

## GammaLib - Bug #1000

### ASCII table has wrong content in second saving of Python unit test

11/21/2013 02:17 AM - Knödseder Jürgen

<b>Status:</b> New	<b>Start date:</b> 11/21/2013
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assigned To:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b>	
The Python unit test creates two files	
test_python_fits_v1.fits test_python_fits_v2.fits	
containing images, an ASCII and a binary table. While the ASCII table after the first saving seems to be correct (file test_python_fits_v1.fits), the table after loading and re-saving has a wrong content (file test_python_fits_v2.fits). Also, the first file has a NAXIS1 value of 114, the second of 129, although the number of columns is identical and all TFORM and TBCOL keywords are identical.	

#### History

##### #1 - 11/21/2013 02:21 AM - Knödseder Jürgen

- File test\_python\_fits\_v1.fits added
- File test\_python\_fits\_v2.fits added
- Description updated

#### Files

test_python_fits_v1.fits	59.1 KB	11/21/2013	Knödseder Jürgen
test_python_fits_v2.fits	59.1 KB	11/21/2013	Knödseder Jürgen