

## Addendum to 4C CPRM/CPPM License Agreement

This CPPM for Vmedia Addendum is made by and among the CPPM for Vmedia Adopter named below, 4C Entity, LLC (“4C”), and the Founders, and shall be effective as of the last date set forth in the signatures below.

Whereas, 4C and the Founders have developed an application of CPPM Technology to apply to audiovisual content protected using CPPM for distribution on optical discs using the proprietary form factor developed by Vmedia Research Inc. (hereinafter referred to as “CPPM for Vmedia”), such application being now set forth in the Specifications;

Whereas, while licensing for CPPM for Vmedia is already provided in the Adopter Agreement, certain terms specific to CPPM for Vmedia need to be added to the list of defined terms or need to be clarified to ensure that CPPM for Vmedia is understood to be included within a term already defined in the Adopter Agreement and certain terms of the Adopter Agreement need to be modified to reflect the use of CPPM in CPPM for Vmedia; and

Whereas, Adopter desires to utilize CPPM for Vmedia pursuant to the license and related terms and conditions set forth in the Adopter Agreement and, accordingly, wishes to include in its Adopter Agreement the newly defined or clarified terms and new modified terms of agreement as set forth in this Addendum;

NOW THEREFORE, in consideration of the foregoing premises and the covenants and agreements set forth herein, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. Definitions. All capitalized terms shall have the meaning set forth in CPPM for Vmedia Adopter’s Adopter Agreement, except that the following terms shall have the meaning set forth below when used in the context of this Addendum.

“Compliance Rules” shall have the same meaning as set forth in the Adopter Agreement, provided that, for the avoidance of doubt, “Compliance Rules” shall include the “Compliance Rules for Vmedia Video.”

“Compliant Product for Vmedia Video” refers to a product which is in compliance with all applicable Compliance Rules for Vmedia Video.

“CPPM for Vmedia Adopter” means the entity named below that signed this Addendum, and shall include such entity’s Affiliates.

“Vmedia Video Disc Replicator” means an Adopter that replicates discs in the format specified by Vmedia Research, Inc. as the Vmedia Format, where such discs contain Digital Video Content and where such Digital Video Content is protected using CPPM

Technology in compliance with the CPPM Specifications and applicable Compliance Rules.

2. Identification of Vmedia Video Disc Replicators. In the same manner as DVD Audio Disc Replicators are identified pursuant to the list referenced in Section 5.7 of the Adopter Agreement, Vmedia Video Disc Replicators shall be identified in such list beginning in the first calendar quarter following the release of this Addendum for licensing.

3. Section 5.1 of the Adopter Agreement. Section 5.1 of the Adopter Agreement is hereby amended and restated to read as follows:

Permitted Use. Adopter licensed under Section 2.2 and/or Section 2.3 shall use Confidential Information (and tangible embodiments of any of the foregoing) only in accordance with the terms of this Agreement, and shall not use such information or any mentally-retained recollections thereof to circumvent the methods disclosed in Confidential Information or to circumvent any obligations under this Agreement. Adopters licensed under Section 2.3 shall use Highly Confidential Information (and tangible embodiments of any of the foregoing) only in accordance with the terms of this Agreement and shall not use such information or any mentally retained recollection thereof to circumvent the methods disclosed in Highly Confidential Information or to circumvent any obligation under this Agreement. Adopters licensed under Section 2.3 shall not use that Highly Confidential Information disclosed in those portions of the Specifications entitled "CSS-based DVD Drive Authentication for CPRM" and "CSS Compatible DVD Drive Authentication for CPPM" (collectively "CSS Related Highly Confidential Information") and the "CPPM for Vmedia Video Book - Method to Secure the Volume ID" to copy methods disclosed in such portion of the Specification. With the exception of CSS Related Highly Confidential Information, the Method to Secure the Volume ID in the CPPM for Vmedia Video Book, and Device Keys, Adopter may otherwise use and disclose in its business the increased or enhanced knowledge retained in the unaided memories (that is, without current use of the Confidential or Highly Confidential Information recorded in any tangible form) of its directors, employees, agents or contractors as a result of their exposure to the Confidential Information or Highly Confidential Information. No recipient of Confidential Information or Highly Confidential Information shall: (i) intentionally memorize the Confidential Information or Highly Confidential Information so as to reduce it to an intangible form for the purpose of creating a residual or using the same; or (ii) avoid its obligation to maintain the confidentiality of the Confidential Information or Highly Confidential Information merely by having a person commit such item to memory so as to reduce it to intangible form. No party shall have any rights in any business endeavors of any other party that may use such knowledge and experience nor any right to compensation related to an Adopter's use of such knowledge and experience.

