image
Values: Variable length binary data

ol3-precap-frames -RW- 0300 Pre-Capture Frames
Values: An integer in the range 0 to 65535

ol3-whiteboard -RW- 0301 White Board
Values: An integer in the range 0 to 65535

ol3-one-touch-wb -RW- 0302 One-Touch WB
-----Value----- Abbrev --Num-- -----Meaning-----
Values: off off 0 Off
on on 1 On
on-pre onp 2 On (Preset)

ol3-wb-bal-bracket -RW- 0303 WB Balance Bracket
Values: An integer in the range 0 to 65535

ol3-wb-bal-bias -RW- 0304 WB Balance Bias
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

ol3-scene-mode	-RW- 0403	Scene Mode
-----Value----- Abbrev --Num-- -----Meaning-----		
Values: normal	norm	0 Normal
standard	std	1 Standard
auto	auto	2 Auto
portrait	port	4 Portrait
land-port	lanpt	5 Landscape+Portrait
landscape	land	6 Landscape
night-scene	nite	7 Night Scene
night-port	ntpt	8 Night+Portrait
sport	sport	9 Sport
self-port	self	10 Self Portrait
indoor	ind	11 Indoor
beach-snow	bchsn	12 Beach & Snow
beach	beach	13 Beach
snow	snow	14 Snow
self-port-timer	slftm	15 Self Portrait+Self Timer
sunset	sunst	16 Sunset
cuisine	cuis	17 Cuisine
document	doc	18 Documents
candle	cand	19 Candle
fireworks	fire	20 Fireworks
avail-light	avail	21 Available Light
vivid	viv	22 Vivid
uwater-widel	uwidel	23 Underwater Widel
uwater-macro	umac	24 Underwater Macro
museum	musm	25 Museum
behind-glass	glass	26 Behind Glass
auction	auct	27 Auction
shoot-select1	sell1	28 Shoot & Select1
shoot-select2	sel2	29 Shoot & Select2
undwat-wide2	uwtr2	30 Underwater Wide2
digi-stab	digst	31 Digital Image Stabilization
face-portrait	face	32 Face Portrait
pet	pet	33 Pet
smile-shot	smile	34 Smile Shot

ol3-serial-num -RW- 0404 Serial Number
 Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-firmware -RW- 0405 Firmware
 Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-print-im -RW- 0e00 Print IM
 Values: Variable length binary data

ol3-data-dump -RW- 0f00 Data Dump
 Values: Any number of integers in the range 0 to 4294967295

ol3-data-dump2 -RW- 0f01 Data Dump 2
 Values: Any number of integers in the range 0 to 4294967295

ol3-shutter-speed -RW- 1000 Shutter Speed
 Values: A positive or negative rational number

EXIFutils Field Reference Guide

ol3-iso -RW- 1001 ISO
Values: A positive or negative rational number

ol3-aperture -RW- 1002 Aperture
Values: A positive or negative rational number

ol3-bright -RW- 1003 Brightness
Values: A positive or negative rational number

ol3-flash-mode -RW- 1004 Flash Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: on on 2 On
off off 3 Off

ol3-flash-dev -RW- 1005 Flash Device
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 0 None
int i 1 Internal
ext e 4 External
int-ext ie 5 Internal & External

ol3-exp-comp -RW- 1006 Exposure Compensation
Values: A positive or negative rational number

ol3-sensor-temp -RW- 1007 Sensor Temperature
Values: An integer in the range -32768 to 32767

ol3-lens-temp -RW- 1008 Lens Temperature
Values: An integer in the range -32768 to 32767

ol3-light-cond -RW- 1009 Light Condition
Values: An integer in the range 0 to 65535

ol3-focus-range -RW- 100a Focus Range
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 0 Normal
macro m 1 Macro

ol3-focus-mode -RW- 100b Focus Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: auto a 0 Auto
manual m 1 Manual

ol3-man-focus-dist -RW- 100c Manual Focus Distance
Values: A positive rational number

ol3-zoom-step -RW- 100d Zoom Step Count
Values: An integer in the range 0 to 65535

ol3-focus-step -RW- 100e Focus Step Count
Values: An integer in the range 0 to 65535

ol3-sharpness -RW- 100f Sharpness
-----Value----- Abbrev --Num- -----Meaning-----
Values: normal n 0 Normal
hard h 1 Hard
soft s 1 Soft

EXIFutils Field Reference Guide

ol3-flash-charge -RW- 1010 Flash Charge Level
Values: An integer in the range 0 to 65535

ol3-color-matrix -RW- 1011 Color Matrix
Values: 9 integers in the range 0 to 65535

ol3-black-level -RW- 1012 Black Level
Values: 4 integers in the range 0 to 65535

ol3-color-temp-bg -RW- 1013 Color Temperature BG
Values: An integer in the range 0 to 65535

ol3-color-temp-rg -RW- 1014 Color Temperature RB
Values: An integer in the range 0 to 65535

ol3-wb-mode -RW- 1015 WB Mode
Values: 2 integers in the range 0 to 65535

ol3-1016 -RW- 1016 Field 0x1016
Values: An integer in the range 0 to 65535

ol3-red-bal -RW- 1017 Red Balance
Values: 2 integers in the range 0 to 65535

ol3-blue-bal -RW- 1018 Blue Balance
Values: 2 integers in the range 0 to 65535

ol3-color-matrix -RW- 1019 Color Matrix Number
Values: Any number of integers in the range 0 to 65535

ol3-serial-num -RW- 101a Serial Number
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

ol3-ext-flash-ae10 -RW- 101b External Flash AE10?
Values: An integer in the range 0 to 65535

ol3-ext-flash-ae20 -RW- 101c External Flash AE20?
Values: An integer in the range 0 to 65535

ol3-int-flash-ae10 -RW- 101d Internal Flash AE10?
Values: An integer in the range 0 to 65535

ol3-int-flash-ae20 -RW- 101e Internal Flash AE20?
Values: An integer in the range 0 to 65535

ol3-ext-flash-ae1 -RW- 101f External Flash AE1?
Values: An integer in the range 0 to 65535

ol3-ext-flash-ae2 -RW- 1020 External Flash AE2?
Values: An integer in the range 0 to 65535

ol3-int-flash-ae1 -RW- 1021 Internal Flash AE1?
Values: An integer in the range 0 to 65535

ol3-int-flash-ae2 -RW- 1022 Internal Flash AE2?
Values: An integer in the range 0 to 65535

EXIFutils Field Reference Guide

ol3-flash-exp-comp -RW- 1023 Flash Exposur Comp.
Values: A positive or negative rational number

ol3-int-flash-tbl -RW- 1024 Internal Flash Table
Values: An integer in the range 0 to 65535

ol3-ext-flash-gv -RW- 1025 External Flash GValue
Values: A positive or negative rational number

ol3-ext-flash-bounce -RW- 1026 External Flash Bounce
-----Value----- Abbrev --Num- -----Meaning-----
Values: no n 0 No
yes y 1 Yes

ol3-ext-flash-zoom -RW- 1027 External Flash Zoom
Values: An integer in the range 0 to 65535

ol3-ext-flash-mode -RW- 1028 External Flash Mode
Values: An integer in the range 0 to 65535

ol3-contrast -RW- 1029 Contrast
-----Value----- Abbrev --Num- -----Meaning-----
Values: high h 0 High
normal n 1 Normal
low l 2 Low

ol3-sharp-factor -RW- 102a Sharpness Factor
Values: An integer in the range 0 to 65535

ol3-color-control -RW- 102b Color Control
Values: 6 integers in the range 0 to 65535

ol3-valid-bits -RW- 102c Valid Bits
Values: 2 integers in the range 0 to 65535

ol3-coring-filter -RW- 102d Coring Filter
Values: An integer in the range 0 to 65535

ol3-image-width -RW- 102e Image Width
Values: An integer in the range 0 to 65535

ol3-image-height -RW- 102f Image Height
Values: An integer in the range 0 to 65535

ol3-scene-detect -RW- 1030 Scene Detect
Values: An integer in the range 0 to 65535

ol3-scene-area -RW- 1031 Scene Area
Values: 8 integers in the range 0 to 4294967295

ol3-scene-data -RW- 1033 Scene Data
Values: Any number of integers in the range 0 to 4294967295

ol3-comp-ratio -RW- 1034 Compression Ratio
Values: A positive rational number

EXIFutils Field Reference Guide

ol3-prev-img-valid -RW- 1035 Preview Image Valid
-----Value----- Abbrev --Num- -----Meaning-----
Values: no n 0 No
 yes y 1 Yes

ol3-prev-img-start -RW- 1036 Preview Image Start
Values: An integer in the range 0 to 65535

ol3-prev-img-len -RW- 1037 Preview Image Length
Values: An integer in the range 0 to 65535

ol3-af-result -RW- 1038 AF Result
Values: An integer in the range 0 to 65535

ol3-ccd-scan-mode -RW- 1039 CCD Scan Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: inter i 0 Interlaced
 prog p 1 Progressive

ol3-noise-reduct -RW- 103a Noise Reduction
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 0 Off
 on on 1 On

ol3-inf-lens-step -RW- 103b Infinity Lens Step
Values: An integer in the range 0 to 65535

ol3-near-lens-step -RW- 103c Near Lens Step
Values: An integer in the range 0 to 65535

ol3-light-val-center -RW- 103d Light Value Center
Values: A positive rational number

ol3-light-val-peri -RW- 103e Light Value Periphery
Values: A positive rational number

ol3-field-count -RW- 103f Field Count
Values: An integer in the range 0 to 65535

2.2.3.7 Panasonic Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----	
pn-quality		-RW-	0001	Image Quality
		-----Value-----	Abbrev	--Num--Meaning-----
Values:	high	h	2	High
	standard	s	3	Normal
	very-high	vh	6	Very High
	raw	r	7	Raw
	motion	m	9	Motion Picture
pn-firmware-ver		-RW-	0002	Firmware Version
Values:	Variable length binary data			
pn-white-bal		-RW-	0003	White Balance
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	auto	a	1	Auto
	daylight	d	2	Daylight
	cloudy	c	3	Cloudy
	tungsten	h	4	Tungsten
	manual1	m1	5	Manual
	flash	f	8	Flash
	bw	bw	10	Black & White
	manual2	m2	11	Manual
	shade	s	12	Shade
pn-focus-mode		-RW-	0007	Focus Mode
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	auto	a	1	Auto
	manual	m	2	Manual
	auto-focus	af	4	Auto, Focus Button
	auto-cont	ac	5	Auto, Continuous
pn-spot-mode		-RW-	000f	Spot Mode
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	9-area	9a	...	9-Area
	3-area-hi	3ah	...	3-Area (High Speed)
	spot	sp	...	Spot Focusing
	5-area	5a	...	5-Area
	1-area	1a	...	1-Area
	1-area-hi	1ah	...	1-Area (High Speed)
	auto-face	af	...	Auto or Face Detect
	3-area-l	3al	...	3-Area (Left)
	3-area-c	3ac	...	3-Area (Center)
	3-area-r	2ar	...	3-Area (Right)
	face	fa	...	Face Detect
pn-stab-mode		-RW-	001a	Image Stabiliser Mode
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	on	on	2	Mode 1
	off	off	3	Off
	off	off	4	Mode 2

EXIFutils Field Reference Guide

pn-macro-mode	-RW-	001c	Macro Mode
Values:	on	on	1 On
	off	off	2 Off
	tele-macro	tm	257 Tele-Macro
	macro-zoom	mz	513 Macro-Zoom
pn-shoot-mode	-RW-	001f	Shooting Mode
Values:	off	of	0 Off
	normal	nm	1 Normal
	portrait	pt	2 Portrait
	scenery	sc	3 Scenery
	sports	sp	4 Sports
	night-port	np	5 Night Portrait
	program	pr	6 Program
	aperture-pri	ap	7 Aperture Priority
	shutter-pri	sp	8 Shutter Priority
	macro	mc	9 Macro
	spot	st	10 Spot
	manual	mn	11 Manual
	movie	mv	12 Movie Preview
	panning	pn	13 Panning
	simple	si	14 Simple
	color-effect	ce	15 Color Effects
	self-portrait	sp	16 Self Portrait
	economy	ec	17 Economy
	fireworks	fw	18 Fireworks
	party	py	19 Party
	snow	sn	20 Snow
	night-scene	ns	21 Night Scenery
	food	fd	22 Food
	baby	bb	23 Baby
	soft-skin	ss	24 Soft Skin
	candle	cd	25 Candlelight
	starry	st	26 Starry Night
	high-sens	hs	27 High Sensitivity
	panorama	pa	28 Panorama Assist
	underwater	uw	29 Underwater
	beach	bc	30 Beach
	aerial	ae	31 Aerial Photo
	sunset	su	32 Sunset
	pet	pt	33 Pet
	intelli-iso	ii	34 Intelligent ISO
	clipboard	cb	35 Clipboard
	hi-speed-cont	hc	36 High Speed Continuous Shooting
	intelli-auto	ia	37 Intelligent Auto
	multi-aspect	ma	39 Multi-Aspect
	transform	tr	41 Transform
	flash-burst	fb	42 Flash Burst
	pin-hole	ph	43 Pin Hole
	film grain	fg	44 Film Grain
	my-color	mc	45 My Color
	photo-frame	pf	46 Photo Frame
	hdr	hd	51 HDR

EXIFutils Field Reference Guide

pn-audio	-RW-	0020	Audio Clip	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values: yes		y	1	Yes
no		n	2	No
 pn-data-dump	-RW-	0021	Data Dump	
Values: Variable length binary data				
 pn-0022	-RW-	0022	Field 0x0022	
Values: An integer in the range 0 to 65535				
 pn-white-adj	-RW-	0023	White Balance Adjust	
Values: An integer in the range -32768 to 32767				
 pn-flash-bias	-RW-	0024	Flash Bias	
Values: An integer in the range -32768 to 32767				
 pn-int-serial-num	-RW-	0025	Internal Serial No.	
Values: 16 bytes of binary data				
 pn-exif-ver	-RW-	0026	EXIF Version	
Values: 4 bytes of binary data				
 pn-color-effect	-RW-	0028	Color Effect	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values: off		o	1	Off
warm		w	2	Warm
cool		c	3	Cool
bw		b	4	Black and White
sepia		s	5	Sepia
 pn-time-since-on	-RW-	0029	Time Since Power On	
Values: An integer in the range 0 to 65535				
 pn-burst-mode	-RW-	002a	Burst Mode	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values: off		off	0	Off
on		on	1	On
infinite		inf	2	Infinite
unlimited		unl	4	Unlimited
 pn-seq-number	-RW-	002b	Sequence Number	
Values: An integer in the range 0 to 65535				
 pn-contrast	-RW-	002c	Contrast	
	-----Value-----	Abbrev	--Num--	-----Meaning-----
Values: standard		s	0	Standard
low1		l1	1	Low
high1		h1	2	High
lowest		lt	3	Lowest
highest		ht	4	Highest
med-low		mh	6	Medium Low
med-high		ml	7	Medium High
low2		l2	256	Low
normal		n	272	Normal
high2		h2	288	High

EXIFutils Field Reference Guide

pn-noise-reduct	-RW-	002d	Noise Reduction
-----Value----- Abbrev --Num- -----Meaning-----			
Values: standard	s	0	Standard
low1	l1	1	Low
high1	h1	2	High
lowest	lt	3	Lowest
highest	ht	4	Highest
med-low	mh	6	Medium Low
med-high	ml	7	Medium High
low2	l2	256	Low
normal	n	272	Normal
high2	h2	288	High
pn-self-timer	-RW-	002e	Self Timer
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off	off	1	Off
10-sec	10s	2	10 seconds
2-sec	2s	3	2 seconds
pn-rotation	-RW-	0030	Rotation
-----Value----- Abbrev --Num- -----Meaning-----			
Values: horiz	h	1	Horizontal
rot-180	r180	3	Rotate 180
rot-90-cw	cw	6	Rotate 90 CW
rot-90-ccw	ccw	8	Rotate 90 CCW
pn-af-assist-lamp	-RW-	0031	AF Assist Lamp
-----Value----- Abbrev --Num- -----Meaning-----			
Values: Fired	f	1	Fired
enabled	e	2	Enabled but Not Used
disab-req	dr	3	Disabled but Required
disab-not	dn	4	Disabled and Not Required
pn-color-mode	-RW-	0032	Color Mode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: normal	nm	0	Normal
natural	na	1	Natural
vivid	vv	2	Vivid
pn-baby-age	-RW-	0033	Baby (or Pet) Age
Values: An integer in the range 0 to 65535			
pn-opt-zoom-mode	-RW-	0034	Optical Zoom Mode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: standard	s	1	Standard
extended	e	2	Extended
pn-conv-lens	-RW-	0035	Conversion Lens
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off	o	1	Off
wide	w	2	Wide
tele	t	3	Telephoto
macro	m	4	Macro
pn-travel-day	-RW-	0036	Travel Day
Values: An integer in the range 0 to 65535			

EXIFutils Field Reference Guide

pn-contrast	-RW-	0039	Contrast
Values: An integer in the range 0 to 65535			
pn-world-time-loc	-RW-	003a	World Time Location
-----Value----- Abbrev --Num- -----Meaning-----			
Values: home	h	1	Home
dest	d	2	Destination
pn-text-stamp1	-RW-	003b	Text Stamp 1
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off	off	1	Off
on	on	2	On
pn-prog-iso	-RW-	003c	Program ISO
-----Value----- Abbrev --Num- -----Meaning-----			
Values: int-iso	ii	65534	Intelligent ISO
na	na	65535	N/A
pn-adv-scene-mode	-RW-	003d	Advanced Scene Mode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: normal	n	1	Normal
outdoor	o	2	Outdoor/Illuminations/Flower/HDR Art
indoor	i	3	Indoor/Architecture/Objects/HDR B&W
creative	c	4	Creative
auto	a	5	Auto
expressive	ex	7	Expressive
retro	r	8	Retro
pure	p	9	Pure
elegant	el	10	Elegant
monochrome	m	12	Monochrome
dynamic	d	13	Dynamic Art
silhouette	s	14	Silhouette
pn-text-stamp2	-RW-	003e	Text Stamp 2
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off	off	1	Off
on	on	2	On
pn-face-detected	-RW-	003f	Face Detected
Values: An integer in the range 0 to 65535			
pn-saturation	-RW-	0040	Saturation
Values: An integer in the range 0 to 65535			
pn-sharpness	-RW-	0041	Sharpness
Values: An integer in the range 0 to 65535			

