

Exiv2 - Bug #526

Adding gps info removes preview image from Nikon coolpix jpgs.

13 Aug 2007 08:06 - paul b vd berg

Status: Closed	Start date:
Priority: Normal	Due date:
Assignee: Andreas Huggel	% Done: 100%
Category: metadata	Estimated time: 0.00 hour
Target version: 0.18	
Description	
After this command	
<pre>\$ exiv2 -k -M"add Exif.GPSInfo.GPSMapDatum WGS-84" \ -M"add Exif.GPSInfo.GPSVersionID 2 0 0 0" \ -M"add Exif.GPSInfo.GPSLatitude 53/1 3/1 1380/100" \ -M"add Exif.GPSInfo.GPSLatitudeRef N" \ -M"add Exif.GPSInfo.GPSLongitude 6/1 32/1 4140/100" \ -M"add Exif.GPSInfo.GPSLongitudeRef E" test.jpg</pre>	
the preview image from my Nikon coolpix E4800 picture has disappeared.	
Additional information:	
I use perl program exiftool [http://owl.phy.queensu.ca/~phil/exiftool/] to access the preview image.	
<pre>\$ exiftool -htmlDump0 test.jpg > test.html</pre> gives very good debug information.	
Related issues:	
Related to Exiv2 - Feature # 462: Support TIFF format	Closed

History

#1 - 13 Aug 2007 20:25 - Andreas Huggel

Acknowledged. That happens for the preview image in the makernote. IIRC the forum has some more info on this.

#2 - 13 Aug 2007 20:27 - Andreas Huggel

Related to #462: The new TIFF parser will be flexible enough to deal with the additional Preview IFD.

#3 - 02 Aug 2008 19:04 - Andreas Huggel

r1558

#4 - 17 Dec 2008 09:11 - Andreas Huggel

- % Done changed from 0 to 100

#5 - 18 Dec 2008 18:29 - Andreas Huggel

- Status changed from Resolved to Closed

Files

test.jpg	1.14 MB	13 Aug 2007	Redmine Admin
----------	---------	-------------	---------------