4. Relationship to Adopter Agreement. For the avoidance of doubt, all other provisions of the Adopter Agreement shall apply with full force and effect to the activities undertaken pursuant to this Addendum, provided that to the extent any terms of this

Addendum conflict with the terms of the Adopter Agreement, the terms of this Addendum shall control.

5. CPPM for Vmedia Adopter hereby acknowledges that the licenses set forth in Section 2 of the Adopter Agreement extend to CPPM for Vmedia as amended by this Addendum.

6. Fees and Key Orders. Upon signing this Addendum, CPPM for Vmedia Adopter agrees to pay the applicable Vmedia fees according to the revised Fee Schedule (Exhibits A and B) and, upon such payment, is entitled to order keys and other cryptographic values from 4C.

Remainder of this page intentionally left blank

In witness of their agreement, the parties have executed this Addendum below. This Addendum may be executed in multiple counterparts, each of which shall be deemed an original, and all of which, when taken together, shall constitute one and the same instrument. The parties hereto confirm that any facsimile or electronic copy of another party's executed counterpart of this Addendum (or its signature page) will be deemed to be an executed original thereof.

International Business Machines Corp.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

Intel Corporation

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

Panasonic Intellectual Property  
Corporation of America

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

Toshiba America Information  
Systems, Inc.

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

4C Entity, LLC

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

CPPM for Vmedia Adopter

By: \_\_\_\_\_  
Name: \_\_\_\_\_  
Title: \_\_\_\_\_  
Date: \_\_\_\_\_

**EXHIBIT A**

**Evaluation/Development Fees Appendix  
for 4C Adopter Agreement**

1. Annual Administration Fees for the period April 15, 2008 through April 14, 2009.

\$ US 7,500

- | 2. <u>Order Fulfillment Fees:</u>   | Price       |
|---|-------------|
| <input type="checkbox"/> Evaluation/Development Device Key Sets (1,000)         | \$ US 1,500 |
| <input type="checkbox"/> Media Key Blocks (100)                                 | \$ US 1,500 |
| <input type="checkbox"/> Both – Evaluation/Development Device Key Sets and MKBs | \$ US 2,500 |

NOTE: Secret Constants are provided with each order.

3. Administrative Fees, Order Fulfillment Fees not Royalties

Administrative Fees and Order Fulfillment Fees are calculated based on the actual costs involved in providing administrative and key generation services to Licensees. 4C represents that monies collected as Administrative Fees and/or Order Fulfillment Fees are not solicited as nor intended to be consideration for the granting of a right to use any intellectual property, and, therefore, are not royalties, as that term is commonly understood.

4. Withholding from Payments

Any Fees paid by Adopter hereunder will be paid without deduction or withholding for or on account of any present or future tax, assessment, or governmental charge imposed or levied, unless in each case the withholding or deduction of such tax, assessment or governmental charge is required by law. In the event such withholding or deduction is so required, Adopter shall include with its payment written notification of such withholding and shall forward to 4C in a timely manner evidence of such withholding adequate to permit 4C and/or the Founders to claim relevant tax credits under applicable treaties. Adopter assumes full responsibility for remitting such withholding to the proper authority.

## EXHIBIT B

### Production/Sale Fees Appendix for 4C Adopter Agreement

1. Annual Administrative Fees for the period April 15, 2008 through April 14, 2009.  
As provided in Section 4.2 of this Agreement, administrative fees are used to offset the costs associated with the Licensor's administration of the 4C Technology. As a result, the administrative fees may vary in subsequent years due to an increase or decrease in Licensor's administrative costs.

CPPM Audio Product Adopter	\$ US 12,000
DVD Audio Disc Replicator	\$ US 12,000
DVD CPRM Products Play Function Adopter	\$ US 12,000
DVD Recordable Disc CPRM Adopter	\$ US 12,000
DVD CPRM Product Record Function Adopter	\$ US 12,000
Reseller Associate	\$ US 6,000
CPRM SD Card Product Adopter	\$ US 9,000
CPRM SD Card Media Adopter	\$ US 9,000
CPRM Compact Flash Product Adopter	\$ US 9,000
CPRM Compact Flash Media Adopter	\$ US 9,000
CPPM Vmedia Player Adopter	\$ US 12,000
CPPM Vmedia Disc Replicator	\$ US 12,000

Note: The maximum annual administrative fee for an Adopter selecting multiple categories is \$30,000. Content Participant administrative fees are part of a separate license agreement and fee schedule. Content Participant administrative fees are not combinable with Adopter administrative fees in order to reach the \$30,000 "cap" pursuant to the previous sentence.