EXIFutils Field Reference Guide

pn-film-mode	-RW- 0042	Film Mode		
-----Value----- Abbrev --Num- -----Meaning-----				
Values:	std-color	sdc	1	Standard (color)
	dyn-color	dc	2	Dynamic (color)
	nat-color	nc	3	Nature (color)
	smt-color	sm	4	Smooth (color)
	std-bw	sdbw	5	Standard (B&W)
	dyn-bw	dbw	6	Dynamic (B&W)
	smt-bw	dmbw	7	Smooth (B&W)
	nostalgic	n	10	Nostalgic
	vibrant	v	11	Vibrant
pn-wb-adj-ab	-RW- 0046	White Bal Adjust AB		
Values:	An integer in the range 0 to 65535			
pn-wb-adj-gm	-RW- 0047	White Bal Adjust GM		
Values:	An integer in the range 0 to 65535			
pn-image-width	-RW- 004b	Image Width		
Values:	An integer in the range 0 to 65535			
pn-image-height	-RW- 004c	Image Height		
Values:	2 integers in the range 0 to 65535			
pn-af-point-posn	-RW- 004d	AF Point Position		
Values:	2 positive rational numbers			
pn-face-detection	-RW- 004e	Face Detection		
Values:	An integer in the range 0 to 65535			
pn-lens-type	-RW- 0051	Lens Type		
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
pn-lens-ser-no	-RW- 0052	Lens Serial Number		
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
pn-accessory-type	-RW- 0053	Accessory Type		
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)			
pn-transform	-RW- 0059	Transform		
Values:	4 bytes of binary data			
pn-intell-exp	-RW- 005d	Intelligent Exposure		
-----Value----- Abbrev --Num- -----Meaning-----				
Values:	off	o	0	Off
	low	l	1	Low
	standard	s	2	Standard
	high	h	3	High
pn-face-rec-info	-RW- 004e	Face Recog. Info		
Values:	Any number of integers in the range 0 to 4294967295			
pn-flash-warn	-RW- 0062	Flash Warning		
-----Value----- Abbrev --Num- -----Meaning-----				
Values:	no	n	0	No
	yes	y	1	Yes

EXIFutils Field Reference Guide

pn-face-rec-flags	-RW-	0063	Flash Recog. Flags
Values: 4 bytes of binary data			
pn-print-im	-RW-	0e00	Print IM
Values: Any number of integers in the range 0 to 4294967295			
pn-maker-note-ver	-RW-	8000	Maker Note Version
Values: Variable length binary data			
pn-scene-mode	-RW-	8001	Scene Mode
-----Value----- Abbrev --Num-- -----Meaning-----			
Values: off		of	0 Off
normal		nm	1 Normal
portrait		pt	2 Portrait
scenery		sc	3 Scenery
sports		sp	4 Sports
night-port		np	5 Night Portrait
program		pr	6 Program
aperture-pri		ap	7 Aperture Priority
shutter-pri		sp	8 Shutter Priority
macro		mc	9 Macro
spot		st	10 Spot
manual		mn	11 Manual
movie		mv	12 Movie Preview
panning		pn	13 Panning
simple		si	14 Simple
color-effect		ce	15 Color Effects
self-portrait		sp	16 Self Portrait
economy		ec	17 Economy
fireworks		fw	18 Fireworks
party		py	19 Party
snow		sn	20 Snow
night-scene		ns	21 Night Scenery
food		fd	22 Food
baby		bb	23 Baby
soft-skin		ss	24 Soft Skin
candle		cd	25 Candlelight
starry		st	26 Starry Night
high-sens		hs	27 High Sensitivity
panorama		pa	28 Panorama Assist
underwater		uw	29 Underwater
beach		bc	30 Beach
aerial		ae	31 Aerial Photo
sunset		su	32 Sunset
pet		pt	33 Pet
intelli-iso		ii	34 Intelligent ISO
clipboard		cb	35 Clipboard
hi-speed-cont		hc	36 High Speed Continuous Shooting
intelli-auto		ia	37 Intelligent Auto
multi-aspect		ma	39 Multi-Aspect
transform		tr	41 Transform
flash-burst		fb	42 Flash Burst
pin-hole		ph	43 Pin Hole
film grain		fg	44 Film Grain
my-color		mc	45 My Color
photo-frame		pf	46 Photo Frame
hdr		hd	51 HDR

EXIFutils Field Reference Guide

pn-wb-red-level -RW- 8004 White Bal. Red Level
Values: An integer in the range 0 to 65535

pn-wb-green-level -RW- 8005 White Bal. Green Level
Values: An integer in the range 0 to 65535

pn-wb-blue-level -RW- 8006 White Bal. Blue Level
Values: An integer in the range 0 to 65535

pn-flash-fired -RW- 8007 Flash Fired
-----Value----- Abbrev --Num- -----Meaning-----
Values: no n 1 No
yes y 2 Yes

pn-text-stamp1 -RW- 8008 Text Stamp 1
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 1 Off
on on 2 On

pn-text-stamp2 -RW- 8009 Text Stamp 2
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 1 Off
on on 2 On

pn-baby-age2 -RW- 8010 Baby (or Pet) Age 2
Values: An integer in the range 0 to 65535

pn-baby-age2 -RW- 8012 Baby (or Pet) Age 2
Values: An integer in the range 0 to 65535

pn-transform2 -RW- 8012 Transform 2
Values: 4 bytes of binary data

2.2.3.8 Pentax Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----	
px-mode		-RW-	0001	Mode
		-----Value-----	Abbrev	--Num--Meaning-----
Values:	auto	a	0	Auto
	night	n	1	Night Scene
	manual	m	2	Manual
px-prev-size		-RW-	0002	Preview Image Size
Values:	2 integers in the range 0 to 65535			
px-prev-len		-RW-	0003	Preview Image Length
Values:	An integer in the range 0 to 65535			
px-prev-offset		-RW-	0004	Preview Image Offset
Values:	An integer in the range 0 to 65535			
px-0005		-RW-	0005	Field 0x0005
Values:	An integer in the range 0 to 65535			
px-0006		-RW-	0006	Field 0x0006
Values:	4 bytes of binary data			
px-0007		-RW-	0007	Field 0x0007
Values:	3 bytes of binary data			
px-quality		-RW-	0008	Quality
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	good	g	0	Good
	better	br	1	Better
	best	bt	2	Best
px-image-size		-RW-	0009	Image Size
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	640x480	640	0	640 x 480
	1024x768	1024	2	1024 x 768
	1600x1200	1600	4	1600 x 1200
	2048x1536	2048	5	2048 x 1536
	2592x1944	2592	21	2592 x 1944
px-zoom		-RW-	000a	Zoom
Values:	An integer in the range 0 to 65535			
px-picture-mode		-RW-	000b	Picture Mode
	-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:	not-select	none	0	Not Selected
	portrait	p	5	Portrait
	landscape	l	6	Landscape
	night-scene	n	9	Night Scene
	surf-snow	sas	12	Surf and Snow
	sunset	ss	13	Sunset
	autumn	a	14	Autumn
	flower	fl	15	Flower
	fireworks	fi	17	Fireworks
	text	t	18	Text

EXIFutils Field Reference Guide

```

px-000c           -RW- 000c  Field 0x000c
Values: An integer in the range 0 to 65535

px-focus-mode      -RW- 000d  Focus Mode
Values: An integer in the range 0 to 65535

px-000e           -RW- 000e  Field 0x000e
Values: An integer in the range 0 to 65535

px-000f           -RW- 000f  Field 0x000f
Values: An integer in the range 0 to 65535

px-0010           -RW- 0010  Field 0x0010
Values: An integer in the range 0 to 65535

px-0012           -RW- 0012  Field 0x0012
Values: An integer in the range 0 to 65535

px-0013           -RW- 0013  Field 0x0013
Values: An integer in the range 0 to 65535

px-iso            -RW- 0014  ISO Setting
-----Value----- Abbrev --Num- -----Meaning-----
Values: 50          50        3  50
        64          64        4  64
        100         100       6  100
        200         200       9  200
        400         400      12  400
        800         800      15  800
        1600        1600     18  1600
        3200        3200     21  3200

px-0015           -RW- 0015  Field 0x0015
Values: An integer in the range 0 to 65535

px-meter-mode     -RW- 0017  Meter Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: multi       m        0  Multi-Segment
        center      c        1  Center Weighted
        spot        s        2  Spot

px-0018           -RW- 0018  Field 0x0018
Values: An integer in the range 0 to 65535

px-white-bal      -RW- 0019  White Balance
-----Value----- Abbrev --Num- -----Meaning-----
Values: auto        a        0  Auto
        daylight    d        1  Daylight
        shade       s        2  Shade
        tungsten    t        4  Tungsten
        manual      m        5  Manual
        fluor-daylight fd      6  Fluorescent (Daylight)
        fluor-neutral fn      7  Fluorescent (Neutral)
        fluor-white   fw     8  Fluorescent (White)

```

EXIFutils Field Reference Guide

px-001a -RW- 001a Field 0x001a
Values: An integer in the range 0 to 65535

px-focal-len -RW- 001d Focal Length
Values: An integer in the range 0 to 65535

px-zoom -RW- 001e Zoom
Values: An integer in the range 0 to 65535

px-satur-comp -RW- 001f Saturation Compensation
-----Value----- Abbrev --Num- -----Meaning-----
Values: soft s 0 Soft
normal n 1 Normal
hard h 2 Hard

px-contrast-comp -RW- 0020 Contrast Compensation
-----Value----- Abbrev --Num- -----Meaning-----
Values: soft s 0 Soft
normal n 1 Normal
hard h 2 Hard

px-sharp-comp -RW- 0021 Sharpness Compensation
-----Value----- Abbrev --Num- -----Meaning-----
Values: soft s 0 Soft
normal n 1 Normal
hard h 2 Hard

px-0022 -RW- 0022 Field 0x0022
Values: Any number of integers in the range 0 to 65535

px-0023 -RW- 0023 Field 0x0023
Values: Any number of integers in the range 0 to 65535

px-0024 -RW- 0024 Field 0x0024
Values: Any number of integers in the range 0 to 65535

px-0025 -RW- 0025 Field 0x0025
Values: Any number of integers in the range 0 to 65535

px-0026 -RW- 0026 Field 0x0026
Values: Any number of integers in the range 0 to 65535

px-0027 -RW- 0027 Field 0x0027
Values: Variable length binary data

px-0028 -RW- 0028 Field 0x0028
Values: Variable length binary data

px-0029 -RW- 0029 Field 0x0029
Values: Any number of integers in the range 0 to 4294967295

px-002b -RW- 002b Field 0x002b
Values: Any number of integers in the range 0 to 4294967295

px-002c -RW- 002c Field 0x002c
Values: Any number of integers in the range 0 to 4294967295

EXIFutils Field Reference Guide

px-002d	-RW-	002d	Field 0x002d
Values:	Any number of integers in the range 0 to 65535		
px-0032	-RW-	0032	Field 0x0032
Values:	Variable length binary data		
px-0033	-RW-	0033	Field 0x0033
Values:	Variable length binary data		
px-0034	-RW-	0034	Field 0x0034
Values:	Variable length binary data		
px-0035	-RW-	0035	Field 0x0035
Values:	Any number of integers in the range 0 to 65535		
px-0036	-RW-	0036	Field 0x0036
Values:	Any number of integers in the range 0 to 65535		
px-0037	-RW-	0037	Field 0x0037
Values:	Any number of integers in the range 0 to 65535		
px-003a	-RW-	003a	Field 0x003a
Values:	Any number of integers in the range 0 to 65535		
px-003d	-RW-	003d	Field 0x003d
Values:	Any number of integers in the range 0 to 65535		
px-003e	-RW-	003e	Field 0x003e
Values:	Variable length binary data		
px-lens-id	-RW-	003f	Lens Id
Values:	-----Value-----	Abbrev	--Num-- -----Meaning-----
pentax01	p01	...	smc PENTAX F 1.7x AF
pentax02	p02	...	smc PENTAX DA 14mm F2.8 ED [IF]
pentax02	p02	...	smc PENTAX DA 18-55mm F3.5-F5.6 AL
pentax03	p03	...	smc PENTAX DA 16-45mm F4 ED
pentax04	p04	...	smc PENTAX F Fish-EyeZoom 17-28 F3.5-4.5
pentax05	p05	...	smc PENTAX FA J 18-35mm F4-5.6 AL
pentax06	p06	...	smc PENTAX FA 20-35mm F4 AL
pentax07	p07	...	smc PENTAX FA 20mm F2.8
pentax08	p08	...	smc PENTAX F 24-50mm F4
pentax09	p09	...	smc PENTAX FA 28-105mm F3.2-4.5 AL [IF]
pentax10	p10	...	smc PENTAX FA 28-105mm F4-5.6
pentax11	p11	...	smc PENTAX FA 28-105mm F4-5.6 [IF]
pentax12	p12	...	smc PENTAX FA 28-200mm F3.8-5.6 AL [IF]
pentax13	p13	...	smc PENTAX FA 28-70mm F2.8 AL
pentax14	p14	...	smc PENTAX FA 28-70mm F2.8 AL
pentax15	p15	...	smc PENTAX FA 28-70mm F4 AL
pentax16	p16	...	smc PENTAX FA 28-70mm F4 AL
pentax17	p17	...	smc PENTAX F 28-80mm F3.5-4.5
pentax18	p18	...	smc PENTAX F 28-80mm F3.5-4.5
pentax19	p19	...	smc PENTAX FA 28-80mm F3.5-4.7
pentax20	p20	...	smc PENTAX FA 28-80mm F3.5-5.6
pentax21	p21	...	smc PENTAX FA 28-80mm F3.5-5.6 AL
pentax22	p22	...	smc PENTAX FA J 28-80mm F3.5-5.6 AL
pentax23	p23	...	smc PENTAX FA 28-90mm F3.5-5.6
pentax24	p24	...	smc PENTAX F 28mm F2.8

EXIFutils Field Reference Guide

pentax25	p25	...	smc PENTAX FA 28mm F2.8
pentax26	p26	...	smc PENTAX FA 28mm F2.8 AL
pentax27	p27	...	smc PENTAX FA 31mm F1.8 AL Limited
pentax28	p28	...	smc PENTAX F 35-105mm F4-5.6
pentax29	p29	...	smc PENTAX F 35-135mm F3.5-4.5
pentax30	p30	...	smc PENTAX F 35-70mm F3.5-4.5
pentax31	p31	...	smc PENTAX F 35-80mm F4-5.6
pentax32	p32	...	smc PENTAX FA 35-80mm F4-5.6
pentax33	p33	...	smc PENTAX FA 35mm F2 AL
pentax34	p34	...	smc PENTAX FA 43mm F1.9 Limited
pentax35	p35	...	smc PENTAX F 50mm F1.4
pentax36	p36	...	smc PENTAX FA 50mm F1.4
pentax37	p37	...	smc PENTAX F 50mm F1.7
pentax38	p38	...	smc PENTAX FA 50mm F1.7
pentax39	p39	...	smc PENTAX F Macro 50mm F2.8
pentax40	p40	...	smc PENTAX FA Macro 50mm F2.8
pentax41	p41	...	smc PENTAX F 70-200mm F4-5.6
pentax42	p42	...	smc PENTAX FA 70-200mm F4-5.6
pentax43	p43	...	smc PENTAX F 70-210mm F4-5.6
pentax44	p44	...	smc PENTAX FA J 75-300mm F4.5-5.8 AL
pentax45	p45	...	smc PENTAX FA 77mm F1.8 Limited
pentax46	p46	...	smc PENTAX FA 80-200mm F2.8 ED [IF]
pentax47	p47	...	smc PENTAX FA 80-200mm F2.8 ED [IF]
pentax48	p48	...	smc PENTAX F 80-200mm F4.7-5.6
pentax49	p49	...	smc PENTAX FA 80-320mm F4.5-5.6
pentax50	p50	...	smc PENTAX FA 85mm F1.4 [IF]
pentax51	p51	...	smc PENTAX FA 85mm F1.4 [IF]
pentax52	p52	...	smc PENTAX FA 85mm F2.8
pentax53	p53	...	smc PENTAX F 100-300mm F4.5-5.6
pentax54	p54	...	smc PENTAX FA 100-300mm F4.5-5.6
pentax55	p55	...	smc PENTAX FA 100-300mm F4.7-5.8
pentax56	p56	...	smc PENTAX F Macro 100mm F2.8
pentax57	p57	...	smc PENTAX FA Macro 100mm F2.8
pentax58	p58	...	smc PENTAX FA 100mm F3.5
pentax59	p59	...	smc PENTAX FA 135mm F2.4 [IF]
pentax60	p60	...	smc PENTAX F 135mm F2.8 [IF]
pentax61	p61	...	smc PENTAX FA 200mm F2.8 ED [IF]
pentax62	p62	...	smc PENTAX FA 200mm F2.8 ED [IF]
pentax63	p63	...	smc PENTAX FA Macro 200mm F4 ED [IF]
pentax64	p64	...	smc PENTAX FA 24-90mm F3.5-4.5 AL [IF]
pentax65	p65	...	smc PENTAX FA 24mm F2 AL [IF]
pentax66	p66	...	smc PENTAX F 250-600mm F5.6 ED [IF]
pentax67	p67	...	smc PENTAX FA 250-600mm F5.6 ED [IF]
pentax68	p68	...	smc PENTAX FA 300mm F2.8 ED [IF]
pentax69	p69	...	smc PENTAX F 300mm F4.5 ED [IF]
pentax70	p70	...	smc PENTAX FA 300mm F4.5 ED [IF]
pentax71	p71	...	smc PENTAX FA 400mm F5.6 ED [IF]
pentax72	p72	...	smc PENTAX FA 400mm F5.6 ED [IF]
pentax73	p73	...	smc PENTAX F 600mm F4 ED [IF]
pentax74	p74	...	smc PENTAX FA 600mm F4 ED [IF]
pentax75	p75	...	smc PENTAX DA 18-55mm F3.5-F5.6 AL
sigma01	s01	...	SIGMA 15-30mm F3.5-4.5 EX DG AL
sigma02	s02	...	SIGMA 18-50mm F3.5-5.6 DC
sigma03	s03	...	SIGMA 28-70mm F2.8-4 HIGH SPEED ZOOM
sigma04	s04	...	SIGMA 28mm-300mm F3.5-6.3 MACRO
sigma05	s05	...	SIGMA MACRO 50mm F2.8 EX
sigma06	s06	...	SIGMA APO 70-200mm F2.8 EX

