

**DMC Institute, Keio University**

2-1-1 Hiyoshihoncho, Kohoku-ku, Yokohama-shi,  
Kanagawa 223-8523 Japan

**Notice pursuant to Section 2.3.2 of the Testing Authorization and Test Suite Licensing Agreement made as of October 1, 2008 by and between Digital Cinema Initiatives, LLC (DCI) and DMC Institute, Keio University.**

To:

Chairman, DCI Member Representatives Committee  
Chairman, DCI Technical Committee

Reporting date	December 21, 2011
Report Number	KEIO-DOLBY-DSS200-20111221
Name of Testing Organization	DMC Institute, Keio University
Name of Test Operator	Kunitake Kaneko
Name of Test Subject Representative	Dolby Laboratories, Inc.
Address of Test Subject Representative	100 Potrero Avenue, San Francisco, CA 94103, USA
Equipment Tested	
Manufacturer	Dolby Laboratories, Inc.
Make	Digital Cinema Server
Model	DSS200
Version	4.4.0.39 (detailed version information below)
Test procedure performed (select one)	DCP Test <u>Standalone Server Test</u> Standalone Projector Test Projector w/Media Block Test Link Decryptor/Encryptor Test
Result	No Failures Detected

## Version Detail:

<b>DSS200</b>	
System Version	4.4.0.39
System Hardware S/N	603182
System Software S/N	207383018446
<b>Hardware Identification</b>	
SM Module	M/N: CAT862Z-MB PCB Print: CAT.No.862Z-MB REV 5 S/N: 513253
Mother Board	M/N: Supermicro X7DCL-I-DL006 S/N: ZM05U35710
SM Interface Board	M/N: CAT862Z-RP S/N: 503237
RAID Board	M/N: AMCC 9650SE-4KPML S/N: L326010A0130722
LAN Board	M/N: Supermicro AOC-SG-I2 S/N: VA05S32183
Option I/O Board	M/N: CAT914Z Rev 04A S/N: 603624
Power Supply Unit	M/N: PWS-801-1R S/N: P80110A17UN2999 S/N: P80110A17UN1990
HDD	4 HDDs M/N: ST3500320NS
<b>Software Version Identification</b>	
Cat. No. 862 Software	4.4.0.37
<b>Screen Management System Identification</b>	
Show Manager Version	4.4.0.25
<b>Test Environment</b>	
DCI Projector	NEC NC2000C Release 3.002