

**AEGISOLVE, INC.**  
880 Maude Ave. Suite C  
Mountain View, California 94043 USA  
Tel: 650.386.1436 Fax: 650.386.1495

**Notice pursuant to Section 2.3.2 of the Testing Authorization and Test Suite Licensing Agreement made as of January 1, 2012 by and between Digital Cinema Initiatives, LLC (DCI) and AEGISOLVE, INC.**

To:  
Chairman, DCI Member Representatives Committee  
Chairman, DCI Technical Committee

<b>Reporting date</b>	December 21, 2012
<b>Name of Test Subject Representative</b>	Barco NV
<b>Address of Test Subject Representative</b>	Noordlaan 5, B-8520 Kuurne Belgium
<b>Make and model of Test Subject</b>	
<b>Manufacturer</b>	Barco NV
<b>Make</b>	Integrated Media Block
<b>Model</b>	Barco IMS
<b>Version</b>	(detailed version information below)
<b>Test procedure performed</b>	Projector w/Media Block Test  (CTP V1.1 Chapter 15. Digital Cinema Projector with MB Consolidated Test Sequence)
<b>Test Status</b>	No Failures Detected

*This notice shall not be used to claim product certification, approval, validation, or endorsement by AEGISOLVE, INC. or any agency of the Federal Government. This document may only be reproduced in its entirety without revision. The results only relate to the item(s) tested.*

**VERSION DETAIL**  
BARCO IMS

		System #1
<b>Barco IMS</b>		
<b>Hardware Revision</b>		Rev. C
<b>Firmware/Software Revisions and details:</b>		
SM version		6.0.3-0
Firmware Version		4.0.3-0
Serial number		199305
Software version		2.3.7-0
Watermark video		Doremi 0.2
Watermark audio		Doremi 2.97
<b>Storage</b>		Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>BARCO DP2K-20C</b>		
<b>BARCO Communicator Reported Version</b>		
Communicator header		DP2K-20C
Barco		1.9.95
<b>Applications</b>		
main program		1.9.102
8051flash program		1.2.6
archivelog script		1.2.3
auto lamp alignment program		2.0.3
broadcast program		1.1.2
check upgrade script		1.3.4
clo program		1.4.5
do upgrade script		1.1.2
get deviceinfo script		1.3.4
get emergency-button program		1.0.1
get fanspeeds script		1.2.3
get log script		1.3.4
get projectortype program		1.0.1
get syslog script		1.2.3
get temperatures script		1.5.6
get versions script		1.5.9
get voltages script		1.2.3

**VERSION DETAIL**  
BARCO IMS

jam program		2.4.5
master clo program		1.0.2
readprofile program		1.1.2
restart program		1.0.1
router configuration files		1.2.8
router program		1.0.1
sent to socket program		1.1.2
snmpagent program		2.5.4
spiflash program		1.0.3
startup script		1.3.4
ti broadcast program		1.0.1
ti marriage program		1.1.2
xsvf program		5.1.7
<b>Firmware</b>		
button module		1.0.1
cinemacontroller cpld		1.3.2
cinemacontroller xilinx		1.4.42
dvi-a edid data		1.1.1
dvi-b edid data		1.1.1
fan control board		1.1.2
fan control board data		1.2.3
lamp info module		4.3.1
lamp power supply (0x28 - right pos.)		1.1.3
light sensor		1.0.1
router data		1.1.7
router firmware		7.10.9
<b>Other</b>		
barco versions file		1.9.127
www		1.7.14
<b>system (kernel, drivers, libraries ...)</b>		
device driver celosia		1.0.1
device driver i2c-algo-mpc5xxx		4.2.3
device driver i2c-dev		4.0.1
device driver i2c-icecube		4.2.3
device driver mem-dev		4.0.1
device driver spi-dev		4.0.2
ftp service script		1.0.1
hostname service script		1.1.3
ip configuration task		1.0.3
ip reconfiguration task		1.0.1

**VERSION DETAIL**  
BARCO IMS

Kernel		2.4.25.11
library for xml		2.5.3
main program service script		1.0.1
ramdisk service script		1.0.1
scheduler data (crontab)		1.1.3
TI		4.0.420
<b>ti formatter subsystem</b>		
ti dmd data		0.0.15
ti firmware boot		0.0.0
ti firmware configuration fpga		1.0.25
ti firmware main		4.5.129
ti firmware satellite		3.0.229
ti sequence data		0.5.39
ti software boot		0.0.0
ti software main		4.5.169
<b>integrated cinema processor (icp)</b>		
Kernel		2.6.10
operating system		0.0.0
Ramdisk		0.0.0
ti firmware boot		0.0.0
ti firmware configuration fpga		0.0.4
ti firmware main		4.0.91
ti software boot		0.0.0
ti software main		4.0.420
<b>secure processor board</b>		
software main		1.6.0
<b>Lens information</b>		0.98" DC2K Zoom (1.4-2.05): 1 Lens
<b>Barco Hardware Identification</b>		
<b>Exterior Label</b>		DP2K-20C
Article Number		R9004447
Serial Number		5997070354
Manufactured Date:		Apr-11
<b>IMB Hardware Identification</b>		
Engrave on security cover		FUS-001-AKI
White Barcode label		AA-FUS-C0-000-121