EXIFutils Field Reference Guide

sigma07	s07	... SIGMA APO 100-300mm F4 EX IF
sigma08	s08	... SIGMA MACRO 105mm F2.8 EX
sigma09	s09	... SIGMA APO MACRO 180mm F3.5 EX IF
sigma10	s10	... SIGMA MIRROR 600mm F8
tamron01	t01	... TAMRON SP AF14mm F/2.8
tamron02	t02	... TAMRON SP AF24-135mm F/3.5-5.6 AD AL [IF] MACRO
tamron03	t03	... TAMRON AF28-105mm F/4-5.6 [IF]
tamron04	t04	... TAMRON AF28-200mm F/3.8-5.6 LD (571D)
tamron05	t05	... TAMRON AF28-200mm Super Zoom F/3.8-5.6 AL XR [IF] MACRO (A03)
tamron06	t06	... TAMRON AF28-300mm Ultra Zoom XR F/3.5-6.3 LD AL [IF] MACRO (A06)
tamron07	t07	... TAMRON SP AF28-75mm F/2.8 XR Di LD AL [IF] MACRO (A09)
tamron08	t08	... TAMRON SP AF90mm F2.8 (172E)

px-0041 -RW- 0041 Field 0x0041
Values: Any number of integers in the range 0 to 65535

px-0047 -RW- 0047 Field 0x0047
Values: Variable length binary data

px-0048 -RW- 0048 Field 0x0048
Values: Any number of integers in the range 0 to 65535

px-0049 -RW- 0049 Field 0x0049
Values: Any number of integers in the range 0 to 65535

px-004f -RW- 004f Field 0x004f
Values: Any number of integers in the range 0 to 65535

px-print-im -RW- 0e00 Print IM
Values: Variable length binary data

px-0200 -RW- 0200 Field 0x0200
Values: Any number of integers in the range 0 to 65535

px-0201 -RW- 0201 Field 0x0201
Values: Any number of integers in the range 0 to 65535

px-0202 -RW- 0202 Field 0x0202
Values: Any number of integers in the range 0 to 65535

px-0203 -RW- 0203 Field 0x0203
Values: Any number of integers in the range -32768 to 32767

px-0204 -RW- 0204 Field 0x0204
Values: Any number of integers in the range -32768 to 32767

px-0205 -RW- 0205 Field 0x0205
Values: Variable length binary data

px-0206 -RW- 0206 Field 0x0206
Values: Variable length binary data

EXIFutils Field Reference Guide

px-0207 -RW- 0207 Field 0x0207
Values: Variable length binary data

px-0208 -RW- 0208 Field 0x0208
Values: Variable length binary data

px-0209 -RW- 0209 Field 0x0209
Values: Variable length binary data

px-020a -RW- 020a Field 0x020a
Values: Variable length binary data

px-020b -RW- 020b Field 0x020b
Values: Variable length binary data

px-020d -RW- 020d Field 0x020d
Values: Any number of integers in the range 0 to 65535

px-020e -RW- 020e Field 0x020e
Values: Any number of integers in the range 0 to 65535

px-020f -RW- 020f Field 0x020f
Values: Any number of integers in the range 0 to 65535

px-0210 -RW- 0210 Field 0x0210
Values: Any number of integers in the range 0 to 65535

px-0211 -RW- 0211 Field 0x0211
Values: Any number of integers in the range 0 to 65535

px-0212 -RW- 0212 Field 0x0212
Values: Any number of integers in the range 0 to 65535

px-0213 -RW- 0213 Field 0x0213
Values: Any number of integers in the range 0 to 65535

px-0214 -RW- 0214 Field 0x0214
Values: Any number of integers in the range 0 to 65535

px-0215 -RW- 0215 Field 0x0215
Values: Any number of integers in the range 0 to 4294967295

px-0216 -RW- 0216 Field 0x0216
Values: Variable length binary data

px-021f -RW- 021f Field 0x021f
Values: Variable length binary data

px-03ff -RW- 03ff Field 0x03ff
Values: Any number of integers in the range 0 to 65535

px-time-zone -RW- 1000 Time Zone
Values: An integer in the range 0 to 65535

px-daylight-sav -RW- 1001 Daylight Savings
Values: An integer in the range 0 to 65535

2.2.3.9 Ricoh Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ro-maker-note-type	-RW-	0001	Maker Note Type Values: Text string up to 1999 bytes long (or up to 49 in demo version)
ro-firmware-vsn	-RW-	0002	Firmware Version Values: Text string up to 1999 bytes long (or up to 49 in demo version)
ro-0003	-RW-	0003	Field 0x0003 Values: Any number of integers in the range 0 to 4294967295
ro-serial-num	-RW-	0005	Serial Number Values: 16 bytes of binary data
ro-0006	-RW-	0006	Field 0x0006 Values: Variable length binary data
ro-print-im	-RW-	0e00	Print IM Values: Variable length binary data
ro-image-info	-RW-	1001	Image Info Values: Any number of integers in the range 0 to 4294967295
ro-1002	-RW-	1002	Field 0x1002 Values: Any number of integers in the range 0 to 4294967295
ro-sharpness	-RW-	1003	Sharpness -----Value----- Abbrev --Num-- -----Meaning----- Values: sh (null) ... sharp

2.2.3.9.1 Ricoh Camera Info Maker Note Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ri-0001	-RW-	0001	Field 0x0001 Values: Any number of integers in the range 0 to 65535
ri-0002	-RW-	0002	Field 0x0002 Values: Any number of integers in the range 0 to 4294967295
ri-0003	-RW-	0003	Field 0x0003 Values: Text string up to 1999 bytes long (or up to 49 in demo version)
ri-manu-date1	-RW-	0004	Manufacture Date 1 Values: Text string 19 bytes long
ri-manu-date2	-RW-	0005	Manufacture Date 2 Values: Text string 19 bytes long
ri-0006	-RW-	0006	Field 0x0006 Values: Any number of integers in the range 0 to 65535
ri-0007	-RW-	0007	Field 0x0007 Values: Any number of integers in the range 0 to 65535
ri-0008	-RW-	0008	Field 0x0008 Values: Any number of integers in the range 0 to 4294967295

```

ri-0009          -RW- 0009  Field 0x0009
Values: Any number of integers in the range 0 to 4294967295

ri-000a          -RW- 000a  Field 0x000a
Values: Any number of positive rational numbers

ri-000b          -RW- 000b  Field 0x000b
Values: Any number of positive rational numbers

ri-000c          -RW- 000c  Field 0x000c
Values: Any number of integers in the range 0 to 4294967295

ri-000d          -RW- 000d  Field 0x000d
Values: Any number of integers in the range 0 to 65535

ri-000e          -RW- 000e  Field 0x000e
Values: Any number of integers in the range 0 to 4294967295

ri-000f          -RW- 000f  Field 0x000f
Values: Any number of integers in the range 0 to 65535

ri-0010          -RW- 0010  Field 0x0010
Values: Variable length binary data

ri-serial-info    -RW- 002c  Serial Info
Values: Variable length binary data

```

2.2.3.9.2 Ricoh Custom Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
rc-name1		-R-- 0001	Custom Field 1 Name Not Editable Values: Text string 31 bytes long
rc-value1		-R-- 0001	Custom Field 1 Value Not Editable Values: Text string 31 bytes long
rc-name2		-R-- 0002	Custom Field 2 Name Not Editable Values: Text string 31 bytes long
rc-value2		-R-- 0002	Custom Field 2 Value Not Editable Values: Text string 31 bytes long
rc-name3		-R-- 0003	Custom Field 3 Name Not Editable Values: Text string 31 bytes long
rc-value3		-R-- 0003	Custom Field 3 Value Not Editable Values: Text string 31 bytes long

EXIFutils Field Reference Guide

```
rc-name4           -R-- 0004 Custom Field 4 Name
Not Editable
Values: Text string 31 bytes long

rc-value4          -R-- 0004 Custom Field 4 Value
Not Editable
Values: Text string 31 bytes long

rc-name5           -R-- 0005 Custom Field 5 Name
Not Editable
Values: Text string 31 bytes long

rc-value5          -R-- 0005 Custom Field 5 Value
Not Editable
Values: Text string 31 bytes long
```

2.2.3.10 Sony Maker Note Fields

----- Field Name -----		-Attr-	-Tag-	----- Description -----
sy-quality		-RW-	0102	Quality
-----Value-----		Abbrev	--Num-	-----Meaning-----
Values:	raw super-fine fine standard economy extra-fine raw-jpeg comp-raw comp-raw-jpeg	r sf f st ec ef rj cr crj	0 1 2 3 4 5 6 7 8	Raw Super Fine Fine Standard Economy Extra Fine RAW + JPEG Compressed RAW Compressed RAW + JPEG
sy-flash-exp-comp		-RW-	0104	Flash Exposure Comp.
Values: A positive rational number				
sy-tele-conv		-RW-	0105	Tele-converter
-----Value-----		Abbrev	--Num-	-----Meaning-----
Values:	none af-2x-apo-d af-2x-apo-ii af-14x-apo-d af-14x-apo-ii	n 2d 2ii 14d 14ii	0 72 80 136 144	None Minolta AF 2x APO (D) Minolta AF 2x APO II Minolta AF 1.4x APO (D) Minolta AF 1.4x APO II
sy-wb-fine-tune		-RW-	0112	White Bal. Fine Tune
Values: An integer in the range 0 to 65535				
sy-camera-settings		-R--	0114	Camera Settings
Not Editable				
Values: Any number of integers in the range 0 to 4294967295				
sy-white-bal		-RW-	0115	White Balance
-----Value-----		Abbrev	--Num-	-----Meaning-----
Values:	auto color-temp daylight cloudy shade tungsten flash fluorescent custom	a ct d cl sh t fla flu cu	0 1 16 32 48 64 80 96 112	Auto Color Temperature/Color Filter Daylight Cloudy Shade Tungsten Flash Fluorescent Custom
sy-print-im		-R--	0e00	Print IM
Not Editable				
Values: Any number of integers in the range 0 to 4294967295				
sy-preview-image		-R--	2001	Preview Image
Not Editable				
Values: Variable length binary data				

EXIFutils Field Reference Guide

sy-auto-hdr	-RW-	200a	Auto HDR
-----Value----- Abbrev --Num- -----Meaning-----			
Values: off		off	0 Off
on		on	65537 On
 sy-shot-info -R-- 3000 Shot Info			
Not Editable			
Values: An integer in the range 0 to 65535			
 sy-file-format	-RW-	b000	File Format
-----Value----- Abbrev --Num- -----Meaning-----			
Values: jpeg	j	...	JPEG
sr2	s	...	SR2
arw10	a10	...	ARW 1.0
arw20	a20	...	ARW 2.0
arw21	a21	...	ARW 2.1
 sy-model-id	-RW-	b001	Model ID
-----Value----- Abbrev --Num- -----Meaning-----			
Values: dsc-r1	dsc	2	DSC-R1
dslr-a100	a100	256	DSLR-A100
dslr-a900	a900	257	DSLR-A900
dslr-a700	a700	258	DSLR-A700
dslr-a200	a200	259	DSLR-A200
dslr-a350	a350	260	DSLR-A350
dslr-a300	a300	261	DSLR-A300
dslr-a380	a380	263	DSLR-A380
dslr-a330	a330	264	DSLR-A330
dslr-a230	a230	265	DSLR-A230
dslr-a850	a850	269	DSLR-A850
dslr-a550	a550	273	DSLR-A550
dslr-a500	a500	274	DSLR-A500
 sy-color-reprod	-RW-	b020	Color Reproduction
Values: Text string 1 byte long			
 sy-color-temp	-RW-	b021	Color Temperature
Values: An integer in the range 0 to 65535			
 sy-color-comp	-RW-	b022	Color Comp. Filter
Values: An integer in the range 0 to 65535			
 sy-scene-mod	-RW-	b023	Scene Mode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: stanford	st	0	Standard
portrait	p	1	Portrait
text	t	2	Text
night-scene	ns	3	Night Scene
sunset	sun	4	Sunset
sports	sp	5	Sports Action
landscape	l	6	Landscape
night-portrait	np	7	Night Portrait
macro	m	8	Macro
super-macro	sm	9	Super Macro
auto	a	16	Auto
night-view	nv	17	Night View/Portrait

EXIFutils Field Reference Guide

sy-zone-matching	-RW-	b024	Zone Matching
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	iso	i	1 ISO Setting Used
	high	h	2 High Key
	low	l	3 Low Key
sy-dyn-range-opt	-RW-	b025	Dynamic Range Optimizer
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	off	o	0 Off
	standard	s	1 Standard
	adv-auto	aa	2 Advanced Auto
	auto	a	3 Auto
	adv-1	a1	8 Advanced Lv1
	adv-2	a2	9 Advanced Lv2
	adv-3	a3	10 Advanced Lv3
	adv-4	a4	11 Advanced Lv4
	adv-5	a5	12 Advanced Lv5
sy-image-stabil	-RW-	b026	Image Stabilization
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	off	off	0 Off
	on	on	1 On
sy-lens-type	-RW-	b027	Lens Type
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	0	0	0 Minolta AF 28-85mm F3.5-4.5 New
	1	1	1 Minolta AF 80-200mm F2.8 HS-APO G
	2	2	2 Minolta AF 28-70mm F2.8 G
	3	3	3 Minolta AF 28-80mm F4-5.6
	5	5	5 Minolta AF 35-70mm F3.5-4.5
	6	6	6 Minolta AF 24-85mm F3.5-4.5
	7	7	7 Minolta AF 100-300mm F4.5-5.6 APO or 100-400mm or Sigma Lens
	7a	7a	7 Minolta AF 100-400mm F4.5-6.7 APO
	7b	7b	7 Sigma AF 100-300mm F4 EX DG IF
	8	8	8 Minolta AF 70-210mm F4.5-5.6
	9	9	9 Minolta AF 50mm F3.5 Macro
	10	10	10 Minolta AF 28-105mm F3.5-4.5 [New]
	11	11	11 Minolta AF 300mm F4 HS-APO G
	12	12	12 Minolta AF 100mm F2.8 Soft Focus
	13	13	13 Minolta AF 75-300mm F4.5-5.6
	14	14	14 Minolta AF 100-400mm F4.5-6.7 APO
	15	15	15 Minolta AF 400mm F4.5 HS-APO G
	16	16	16 Minolta AF 17-35mm F3.5 G
	17	17	17 Minolta AF 20-35mm F3.5-4.5
	18	18	18 Minolta AF 28-80mm F3.5-5.6 II
	19	19	19 Minolta AF 35mm F1.4 G
	20	20	20 Minolta/Sony 135mm F2.8 [T4.5] STF
	22	22	22 Minolta AF 35-80mm F4-5.6 II
	23	23	23 Minolta AF 200mm F4 Macro APO G
	24	24	24 Minolta/Sony AF 24-105mm F3.5-4.5 (D) or Sigma or Tamron Lens
	24a	24a	24 Sigma 18-50mm F2.8
	24b	24b	24 Sigma 17-70mm F2.8-4.5 (D)
	24c	24c	24 Sigma 20-40mm F2.8 EX DG Aspherical IF
	24d	24d	24 Sigma 18-200mm F3.5-6.3 DC
	24e	24e	24 Sigma 20-40mm F2.8 EX DG Asph IF

