

T10 Committee Letter Ballot T10/04-063r0	
Date:	2004/02/19 16:00
Project:	1355-D
Ballot Period:	33 days
Ballot Closes:	2004/03/24 at 12:00 noon MST
Ref. Document:	http://www.t10.org/ftp/t10/drafts/osd/osd-r09.pdf
Subject:	Forwarding OSD to First Public Review
Statement:	The Object-Based Storage Device Commands (OSD) defines a command set that stores data objects instead of blocks of data. The purpose of this abstraction is to assign to the storage device more responsibility for managing the location of the data.
Question:	Do you approve of forwarding OSD Rev 09 to INCITS for further processing toward first public review?
Name:	(<i>Highlight your name--Scroll down if it is not visible.</i>) Please select your organization and name. <input type="text"/>
Password:	(<i>Use your T10 password. If you do not know it, click here.</i>) <input type="text"/>
Vote:	<input checked="" type="radio"/> Yes (See Note 1) <input type="radio"/> No (See Note 2) <input type="radio"/> Abstain, with Comments (See Note 2)
Comments (Required on all votes except "Yes"): <i>(You may instead email your comments to lohmeyer@t10.org. Comments must be numbered. Please do not use special formatting such as bold, strikeout, etc., because the comments will be converted to 78-column ASCII for ease in generating the ballot report and ballot resolution documents.)</i>	

Submit Vote

Clear Form

Click [here](#) if you do not want to vote now.**Notes:**

(1) American National Standards are developed by the voluntary participation of all parties and with the intention and expectation that the standards will be suitable for wide application. Since their use is likewise voluntary, an affirmative vote does not commit an organization or group represented on the committee to the use of the American National Standard under consideration.

(2) If you vote No or Abstain, your ballot must be accompanied by reason(s) for your position. Provide an electronic copy of your comments with each comment numbered in the area provide above or by email to lohmeyer@t10.org.