**VERSION DETAIL**  
**BARCO IMS**

<b>ICP Board Hardware Identification</b>		SJ410702
S/N		DGI10289OB-4
MSN		104249907OC
Mac ID		08:00:28:35:FC:E6
Version		PWB 2509275-4
<b>Fan Controller</b>		R765530-08.01
<b>Barco CPU Board Hardware Identification</b>		9692 099360
<b>3D Interface Board Top</b>		9692 089904

*(REMAINDER OF THIS PAGE LEFT BLANK INTENTIONALLY)*

**VERSION DETAIL**  
BARCO IMS

		System #2
<b>Barco IMS</b>		
<b>Hardware Revision</b>		Rev. C
<b>Firmware/Software Revisions and details:</b>		
SM version		6.0.3-0
Firmware Version		4.0.3-0
Serial number		199306
Software version		2.3.7-0
Watermark video		Doremi 0.2
Watermark audio		Doremi 2.97
<b>Storage</b>		Integrated (3 drives RAID5) DRM_IMS_HDD-1
<b>BARCO DP2K-20C</b>		
<b>BARCO Communicator Reported Version</b>		
Communicator header		DP2K-20C
Barco		1.9.95
<b>Applications</b>		
main program		1.9.102
8051flash program		1.2.6
archivelog script		1.2.3
auto lamp alignment program		2.0.3
broadcast program		1.1.2
check upgrade script		1.3.4
clo program		1.4.5
do upgrade script		1.1.2
get deviceinfo script		1.3.4
get emergency-button program		1.0.1
get fanspeeds script		1.2.3
get log script		1.3.4
get projectortype program		1.0.1
get syslog script		1.2.3
get temperatures script		1.5.6
get versions script		1.5.9
get voltages script		1.2.3

**VERSION DETAIL**  
BARCO IMS

jam program		2.4.5
master clo program		1.0.2
readprofile program		1.1.2
restart program		1.0.1
router configuration files		1.2.8
router program		1.0.1
sent to socket program		1.1.2
snmpagent program		2.5.3
spiflash program		1.0.3
startup script		1.3.4
ti broadcast program		1.0.1
ti marriage program		1.1.2
xsvf program		5.1.7
<b>Firmware</b>		
button module		1.0.1
cinemacontroller cpld		1.3.2
cinemacontroller xilinx		1.4.42
dvi-a edid data		1.1.1
dvi-b edid data		1.1.1
fan control board		1.1.2
fan control board data		1.2.3
lamp info module		4.3.1
lamp power supply (0x28 - right pos.)		1.1.3
light sensor		1.0.1
router data		1.1.7
router firmware		7.10.9
<b>Other</b>		
barco versions file		1.9.127
www		1.7.14
<b>system (kernel, drivers, libraries ...)</b>		
device driver celosia		1.0.1
device driver i2c-algo-mpc5xxx		4.2.3
device driver i2c-dev		4.0.1
device driver i2c-icecube		4.2.3
device driver mem-dev		4.0.1
device driver spi-dev		4.0.2
ftp service script		1.0.1
hostname service script		1.1.3
ip configuration task		1.0.2
ip reconfiguration task		1.0.1

**VERSION DETAIL**  
BARCO IMS

Kernel		2.4.25.11
library for xml		2.5.3
main program service script		1.0.1
ramdisk service script		1.0.1
scheduler data (crontab)		1.1.3
TI		4.0.420
<b>ti formatter subsystem</b>		
ti dmd data		0.0.15
ti firmware boot		0.0.0
ti firmware configuration fpga		1.0.25
ti firmware main		4.5.129
ti firmware satellite		3.0.229
ti sequence data		0.5.39
ti software boot		0.0.0
ti software main		4.5.169
<b>integrated cinema processor (icp)</b>		
Kernel		2.6.10
operating system		0.0.0
Ramdisk		0.0.0
ti firmware boot		0.0.0
ti firmware configuration fpga		0.0.4
ti firmware main		4.0.91
ti software boot		0.0.0
ti software main		4.0.420
<b>secure processor board</b>		
software main		1.6.0
<b>Lens information</b>		0.98" DC2K Zoom (1.2-1.81): 1 Lens
<b>Barco Hardware Identification</b>		
<b>Exterior Label</b>		DP2K-20C
Article Number		R9004447
Serial Number		5997068498
Manufactured Date:		Jan-11
<b>IMB Hardware Identification</b>		
Engrave on security cover		FUS-001-AKI
White Barcode label		AA-FUS-C0-000-117

