

REVISION TO DCI *DIGITAL CINEMA SYSTEM SPECIFICATION* **COMPLIANCE TEST PLAN, VERSION 1.2**

CTP Revision items continue to be evaluated and will be posted after agreement by the DCI membership that the specific CTP Revision needs to modify the DCI *Digital Cinema System Specification, Compliance Test Plan, Version 1.2*. Suggested CTP Revision issues may be emailed to dci.info@dcimovies.com. Please include "CTP Revision" in the subject line.

DCI DCSS CTP v1.2 REVISION 20140430-SUBTITLE TESTS

01 MARCH 2016

Revision Date	Revision Stage Type	CTP v1.2 Revision 20140430 Page No.	Section(s) Affected	Problem Description	Revision Description
March 1, 2016	1	193	Scene 11, 2nd bullet	Test was stricter than is required by SMPTE ST428-7.	Revise 2nd bullet to read: "• If the opacity of the border effect around the text in the right column does not vary according to the labels, record the results."
March 1, 2016	1	194	Scene 19	Text placement tolerance was overly strict.	Revise 1 st bullet to read: "• Except for the scene identifier, and the sentence inside the bounding box, the presence of any other text, partial text, or rendered artifacts is cause to fail this test with the exception of the case noted in bullet#2." Add 2nd bullet and the following text to Scene 19: "• The display of some of the edge-most pixels from a single off-screen character at the edge of the screen is acceptable due to implicit variation in absolute font character placement. If any pixels are displayed from an off-screen text character, record the result".
March 1, 2016	1	196	Scene 38	Test is overly strict at this time.	Remove from bullet "this is cause to fail this test." and replace it with "record result."

March 1, 2016	1	196-197	Scenes 39 through 49	Test is overly strict at this time.	Add this bullet to Scenes 39 through 49: “• For 4K test material, some renderers may be unable to display images without flickering, lagging or may display images incompletely. If the renderer displays image anomalies with 4K test material, record the results.”
---------------	---	---------	----------------------	-------------------------------------	--