## **DCMTK - Conformance #882**

# JPEG-LS encoder should set PlanarConfiguration to 0

2019-04-29 18:44 - Jörg Riesmeier

Status: Closed Start date: 2019-04-29

Priority: Normal Due date:

Assignee: Marco Eichelberg % Done: 100%

Category: Library Estimated time: 0:00 hour

Target version: 3.6.5

Module: Compiler:

Module: Compiler: Operating System:

## Description

CP-1843 (Final Text) requires JPEG-LS compressed color images (RGB or YBR\_FULL) to use a value of 0 for Planar Configuration (instead of 1 as introduced with CP-1653).

The same applies to JPEG Lossy and JPEG Lossless, but apparently this has already been implemented by DJCodecEncoder::encodeColorImage().

#### Related issues:

Related to DCMTK - Bug #819: RLE encoder should set PlanarConfiguration to 1 Closed 2018-03-19

#### History

### #1 - 2019-04-29 18:44 - Jörg Riesmeier

- Related to Bug #819: RLE encoder should set PlanarConfiguration to 1 added

#### #2 - 2019-09-16 18:20 - Marco Eichelberg

- Status changed from New to Closed
- Assignee set to Marco Eichelberg
- % Done changed from 0 to 100

Closed by commit #55a8a0ff7.

2025-09-06 1/1