2. Administrative Fees, Order Fulfillment Fees not Royalties

Administrative Fees and Order Fulfillment Fees are calculated based on the actual costs involved in providing administrative and key generation services to Licensees. 4C represents that monies collected as Administrative Fees and/or Order Fulfillment Fees are not solicited as nor intended to be consideration for the granting of a right to use any intellectual property, and, therefore, are not royalties, as that term is commonly understood.

3. Withholding from Payments

Any Fees paid by Adopter hereunder will be paid without deduction or withholding for or on account of any present or future tax, assessment, or governmental charge imposed or levied, unless in each case the withholding or deduction of such tax, assessment or governmental charge is required by law. In the event such

withholding or deduction is so required, Adopter shall include with its payment written notification of such withholding and shall forward to 4C in a timely manner evidence of such withholding adequate to permit 4C and/or the Founders to claim relevant tax credits under applicable treaties. Adopter and/or Content Participant assumes full responsibility for remitting such withholding to the proper authority.

4. Routing of Payments

All fees shall be paid to 4C or to its order in United States dollars by wire transfer or such other means as 4C may reasonably specify. Orders and payments shall be directed to 4C Entity, LLC, 225 B Cochrane Circle, Morgan Hill, CA 95037.

5. Recordkeeping and Audits

Adopter will be invoiced for fees at the time its order is received. All fees are due and payable prior to shipment of orders.

4C shall have the right to audit Adopter's and/or Content Participant's records as provided in the applicable Adopter and/or Content Participant Agreements for purposes of determining sufficiency of any payments hereunder.

6. Procedures for Handling Device Keys, MKBs and Secret Constants

4C will issue standards for handling Device Keys, MKBs and Secret Constants consistent with the terms of this Agreement. Adopter and/or Content Participant agrees to abide by all such standards. Standards will include, by way of example, that Device Keys be kept in a secure place and that only a limited number of people have access to them. Standards for handling MKBs will include, by way of example, that MKBs be used only in a limited number of media and that MKBs be used only within a given period of time after they are issued.

## SD Card and Compact Flash Fee Schedule

### 1. Annual Unit Fees

	First 1-10M Units in a year	Next 40M (10-50M) Units in a year	Units Over 50M in a year
Card Device	\$.14/card 0	\$.05/card 0	\$.02/card 0

Order Fulfillment Fee                      \$500/order

Device Key Orders shall be limited to a maximum of 400,000 device keys per order.

For each 100,000 units manufactured (or fraction thereof), at least one MKB must be ordered. A Maximum of 600 MKB sets (16 MKBs, one for each Block type – see the 4C Signing Facility Users Manual) can be ordered at one time. When ordering MKBs, a manufacturer shall only order sufficient MKBs to cover anticipated SD Card or Compact Flash Media production for the 3-month period subsequent to the fulfillment of the order. In the event that production in the given 3-month period is lower than anticipated, no more than one (1) order (i.e. 600 MKB sets) may be carried over for use in the next 3-month cycle.

### 2. Accounting for Media Unit Fees

Upon execution of this Agreement and upon each successive anniversary date of execution of this Agreement, Adopter shall declare its anticipated “Annual Units to be Shipped”.

Adopter shall further file quarterly “Year To Date Units Shipped” reports no later than 45 days after the end of each quarter. Anticipated “Annual Units to be Shipped” can be adjusted at each such reporting period.

## DVD Fee Schedule

### 1. DVD Unit Fees for Media

CPPM for DVD Audio	\$.06/DVD disc (unless DVD Audio Disc Replicator contracts with Content Participant, in which case fees are determined by Content Participant Agreement).
CPRM for Recordable DVD	\$.02/recordable DVD disc
Order Fulfillment Fee:	\$500/order.

CPPM for DVD Audio orders shall be limited to a maximum of 185 MKBs. Fees for recordable DVD media are on a per media basis, available in 1,000,000 unit increments. For each 1,000,000 units of media manufactured (or fraction thereof), at least one MKB must be ordered. A Maximum of 1,500 MKBs can be ordered at one time. When ordering MKBs, a manufacturer shall only order sufficient MKBs to cover anticipated recordable DVD media production for the 3-month period subsequent to the fulfillment of the order. In the event that production in the given 3 month period is lower than anticipated, no more than one (1) order (i.e. 1,500 MKBs) may be carried over for use in the next 3-month cycle.