EXIFutils Field Reference Guide

24f	24f	24	Tamron SP AF 28-75mm F2.8 XR Di (IF) Macro
25	25	25	Minolta AF 100-300mm F4.5-5.6 APO (D) or Sigma Lens
25a	25a	25	Sigma 100-300mm F4 EX (APO (D) or D IF)
25b	25b	25	Sigma 70mm F2.8 EX DG Macro
25c	25c	25	Sigma 20mm F1.8 EX DG Aspherical RF
25d	25d	25	Sigma 30mm F1.4 DG EX
27	27	27	Minolta AF 85mm F1.4 G (D)
28	28	28	Minolta/Sony AF 100mm F2.8 Macro (D) or Tamron Lens
28a	28a	28	Tamron SP AF 90mm F2.8 Di Macro
29	29	29	Minolta/Sony AF 75-300mm F4.5-5.6 (D)
30	30	30	Minolta AF 28-80mm F3.5-5.6 (D) or Sigma Lens
30a	30a	30	Sigma AF 10-20mm F4-5.6 EX DC
30b	30b	30	Sigma AF 12-24mm F4.5-5.6 EX DG
30c	30c	30	Sigma 28-70mm EX DG F2.8
30d	30d	30	Sigma 55-200mm F4-5.6 DC
31	31	31	Minolta/Sony AF 50mm F2.8 Macro (D) or F3.5
31a	31a	31	Minolta/Sony AF 50mm F3.5 Macro
32	32	32	Minolta/Sony AF 300mm F2.8 G or 1.5x Teleconverter
33	33	33	Minolta/Sony AF 70-200mm F2.8 G
35	35	35	Minolta AF 85mm F1.4 G (D) Limited
36	36	36	Minolta AF 28-100mm F3.5-5.6 (D)
38	38	38	Minolta AF 17-35mm F2.8-4 (D)
39	39	39	Minolta AF 28-75mm F2.8 (D)
40	40	40	Minolta/Sony AF DT 18-70mm F3.5-5.6 (D) or 18-200m F3.5-6.3
40a	40a	40	Sony AF DT 18-200mm F3.5-6.3
41	41	41	Minolta/Sony AF DT 11-18mm F4.5-5.6 (D) or Tamron Lens
41a	41a	41	Tamron SP AF 11-18mm F4.5-5.6 Di II LD Aspherical IF
42	42	42	Minolta/Sony AF DT 18-200mm F3.5-6.3(D)
43	43	43	Sony 35mm F1.4 G (SAL-35F14G)
44	44	44	Sony 50mm F1.4 (SAL-50F14)
45	45	45	Carl Zeiss Planar T* 85mm F1.4 ZA
46	46	46	Carl Zeiss Vario-Sonnar T* DT 16-80mm F3.5-4.5 ZA
47	47	47	Carl Zeiss Sonnar T* 135mm F1.8 ZA
48	48	48	Carl Zeiss Vario-Sonnar T* 24-70mm F2.8 ZA SSM (SAL-2470Z)
49	49	49	Sony AF DT 55-200mm F4-5.6
50	50	50	Sony AF DT 18-250mm F3.5-6.3
51	51	51	Sony AF DT 16-105mm F3.5-5.6 or 55-200mm F4-5.5
51a	51a	51	Sony AF DT 55-200mm F4-5.5
52	52	52	Sony 70-300mm F4.5-5.6 G SSM
53	53	53	Sony AF 70-400mm F4.5-5.6 G SSM (SAL-70400G)
54	54	54	Carl Zeiss Vario-Sonnar T* 16-35mm F2.8 ZA SSM (SAL-1635Z)
55	55	55	Sony DT 18-55mm F3.5-5.6 SAM (SAL-1855)
56	56	56	Sony AF DT 55-200mm F4-5.6 SAM

EXIFutils Field Reference Guide

57	57	57	Sony AF DT 50mm F1.8 SAM
58	58	58	Sony AF DT 30mm F2.8 SAM Macro
128	128	128	Tamron or Sigma Lens (128)
128a	128a	128	Tamron 18-200mm F3.5-6.3
128b	128b	128	Tamron 28-300mm F3.5-6.3
128c	128c	128	Tamron 80-300mm F3.5-6.3
128d	128d	128	Tamron AF 28-200mm F3.8-5.6 XR Di Aspherical [IF] MACRO
128e	128e	128	Tamron SP AF 17-35mm F2.8-4 Di LD Aspherical IF
128f	128f	128	Sigma AF 50-150mm F2.8 EX DC APO HSM II
128g	128g	128	Sigma 10-20mm F3.5 EX DC HSM
129	129	129	Tamron Lens (129)
129a	129a	129	Tamron 200-400mm F5.6
129b	129b	129	Tamron 70-300mm F4-5.6 LD
135	135	135	Vivitar 28-210mm F3.5-5.6
136	136	136	Tokina EMZ M100 AF 100mm F3.5
137	137	137	Cosina 70-210mm F2.8-4 AF
138	138	138	Soligor 19-35mm F3.5-4.5
142	142	142	Voigtlander 70-300mm F4.5-5.6
146	146	146	Voigtlander Macro APO-Lanthar 125mm F2.5 SL
255	255	255	Tamron Lens (255)
255a	255a	255	Tamron SP AF 17-50mm F2.8 XR Di II LD Aspherical
255b	255b	255	Tamron AF 18-250mm F3.5-6.3 XR Di II LD
255c	255c	255	Tamron AF 55-200mm F4-5.6 Di II
255d	255d	255	Tamron AF 70-300mm F4-5.6 Di LD MACRO 1:2
255e	255e	255	Tamron SP AF 200-500mm F5.0-6.3 Di LD IF
255f	255f	255	Tamron SP AF 10-24mm F3.5-4.5 Di II LD Asph IF
255g	255g	255	Tamron SP AF 70-200mm F2.8 Di LD IF Macro
2550	2550	2550	Minolta AF 50mm F1.7
2551	2551	2551	Minolta AF 35-70mm F4 or Other Lens
2551a	2551a	2551	Sigma UC AF 28-70mm F3.5-4.5
2551b	2551b	2551	Sigma AF 28-70mm F2.8
2551c	2551c	2551	Sigma M-AF 70-200mm F2.8 EX Aspherical
2551d	2551d	2551	Quantaray M-AF 35-80mm F4-5.6
2552	2552	2552	Minolta AF 28-85mm F3.5-4.5 or Other Lens
2552a	2552a	2552	Tokina 19-35mm F3.5-4.5
2552b	2552b	2552	Tokina 28-70mm F2.8 AT-X
2552c	2552c	2552	Tokina 80-400mm F4.5-5.6 AT-X AF II 840
2552d	2552d	2552	Tokina AF PRO 28-80mm F2.8 AT-X 280
2552e	2552e	2552	Tamron AF 19-35mm F3.5-4.5
2552f	2552f	2552	Angenieux AF 28-70mm F2.6
2553	2553	2553	Minolta AF 28-135mm F4-4.5 or Sigma Lens
2553a	2553a	2553	Sigma ZOOM-alpha 35-135mm F3.5-4.5
2553b	2553b	2553	Sigma 28-105mm F2.8-4 Aspherical
2554	2554	2554	Minolta AF 35-105mm F3.5-4.5
2555	2555	2555	Minolta AF 70-210mm F4 Macro or Sigma Lens
2555a	2555a	2555	Sigma 70-210mm F4-5.6 APO

EXIFutils Field Reference Guide

2555b	2555b	2555	Sigma M-AF 70-200mm F2.8 EX APO
2555c	2555c	2555	Sigma 75-200mm F2.8-3.5
2556	2556	2556	Minolta AF 135mm F2.8
2557	2557	2557	Minolta/Sony AF 28mm F2.8
2558	2558	2558	Minolta AF 24-50mm F4
2560	2560	2560	Minolta AF 100-200mm F4.5
2561	2561	2561	Minolta AF 75-300mm F4.5-5.6 or Sigma Lens
2561a	2561a	2561	Sigma 70-300mm F4-5.6 DL Macro
2561b	2561b	2561	Sigma 300mm F4 APO Macro
2561c	2561c	2561	Sigma AF 500mm F4.5 APO
2561d	2561d	2561	Sigma AF 170-500mm F5-6.3 APO Aspherical
2561e	2561e	2561	Tokina AT-X AF 300mm F4
2561f	2561f	2561	Tokina AT-X AF 400mm F5.6 SD
2561g	2561g	2561	Tokina AF 730 II 75-300mm F4.5-5.6
2562	2562	2562	Minolta AF 50mm F1.4 [New]
2563	2563	2563	Minolta AF 300mm F2.8 APO or Sigma Lens
2563a	2563a	2563	Sigma AF 50-500mm F4-6.3 EX DG APO
2563b	2563b	2563	Sigma AF 170-500mm F5-6.3 APO Aspherical
2563c	2563c	2563	Sigma AF 500mm F4.5 EX DG APO
2563d	2563d	2563	Sigma 400mm F5.6 APO
2564	2564	2564	Minolta AF 50mm F2.8 Macro or Sigma Lens
2564a	2564a	2564	Sigma 50mm F2.8 EX Macro
single	s	0	Single
contin	c	1	Continuous
 sy-color-mode	-RW-	b029	Color Mode
	-----Value-----	Abbrev	--Num-- -----Meaning-----
Values:	standard	st	0 Standard
	vivid	v	1 Vivid
	portrait	p	2 Portrait
	landscape	l	3 Landscape
	sunset	sun	4 Sunset
	night-port	np	5 Night View/Portrait
	bw	bw	6 B&W
	adobe-rgb	argb	7 Adobe RGB
	neutral1	n1	12 Neutral
	neutral2	n2	100 Neutral
	clear	cl	101 Clear
	deep	dp	102 Deep
	light	lt	103 Light
	night-view	nv	104 Night View
	autumn-leaves	al	105 Autumn Leaves
 sy-full-img-size	-RW-	b02b	Full Image Size
Values:	2 integers in the range 0 to 4294967295		
 sy-prev-img-size	-RW-	b02c	Preview Image Size
Values:	2 integers in the range 0 to 4294967295		
 sy-macro	-RW-	b040	Macro
	-----Value-----	Abbrev	--Num-- -----Meaning-----
Values:	off	off	0 Off
	on	on	1 On

EXIFutils Field Reference Guide

sy-exp-mode	-RW-	b041	Exposure Mode
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	auto	auto	0 Auto
	portrait	port	1 Portrait
	landscape	land	5 Landscape
	program	prog	6 Program
	aperture	aper	7 Aperture Priority
	shutter	shut	8 Shutter Priority
	night	nite	9 Night Scene
	manual	man	15 Manual
	panorama	pano	34 Panorama
	handheld	hand	35 Handheld Twilight
	anti-blur	anti	36 Anti Motion Blur
sy-quality	-RW-	b047	Quality
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	normal	n	0 Normal
	fine	f	1 Fine
sy-anti-blur	-RW-	b04b	Quality
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	off	off	0 Off
	on-cont	onc	1 On (Continuous)
	on-shoot	ons	2 On (Shooting)
	na	65535	N/A
sy-long-exp-noise	-RW-	b04e	Long Exp. Noise Reduct
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	off	off	0 Off
	on	on	1 On
sy-dyn-range-opt	-RW-	b04f	Dynamic Range Opt.
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	off	o	0 Off
	standard	s	1 Standard
	plus	p	2 Plus
sy-intelli-auto	-RW-	b052	Intelligent Auto
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	off	off	0 Off
	on	on	1 On
sy-white-bal	-RW-	b054	White Balance
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	auto	a	0 Auto
	manual	m	4 Manual
	daylight	d	5 Daylight
	incandescent	i	14 Incandescent

2.2.4 IPTC Fields

2.2.4.1 IPTC 1: Addressing

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ipl-version		-RWS	1.000 Dataset 1 Record Version
Values: The only supported version number is 2			
ipl-destination		-RWS	1.005 Destination
Values: Text string up to 1024 bytes long			
ipl-format		-RWS	1.020 File Format
Values: An integer in the range 0 to 65535			
ipl-format-ver		-RWS	1.022 File Format Version
Values: An integer in the range 0 to 65535			
ipl-service-id		-RWS	1.030 Service Identifier
Values: Text string up to 10 bytes long			
ipl-env-num		-RWS	1.040 Envelope Number
Values: Text string up to 8 bytes long			
ipl-product-id		-RWS	1.050 Product ID
Values: Text string up to 32 bytes long			
ipl-env-pri		-RWS	1.060 Envelope Priority
Values: Text string 1 byte long			
ipl-date-sent		-RWS	1.070 Date Sent
Values: A date in the format YYYYMMDD			
ipl-time-sent		-RWS	1.080 Time Sent
Values: A time in the format HHMMSS +/-ZZZZ			
ipl-char-set		-RWS	1.090 Coded Character Set
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	002	002	... ISO 646 IRV
	004	004	... ISO 646 British Version
	008-1	008-1	... NATS Primary Set for Finland and Sweden
	008-2	008-2	... NATS Secondary Set for Finland and Sweden
	009-1	009-1	... NATS Primary Set for Denmark and Norway
	009-2	009-2	... NATS Secondary Set for Denmark and Norway
	010	010	... ISO 646 Swedish Version (SEN 850200)
	015	015	... ISO 646 Italian Version (ECMA)
	016	016	... ISO 646 Portuguese Version (ECMA Olivetti)
	017	017	... ISO 646 Spanish Version (ECMA Olivetti)
	018	018	... ISO 646 Greek Version (ECMA)
	021	021	... ISO 646 German Version (DIN 66003)
	037	037	... Basic Cyrillic Character Set (ISO 5427)
	060	060	... ISO 646 Norwegian Version (NS 4551)
	069	069	... ISO 646 French Version (NF Z 62010-1982)

EXIFutils Field Reference Guide

084	084	... ISO 646 Portuguese Version (ECMA IBM)
085	085	... ISO 646 Spanish Version (ECMA IBM)
086	086	... ISO 646 Hungarian Version (HS 7795/3)
121	121	... Alternate Primary Graphic Set No. 1 (Canada CSA Z 243.4-1985)
122	122	... Alternate Primary Graphic Set No. 2 (Canada CSA Z 243.4-1985)
100	100	... Right-hand Part of Latin Alphabet No. 1 (ISO 8859-1)
101	101	... Right-hand Part of Latin Alphabet No. 2 (ISO 8859-2)
109	109	... Right-hand Part of Latin Alphabet No. 3 (ISO 8859-3)
110	110	... Right-hand Part of Latin Alphabet No. 4 (ISO 8859-4)
111	111	... Right-hand Part of Latin/Cyrillic Alphabet (ISO 8859-5)
125	125	... Right-hand Part of Latin/Greek Alphabet (ISO 8859-7)
127	127	... Right-hand Part of Latin/Arabic Alphabet (ISO 8859-6)
138	138	... Right-hand Part of Latin/Hebrew Alphabet (ISO 8859-8)
139	139	... Right-hand Part of Czechoslovak Standard (CSN 369103)
087	087	... Japanese characters (JIS X 0208-1983)
001	001	... C0 Set of ISO 646
026	026	... IPTC C0 Set for newspaper text transmission
036	036	... C0 Set of ISO 646 with SS2 instead of IS4
104	104	... Minimum C0 Set for ISO 4873
077	077	... C1 Control Set of ISO 6429
105	105	... Minimum C1 Set for ISO 4873
062	062	... Locking-Shift Two (LS2), ISO 2022
063	063	... Locking-Shift Three (LS3), ISO 2022
064	064	... Locking-Shift Three Right (LS3R), ISO 2022
065	065	... Locking-Shift Two Right (LS2R), ISO 2022
066	066	... Locking-Shift One Right (LS1R), ISO 2022
196	196	... UCS Transformation Format (UTF-8)
 ipl-uno -RWS 1.100 Unique Name of Object		
Values: Text string up to 80 bytes long		
 ipl-arm-id -RWS 1.120 ARM Identifier		
Values: An integer in the range 0 to 65535		
 ipl-arm-ver -RWS 1.122 ARM Version		
Values: An integer in the range 0 to 65535		

2.2.4.2 IPTC 2: Editorial

```
----- Field Name ----- -Attr- -Tag- ----- Description -----
ip-version           IRWS 2.000 Dataset 2 Record Version
Values: The only supported version number is 2

ip-obj-type-ref      IRWS 2.003 Object Type Reference
Values: Text string up to 67 bytes long

ip-obj-attr-ref      IRWS 2.004 Object Attribute Reference
Values: Text string up to 68 bytes long

ip-object            IRWS 2.005 Object
Values: Text string up to 64 bytes long

ip-edit-status        IRWS 2.007 Edit Status
Values: Text string up to 1999 bytes long

ip-editor-update      IRWS 2.008 Editorial Update
Values: Text string up to 2 bytes long

ip-urgency            IRWS 2.010 Urgency
Values: One digit in the range 1-8.
1=Most Urgent, 5=Normal Urgency, 8=Least Urgent

ip-subj-ref           IRWS 2.012 Subject Reference
Values: Text string up to 236 bytes long

ip-category           IRWS 2.015 Category
Values: Text string up to 3 bytes long

ip-suppcat            IRWS 2.020 Supplemental-Categories
Values: Text string up to 32 bytes long
This field can be repeated up to 999 times.

ip-fixture             IRWS 2.022 Fixture
Values: Text string up to 1999 bytes long

ip-keyword             IRWS 2.025 Keywords
Values: Text string up to 1999 bytes long
This field can be repeated up to 999 times.

ip-cont-loc-code       IRWS 2.026 Content Location Code
Values: Text string up to 3 bytes long

ip-cont-loc-name       IRWS 2.027 Content Location Name
Values: Text string up to 64 bytes long

ip-rel-date            IRWS 2.030 Release Date
Values: A date in the format YYYYMMDD

ip-rel-time            IRWS 2.035 Release Time
Values: A time in the format HHMMSS +/-ZZZZ
```

EXIFutils Field Reference Guide

ip-exp-date IRWS 2.037 Expiration Date
Values: A date in the format YYYYMMDD

ip-exp-time IRWS 2.038 Expiration Time
Values: A time in the format HHMMSS +/-ZZZZ

ip-instructions IRWS 2.040 Special Instructions
Values: Text string up to 255 bytes long

ip-action-advised IRWS 2.042 Action Advised
-----Value----- Abbrev --Num- -----Meaning-----
Values: kill k ... Object Kill
replace rep ... Object Replace
append a ... Object Append
reference ref ... Object Reference

ip-ref-service IRWS 2.045 Reference Service Ident.
Values: Text string up to 10 bytes long
This field can be repeated up to 999 times.

