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

<table>
<thead>
<tr>
<th>Revision Date</th>
<th>Revision Stage Type</th>
<th>CTP v1.2 Page No.</th>
<th>Sections Affected</th>
<th>Problem Description</th>
<th>Revision Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 16, 2020</td>
<td>1</td>
<td>284</td>
<td>7.2.1</td>
<td>The requirements for type 2 SPB Security Servicing openings have been changed to allow standard locks and tamper-evident seals as an alternative to pick resistant locks.</td>
<td>Replace procedure test number 2 as shown below.</td>
</tr>
</tbody>
</table>

Current Section 7.2.1. Type 2 Physical Protection, Procedures, item 2.:  
By physical examination and using documentation provided by the manufacturer:

2. Locate, and for each of any removable access covers and/or doors of the type 2 SPB intended for Security Servicing (i.e., openings that enable access to Security-Sensitive Signals), record whether they are protected by pick resistant mechanical locks employing physical or logical keys.

The absence of protection as required on any of these security access covers or doors is cause to fail this test.

Revised Section 7.2.1. Type 2 Physical Protection, Procedures, item 2.:  
By physical examination and using documentation provided by the manufacturer:

2. Locate, and for each of any removable access covers and/or doors of the type 2 SPB intended for Security Servicing (i.e., openings that enable access to Security-Sensitive Signals), record whether they are protected by either (1) mechanical locks employing physical or logical keys and tamper-evident seals (e.g., evidence tape or holographic seals), or (2) pick resistant locks employing physical or logical keys.

The absence of protection as required on any of these security access covers or doors is cause to fail this test.