

## Exiv2 - Bug #1062

### Exif.NikonWt.Timezone translated value can have 'cruft'

23 Apr 2015 15:49 - Robin Mills

<b>Status:</b>	Closed	<b>Start date:</b>	23 Apr 2015
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Robin Mills	<b>% Done:</b>	100%
<b>Category:</b>	metadata	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.25		
<b>Description</b>			
Fix submitted: <a href="#">r3722</a>			
<pre>705 rmills@rmillssmbp:~/gnu/exiv2/trunk \$ exiv2 -pa -g zone test/data/exiv2-bug1062.jpg Exif.NikonWt.Timezone          SShort      1  UTC -06:720 706 rmills@rmillssmbp:~/gnu/exiv2/trunk \$ make &gt; /dev/null ; sudo make install &gt; /dev/null 707 rmills@rmillssmbp:~/gnu/exiv2/trunk \$ exiv2 -pa -g zone test/data/exiv2-bug1062.jpg Exif.NikonWt.Timezone          SShort      1  UTC -06:00 708 rmills@rmillssmbp:~/gnu/exiv2/trunk \$</pre>			
I've looked around to see if any of the other time/date calculations have similar code. I believe this is a one-off issue that's restricted to nikonmn.cpp			

#### Associated revisions

##### Revision 3722 - 23 Apr 2015 15:48 - Robin Mills

#1062 Exif.NikonWt.Timezone translated value contains cruft.

#### History

##### #1 - 08 May 2015 15:55 - Robin Mills

- % Done changed from 0 to 100

##### #2 - 21 Jun 2015 16:39 - Andreas Huggel

- Status changed from Resolved to Closed