ip-ref-date IRWS 2.047 Reference Date
Values: A date in the format YYYYMMDD
This field can be repeated up to 999 times.

ip-ref-env-num IRWS 2.050 Reference Envelope Number
Values: Text string up to 8 bytes long
This field can be repeated up to 999 times.

ip-date IRWS 2.055 Creation Date
Values: A date in the format YYYYMMDD

ip-time IRWS 2.060 Creation Time
Values: A time in the format HHMMSS +/-ZZZZ

ip-digi-date IRWS 2.062 Digital Creation Date
Values: A date in the format YYYYMMDD

ip-digi-time IRWS 2.063 Digital Creation Time
Values: A time in the format HHMMSS +/-ZZZZ

ip-program IRWS 2.065 Originating Program
Values: Text string up to 255 bytes long

ip-prog-ver IRWS 2.070 Program Version
Values: Text string up to 255 bytes long

ip-obj-cycle IRWS 2.075 Object Cycle
Values: Text string 1 byte long

ip-byline IRWS 2.080 Byline
Values: Text string up to 32 bytes long

ip-byline-title IRWS 2.085 Byline Title
Values: Text string up to 32 bytes long

ip-city IRWS 2.090 City
Values: Text string up to 32 bytes long

EXIFutils Field Reference Guide

ip-subloc IRWS 2.092 Sub Location
Values: Text string up to 1999 bytes long

ip-state-prov IRWS 2.095 State/Province
Values: Text string up to 32 bytes long

ip-loc-code IRWS 2.100 Location Code
Values: Text string up to 32 bytes long

ip-country IRWS 2.101 Country
Values: Text string up to 64 bytes long

ip-orig-ref IRWS 2.103 Original Xmit Reference
Values: Text string up to 32 bytes long

ip-headline IRWS 2.105 Headline
Values: Text string up to 255 bytes long

ip-credit IRWS 2.110 Credit
Values: Text string up to 32 bytes long

ip-source IRWS 2.115 Source
Values: Text string up to 32 bytes long

ip-copyright IRWS 2.116 Copyright Notice
Values: Text string up to 128 bytes long

ip-contact IRWS 2.118 Contact
Values: Text string up to 1999 bytes long

ip-caption IRWS 2.120 Caption
Values: Text string up to 1999 bytes long

ip-local-caption IRWS 2.121 Local Caption
Values: Text string up to 1999 bytes long

ip-cap-writer IRWS 2.122 Caption Writer
Values: Text string up to 32 bytes long

ip-image-type IRWS 2.130 Image Type
Values: Text string up to 2 bytes long

ip-image-orient IRWS 2.131 Image Orientation
-----Value----- Abbrev --Num-- -----Meaning-----
Values: portrait p 'P' Portrait
 landscape l 'L' Landscape
 square s 'S' Square

ip-lang-id IRWS 2.135 Language Id
Values: Text string up to 2 bytes long

EXIFutils Field Reference Guide

ip-audio-type	IRWS	2.150	Audio Type
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	Text	t	... Text only
actual-mono	am	...	Actuality (mono)
actual-stereo	as	...	Actuality (stereo)
qa-mono	qm	...	Q&A Session (mono)
qa-stereo	qs	...	Q&A Session (stereo)
music-mono	mm	...	Music (mono)
music-stereo	ms	...	Music (stereo)
response-mono	rem	...	Response to a Question (mono)
response-stereo	res	...	Response to a Question (stereo)
raw-mono	ram	...	Raw sound (mono)
raw-stereo	ras	...	Raw sound (stereo)
scener-mono	sm	...	Scener (mono)
scener-stereo	ss	...	Scener (stereo)
voicer-mono	vm	...	Voicer (mono)
voicer-stereo	vs	...	Voicer (stereo)
wrap-mono	wm	...	Wrap (mono)
wrap-stereo	ws	...	Wrap (stereo)
ip-audio-samp-rate	IRWS	2.151	Audio Sampling Rate (Hz)
Values:	Six numeric characters.	eg: 011025	indicates 11025 Hz
ip-audio-samp-res	IRWS	2.152	Audio Sampling Resolution
Values:	Two numeric characters with leading zeros.	eg: 08	indicates a sample size of 8 bits
ip-audio-duration	IRWS	2.153	Audio Duration
Values:	Six numeric characters in the format HHMMSS,	eg: 000211	indicates a duration of 2 minutes 11 seconds
ip-audio-outcue	IRWS	2.154	Audio Outcue
Values:	Text string up to 64 bytes long		
ip-job-id	IRW-	2.184	Job Id
Values:	Text string up to 255 bytes long		
ip-master-doc-id	IRW-	2.185	Master Document Id
Values:	Text string up to 255 bytes long		
ip-short-doc-id	IRW-	2.186	Short Document Id
Values:	Text string up to 255 bytes long		
ip-unique-doc-id	IRW-	2.187	Unique Document Id
Values:	Text string up to 255 bytes long		
ip-owner-id	IRW-	2.188	Owner Id
Values:	Text string up to 255 bytes long		

EXIFutils Field Reference Guide

ip-preview-format	IRWS	2.200 Preview File Format
	-----Value-----	Abbrev --Num-- -----Meaning-----
Values:	none	00 ... No ObjectData
	iptc-naa	01 ... IPTC-NAA
	iptc7901	02 ... IPTC7901
	tiff	03 ... Tagged Image File Format
	illustrator	04 ... Illustrator
	applesingle	05 ... AppleSingle
	naa-89-3	06 ... NAA 89-3 (ANPA 1312)
	mac-bin-ii	07 ... MacBinary II
	iptc-ucoff	08 ... IPTC UCOFF
	upi-1312	09 ... UPI ANPA 1312 variant
	upi-dlm	10 ... UPI Down-Load Message
	jpeg	11 ... JPEG File Interchange (JFIF)
	photo-cd	12 ... Photo-CD Image-Pac
	bmp	13 ... Microsoft .BMP
	wav	14 ... Digital Audio File .WAV
	avi	15 ... Audio plus Moving Video .AVI
	exe-com	16 ... Windows Executable Files .COM/.EXE
	zip	17 ... Compressed Binary File .ZIP
	aiff	18 ... Audio Interchange File Format AIFF
	riff-wav	19 ... RIFF Wave
	freehand	20 ... Freehand
	html	21 ... Hypertext Markup Language
	mpeg2-2	22 ... MPEG 2 Audio Layer 2
	mpeg2-3	23 ... MPEG 2 Audio Layer 3
	pdf	24 ... Portable Document File .PDF
	nitf	25 ... News Industry Text Format (NITF)
	tar	26 ... Tape Archive .TAR
	tt-ntif	27 ... Tidningarnas Telegrambyra NITF
	rb-ntif	28 ... Ritzaus Bureau NITF
	cdr	29 ... Corel Draw .CDR

ip-service-id IRWS 2.201 Service Id
Values: Text string up to 255 bytes long

ip-class-state IRW- 2.225 Classification State
Values: Text string up to 255 bytes long

ip-sim-index IRW- 2.228 Similarity Index
Values: Text string up to 255 bytes long

ip-doc-notes IRW- 2.230 Document Notes
Values: Text string up to 255 bytes long

ip-doc-history IRW- 2.231 Document History
Values: Text string up to 255 bytes long

ip-exif-info IRW- 2.232 Camera EXIF Information
Values: Text string up to 1999 bytes long

2.2.4.3 IPTC 3: Newsphoto Parameters

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ip3-version		-RWS	3.000 Dataset 3 Record Version
Values: The only supported version number is 2			
ip3-picture-num		-RWS	3.010 Picture Number
Values: Text string up to 16 bytes long			
ip3-width		-RWS	3.020 Image Width
Values: An integer in the range 0 to 65535			
ip3-height		-RWS	3.030 Image Height
Values: An integer in the range 0 to 65535			
ip3-pix-size-scan		-RWS	3.040 Pixel Size - Scan Dirctn
Values: An integer in the range 0 to 65535			
ip3-pix-size-perp		-RWS	3.050 Pixel Size - Perpedicular
Values: An integer in the range 0 to 65535			
ip3-supp-type		-RWS	3.055 Supplemental Type
-----Value----- Abbrev --Num- -----Meaning-----			
Values: main	m	0	Main Image
reduced	r	1	Reduced Redolution Image
logo	l	2	Logo
caption	c	3	Rasterized Caption
ip3-color-rep		-RWS	3.060 Color Representation
Values: 2 bytes of binary data			
ip3-color-space		-RWS	3.064 Interchange Color Space
-----Value----- Abbrev --Num- -----Meaning-----			
Values: xyz	z	1	X,Y,Z CIE
rgb-smpte	r	2	RGB SMPTE
yuv	yuv	3	Y,U,V (K) (default illuminant D65)
rgb-dd	rd	4	RGB Device Dependent
cmyk	c	5	CMY(K) Device Dependent
lab	l	6	L*a*b* (K) CIE
ycbcr	ycbcr	7	YCbCr
srgb	s	8	sRGB
ip3-color-seq		-RWS	3.065 Color Sequence
Values: 4 bytes of binary data			
ip3-index-entries		-RWS	3.084 Number of Index Entries
Values: An integer in the range 0 to 65535			
ip3-bits-per-sample		-RWS	3.086 Bits per Sample
Values: One byte of binary data			

EXIFutils Field Reference Guide

ip3-sample-struct	-RWS	3.090	Sample Structure
-----Value----- Abbrev --Num- -----Meaning-----			
Values: orth-same	o1	0	Orthogonal with same relative sample frequencies on each component
orth-4224	o2	1	Orthogonal with sampling frequencies in the ration of 4:2:2:(4)
comp	c	2	Defined within the compression process
ip3-scan-dir	-RWS	3.100	Scanning Direction
-----Value----- Abbrev --Num- -----Meaning-----			
Values: lrtb	lrtb	0	Left to Right, Top to Bottom
rltb	rltb	1	Right to Left, Top to Bottom
lrbt	lrbt	2	Left to Right, Bottom to Top
rlbt	rlbt	3	Right to Left, Bottom to Top
tblr	tblr	4	Top to Bottom, Left to Right
btlr	btlr	5	Bottom to Top, Left to Right
tbrl	tbrl	6	Top to Bottom, Right to Left
btrr	btrr	7	Bottom to Top, Right to Left
ip3-rotation	-RWS	3.102	Image Rotation (degrees)
-----Value----- Abbrev --Num- -----Meaning-----			
Values: 0	0	0	0
90	90	1	90
180	180	2	180
270	270	3	270
ip3-data-comp	-RWS	3.110	Data Compression Method
Values: 4 bytes of binary data			
ip3-quant-method	-RWS	3.120	Quantization Method
-----Value----- Abbrev --Num- -----Meaning-----			
Values: linear-rt	lr	0	Linear Reflectance/Transmittance
linear-d	ld	1	Linear Density
iptc-ref-b	ip	2	IPTC Ref B
linear-dot	ld	3	Linear Dot Percent
ap-dom	ap	4	AP Domestic Analogue
comp-spec	cm	5	Compression Method Specific
color-spec	cl	6	Color Space Specific
gamma	gm	7	Gamma Compensated
ip3-end-points	-RWS	3.125	End Points
Values: 6 bytes of binary data			
ip3-excision	-RWS	3.130	Excursion Tolerance
-----Value----- Abbrev --Num- -----Meaning-----			
Values: not-allowed	no	0	Not Allowed
allowed	yes	1	Allowed
ip3-bits-per-comp	-RWS	3.135	Bits per Component
Values: 3 bytes of binary data			

2.2.4.4 IPTC 7: Subfile Size

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ip7-size-mode		-RWS	7.010 Size Mode
Values:	One byte of binary data		
ip7-max-subfile		-RWS	7.020 Max Subfile Size
Values:	An integer in the range 0 to 65535		
ip7-obj-size		-RWS	7.090 Object Size Announced
Values:	An integer in the range 0 to 65535		

2.2.4.5 IPTC Photoshop Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
ip-copyrighted		-RW-	----- Mark as Copyrighted
-----Value-----		Abbrev	--Num-- -----Meaning-----
Values: yes		y	256 Yes
no		n	0 No
ip-url		-RW-	----- Image URL
Values:	Text string up to 255 bytes long		

2.2.5 Canon Raw (.CRW) Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
crw-date		-R--	0000 Date/Time Taken Not Editable Values: An integer in the range -2147483648 to 2147483647
crw-orig-file-name		-R--	0028 Original File Name Not Editable Values: Text string 31 bytes long
crw-thumb-file-name		-R--	0048 Thumbnail File Name Not Editable Values: Text string 31 bytes long
crw-file-format		-R--	0178 File Format Not Editable Values: Text string 31 bytes long
crw-owner		-R--	01d2 Owner Not Editable Values: Text string 31 bytes long
crw-vendor		-R--	01f2 Vendor Not Editable Values: Text string 31 bytes long
crw-model		-R--	01f8 Camera Model Not Editable Values: Text string 31 bytes long
crw-firm-ver		-R--	0212 Firmware Version Not Editable Values: Text string 31 bytes long
crw-serial-num		-R--	0236 Camera Serial Number Not Editable Values: An integer in the range -2147483648 to 2147483647
crw-iso		-R--	0288 ISO Setting Not Editable -----Value----- Abbrev --Num-- -----Meaning----- Values: 160 100 192 200 224 400 256 800 268 1000 288 1600
crw-shutter		-R--	02b0 Shutter Speed Not Editable Values: A number of seconds (eg 30.5) or a fraction of a second specified as 1/x, eg 1/125

EXIFutils Field Reference Guide

crw-aperture Not Editable	-R--	02ae	Aperture (F-stop)	
Values:	-----Value-----	Abbrev	--Num--	-----Meaning-----
	32768		None	
	0		1.0	
	12		1.1	
	20		1.2	
	32		1.4	
	44		1.6	
	56		1.8	
	64		2.0	
	76		2.2	
	84		2.5	
	96		2.8	
	108		3.2	
	112		3.5	
	116		3.5	
	128		4.0	
	140		4.5	
	144		4.5	
	148		5.0	
	160		5.6	
	172		6.3	
	176		6.7	
	180		7.1	
	192		8.0	
	204		9.0	
	208		9.5	
	212		10	
	224		11	
	236		13	
	240		13	
	255		14	
	256		16	
	268		18	
	272		19	
	276		20	
	288		22	
	300		25	
	304		27	
	308		29	
	320		32	
	332		36	
	336		38	
	340		40	
	352		45	
	364		51	
	368		54	
	372		57	
	384		64	
	396		72	
	400		76	
	404		81	
	416		91	

EXIFutils Field Reference Guide

crw-creative-mode	-R--	02e2	Creative Mode
Not Editable			
-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:		5	A-DEP
		4	M
		3	AV
		2	Tv
		1	P
		0	None
crw-autofocus-mode	-R--	02c8	Autofocus Mode
Not Editable			
-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:		0	Single Shot
		1	AI Servo
		3	Manual
crw-meter-mode	-R--	02dc	Meter Mode
Not Editable			
-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:		5	Spot
		4	Center Weighted
		3	Evaluative
		0	Evaluative
crw-photo-in-seq	-R--	0296	Photo no. in Sequence
Not Editable			
Values: An integer in the range -32768 to 32767			
crw-bulb-duration	-R--	02b4	Bulb Duration
Not Editable			
Values: An integer in the range -2147483648 to 2147483647			
crw-shutter-delay	-R--	02be	Shutter Delay
Not Editable			
Values: An integer in the range -32768 to 32767			
crw-drive-mode	-R--	02c4	Drive Mode
Not Editable			
-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:		0	Single Shot
		1	Continuous
crw-white-point	-R--	0292	White Point
Not Editable			
-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:		0	Auto
		1	Sun
		2	Cloud
		3	Tungsten
		4	Fluorescent
		5	Flash
		6	Manual

EXIFutils Field Reference Guide

crw-exp-comp -R-- 0290 Exposure Compensation
Not Editable

-----Value-----	Abbrev	--Num-	-----Meaning-----
Values:		-64	-2.0
		-52	-1.6
		-48	-1.5
		-44	-1.3
		-32	-1.0
		-20	-0.6
		-16	-0.5
		-12	-0.3
		0	0.0
		12	0.3
		16	0.5
		20	0.6
		32	1.0
		44	1.3
		32	1.5
		52	1.6
		64	2.0

crw-focus-lower -R-- 02aa Focus Distance Lower (m)
Not Editable
Values: An integer in the range -32768 to 32767

crw-focus-upper -R-- 02ac Focus Distance Upper (m)
Not Editable
Values: An integer in the range -32768 to 32767

crw-zoom-lower -R-- 02e8 Zoom Range Lower (mm)
Not Editable
Values: An integer in the range -32768 to 32767

crw-zoom-upper -R-- 02ea Zoom Range Upper (mm)
Not Editable
Values: An integer in the range -32768 to 32767

crw-focal-len-used -R-- 152e Focal Length Used
Not Editable
Values: An integer in the range -32768 to 32767

EXIFutils Field Reference Guide

crw-flash-comp -R-- 02a2 Flash Compensation (EV)
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 -64 -2.0
 -52 -1.6
 -48 -1.5
 -44 -1.3
 -32 -1.0
 -20 -0.6
 -16 -0.5
 -12 -0.3
 0 0.0
 12 0.3
 16 0.5
 20 0.6
 32 1.0
 44 1.3
 32 1.5
 52 1.6
 64 2.0

crw-param-contrast -R-- 02d4 Contrast (parameter)
Not Editable
Values: An integer in the range -32768 to 32767

crw-param-saturation -R-- 02d6 Saturation (parameter)
Not Editable
Values: An integer in the range -32768 to 32767

crw-param-sharpness -R-- 02d8 Sharpness (parameter)
Not Editable
Values: An integer in the range -32768 to 32767

crw-param-tone -R-- 030e Color Tone (parameter)
Not Editable
Values: An integer in the range -32768 to 32767

crw-flash-mode -R-- 02c2 Flash Mode
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 None
 2 Normal
 6 Red-eye

crw-orient -R-- 15f4 Orientation
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 0 Landscape
 28 Portrait

crw-rotation -R-- 000c Rotation (degrees)
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:
 3072 0
 90 90
 270 270