MKBs for CPPM and CPRM must be ordered separately. In addition, each CPRM writable media type (RAM, RW and R) requires a separate MKB order.

### 2. Accounting for Media Unit Fees

CPRM for DVD Audio/Video

Upon execution of this Agreement and upon each successive anniversary date of execution of this Agreement, Adopter shall declare its anticipated "Annual Units to be Shipped". Adopter shall further file quarterly "Year To Date Units Shipped" reports no later than 45 days after the end of each quarter. Anticipated "Annual Units to be Shipped" can be adjusted at each such reporting period.

### 3. DVD Unit Fees for Devices

	Type A and B <sup>1</sup> Device Keys	Type C Device Keys
CPRM Recorder (no Play function)	\$.05/device	\$10K/up to 1M copies per application version \$25K/up to 10M copies per application version \$50K cap per application version
CPRM/CPMM Player (no Record function)	\$.05/device	\$10K/up to 1M copies per application version \$25K/up to 10M copies per application version \$50K cap per application version
CPRM/CPMM Player/Recorder	\$.10/device	\$10K/up to 1M copies per application version \$25K/up to 10M copies per application version \$50K cap per application version

Order Fulfillment Fee: \$500/order. Orders shall be limited to a maximum of 400,000 Device Keys per order. Device Keys for each category of device identified in the above schedule must be ordered separately.

### 4. Accounting for Device Unit Fees

If Adopter elects to use Unique Device Keys, upon execution of this Agreement and on each successive anniversary date of execution of this Agreement, Adopter shall declare its anticipated “Annual Units to be Shipped”.

Adopter shall further file quarterly “Year To Date Units Shipped” reports no later than 45 days after the end of each quarter. Anticipated “Annual Units to be Shipped” can be adjusted at each such quarterly reporting period. If Adopter elects Common Device Keys, Adopter shall declare the number of copies of an application it anticipates using the Common Device Keys in (i.e. up to 1M, up to 10M, or over 10M) and will be invoiced for the appropriate amount for the year.

Adopter shall file an “Actual Units Shipped” report no later than 45 days after the end of each quarter. If Adopter exceeds its anticipated number of copies sold based on the “Actual Units Shipped” reports, 4C will invoice the net difference in fees between Adopter’s originally selected category and the category applicable to the actual units shipped by Adopter.

---

<sup>1</sup> Type A, B, and C device keys are defined in the Adopter Agreement.



## **Exhibit C-6**

# **CPPM Compliance and Robustness Rules for Licensed Vmedia Players**

This Exhibit applies to Licensed Vmedia Players.

### **1 Definitions**

Where a capitalized term is used but not defined in this Exhibit, the meaning ascribed elsewhere in this Agreement and the Specifications shall apply.

1.1 “CPPM Vmedia Content” shall mean Digital Entertainment Content that is encrypted in a manner compliant with the CPPM Vmedia Specifications and CPPM Approved Licenses.

1.2 “CPPM Vmedia Drive-Host Architecture” shall have the meaning set forth in the CPPM Vmedia Specifications.

1.3 “Content Protection Requirements” shall mean, with respect to a Licensed Product, the applicable content protection requirements of CPPM for Vmedia set forth in the Specifications and Compliance Rules, including but not limited to the content protection technologies, output protections, output restrictions and the triggering of analog protection systems.

1.4 “Decrypted CPPM Vmedia Presentation Package Content” shall mean, with respect to a Licensed Product, CPPM Vmedia Content stored exclusively in a Presentation Package file that such product has decrypted using CPPM Vmedia Technology but whose control and/or protection obligations have not been passed to an output permitted by these Compliance Rules.

1.5 “Decrypted CPPM Vmedia Control Package Content” shall mean, with respect to a Licensed Product, CPPM Vmedia Content stored exclusively in a Control Package file that such product has decrypted using CPPM Technology but whose control and/or protection obligations have not been passed to an output permitted by these Compliance Rules.

1.6 “Decrypted CPPM Vmedia Content” shall mean one or more of the following: Decrypted CPPM Vmedia Presentation Package Content and Decrypted CPPM Vmedia Control Package Content.

1.7 “Final Agreements” shall mean one or more of the following: the 4C CPRM/CPPM License Agreement and 4C Vmedia Video Content Participant Agreement.

