DCMTK - Conformance #1008

CP-2113 adds a new character set "Latin-alphabet-No. 9" to the DICOM standard

2021-09-07 08:04 - Jörg Riesmeier

Status: Closed Start date: 2021-09-07

Priority: Normal Due date:

Assignee: % Done: 100%

Category: Library and Apps Estimated time: 0:00 hour

Target version: 3.6.8

Module: ofstd, dcmdata, dcmsr, dcmnet, Compiler:

dcmpstat

Operating System:

Description

Add support for "ISO_IR 203"—and "ISO 2022-IR 203"—to the DCMTK, i.e. for all three character set conversion libraries. Also add support for these new Specific Character Set value to the various command line tools, XML input/output and (X)HTML output.

See: ftp://medical.nema.org/medical/dicom/final/cp2113 ft_UpdateCharacterSetDescription.pdf

History

#1 - 2021-09-07 08:21 - Jörg Riesmeier

- Description updated

#2 - 2022-02-03 10:28 - Marco Eichelberg

- Target version changed from 3.6.7 to 3.7.1+

#3 - 2022-05-03 21:09 - Jörg Riesmeier

- Target version changed from 3.7.1+ to 3.6.8

#4 - 2022-06-13 11:59 - Jörg Riesmeier

- Status changed from New to Closed
- % Done changed from 0 to 100

Closed by commit f2d2e3c3a and 042c8f721.

2025-09-06 1/1