EXIFutils Field Reference Guide

```
crw-aeb-seq           -R-- 02a4 AE Bracket Sequence
Not Editable
Values: An integer in the range -32768 to 32767

crw-aeb-value         -R-- 02a6 AE Bracket Value (EV)
Not Editable
-----Value----- Abbrev --Num- -----Meaning-----
Values:                               -64   -2.0
                                         -52   -1.6
                                         -48   -1.5
                                         -44   -1.3
                                         -32   -1.0
                                         -20   -0.6
                                         -16   -0.5
                                         -12   -0.3
                                         0     0.0
                                         12    0.3
                                         16    0.5
                                         20    0.6
                                         32    1.0
                                         44    1.3
                                         32    1.5
                                         52    1.6
                                         64    2.0

crw-custom-2          -R-- 0f1c Custom Field 2
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-3          -R-- 0f1e Custom Field 3
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-4          -R-- 0f20 Custom Field 4
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-5          -R-- 0f22 Custom Field 5
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-6          -R-- 0f24 Custom Field 6
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-7          -R-- 0f26 Custom Field 7
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-8          -R-- 0f28 Custom Field 8
Not Editable
Values: An integer in the range -32768 to 32767

crw-custom-9          -R-- 0f2a Custom Field 9
Not Editable
Values: An integer in the range -32768 to 32767
```

EXIFutils Field Reference Guide

```
crw-custom-10           -R--  0f2c  Custom Field 10
    Not Editable
    Values: An integer in the range -32768 to 32767

crw-custom-11           -R--  0f2e  Custom Field 11
    Not Editable
    Values: An integer in the range -32768 to 32767

crw-custom-12           -R--  0f30  Custom Field 12
    Not Editable
    Values: An integer in the range -32768 to 32767

crw-custom-13           -R--  0f32  Custom Field 13
    Not Editable
    Values: An integer in the range -32768 to 32767

crw-custom-14           -R--  0f34  Custom Field 14
    Not Editable
    Values: An integer in the range -32768 to 32767

crw-custom-15           -R--  0f36  Custom Field 15
    Not Editable
    Values: An integer in the range -32768 to 32767
```

2.2.6 TIFF Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
tf-image-type		-RWS	00fe TIFF Image Type
Values: An integer in the range -2147483648 to 2147483647			
tf-width		ERWS	0100 TIFF Image Width
Values: An integer in the range 0 to 65535			
tf-len		ERWS	0101 TIFF Image Length
Values: An integer in the range 0 to 65535			
tf-bits-sam		-RWS	0102 TIFF Image Bits/Sample
Values: Any number of integers in the range 0 to 65535			
tf-comp		ERWS	0103 TIFF Image Compression
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	none	n	1 None
ccitt-rle	rle	2	CCITT modified Huffman RLE
ccitt-g3	g3	3	CCITT Group 3 fax encoding
ccitt-g4	g4	4	CCITT Group 4 fax encoding
lzw	lzw	5	LZW
jpeg	j	6	JPEG Compression (old style)
jpeg2	j2	7	JPEG Compression (new style)
adobe-deflate	a-def	8	Adobe Deflate
t85	t85	9	ITU-T Rec. T.82 coding, using ITU-T Rec. T.85
t43	t43	10	ITU-T Rec. T.82 coding, using ITU-T Rec. T.43
next	nx	32766	Next
ccitt-rlew	rlew	32771	CCITT RLEW
packbits	pb	32773	Packbits
thunderscan	ts	32809	Thunderscan
it8-ctpad	ctpad	32895	IT8 CTPAD
it8-lw	lw	32896	IT8 LW
it8-mp	mp	32897	IT8 MP
it8-bl	bl	32898	IT8 BL
pixar-film	pix-f	32908	Pixar Film
pixar-log	pix-l	32909	Pixar Log
deflate	def	32946	Delfate
dsc	dsc	32947	DCS
jbig	jb	34661	JBIG
sci-log	log	34676	SGI Log
sci-log24	log24	34677	SGI Log24
jpeg2000	j2000	34712	JPEG2000

EXIFutils Field Reference Guide

tf-photo-int	ERWS 0106 TIFF PhotometricInterp.
-----Value----- Abbrev --Num-- -----Meaning-----	
Values: gray-wz	gw 0 Bi-Level/Grayscale - White is Zero
gray-bz	gb 1 Bi-Level/Grayscale - Black is Zero
rgb	r 2 RGB
palette	p 3 Palette Colour
trans-mask	t 4 Transparency Mask
sep	s 5 Separated
ycbcr	y 6 YCbCr
cie-lab	cie 8 CIE L*a*b*
icc-tab	icc 9 ICC L*a*b*
itu-lab	itu 10 ITU L*a*b*
cfa	cfa 32803 Color Filter Array (CFA)
logl	ll 32844 Photometric LogL
logluv	luv 32845 Photometric LogLuv
lin-raw	lr 32892 Linear Raw
tf-description	ERWS 010e TIFF Description
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
tf-make	ERWS 010f TIFF Make
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
tf-model	ERWS 0110 TIFF Model
Values:	Text string up to 1999 bytes long (or up to 49 in demo version)
tf-strip-off	-R-S 0111 TIFF Strip Offsets
Not Editable	
Values:	Any number of integers in the range 0 to 4294967295
tf-orient	ERWS 0112 TIFF Orientation
-----Value----- Abbrev --Num-- -----Meaning-----	
Values: upper-left	ul 1 Upper Left
upper-right	ur 2 Upper Right
lower-right	lr 3 Lower Right
lower-left	lol 4 Lower Left
left-upper	lu 5 Left Upper
right-upper	ru 6 Right Upper
right-lower	rl 7 Right Lower
left-lower	llo 8 Left Lower
undefined	u 9 Undefined
tf-sample-pix	ER-S 0115 TIFF Sample per Pixel
Not Editable	
Values:	An integer in the range 0 to 65535
tf-row-strip	ER-S 0116 TIFF Rows per Strip
Not Editable	
Values:	An integer in the range 0 to 65535
tf-strip-cnt	ER-S 0117 TIFF Strip Byte Count(s)
Not Editable	
Values:	Any number of integers in the range 0 to 4294967295
tf-x-res	ERWS 011a TIFF X Resolution
Values:	A positive rational number

EXIFutils Field Reference Guide

tf-y-res ERWS 011b TIFF Y Resolution
Values: A positive rational number

tf-plan-conf ERWS 011c TIFF Planar Config
-----Value----- Abbrev --Num- -----Meaning-----
Values: chunky c 1 Chunky
planar p 2 Planar

tf-res-unit ERWS 0128 TIFF Resolution Unit
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 1 No Unit
inch i 2 Inch
cm c 3 Centimetre

tf-firm-ver ERWS 0131 TIFF Firmware Version
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

tf-date-mod ERWS 0132 TIFF Date/Time Modified
Values: A date/time in the format YYYY:MM:DD HH:MM:SS

tf-artist -RWS 013b TIFF Artist
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

tf-white-point ERWS 013e TIFF White Point
Values: 2 positive rational numbers

tf-prim-chrom ERWS 013f TIFF Primary Chromatic
Values: 6 positive rational numbers

tf-if-offset ERWS 0201 TIFF Jpeg IF Offset
Values: Editing of this field is not permitted

tf-if-count ERWS 0202 TIFF Jpeg IF Byte Count
Values: Editing of this field is not permitted

tf-ycbcr-coeff ERWS 0211 TIFF YCbCr Coefficients
Values: 3 positive rational numbers

tf-ycbcr-sub ERWS 0212 TIFF YCbCr Sub-Sampling
Values: 2 integers in the range 0 to 65535

tf-ycbcr-posn ERWS 0213 TIFF YCbCr Positioning
-----Value----- Abbrev --Num- -----Meaning-----
Values: center c 1 Centre
datum d 2 Datum Point

tf-ref-bw ERWS 0214 TIFF Ref. Black/White
Values: 6 positive rational numbers

tf-copyright ERWS 8298 TIFF Copyright
Values: Text string up to 1999 bytes long (or up to 49 in demo version)

2.2.7 XMP Fields

2.2.7.1 XMP TIF 1.0 Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xtif-make		XRWS	---- Make
Values: A Text String containing a Proper Name.			
xtif-model		XRWS	---- Model
Values: A Text String containing a Proper Name.			
xtif-description[]		XRWS	010e ImageDescription
Values: Selection from List of Alternate Language Text.			
xtif-width		XRWS	0100 ImageWidth
Values: An Integer.			
xtif-length		XRWS	0101 ImageLength
Values: An Integer.			
xtif-compress		XRWS	0103 Compression
-----Value----- Abbrev --Num- -----Meaning-----			
Values: none	n	1	None
ccitt-rle	rle	2	CCITT modified Huffman RLE
ccitt-g3	g3	3	CCITT Group 3 fax encoding
ccitt-g4	g4	4	CCITT Group 4 fax encoding
lzw	lzw	5	LZW
jpeg	j	6	JPEG Compression (old style)
jpeg2	j2	7	JPEG Compression (new style)
adobe-deflate	a-def	8	Adobe Deflate
t85	t85	9	ITU-T Rec. T.82 coding, using ITU-T Rec. T.85
t43	t43	10	ITU-T Rec. T.82 coding, using ITU-T Rec. T.43
next	nx	32766	Next
ccitt-rlew	rlew	32771	CCITT RLEW
packbits	pb	32773	Packbits
thunderscan	ts	32809	Thunderscan
it8-ctpad	ctpad	32895	IT8 CTPAD
it8-lw	lw	32896	IT8 LW
it8-mp	mp	32897	IT8 MP
it8-bl	bl	32898	IT8 BL
pixar-film	pix-f	32908	Pixar Film
pixar-log	pix-l	32909	Pixar Log
deflate	def	32946	Delfate
dsc	dsc	32947	DCS
jbig	jb	34661	JBIG
sci-log	log	34676	SGI Log
sci-log24	log24	34677	SGI Log24
jpeg2000	j2000	34712	JPEG2000

EXIFutils Field Reference Guide

xtif-photo-inter	XRWS	0106	PhotometricInterpretation
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	gray-wz	gw	0 Bi-Level/Grayscale - White is Zero
	gray-bz	gb	1 Bi-Level/Grayscale - Black is Zero
	rgb	r	2 RGB
	palette	p	3 Palette Colour
	trans-mask	t	4 Transparency Mask
	sep	s	5 Separated
	ycbcr	y	6 YCbCr
	cie-lab	cie	8 CIE L*a*b*
	icc-tab	icc	9 ICC L*a*b*
	itu-lab	itu	10 ITU L*a*b*
	cfa	cfa	32803 Color Filter Array (CFA)
	logl	ll	32844 Photometric LogL
	logluv	luv	32845 Photometric LogLuv
	lin-raw	lr	32892 Linear Raw
xtif-orient	XRWS	0112	Orientation
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	upper-left	ul	1 Upper Left
	upper-right	ur	2 Upper Right
	lower-right	lr	3 Lower Right
	lower-left	lol	4 Lower Left
	left-upper	lu	5 Left Upper
	right-upper	ru	6 Right Upper
	right-lower	rl	7 Right Lower
	left-lower	llo	8 Left Lower
	undefined	u	9 Undefined
xtif-sample-per-pixel	XRWS	0115	SamplesPerPixel
Values:	An Integer.		
xtif-x-res	XRWS	011a	XResolution
Values:	A Rational Number.		
xtif-y-res	XRWS	011b	YResolution
Values:	A Rational Number.		
xtif-planar-conf	XRWS	011c	PlanarConfiguration
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	chunky	c	1 Chunky
	planar	p	2 Planar
xtif-trans-func	XRWS	012d	TransferFunction
Values:	An Integer.		
xtif-software	XRWS	0131	Software
Values:	A Text String.		
xtif-date-time	XRWS	0132	DateTime
Values:	A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.		
xtif-artist	XRWS	013b	Artist
Values:	A Text String.		

EXIFutils Field Reference Guide

xtif-ycbcr-coeff[] XRWS 0211 YCbCrCoefficients
Values: Sequenced List of Rational Number.

xtif-ycbcr-sub[] XRWS 0212 YCbCrSubSampling
Values: Sampling ratio of chrominance components:
[2, 1] = YCbCr4:2:2
[2, 2] = YCbCr4:2:0

xtif-ycbcr-posn XRWS 0213 YCbCrPositioning
-----Value----- Abbrev --Num- -----Meaning-----
Values: center c 1 Centre
datum d 2 Datum Point

xtif-ref-bw[] XRWS 0214 ReferenceBlackWhite
Values: Sequenced List of Rational Number.

xtif-res-unit XRWS 0218 ResolutionUnit
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 1 No Unit
inch i 2 Inch
cm c 3 Centimetre

xtif-white-point[] XRWS 0318 WhitePoint
Values: Sequenced List of Rational Number.

xtif-primary-chrom[] XRWS 0319 PrimaryChromaticities
Values: Sequenced List of Rational Number.

xtif-copyright[] XRWS 8298 Copyright
Values: Selection from List of Alternate Language Text.

xtif-native-digest XRWS 0000 NativeDigest
Values: A List of EXIF tags and value checksum.

xtif-bits-per-sample[] XRWS 0000 BitsPerSample
Values: Sequenced List of Integer.

2.2.7.2 XMP EXIF 1.0 Fields

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xex-version		XRWS	9000 ExifVersion
Values: Choice of Text String.			
xex-exp-time		XRWS	829a ExposureTime
Values: A Rational Number.			
xex-shutter		XRWS	9201 ShutterSpeedValue
Values: A Rational Number.			
xex-f-number		XRWS	829d FNumber
Values: A Rational Number.			
xex-aperture		XRWS	9202 ApertureValue
Values: A Rational Number.			
xex-exp-prog		XRWS	8822 ExposureProgram
-----Value----- Abbrev --Num-- -----Meaning-----			
Values:	manual	m	1 Manual
	prog-normal	pn	2 Program Normal
	aperture	a	3 Aperture Priority
	shutter	s	4 Shutter Priority
	prog-creative	pc	5 Program Creative
	prog-action	pa	6 Program Action
	portrait	p	7 Portrait Mode
	landscape	l	8 Landscape Mode
xex-date-taken		XRWS	9003 DateTimeOriginal
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xex-date-digi		XRWS	9004 DateTimeDigitized
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xex-exp-bias		XRWS	9204 ExposureBiasValue
Values: A Rational Number.			
xex-max-aper		XRWS	9205 MaxApertureValue
Values: A Rational Number.			

EXIFutils Field Reference Guide

xex-light-src	XRWS	9208	LightSource
-----Value----- Abbrev --Num- -----Meaning-----			
Values: auto	a	0	Auto
daylight	d	1	Daylight
fluorescent	flu	2	Fluorescent
tungsten	t	3	Tungsten
flash	fla	4	Flash
fine	fi	9	Fine Weather
cloudy	cl	10	Cloudy Weather
shade	sh	11	Shade
day-fluor	dlf	12	Daylight Fluorescent
day-white-fl	dwf	13	Day White Fluorescent
cool-white-fl	cwf	14	Cool White Fluorescent
white-fl	wf	15	White Fluorescent
standard-a	sa	17	Standard Light A
standard-b	sb	18	Standard Light B
standard-c	sc	19	Standard Light C
d55	d55	20	D55
d65	d65	21	D65
d75	d75	22	D75
d50	d50	23	D50
iso-tungsten	ist	24	ISO Studio Tungsten
other	o	255	Other Light Source
xex-focal-len	XRWS	920a	FocalLength
Values: A Rational Number.			
xex-custom-render	XRWS	a401	CustomRendered
-----Value----- Abbrev --Num- -----Meaning-----			
Values: normal	n	0	Normal Process
custom	c	1	Custom Process
xex-exp-mode	XRWS	a402	ExposureMode
-----Value----- Abbrev --Num- -----Meaning-----			
Values: auto	a	0	Auto Exposure
manual	m	1	Manual Exposure
bracket	b	2	Auto Bracket
xex-white-bal	XRWS	a403	WhiteBalance
-----Value----- Abbrev --Num- -----Meaning-----			
Values: auto	a	0	Auto
manual	m	1	Manual
xex-scene-mode	XRWS	a406	SceneCaptureType
-----Value----- Abbrev --Num- -----Meaning-----			
Values: standard	s	0	Standard
landscape	l	1	Landscape
portrait	p	2	Portrait
night	n	3	Night Scene
xex-fp-x-res	XRWS	a20e	FocalPlaneXResolution
Values: A Rational Number.			
xex-fp-y-res	XRWS	a20f	FocalPlaneYResolution
Values: A Rational Number.			

