Date: May 7, 2007
To: T10 Committee (SCSI)
From: Roger Cummings (Symantec)
Subject: T10/07-122r1 Clarifying Addresses and Volumes

Revision History
07-122r0 March 9, 2007
07-122r1 This version, containing changes as agreed at the May 7, 2007 SMC-3 Working Group

Related Documents
smc3r06 SCSI Media Changer Commands - 3, Revision 06
smc2r07 SCSI Media Changer Commands - 2, Revision 07
05-327r0 Draft Minutes of SCSI Media Changer (SMC) Working Group Ad Hoc Meeting, 1 September 2005

Background
This proposal is written in response to SMC-3 Working Group Action Item 06-004. This Action Item was first assigned to Greg Wheeless at the September 1, 2005 SMC Working Group meeting, and the paragraph reference is believed to relate to SMC-2 Revision 7. In the latest revision of SMC-3 the paragraph is now contained in section 5.2.1, but is otherwise unchanged since SMC-2.

I’ve read several sets of minutes and presentations from mid-2005, and the changed text below represents my best understanding as to the intent of the Action Item.

Proposal
This document proposes updating the third paragraph of 5.2.1 of SMC-3 Revision 06 as per the suggested changes below.

Suggested Changes
Each element is a discrete physical entity with a unique element address that may provide storage for zero or one volume. A volume is in exactly one element at a time. When a volume is moving from one element to another, the point in time when the source element status and destination element status volume changes element address are changed is not specified by this standard. When the device server is requested to report element status, a volume shall be reported as being at exactly one element address. The element address shall not be arbitrarily changed by the media changer. However, in configurations with multiple initiators, volumes may be moved between elements by one application client without notification of other application clients.