**VERSION DETAIL**  
**BARCO IMS**

<b>ICP Board Hardware Identification</b>		SJ511484
S/N		DGI10289OB-1
MSN		111180446OC
Mac ID		08:00:28:6E:8B:F1
Version		PWB 2509275-4
<b>Fan Controller</b>		R765530-09.01
<b>Barco CPU Board Hardware Identification</b>		9692 139593
<b>3D Interface Board Top</b>		9692 138285

*(REMAINDER OF THIS PAGE LEFT BLANK INTENTIONALLY)*

**VERSION DETAIL**  
BARCO IMS

		System #3
<b>Barco IMS</b>		Rev. E
<b>Firmware/Software Revisions and details:</b>		
SM version		6.0.12-0
Firmware Version		4.2.0-4
Serial number		199381
Software version		2.4.3-0
Watermark video		Civolution 2.0.5
Watermark audio		Civolution 3.14.0
<b>Storage</b>		Integrated (3 drives RAID5) DRM_IMS_HDD-1T
<b>BARCO DP2K-19B</b>		
<b>BARCO Communicator Reported Version</b>		
Communicator header		DP2K-19B
barco		1.9.95
<b>Applications</b>		
main program		1.9.102
8051flash program		1.2.6
archivelog script		1.2.3
auto lamp alignment program		2.0.3
broadcast program		1.1.2
check upgrade script		1.3.4
clo program		1.4.5
do upgrade script		1.1.2
get deviceinfo script		1.3.4
get emergency-button program		1.0.1
get fanspeeds script		1.2.3
get log script		1.3.4
get projectortype program		1.0.1
get syslog script		1.2.3
get temperatures script		1.5.6
get versions script		1.5.9
get voltages script		1.2.3

**VERSION DETAIL**  
BARCO IMS

jam program		2.4.5
master clo program		1.0.2
readprofile program		1.1.2
restart program		1.0.1
router configuration files		1.2.8
router program		1.0.1
sent to socket program		1.1.2
snmpagent program		2.5.3
spiflash program		1.0.3
startup script		1.3.4
ti broadcast program		1.0.1
ti marriage program		1.1.2
xsvf program		5.1.7
<b>Firmware</b>		
button module		1.0.1
cinemacontroller cpld		1.3.2
cinemacontroller xilinx		1.4.42
dvi-a edid data		1.1.1
dvi-b edid data		1.1.1
fan control board		1.1.2
fan control board data		1.2.3
lamp info module		1.2.1
lamp power supply (0x28 - right pos.)		1.0.6
light sensor		1.0.1
router data		1.1.7
router firmware		7.10.9
<b>other</b>		
barco versions file		1.9.127
www		1.7.14
<b>system (kernel, drivers, libraries ...)</b>		
device driver celosia		1.0.1
device driver i2c-algo-mpc5xxx		4.2.3
device driver i2c-dev		4.0.1
device driver i2c-icecube		4.2.3
device driver mem-dev		4.0.1
device driver spi-dev		4.0.2
ftp service script		1.0.1
hostname service script		1.1.3
ip configuration task		1.0.2
ip reconfiguration task		1.0.1

**VERSION DETAIL**  
BARCO IMS

kernel		2.4.25.11
library for xml		2.5.3
main program service script		1.0.1
ramdisk service script		1.0.1
scheduler data (crontab)		1.1.3
TI		4.0.420
<b>ti formatter subsystem</b>		
ti dmd data		6.0.15
ti firmware boot		0.0.0
ti firmware configuration fpga		0.0.4
ti firmware main		4.0.91
ti firmware satellite		4.5.82
ti sequence data		0.6.49
ti software boot		0.0.0
ti software main		4.5.169
<b>integrated cinema processor (icp)</b>		
kernel		2.6.10
operating system		0.0.0
ramdisk		0.0.0
ti firmware boot		0.0.0
ti firmware configuration fpga		0.0.4
ti firmware main		4.0.91
ti software boot		0.0.0
ti software main		4.0.420
<b>secure processor board</b>		
software main		1.6.0
<b>Lens information</b>		R9855958 Minolta(R) 1.2"
<b>Barco Hardware Identification</b>		
<b>Exterior Label</b>		DP2K-19B
Article Number		R9005902
Serial Number		1190054465
Manufactured Date:		Jan-2010
<b>IMB Hardware Identification</b>		
Engrave on security cover		FUS-004
White Barcode label		AA-FUSE1-000128