1.8 “Licensed Drive” shall mean a Licensed Product that retrieves CPPM Vmedia Content from optical media and implements the CPPM Vmedia Drive-Host Architecture

and is not a Licensed Player.

1.9 “Licensed Vmedia Player” shall mean a Licensed Product that is able to playback CPPM Vmedia Content.

1.10 “Presentation Package Transitory Image” shall mean data exclusively from a Presentation Package file that have been stored temporarily for the sole purpose of performing a function as permitted by this Agreement where such data (a) does not persist materially after such function has been performed and (b) is not stored in a way that permits copying or redistribution of the data in usable form for other purposes.

1.11 “Control Package Transitory Image” shall mean data exclusively from a Control Package file that have been stored temporarily for the sole purpose of performing a function as permitted by this Agreement where such data does not persist materially after such function has been performed.

1.12 “Transitory Image” shall mean one or more of the following: Presentation Package Transitory Image and Control Package Transitory Image.

## **2. Playback and Output Control Rules for Licensed Vmedia Players**

2.1 **Applicability.** This Section 2 is applicable to all Licensed Players as shipped.

2.2 **Transitory Image.** For the avoidance of doubt, the creation of Transitory Images is permitted and does not impact the rights associated with CPPM Vmedia Content.

2.3 **Analog Outputs.** A Licensed Vmedia Player shall not pass, or direct to be passed Decrypted CPPM Vmedia Content to an analog output except:

2.3.1 An analog output of audio, or of the audio portions of other forms of Decrypted CPPM Vmedia Content;

2.3.2 An output delineated in Table A1, CPPM Vmedia Analog Authorized Outputs, in accordance with any associated restrictions and obligations specified therein.

2.4 **Digital Outputs.** A Licensed Vmedia Player shall not pass, or direct to be passed Decrypted CPPM Vmedia Content to a digital output except:

2.4.1 A digital output of audio, or of the audio portion of other forms of Decrypted CPPM Vmedia Content, in compressed audio format (such as AC3) or in Linear PCM format in which the transmitted information is sampled at no more than 48 kHz and no more than 16 bits.

2.4.2 An output delineated in Table D, CPPM Vmedia Authorized Digital Outputs, in accordance with any associated restrictions and obligations specified therein;

2.5 **Digital Copies.** A Licensed Player shall not copy or cause the copying of Decrypted CPPM Vmedia Content.

### 3. Robustness Rules

The Robustness Rules contained in Exhibit C-3 shall apply to Licensed Vmedia Players as Participating Devices.

#### TABLE A

#### CPPM Vmedia Authorized Analog Outputs

<b>CPPM Vmedia Authorized Analog Outputs</b>	<b>Associated Restrictions and Obligations</b>
<p>Computer Monitor Outputs:</p> <p>VGA, SVGA (800X600 and greater), XGA (1024X768), SXGA, and UXGA or similar computer video outputs that were widely implemented as of June 1, 2004.</p>	<p>A Licensed Vmedia Player that is incorporated into a computer product may pass Decrypted CPPM Content to these outputs.</p>
<p>Component Video Outputs</p> <p>Standard Definition and High Definition</p>	<p>A Licensed Vmedia Player may pass Decrypted CPPM Vmedia Content to these outputs provided that such Licensed Vmedia Player applies to the output CGMS-A/Copyright information, with a setting that corresponds to the setting of the CPPM_CI data provided with the CPPM Vmedia Content; as further set forth for each output in the details below.</p> <p><b>480i YUV, YPbPr or Y,R-Y,B-Y component:</b>            (i) CGMS-A signaling on Line 20 according to IEC 61880:1998            AND            (ii) CGMS-A signaling on Line 21 according to CEA-608-C</p> <p><b>480p YUV, YPbPr or Y,R-Y,B-Y component:</b>            (i) CGMS-A signaling on Line 41 according to IEC 61880-2:2002</p> <p><b>576i Component YUV, YPbPr and Y,R-Y,B-Y:</b></p>

