## LERoSI Module Unit Tests - 2018/02/06

END OF FILE LERoSI Module Unit Tests

```
FILE: LERoSI Module Unit Tests
NAME: test/results/20180206-16.49.40.test.txt
DATE: 2018/02/06
TIME: 16:49:52
 * * * * * * * * * * * * * * *
[Suite] LERoSI Unit Tests
  [OK] IIO load test reference image (PNG) core implementation
  [OK] IIO obtained test image
  [OK] Tensor shape equality
  [OK] Tensor image extent equality
  [OK] IIO save BMP core implementation
  [OK] IIO save PNG core implementation
  [OK] IIO save JPEG core implementation
  [OK] IIO save JPEG quality parameter coverage
  [OK] IIO save HDR core implementation
  [OK] IIO load BMP core implementation
  [OK] IIO load PNG core implementation
  [OK] IIO load JPEG core implementation
  [OK] IIO load JPEG quality parameter coverage
  [OK] IIO load HDR core implementation
    # Saved BMP size is 153.888671875KB
  [OK] IIO encode/decode BMP in-memory core implementation
    # Saved PNG size is 30.1318359375KB
  [OK] IIO encode/decode PNG in-memory core implementation
    # Saved JPEG size is 18.544921875KB
  [OK] IIO encode/decode JPEG in-memory core implementation
    # Saved HDR size is 39.5810546875KB
  [OK] IIO encode/decode HDR in-memory core implementation
  [OK] ColorSpaceDB length consistency check
{A, R, G, B}
0, R
1, G
2, B
3, A
  [OK] ColorSpaceDB type properties
Properties of 'test/sample.png':
  colorspace_order: [R, G, B, A]
  colorspace:
                    RGBA
  width:
                    258
  height:
                    203
Write BMP from PNG: true
Write PNG from PNG: true
Write JPEG from PNG: true
Properties of 'test/samplepng-out2.bmp':
  colorspace_order: [R, G, B]
                    RGB
  colorspace:
  width:
                    258
 height:
                    203
Write BMP from BMP: true
Write PNG from BMP: true
Write JPEG from BMP: true
Properties of 'test/samplepng-out2.jpeg':
  colorspace_order: [R, G, B]
  colorspace:
                    RGB
  width:
                    258
                    203
  height:
Write BMP from JPEG: true
Write PNG from JPEG: true
Write JPEG from JPEG: true
  [OK] Image LDR I/O (User)
 * * * * * * * * * * * * * *
```