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 To
 From
 Subject

 INCITS T10 Committee
 Michael Banther, HP
 ADC-2 Clarification of MOUNTED

Revision History

Revision 0 – Initial document.

Revision 1 – Added a note and made editorial changes as requested by the May, 2006 ADI-2 working group.

Background

For some time, different DT device vendors have interpreted the meaning of the MOUNTED bit in the very high frequency data log parameter in slightly different ways. This problem has occurred for cleaning cartridges and firmware update cartridges.

The text that defines the mounted bit appears in clauses 3.1.27, 4.2.4, and 6.1.2.2 of adc2r04.

Over time, the ADI-2 working group has reached consensus of the way the MOUNTED bit should behave. This proposal attempts to clarify the draft standard to reflect the group's consensus.

Changes to draft standard

3.1.27 mounted: The state of a medium in a DT device when the DT device is physically capable of processing operations that involve interactions between the read/write element(s) of the DT device and the operational substrate of the medium. The interactions between the read/write element(s) of the DT device and the operational substrate of the medium may vary depending on the medium type (e.g. altering or detecting the magnetic polarization of the operational substrate for a magnetically recordable medium or physical abrasion of the read/write element(s) for a cleaning medium). A medium in a DT device is not mounted when the medium is seating, threading, positioning to its usable area, unthreading, or unseating.

Note: During operations involving a cleaning medium, some removable medium devices position to a previously unused location on the medium prior to performing the cleaning operation. For such technologies the device server should consider the medium as mounted prior to positioning over the previously used locations on the cleaning medium.

Editorial note: The May, 2006 ADI-2 working group requested the inclusion of a note that 'gives an example of how mounted will behave for a cleaning cartridge (i.e. it will equal one at the beginning of searching for an unused piece of media) and for an firmware upgrade tape.' I've added the note above to cover the cleaning medium case. I have chosen to not include a note for firmware upgrade tapes as I believe that the new sentence already added to the definition of mounted covers firmware upgrade tapes sufficiently.

4.2.4.1 Load states

	Very high frequency data log parameter field									
Load state	INTXN	RAA	MPRSNT	MSTD	MTHRD	MOUNTED				
a) DT device initialized, no medium present	0	1	0	0	0	0				
b) Early detection of medium placement by DT device	0	1	1	0	0	0				
c) Acknowledgement of medium control by DT device	0	0	1	0	0	0				
d) Medium seating	1	0	1	0	0	0				
e) Medium seated	0	0	1	1	0	0				
f) Medium threading	1	0	1	1	0	0				
g) Medium threaded	0	0	1	1	1	0				
h) Completing load	1	0	1	1	1	0				
i) Load complete (e.g., DT device ready) Medium mounted	0	0	1	1	1	1				

Table 1 – Load states



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The DT device shall set the INTXN bit is set to zero when the DT device requires an external stimulus (e.g., a command or medium movement) to attempt to reach another state. The DT device may set the INTXN bit to zero when the DT device requires an internal stimulus (e.g., completion of a cleaning operation when using a cleaning cartridge) to attempt to reach another state.

Load state (i) represents the completion of the load operation (e.g., the DT device being in the SCSI READY state, microcode image or cleaning medium loaded) a mounted medium (see 3.1.27).

	Very high frequency data log parameter field							
Load event	INTXN	RAA	MPRSNT	MSTD	MTHRD	MOUNTED		
1) DT device initialized, no medium present	0	1	0	0	0	0		
2) Initial medium placement into DT device	0	1	0	0	0	0		
3) After the automation device pushes a medium into DT device, now seating	1	0	1	0	0	0		
4) After seating, medium now threading	1	0	1	1	0	0		
5) Medium threaded, completing load	1	0	1	1	1	0		
6) Load complete (e.g., DT device ready) Medium mounted	0	0	1	1	1	1		

Table 2 – Load example