	<p>Copyright information:  (i) Line 23 according to ETSI EN 300 294  AND  (ii) For such devices using a SCART connector, the SCART connector must be configured so that the RGB signal carried by that connector must always be accompanied by a composite signal and that composite signal must provide the only synchronization for the RGB signal. RGB analog video outputs shall only be allowed as permitted herein.</p> <p><b>576p YUV, YPbPr or Y,R-Y,B-Y component:</b>  Copyright information:  (i) Line 43 according to IEC 62375-2004  AND  (ii) For such devices using a SCART connector, the SCART connector must be configured so that the RGB signal carried by that connector must always be accompanied by a composite signal and that composite signal must provide the only synchronization for the RGB signal. RGB analog video outputs shall only be allowed as permitted herein.</p> <p><b>720p YUV, YPbPr or Y,R-Y,B-Y component:</b>  (i) CGMS-A signaling on Line 24 of 720p according to JEITA EIAJ CPR 1204-2 complemented by bit assignment definition in IEC 61880:1998</p> <p><b>1080i YUV, YPbPr or Y,R-Y,B-Y component:</b>  (i) CGMS-A signaling on Line 19 of 1080i according to JEITA EIAJ CPR 1204-2 complemented by bit assignment definition in IEC 61880:1998</p>
<p>Composite Video Outputs:  Standard Definition: NTSC, SECAM, and PAL (including S-video outputs for the</p>	<p>A Licensed Vmedia Player may pass Decrypted CPPM Vmedia Content to these outputs provided that such Licensed Vmedia Player applies to the output</p>

listed formats)	<p>CGMS-A/Copyright information with a setting that corresponds to the setting of the CPPM_CI data provided with the CPPM Content; as further set forth for each output in the details below.</p> <p><b>480i RF, Composite or S-Video:</b>  (i) CGMS-A signaling on Line 20 according to IEC 61880:1998  AND  (ii) CGMS-A signaling on Line 21 according to CEA-608-C</p> <p><b>576i RF, Composite, S-Video:</b>  Copyright information signaling on Line 23 according to ETSI EN 300 294</p>
-----------------	---

**TABLE D**

**CPPM Vmedia Authorized Digital Outputs (Non-Copying Methods)**

*Note: The 4C Entity may remove an CPPM Vmedia Authorized Digital Output from Table D in circumstances where there has been: (i) a significant compromise to such CPPM Vmedia Authorized Digital Output or a change to the specification or license terms from those in effect at the time of 4C approval, in each case that would have a material and adverse effect on the ability of such CPPM Authorized Digital Output to robustly maintain the security of Digital Entertainment Content protected by the CPPM Vmedia Technology after it is passed to such CPPM Vmedia Authorized Digital Output or would materially and adversely compromise or interfere with the integrity and security of the CPPM VMedia Technology or (ii) a change to the usage rules or the meaning of terms in its usage rules such that they are less restrictive than at the time of 4C approval with respect to Digital Entertainment Content protected by the CPPM Vmedia Technology after it is passed to such CPPM Vmedia Authorized Digital Output. Such decisions involving compromises to such technology will be made taking into account the technology provider’s proposals for remedying the compromise and a fair balance between the interests of content owners, consumers and product manufacturers.*

<b>CPPM Vmedia Authorized Digital Outputs</b>	<b>Associated Restrictions and Obligations</b>
<p>DTCP</p> <p>(Capitalized terms used in this row of the table but not otherwise defined in this Interim Agreement shall have the meaning set forth in the DTCP Specification and DTCP Adopter Agreement.)</p>	<p>A Licensed Vmedia Player may pass Decrypted CPPM Vmedia Content to an output protected by DTCP, provided that when doing so, the Licensed Vmedia Player shall carry any DTCP System Renewability Messages delivered in association with such content (in the manner described or referenced in the</p>

	<p>CPPM Vmedia Specifications) to the DTCP Source Function.</p> <p>DTCP CCI: Set according to the CPPM Vmedia CCI values</p>
<p>HDCCP</p> <p>(Capitalized terms used in this row of the table but not otherwise defined in this Interim Agreement shall have the meaning set forth in the HDCCP Specification and HDCCP License Agreement.)</p>	<p>A Licensed Vmedia Player may pass Decrypted CPPM Vmedia Content to an output protected by HDCCP, provided that when doing so, the Licensed Vmedia Player shall (a) carry any HDCCP System Renewability Message delivered in association with such content (in the manner described or referenced in the CPPM Vmedia Specifications) to the HDCCP Source Function and (b) verify that the HDCCP Source Function is fully engaged and able to deliver protected content, which means (i) HDCCP encryption is operational on such output, (ii) processing of the valid received System Renewability Message associated with such content, if any, has occurred as defined in the HDCCP Specification and (iii) there is no HDCCP Display Device or Repeater on such output whose Key Selection Vector is in such System Renewability Message.</p>