EXIFutils Field Reference Guide

xex-fp-res-unit XRWS a210 FocalPlaneResolutionUnit
-----Value----- Abbrev --Num- -----Meaning-----
Values: none n 1 No Unit
 inch i 2 Inch
 cm c 3 Centimetre

xex-iso-speed[] XRWS 8827 ISO_Speed_Ratings
Values: Sequenced List of Integer.

xex-flash.fl-fired XRWS ---- Fired
Values: A True/False value.

xex-flash.fl-return XRWS ---- Return
-----Value----- Abbrev --Num- -----Meaning-----
Values: off off 0 No Strobe Return Detection
 not-detected no 2 Strobe Return Light Not Detected
 detected yes 3 Strobe Return Light Detected

xex-flash.fl-mode XRWS ---- Mode
-----Value----- Abbrev --Num- -----Meaning-----
Values: unknown u 0 Unknown
 comp-fire f 1 Compulsory Flash Firing
 comp-supp s 2 Compulsory Flash Suppression
 auto a 3 Auto Mode

xex-flash.fl-function XRWS ---- Function
Values: A True/False value.

xex-flash.fl-redeye XRWS ---- RedEyeMode
Values: A True/False value.

xex-flashpix-ver XRWS a000 FlashpixVersion
Values: Choice of Text String.

xex-color-space XRWS a001 ColorSpace
-----Value----- Abbrev --Num- -----Meaning-----
Values: srgb s 1 sRGB
 uncalibrated u 65535 Uncalibrated

xex-comp-config[] XRWS 9101 ComponentsConfiguration
Values: Sequenced List of Integer.

xex-comp-bit-pixel XRWS 9102 CompressedBitsPerPixel
Values: A Rational Number.

xex-pixel-x-dim XRWS a002 PixelXDimension
Values: An Integer.

xex-pixel-y-dim XRWS a003 PixelYDimension
Values: An Integer.

xex-user-comment[] XRWS 9286 UserComment
Values: Selection from List of Alternate Language Text.

xex-rel-sound-file XRWS a004 RelatedSoundFile
Values: A Text String.

EXIFutils Field Reference Guide

xex-spectral-sens XRWS 8824 SpectralSensitivity
Values: A Text String.

xex-oecf.oecf-columns XRWS ---- Columns
Values: An Integer.

xex-oecf.oecf-names XRWS ---- Names
Values: Sequenced List of Text String.

xex-oecf.oecf-rows XRWS ---- Rows
Values: An Integer.

xex-oecf.oecf-values XRWS ---- Values
Values: Sequenced List of Rational Number.

xex-bright-value XRWS 9203 BrightnessValue
Values: A Rational Number.

xex-subj-dist XRWS 9206 SubjectDistance
Values: A Rational Number.

xex-meter-mode	XRWS	a001	MeteringMode
-----Value-----	Abbrev	--Num-	-----Meaning-----
Values: average	a	1	Average
centre	c	2	Centre Weighted Average
spot	s	3	Spot
multi-spot	msp	4	Multi-Spot
multi-segment	mse	5	Multi-Segment
partial	p	6	Partial
other	o	255	Other

xex-subj-area[] XRWS 9214 SubjectArea
Values: Sequenced List of Integer.

xex-flash-energy XRWS a20b FlashEnergy
Values: A Rational Number.

xex-spac-freq-resp.sfr-columns XRWS ---- Columns
Values: An Integer.

xex-spac-freq-resp.sfr-names XRWS ---- Names
Values: Sequenced List of Text String.

xex-spac-freq-resp.sfr-rows XRWS ---- Rows
Values: An Integer.

xex-spac-freq-resp.sfr-values XRWS ---- Values
Values: Sequenced List of Rational Number.

xex-subj-locn[] XRWS a214 SubjectLocation
Values: Sequenced List of Integer.

xex-exp-index XRWS a215 ExposureIndex
Values: A Rational Number.

EXIFutils Field Reference Guide

```

xex-sense-method          XRWS  a217  SensingMethod
    -----Value----- Abbrev --Num- -----Meaning-----
Values: not-def           n      1  Not defined
       one-chip            1      2  One chip colour area sensor
       two-chip             2      3  Two chip colour area sensor
       three-chip           3      4  Three chip colour area sensor
       col-seq-area         csa   5  Colour sequential area sensor
       trilinear            t      7  Trilinear sensor
       col-seq-lin           csl   8  Colour sequential linear sensor

xex-file-src              XRWS  a300  FileSource
    -----Value----- Abbrev --Num- -----Meaning-----
Values: dsc                d      3  Digital Still Camera

xex-scene-type             XRWS  a301  SceneType
    -----Value----- Abbrev --Num- -----Meaning-----
Values: direct              d      1  Directly Photographed Image

xex-cfa-pattern.cfa-columns XRWS  ----  Columns
Values: An Integer.

xex-cfa-pattern.cfa-rows   XRWS  ----  Rows
Values: An Integer.

xex-cfa-pattern.cfa-values XRWS  ----  Values
Values: Sequenced List of Integer.

xex-digital-zoom          XRWS  a404  DigitalZoomRatio
Values: A Rational Number.

xex-focal-len-35mm         XRWS  a405  FocalLengthIn35mmFilm
Values: An Integer.

xex-gain-control           XRWS  a407  GainControl
    -----Value----- Abbrev --Num- -----Meaning-----
Values: none                n      0  None
       low-gain-up          lgu   1  Low Gain Up
       high-gain-up          hgu   2  High Gain Up
       low-gain-down         lgd   3  Low Gain Down
       high-gain-down        hgd   4  High Gain Down

xex-contrast                XRWS  a408  Contrast
    -----Value----- Abbrev --Num- -----Meaning-----
Values: normal               n      0  Normal
       soft                  s      1  Soft
       hard                  h      2  Hard

xex-saturation              XRWS  a409  Saturation
    -----Value----- Abbrev --Num- -----Meaning-----
Values: normal               n      0  Normal
       low                  l      1  Low
       high                 h      2  High

```

EXIFutils Field Reference Guide

```
xex-sharpness          XRWS  a40a  Sharpness
-----Value---- Abbrev --Num- -----Meaning-----
Values: normal         n          0  Normal
        soft            s          1  Soft
        hard           h          2  Hard

xex-dev-set-desc.ds-d-columns  XRWS  ----  Columns
Values: An Integer.

xex-dev-set-desc.ds-d-rows   XRWS  ----  Rows
Values: An Integer.

xex-dev-set-desc.ds-d-settings  XRWS  ----  Settings
Values: Sequenced List of Text String.

xex-sharpness          XRWS  a40c  SubjectDistanceRange
-----Value---- Abbrev --Num- -----Meaning-----
Values: unknown         u          0  Unknown
        macro           m          1  Macro
        close            c          2  Close View
        distant          d          3  Distant View

xex-unique-id          XRWS  a420  ImageUniqueID
Values: A 32 character ASCII string, equivalent to hexadecimal notation
and 128-bit fixed length.

xex-native-digest      XRWS  0000  NativeDigest
Values: A List of EXIF tags and value checksum.

xex-gps-version        XRWS  0000  GPSVersionID
Values: GPS version number. The current value is 2.0.0.0

xex-gps-latitude       XRWS  0000  GPSLatitude
Values: A Text value in the form 'DDD,MM,SSk' or 'DDD,MM.mmk', where:
        DDD is a number of degrees
        MM is a number of minutes
        SS is a number of seconds
        mm is a fraction of minutes
        k is a single character N, S, E, or W indicating a direction
        (north, south, east, west).

xex-gps-longitude      XRWS  0000  GPSLongitude
Values: A Text value in the form 'DDD,MM,SSk' or 'DDD,MM.mmk', where:
        DDD is a number of degrees
        MM is a number of minutes
        SS is a number of seconds
        mm is a fraction of minutes
        k is a single character N, S, E, or W indicating a direction
        (north, south, east, west).

xex-gps-alt-ref         XRWS  0005  GPSAltitudeRef
-----Value---- Abbrev --Num- -----Meaning-----
Values: sea-level        s          0  Sea Level
        below-sea-level b          1  Below sea level
```

EXIFutils Field Reference Guide

xex-gps-altitude XRWS 0006 GPSAltitude
Values: A Rational Number.

xex-gps-timestamp XRWS 001d GPSTimeStamp
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.

xex-gps-satellites XRWS 0008 GPSSatellites
Values: A Text String.

xex-gps-status XRWS 0009 GPSStatus
-----Value----- Abbrev --Num- -----Meaning-----
Values: in-progress a ... Measurement in Progress
 interop v ... Measurement Interoperability

xex-gps-measure-mode XRWS 000a GPSMeasureMode
-----Value----- Abbrev --Num- -----Meaning-----
Values: 2d 2 ... Two-dimensional
 3d 3 ... Three-dimensional

xex-gps-precision XRWS 000b GPSDOP
Values: A Rational Number.

xex-gps-speed-ref XRWS 000c GPSSpeedRef
-----Value----- Abbrev --Num- -----Meaning-----
Values: kph k ... Kilometers per Hour
 mph m ... Miles per Hour
 knots n ... Knots

xex-gps-speed XRWS 000d GPSSpeed
Values: A Rational Number.

xex-gps-track-ref XRWS 000e GPSTrackRef
-----Value----- Abbrev --Num- -----Meaning-----
Values: true t ... True Direction
 magnetic m ... Magnetic Direction

xex-gps-track XRWS 000f GPSTrack
Values: A Rational Number in the range 0.00 to 359.99.

xex-gps-img-dir-ref XRWS 0010 GPSImgDirectionRef
-----Value----- Abbrev --Num- -----Meaning-----
Values: true t ... True Direction
 magnetic m ... Magnetic Direction

xex-gps-img-dir XRWS 0011 GPSImgDirection
Values: A Rational Number in the range 0.00 to 359.99.

xex-gps-map-datum XRWS 0012 GPSMapDatum
Values: A Text String.

EXIFutils Field Reference Guide

xex-gps-dest-lat XRWS 0000 GPSDestLatitude
Values: A Text value in the form 'DDD,MM,SSk' or 'DDD,MM.mmkk', where:
 DDD is a number of degrees
 MM is a number of minutes
 SS is a number of seconds
 mm is a fraction of minutes
 k is a single character N, S, E, or W indicating a direction
 (north, south, east, west).

xex-gps-dest-long XRWS 0000 GPSDestLongitude
Values: A Text value in the form 'DDD,MM,SSk' or 'DDD,MM.mmkk', where:
 DDD is a number of degrees
 MM is a number of minutes
 SS is a number of seconds
 mm is a fraction of minutes
 k is a single character N, S, E, or W indicating a direction
 (north, south, east, west).

xex-gps-dest-bear-ref XRWS 0017 GPSDestBearingRef
-----Value----- Abbrev --Num- -----Meaning-----
Values: true t ... True Direction
 magnetic m ... Magnetic Direction

xex-gps-dest-bear XRWS 0018 GPSDestBearing
Values: A Rational Number in the range 0.00 to 359.99.

xex-gps-dest-dist-ref XRWS 0019 GPSDestDistanceRef
-----Value----- Abbrev --Num- -----Meaning-----
Values: kilometers k ... Kilometers
 miles m ... Miles
 knots n ... Knots

xex-gps-dest-dist XRWS 001a GPSDestDistance
Values: A Rational Number.

xex-gps-proc-method XRWS 001b GPSProcessingMethod
Values: A Text String.

xex-gps-area-info XRWS 001c GPSAreaInformation
Values: A Text String.

xex-gps-diff XRWS 001e GPSDifferential
-----Value----- Abbrev --Num- -----Meaning-----
Values: no-corr n 0 Without Correction
 corr c 1 Correction Applied

2.2.7.3 XMP EXIF 1.0 Auxillary

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xaux-serial-num		XRWS	----- SerialNumber
Values: A Text String.			
xaux-lens-info		XRWS	----- LensInfo
Values: A List of rational numbers.			
xaux-lens		XRWS	----- Lens
Values: A Text String.			
xaux-image-num		XRWS	----- ImageNumber
Values: An Integer.			
xaux-flash-comp		XRWS	----- FlashCompensation
Values: A Rational Number.			
xaux-owner		XRWS	----- OwnerName
Values: A Text String.			
xaux-firmware		XRWS	----- Firmware
Values: A Text String.			

2.2.7.4 XMP 1.0

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xmp-date-create		XRWS	----- CreateDate
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xmp-rating		XRWS	----- Rating
Values: Choice of Integer.			
xmp-advisory[]		XRWS	----- Advisory
Values: Unsequenced List of XPATH.			
xmp-base-url		XRWS	----- baseURL
Values: A URL.			
xmp-creator-tool		XRWS	----- CreatorTool
Values: A Text String containing an Agent Name.			
xmp-identifier[]		XRWS	----- Identifier
Values: Unsequenced List of Text String.			
xmp-label		XRWS	----- Label
Values: A Text String.			
xmp-date-modify		XRWS	----- ModifyDate
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xmp-date-metadata		XRWS	----- MetadataDate
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xmp-nickname		XRWS	----- Nickname
Values: A Text String.			

2.2.7.5 XMP 1.0 Thumbnail Image

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xmp-thumbnails.xth-format	XRWS	----	format
		-----Value-----	Abbrev --Num-- Meaning-----
Values: jpeg		j	... JPEG
xmp-thumbnails.xth-height	XRWS	----	height
Values: An Integer.			
xmp-thumbnails.xth-width	XRWS	----	width
Values: An Integer.			
xmp-thumbnails.xth-image	XRWS	----	image
Values: A Text String.			

2.2.7.6 XMP 1.0 Rights

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xrt-certificate	XRWS	----	Certificate
Values: A URL.			
xrt-marked	XRWS	----	Marked
Values: A True/False value.			
xrt-usage-terms[]	XRWS	----	UsageTerms
Values: Selection from List of Alternate Language Text.			
xrt-owner[]	XRWS	----	Owner
Values: Unsequenced List of Text String containing a Proper Name.			
xrt-web-stmt	XRWS	----	WebStatement
Values: A URL.			

2.2.7.7 XMP Dublin Core

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xdc-contributor[]		XRWS	---- contributor
Values: Open List of Text String containing a Proper Name.			
xdc-coverage		XRWS	---- coverage
Values: A Text String.			
xdc-creator[]		XRWS	---- creator
Values: Sequenced List of Text String containing a Proper Name.			
xdc-date[]		XRWS	---- date
Values: Sequenced List of Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xdc-description[]		XRWS	---- description
Values: Selection from List of Alternate Language Text.			
xdc-format		XRWS	---- format
Values: A MIME Type.			
xdc-identifier		XRWS	---- identifier
Values: A Text String.			
xdc-language[]		XRWS	---- language
Values: Closed List of Locale.			
xdc-publisher[]		XRWS	---- publisher
Values: Open List of Text String containing a Proper Name.			
xdc-relation[]		XRWS	---- relation
Values: Open List of Text String.			
xdc-rights[]		XRWS	---- rights
Values: Selection from List of Alternate Language Text.			
xdc-source		XRWS	---- source
Values: A Text String.			
xdc-subject[]		XRWS	---- subject
Values: Unsequenced List of Text String.			
xdc-title[]		XRWS	---- title
Values: Selection from List of Alternate Language Text.			
xdc-type[]		XRWS	---- type
Values: Open List of Text String.			

2.2.7.8 XMP 1.0 Rights

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xrt-rights[]		XRWS	---- Rights
Values: Selection from List of Alternate Language Text.			
xrt-certificate		XRWS	---- Certificate
Values: A URL.			
xrt-marked		XRWS	---- Marked
Values: A True/False value.			
xrt-usage-terms[]		XRWS	---- UsageTerms
Values: Selection from List of Alternate Language Text.			
xrt-owner[]		XRWS	---- Owner
Values: Unsequenced List of Text String containing a Proper Name.			
xrt-web-stmt		XRWS	---- WebStatement
Values: A URL.			

2.2.7.9 XMP PDF 1.3

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xpdf-keywords		XRWS	---- Keywords
Values: A Text String.			
xpdf-version		XRWS	---- PDFVersion
Values: A Text String.			
xpdf-producer		XRWS	---- Producer
Values: A Text String containing an Agent Name.			

2.2.7.10 XMP Adobe Photoshop 1.0

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xph-author-posn		XRWS	AuthorsPosition
Values: A Text String.			
xph-caption-writer		XRWS	CaptionWriter
Values: A Text String containing a Proper Name.			
xph-category		XRWS	Category
Values: A Text String.			
xph-city		XRWS	City
Values: A Text String.			
xph-color-mode		XRWS	ColorMode
Values: An Integer.			
xph-country		XRWS	Country
Values: A Text String.			
xph-credit		XRWS	Credit
Values: A Text String.			
xph-date-create		XRWS	DateCreated
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
xph-headline		XRWS	Headline
Values: A Text String.			
xph-instructions		XRWS	Instructions
Values: A Text String.			
xph-icc-profile		XRWS	ICCProfile
Values: A Text String.			
xph-source		XRWS	Source
Values: A Text String.			
xph-state		XRWS	State
Values: A Text String.			
xph-suppcat[]		XRWS	SupplementalCategories
Values: Unsequenced List of Text String.			
xph-trans-ref		XRWS	TransmissionReference
Values: A Text String.			
xph-urgency		XRWS	Urgency
Values: An Integer in the range 1 to 8.			

2.2.7.11 XMP 1.0 Media Management

Field Name	-Attr-	-Tag-	Description	-----
xmm-derived-from.xrr-alt-paths	XRWS	----	alternatePaths	
Values: Unsequenced List of URI.				
xmm-derived-from.xrr-doc-id	XRWS	----	documentID	
Values: A URI.				
xmm-derived-from.xrr-file-path	XRWS	----	filePath	
Values: A URI.				
xmm-derived-from.xrr-from-part	XRWS	----	fromPart	
Values: A Text String.				
xmm-derived-from.xrr-instance-id	XRWS	----	instanceID	
Values: A URI.				
xmm-derived-from.xrr-date-last-mod	XRWS	----	lastModifyDate	
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.				
xmm-derived-from.xrr-manager	XRWS	----	manager	
Values: A Text String.				
xmm-derived-from.xrr-manager-var	XRWS	----	managerVariant	
Values: A Text String.				
xmm-derived-from.xrr-manage-to	XRWS	----	manageTo	
Values: A URI.				
xmm-derived-from.xrr-manage-ui	XRWS	----	manageUI	
Values: A URI.				
xmm-derived-from.xrr-mask-markers	XRWS	----	maskMarkers	
-----Value----- Abbrev --Num-- -----Meaning-----				
Values: all	a	...	All	
none	n	...	None	
xmm-derived-from.xrr-part-mapping	XRWS	----	partMapping	
Values: A Text String.				
xmm-derived-from.xrr-rend-class	XRWS	----	RenditionClass	
Values: Choice of Text String.				
xmm-derived-from.xrr-rend-params	XRWS	----	renditionParams	
Values: A Text String.				
xmm-derived-from.xrr-to-part	XRWS	----	toPart	
Values: A Text String.				
xmm-derived-from.xrr-ver-id	XRWS	----	versionID	
Values: A Text String.				

