Summary of Errata and Clarifications to the HDCP Compliance Test Specification, Rev 1.1

	t case 1A-01 Regular Procedure: With HDMI Capable Receiver are following
-	IP TP02)
•	he video signal is transmitted to an unauthenticated Receiver
_	HDMI protocol (i.e. one Data island at least once per two video fields).
	➤ If DUT begins the first part of authentication before starting to send video signal,
	then FAIL. (Refer to 'Ref-1A-1')
with	then Trib. (Refer to Ref Tri 1)
	<u>TP02)</u>
	ne video signal is transmitted to an unauthenticated Receiver
	•
_	one Data island at least once per two video fields).
	 If DUT begins the first part of authentication before starting to send video signal,
	then FAIL. (Refer to 'Ref-1A-1')
	then fail. (Refer to Ref-1A-1)
Under Tee	t case 1A-01 Regular Procedure: With HDMI Capable Receiver
	te following
	<u>P T104)</u>
	e timing of HDCP Encryption enabled
	· ·
L	
	after reading R0'.
	➤ If DUT enables HDCP Encryption before reading the whole two bytes of R0', then
*.1	FAIL. (Refer to 'Ref-1A-8')
with	ID (M10.4)
<u> </u>	PT104)
	e timing of HDCP Encryption enabled
L	- 2 c 1 time 10 2 112 c 1 2 mort priori witter 1 time 118 110 t
	➤ If DUT enables HDCP Encryption before reading the whole two bytes of R0', then
	FAIL. (Refer to 'Ref-1A-8')
	t case 1A-04 Irregular Procedure: (First part of authentication) HDCP port access
	ne following
[Befo	ore starting authentication]
	HDMI protocol (i.e. one Data island at least once per two video fields).
with	
[Before sta	arting authentication]
	TE asserts HPD. Its EDID is readable but HDCP port isn't.
	<u> </u>
	one Data island at least once per two video fields).
	1

Under Test case 1A-06 Irregular Procedure: (First part of authentication) Verify R0'

Replace t	he following	
Verify th	e comparison between R0 and R0'	
[☐ After reading R0', DUT does not enable HDCP Encryption (i.e. keeps EESS: ENC_DIS).	
	➤ If DUT enables and keeps HDCP Encryption after reading invalid R0', then FAIL. (Refer to 'Ref-1A-17')	
with	(Refer to Ref-1A-17)	
	e comparison between R0 and R0'	
	☐ After reading R0', DUT does not enable HDCP Encryption	
•	➤ If DUT enables and keeps HDCP Encryption after reading invalid R0', then FAIL.	
	(Refer to 'Ref-1A-17')	
	est case 2C-01 Regular Procedure: With HDMI-capable Transmitter	
-	he following	
	EP SP03) ☐ TE begins sending unencrypted video signal (EESS: ENC_DIS) by HDMI protocol (i.e.	
	one Data island at least once per two video fields).	
ī	☐ After DUT detects a Data Island, it sets Bstatus: HDMI_MODE to one.	
with	_ 12.001 2 0 1 0000000 w 2 000 25.000000 25.000000 1221.12_1.1022 10 01.00	
	<u>P SP03)</u>	
[☐ TE begins sending unencrypted video signal by HDMI protocol (i.e. one Data island at	
	least once per two video fields).	
[☐ After DUT detects a Data Island, it sets Bstatus: HDMI_MODE to one.	
Under Te	est case 2C-01 Regular Procedure: With HDMI-capable Transmitter	
	he following	
-	STEP S104)	
	☐ TE enables HDCP Encryption. (i.e. EESS: ENC_DIS -> ENC_EN)	
with (STEP S104)		
]	☐ TE enables HDCP Encryption.	
	• •	
	est case 2C-02 Irregular Procedure: (First part of authentication) New Authentication	
_	he following	
	0' compared with R0	
	□ DUT calculates R0' using the latest An.	
Į.	☐ TE reads R0' after 100 ms from the time that TE finished writing the latest Aksv and	
	compares R0' with R0.	
ı	 ➤ If R0' does not equal to its own calculation R0, then FAIL. (Refer to 'Ref-2C-11') □ TE enables HDCP Encryption. (i.e. EESS: ENC_DIS -> ENC_EN). 	
with	TE enables TIDEF Encryption. (i.e. EESS. ENC_DIS -> ENC_EN).	
	0' compared with R0	
	☐ DUT calculates R0' using the latest An.	
	☐ TE reads R0' after 100 ms from the time that TE finished writing the latest Aksv and	
-	compares R0' with R0.	
	➤ If R0' does not equal to its own calculation R0, then FAIL. (Refer to 'Ref-2C-11')	

March 26, 2008 Digital Content Protection LLC

	TE enables HDCP Encryption.
Under Test	case 3C-I-03 Irregular Procedure: (First part of authentication) New Authentication
Replace the	following
Verify R0' c	compared with R0
	DUT calculates R0' using the latest An.
	TE reads R0' after 100 ms from the time that TE finished writing the latest Aksv and
	compares R0' with R0.
	➤ If R0' does not equal to its own calculation R0, then FAIL. (Refer to 'Ref-3C-11')
	TE enables HDCP Encryption. (i.e. EESS: ENC_DIS -> ENC_EN).
with	
Verify R0' c	compared with R0
	DUT calculates R0' using the latest An.
	TE reads R0' after 100 ms from the time that TE finished writing the latest Aksv and
	compares R0' with R0.
	> If R0' does not equal to its own calculation R0, then FAIL. (Refer to 'Ref-3C-11')
	TE enables HDCP Encryption.