**VERSION DETAIL**  
**BARCO IMS**

<b>ICP Board Hardware Identification</b>		
MSN		095013405OC
Mac ID		08:00:28:35:6F:7A
<b>Fan Controller</b>		9692 047328
<b>Barco CPU Board Hardware Identification</b>		9692 038522
<b>3D Interface Board Top</b>		9692 039141

*(REMAINDER OF THIS PAGE LEFT BLANK INTENTIONALLY)*

**VERSION DETAIL**  
**BARCO IMS**

		System # 4
<b>Barco IMS</b>		
<b>Hardware Revision</b>		Rev. E
<b>Firmware/Software Revisions and details:</b>		
SM version		6.0.12-0
Firmware Version		4.2.0-4
Serial number		199382
Software version		2.4.3-0
Watermark video		Civolution 2.0.5
Watermark audio		Civolution 3.14.0
<b>Storage</b>		Integrated (3 drives RAID5) DRM_IMS_HDD-1T
<b>BARCO DP4K-23B</b>		
<b>BARCO Communicator Reported Version</b>		
Communicator header		DP4K-23B
Barco		1.9.95
<b>Applications</b>		
main program		1.9.102
8051flash program		1.2.6
archivelog script		1.2.3
auto lamp alignment program		2.0.3
broadcast program		1.1.2
check upgrade script		1.3.4
clo program		1.4.5
do upgrade script		1.1.2
get deviceinfo script		1.3.4
get emergency-button program		1.0.1
get fanspeeds script		1.2.3
get log script		1.3.4
get projectortype program		1.0.1
get syslog script		1.2.3
get temperatures script		1.5.6
get versions script		1.5.9
get voltages script		1.2.3
jam program		2.4.5
master clo program		1.0.2

**VERSION DETAIL**  
BARCO IMS

readprofile program		1.1.2
restart program		1.0.1
router configuration files		1.2.8
router program		1.0.1
sent to socket program		1.1.2
snmpagent program		2.5.4
spiflash program		1.0.3
startup script		1.3.4
ti broadcast program		1.0.1
ti marriage program		1.1.2
xsvf program		5.1.7
<b>Firmware</b>		
button module		1.0.1
cinemacontroller cpld		1.3.2
cinemacontroller xilinx		1.4.42
dvi-a edid data		1.1.1
dvi-b edid data		1.1.1
fan control board		1.1.2
fan control board data		1.2.3
lamp info module		4.3.1
lamp power supply (0x28 - right pos.)		1.1.3
light sensor		1.0.1
router data		1.1.7
router firmware		7.10.9
<b>Other</b>		
barco versions file		1.9.127
www		1.7.14
<b>system (kernel, drivers, libraries ...)</b>		
device driver celosia		1.0.1
device driver i2c-algo-mpc5xxx		4.2.3
device driver i2c-dev		4.0.1
device driver i2c-icecube		4.2.3
device driver mem-dev		4.0.1
device driver spi-dev		4.0.2
ftp service script		1.0.1
hostname service script		1.1.3
ip configuration task		1.0.2
ip reconfiguration task		1.0.1
Kernel		2.4.25.11
library for xml		2.5.3

**VERSION DETAIL**  
BARCO IMS

main program service script		1.0.1
ramdisk service script		1.0.1
scheduler data (crontab)		1.1.3
TI		4.0.420
<b>ti formatter subsystem</b>		
ti dmd data		0.0.15
ti firmware boot		0.0.0
ti firmware configuration fpga		1.0.25
ti firmware main		4.5.129
ti firmware satellite		1.0.165
ti sequence data		2.0.0
ti software boot		0.0.0
ti software main		4.5.169
<b>integrated cinema processor (icp)</b>		
Kernel		2.6.10
operating system		0.0.0
Ramdisk		0.0.0
ti firmware boot		0.0.0
ti firmware configuration fpga		0.0.4
ti firmware main		4.0.91
ti software boot		0.0.0
ti software main		4.0.420
<b>secure processor board</b>		
software main		1.6.0
<b>Lens information</b>		R9855947 Invision(R) 1.2"
<b>Barco Hardware Identification</b>		
Exterior Label		DP4K-23B
Article Number		R9005911
Serial Number		1190070802
Manufactured Date:		Jan-2011
<b>IMB Hardware Identification</b>		
Engrave on security cover		FUS-004
White Barcode label		AA-FUSE1-0000134
<b>ICP Board Hardware Identification</b>		
S/N		DGI102809B-J

**VERSION DETAIL**  
**BARCO IMS**

<b>MSN</b>		104656000OC
<b>Mac ID</b>		08:00:28:6E:15:84
<b>Fan Controller</b>		9692 108060
<b>Barco CPU Board Hardware Identification</b>		9692 107539
<b>3D Interface Board Top</b>		9692 104025