

## LERoSI Module Unit Tests - 2018/01/30

FILE: LERoSI Module Unit Tests

NAME: test/results/20180130-13.56.35.test.txt

DATE: 2018/01/30

TIME: 13:56:43

```
* * * * *
\033[1m\033[34m
[Suite] \033[0mGroup of tests
\033[0mPNG Loaded Shape: [203, 258, 4]
Write BMP from PNG: true
Write PNG from PNG: true
Write JPEG from PNG: true
Write HDR from PNG: true
BMP Loaded Shape: [203, 258, 3]
Write BMP from BMP: true
Write PNG from BMP: true
Write JPEG from BMP: true
Write HDR from BMP: true
JPEG Loaded Shape: [203, 258, 3]
Write BMP from JPEG: true
Write PNG from JPEG: true
Write JPEG from JPEG: true
Write HDR from JPEG: true
HDR Loaded Shape: [203, 258, 3]
Write HDR from HDR: true
Scale for the rest of the formats
Write BMP from HDR: true
Write PNG from HDR: true
Write JPEG from HDR: true
HDR Loaded Shape: [203, 258, 3]
Writing HDR to memory to read back.
Success!
Scale for the rest of the bitmap test
Write BMP from second HDR: true
\033[1m\033[32m [OK] \033[0mImage I/O (Internal)
\033[0mProperties of 'test/sample.png':
  channelLayoutLen: 4
  channelLayoutName: ChLayoutRGBA
  channels: [R, G, B, A]
  width: 258
  height: 203
Write BMP from PNG: true
Write PNG from PNG: true
Write JPEG from PNG: true
Properties of 'test/samplepng-out.bmp':
  channelLayoutLen: 3
  channelLayoutName: ChLayoutRGB
  channels: [R, G, B]
  width: 258
  height: 203
Write BMP from BMP: true
Write PNG from BMP: true
Write JPEG from BMP: true
Properties of 'test/samplepng-out.jpeg':
  channelLayoutLen: 3
  channelLayoutName: ChLayoutRGB
  channels: [R, G, B]
  width: 258
  height: 203
Write BMP from JPEG: true
Write PNG from JPEG: true
Write JPEG from JPEG: true
Success!
\033[1m\033[32m [OK] \033[0mImage LDR I/O (User)
```

**LERoSI Module Unit Tests - 2018/01/30**

\033[0m \* \* \* \* \*  
END OF FILE LERoSI Module Unit Tests