EXIFutils Field Reference Guide

xmm-doc-id	XRWS	-----	DocumentID
Values: A URI.			
xmm-history[]	XRWS	-----	History
Values: Unsequenced List of Resource Event.			
xmm-ingredients[]	XRWS	-----	Ingredients
Values: Unsequenced List of Resource Reference.			
xmm-instance-id	XRWS	-----	InstanceID
Values: A URI.			
xmm-managed-from	XRWS	-----	ManagedFrom
Values: A Resource Reference.			
xmm-manager	XRWS	-----	Manager
Values: A Text String containing an Agent Name.			
xmm-manage-to	XRWS	-----	ManageTo
Values: A URI.			
xmm-manager-variant	XRWS	-----	ManagerVariant
Values: A Text String.			
xmm-orig-doc-id	XRWS	-----	OriginalDocumentID
Values: A URI.			
xmm-rend-class	XRWS	-----	RenditionClass
Values: A Rendition Class.			
xmm-rend-params	XRWS	-----	RenditionParams
Values: A Text String.			
xmm-version-id	XRWS	-----	VersionID
Values: A Text String.			

2.2.7.12 XMP Camera Raw Settings

----- Field Name -----	-Attr-	-Tag-	----- Description -----
xraw-file-name		XRWS	---- RawFileName
Values: A Text String.			
xraw-version		XRWS	---- Version
Values: A Text String.			
xraw-white-bal		XRWS	---- WhiteBalance
-----Value----- Abbrev --Num- -----Meaning-----			
Values:	as-shot	as	... As Shot
	auto	au	... Auto
	daylight	d	... Daylight
	cloudy	cl	... Cloudy
	shade	s	... Shade
	tungsten	t	... Tungsten
	fluorescent	flu	... Fluorescent
	flash	fla	... Flash
	custom	cu	... Custom
xraw-temp		XRWS	---- Temperature
Values: An Integer in the range 2000 to 50000.			
xraw-tint		XRWS	---- Tint
Values: An Integer in the range -150 to 150.			
xraw-exposure		XRWS	---- Exposure
Values: A Real Number in the range -4.00 to 4.00.			
xraw-shadows		XRWS	---- Shadows
Values: An Integer in the range 0 to 100.			
xraw-bright		XRWS	---- Brightness
Values: An Integer in the range 0 to 150.			
xraw-contrast		XRWS	a408 Contrast
Values: An Integer in the range -50 to 100.			
xraw-saturation		XRWS	a409 Saturation
Values: An Integer in the range -100 to 100.			
xraw-sharpness		XRWS	a40a Sharpness
Values: An Integer in the range 0 to 100.			
xraw-lum-smooth		XRWS	---- LuminanceSmoothing
Values: An Integer in the range 0 to 100.			
xraw-col-noise-reduct		XRWS	---- ColorNoiseReduction
Values: An Integer in the range 0 to 100.			
xraw-chrom-ab-r		XRWS	---- ChromaticAberrationR
Values: An Integer in the range -100 to 100.			

EXIFutils Field Reference Guide

xraw-chrom-ab-b XRWS ---- ChromaticAberrationB
Values: An Integer in the range -100 to 100.

xraw-vignette-amt XRWS ---- VignetteAmount
Values: An Integer in the range -100 to 100.

xraw-shadow-tint XRWS ---- ShadowTint
Values: An Integer in the range -100 to 100.

xraw-red-hue XRWS ---- RedHue
Values: An Integer in the range -100 to 100.

xraw-red-sat XRWS ---- RedSaturation
Values: An Integer in the range -100 to 100.

xraw-green-hue XRWS ---- GreenHue
Values: An Integer in the range -100 to 100.

xraw-green-sat XRWS ---- GreenSaturation
Values: An Integer in the range -100 to 100.

xraw-blue-hue XRWS ---- BlueHue
Values: An Integer in the range -100 to 100.

xraw-blue-sat XRWS ---- BlueSaturation
Values: An Integer in the range -100 to 100.

xraw-fill-light XRWS ---- FillLight
Values: An Integer.

xraw-vibrance XRWS ---- Vibrance
Values: An Integer.

xraw-high-recov XRWS ---- HighlightRecovery
Values: An Integer.

xraw-clarity XRWS ---- Clarity
Values: An Integer.

xraw-defringe XRWS ---- Defringe
Values: An Integer.

xraw-hue-adj-red XRWS ---- HueAdjustmentRed
Values: An Integer.

xraw-hue-adj-orange XRWS ---- HueAdjustmentOrange
Values: An Integer.

xraw-hue-adj-yellow XRWS ---- HueAdjustmentYellow
Values: An Integer.

xraw-hue-adj-green XRWS ---- HueAdjustmentGreen
Values: An Integer.

xraw-hue-adj-aqua XRWS ---- HueAdjustmentAqua
Values: An Integer.

EXIFutils Field Reference Guide

xraw-hue-adj-blue Values: An Integer.	XRWS	----	HueAdjustmentBlue
xraw-hue-adj-purple Values: An Integer.	XRWS	----	HueAdjustmentPurple
xraw-hue-adj-magenta Values: An Integer.	XRWS	----	HueAdjustmentMagenta
xraw-sat-adj-red Values: An Integer.	XRWS	----	SaturationAdjustmentRed
xraw-sat-adj-orange Values: An Integer.	XRWS	----	SaturationAdjustmentOrange
xraw-sat-adj-yellow Values: An Integer.	XRWS	----	SaturationAdjustmentYellow
xraw-sat-adj-green Values: An Integer.	XRWS	----	SaturationAdjustmentGreen
xraw-sat-adj-aqua Values: An Integer.	XRWS	----	SaturationAdjustmentAqua
xraw-sat-adj-blue Values: An Integer.	XRWS	----	SaturationAdjustmentBlue
xraw-sat-adj-purple Values: An Integer.	XRWS	----	SaturationAdjustmentPurple
xraw-sat-adj-magenta Values: An Integer.	XRWS	----	SaturationAdjustmentMagenta
xraw-lum-adj-red Values: An Integer.	XRWS	----	LuminanceAdjustmentRed
xraw-lum-adj-orange Values: An Integer.	XRWS	----	LuminanceAdjustmentOrange
xraw-lum-adj-yellow Values: An Integer.	XRWS	----	LuminanceAdjustmentYellow
xraw-lum-adj-green Values: An Integer.	XRWS	----	LuminanceAdjustmentGreen
xraw-lum-adj-aqua Values: An Integer.	XRWS	----	LuminanceAdjustmentAqua
xraw-lum-adj-blue Values: An Integer.	XRWS	----	LuminanceAdjustmentBlue
xraw-lum-adj-purple Values: An Integer.	XRWS	----	LuminanceAdjustmentPurple
xraw-lum-adj-magenta Values: An Integer.	XRWS	----	LuminanceAdjustmentMagenta

EXIFutils Field Reference Guide

xraw-split-shad-hue Values: An Integer.	XRWS	----	SplitToningShadowHue
xraw-split-shad-sat Values: An Integer.	XRWS	----	SplitToningShadowSaturation
xraw-split-high-hue Values: An Integer.	XRWS	----	SplitToningHighlightHue
xraw-split-high-sat Values: An Integer.	XRWS	----	SplitToningHighlightSaturation
xraw-split-bal Values: An Integer.	XRWS	----	SplitToningBalance
xraw-param-shadows Values: An Integer.	XRWS	----	ParametricShadows
xraw-param-darks Values: An Integer.	XRWS	----	ParametricDarks
raw_param-lights Values: An Integer.	XRWS	----	ParametricLights
xraw-param-high Values: An Integer.	XRWS	----	ParametricHighlights
xraw-param-shad-split Values: An Integer.	XRWS	----	ParametricShadowSplit
xraw-param-mid-split Values: An Integer.	XRWS	----	ParametricMidtoneSplit
xraw-param-high-split Values: An Integer.	XRWS	----	ParametricHighlightSplit
xraw-sharpen-radius Values: An Integer.	XRWS	----	SharpenRadius
xraw-sharpen-detail Values: An Integer.	XRWS	----	SharpenDetail
xraw-sharpen-edge-mask Values: An Integer.	XRWS	----	SharpenEdgeMasking
xraw-pc-vignette-amt Values: An Integer.	XRWS	----	PostCropVignetteAmount
xraw-conv-grayscale Values: An Integer.	XRWS	----	ConvertToGrayscale

EXIFutils Field Reference Guide

xraw-tone-curve-name XRWS ---- ToneCurveName
Values: A text string from the following list:
 Linear
 Medium Contrast
 Strong Contrast
 Custom
or user defined value.

xraw-tone-curve[] XRWS ---- ToneCurve
Values: Sequenced List of Point.

xraw-profile XRWS ---- CameraProfile
Values: A Text String.

xraw-prof-digest XRWS ---- CameraProfileDigest
Values: A Text String.

xraw-has-settings XRWS ---- HasSettings
Values: A True/False value.

xraw-has-crop XRWS ---- HasCrop
Values: A True/False value.

xraw-already-applied XRWS ---- AlreadyApplied
Values: A True/False value.

xraw-crop-top XRWS ---- CropTop
Values: A Real Number.

xraw-crop-left XRWS ---- CropLeft
Values: A Real Number.

xraw-crop-bottom XRWS ---- CropBottom
Values: A Real Number.

xraw-crop-right XRWS ---- CropRight
Values: A Real Number.

xraw-crop-angle XRWS ---- CropAngle
Values: A Real Number.

xraw-crop-width XRWS ---- CropWidth
Values: A Real Number.

xraw-crop-height XRWS ---- CropHeight
Values: A Real Number.

xraw-crop-units XRWS ---- CropUnits
-----Value----- Abbrev --Num- -----Meaning-----
Values: pixels p 0 Pixels
 inches i 1 Inches
 cm c 2 Centimeters

xraw-auto-bright XRWS ---- AutoBrightness
Values: A True/False value.

EXIFutils Field Reference Guide

```
xraw-auto-contrast           XRWS  ----  AutoContrast
Values: A True/False value.

xraw-auto-exposure           XRWS  ----  AutoExposure
Values: A True/False value.

xraw-auto-shadows            XRWS  ----  AutoShadows
Values: A True/False value.

xraw-vignette-point          XRWS  ----  VignetteMidpoint
Values: An Integer in the range 0 to 100.
```

2.2.7.13 IPTC for XMP Core

-----	Field Name	-----	-Attr-	-Tag-	-----	Description	-----
i4x-creator-contact.cr-city	XRWS	----			CiAdrCity		
	Values:	A Text String.					
i4x-creator-contact.cr-country	XRWS	----			CiAdrCtry		
	Values:	A Text String.					
i4x-creator-contact.cr-address	XRWS	----			CiAdrExtadr		
	Values:	A Text String.					
i4x-creator-contact.cr-postal-code	XRWS	----			CiAdrPcode		
	Values:	A Text String.					
i4x-creator-contact.cr-state-prov	XRWS	----			CiAdrRegion		
	Values:	A Text String.					
i4x-creator-contact.cr-email	XRWS	----			CiEmailWork		
	Values:	A Text String.					
i4x-creator-contact.cr-phone	XRWS	----			CiTelWork		
	Values:	A Text String.					
i4x-creator-contact.cr-url	XRWS	----			CiUrlWork		
	Values:	A Text String.					
i4x-genre	XRWS	----			IntellectualGenre		
	Values:	A Text String.					
i4x-location	XRWS	----			Location		
	Values:	A Text String.					
i4x-country-code[]	XRWS	----			CountryCode		
	Values:	Closed List of Text String.					
i4x-scene[]	XRWS	----			Scene		
	Values:	One ore more terms from the IPTC 'Scene-NewsCodes' .					
		Each Scene is represented as a string of 6 digits					
		in an unordered list. See www.newscodes.org.					

EXIFutils Field Reference Guide

i4x-subj-code[] XRWS ---- SubjectCode
Values: Only subjects from a controlled vocabulary should be used here, free text has to be put into the Keyword element. See www.newsCodes.org.

2.2.7.14 IPTC for XMP Extension

i4xe-addl-model-info	XRWS	----	AddlModelInfo
Values: A Text String.			
i4xe-org-code[]	XRWS	----	OrganisationInImageCode
Values: Unsequenced List of Text String.			
i4xe-org-name[]	XRWS	----	OrganisationInImageName
Values: Unsequenced List of Text String.			
i4xe-person-name[]	XRWS	----	PersonInImage
Values: Unsequenced List of Text String.			
i4xe-cv-code[]	XRWS	----	CVterm
Values: Unsequenced List of URI.			
i4xe-model-age[]	XRWS	----	ModelAge
Values: Unsequenced List of Integer.			
i4xe-image-guid	XRWS	----	DigImageGUID
Values: A Text String.			
i4xe-src-file-type	XRWS	----	DigitalSourcefileType
Values: A URI.			
i4xe-src-type	XRWS	----	DigitalSourceType
Values: A URI.			
i4xe-event[]	XRWS	----	Event
Values: Selection from List of Alternate Language Text.			
i4xe-last-edited	XRWS	----	IptcLastEdited
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			
i4xe-max-avail-height	XRWS	----	MaxAvailHeight
Values: An Integer.			
i4xe-max-avail-width	XRWS	----	MaxAvailWidth
Values: An Integer.			
i4xe-art-obj-details.ao-copyright	XRWS	----	AOCopyrightNotice
Values: A Text String.			
i4xe-art-obj-details.ao-creator	XRWS	----	AOCreator
Values: Sequenced List of Text String containing a Proper Name.			
i4xe-art-obj-details.ao-date-created	XRWS	----	AODateCreated
Values: A Date in the format YYYY:MM:DDTHH:MM:SS-TT:TT.			

EXIFutils Field Reference Guide

i4xe-art-obj-details.ao-source	XRWS	----	AOSource
Values: A Text String.			
i4xe-art-obj-details.ao-src-inventory-num	XRWS	----	AOsourceInvNo
Values: A Text String.			
i4xe-art-obj-details.ao-title	XRWS	----	AOTitle
Values: Selection from List of Alternate Language Text.			
i4xe-reg-ent-details.red-item-id	XRWS	----	RegItemId
Values: A Text String.			
i4xe-reg-ent-details.red-org-id	XRWS	----	RegOrgId
Values: A Text String.			

2.2.7.15 PLUS License Data

plus-version	XRWS	----	Version
Values: A Text String.			
plus-image-supplier.is-img-supp-id	XRWS	----	ImageSupplierID
Values: A Text String.			
plus-image-supplier.is-img-supp-name	XRWS	----	ImageSupplierName
Values: A Text String containing a Proper Name.			
plus-copyright-owner.co-copyright-owner-id	XRWS	----	CopyrightOwnerID
Values: A Text String.			
plus-copyright-owner.co-copyright-owner-name	XRWS	----	CopyrightOwnerName
Values: A Text String containing a Proper Name.			
plus-image-creator.ic-copyright-owner-id	XRWS	----	ImageCreatorID
Values: A Text String.			
plus-image-creator.ic-copyright-owner-name	XRWS	----	ImageCreatorName
Values: A Text String containing a Proper Name.			
plus-minor-model-age-disc	XRWS	----	MinorModelAgeDisclosure
Values: A Text String.			
plus-model-rel-id[]	XRWS	----	ModelReleaseID
Values: Unsequenced List of Text String.			
plus-model-rel-status	XRWS	----	ModelReleaseStatus
Values: A Text String.			
plus-prop-rel-id[]	XRWS	----	PropertyReleaseID
Values: Unsequenced List of Text String.			
plus-prop-rel-status	XRWS	----	PropertyReleaseStatus
Values: A Text String.			
plus-licensor.lo-licensor-id	XRWS	----	LicensorID
Values: A Text String.			

EXIFutils Field Reference Guide

plus-licensor.lo-licensor-name Values: A Text String containing a Proper Name.	XRWS	----	LicensorName
plus-licensor.lo-licensor-addr Values: A Text String.	XRWS	----	LicensorStreetAddress
plus-licensor.lo-licensor-ext-addr Values: A Text String.	XRWS	----	LicensorExtendedAddress
plus-licensor.lo-licensor-city Values: A Text String.	XRWS	----	LicensorCity
plus-licensor.lo-licensor-region Values: A Text String.	XRWS	----	LicensorRegion
plus-licensor.lo-licensor-postcode Values: A Text String.	XRWS	----	LicensorPostalCode
plus-licensor.lo-licensor-country Values: A Text String.	XRWS	----	LicensorCountry
plus-licensor.lo-licensor-phone-type1 Values: A URL.	XRWS	----	LicensorTelephoneType1
plus-licensor.lo-licensor-phonel Values: A Text String.	XRWS	----	LicensorTelephone1
plus-licensor.lo-licensor-phone-type2 Values: A URL.	XRWS	----	LicensorTelephoneType2
plus-licensor.lo-licensor-phone2 Values: A Text String.	XRWS	----	LicensorTelephone2
plus-licensor.lo-licensor-email Values: A Text String.	XRWS	----	LicensorEmail
plus-licensor.lo-licensor-url Values: A URL.	XRWS	----	LicensorURL