## Script REV 9.0 (License ULINK)

Tested by ULINK DriveMaster Enterprise (NVMEDRV+NET) (x64) Version 9.1.1700 (6 HBA NAME: KIOXIA(N) Model Number: Serial Number:	2 BUS=1 DEV=0 FUNC=0 KXG8AZNV512G KIOXIA 342282NFA015FH56 APGA5102	1 ACR) VID=1E0F E NVME 1.4.0
FW Revision: Start Date: Tue	November 15	2022
Time: 04:22:13 PM		
Total LBA:	1000215216 (0x3B9E12B0)	
Capacity:	512 G	
***********:^^^^    ************		
***************************		
^^^^^^^		
Check PSID support	PASS	
Start Session - AdminSP Sync Session - AdminSP	PASS PASS	
Next Request - Authority table	PASS	
Next Response - Authority table	PASS	
Check the PSID support	PASS	
End Session - Request	PASS	
End Session - Response	PASS	
Revert LockingSP	PASS	
Start Session with HostChallenge - AdminSP	PASS	
Sync Session - AdminSP	PASS	
LockingSP.Revert - Request	PASS	
LockingSP.Revert - Response	PASS	
End Session - Request	PASS	
End Session - Response	PASS	
** Opal v1.00 - I1667 Test Cases **		
A0: Identify Device	N/A	
(A0-1-1-1-1) Word 48: Identify Device: bit 0 of word 48 shall be set to 1	N/A	
(A0-1-1-1-2) Word 119: Identify Device: bit 6 of word 119 = 1 - TPer supports Sense Data		
Reporting	N/A	
A1: Test Trusted Send/Receive cases	DACC	
A1. Test Trusted Settly Neceive Cases	PASS	
(A1-1-1-1) XferLength: Trusted Send with SP=00h; Spcf=ComID; Xfer=00h: Abort	PASS	
(A1-1-1-1) XferLength: Trusted Send with SP=01h; Spcf=ComID; Xfer=00h: Abort (A1-1-1-2) XferLength: Trusted Send with SP=01h; Spcf=ComID;	N/A	
Xfer>MaxComPacketSize: Abort	PASS	
(A1-1-3-1-3) Spcf: Trusted Send with SP=01h; Spcf=ComID; Xfer=01h NOT in awaiting IF_Send: Abort	PASS	
(A1-1-3-1-4) Spcf: Trusted Send with SP=01h; Spcf=Inactive ComID; Xfer=01h in IF_Send: Pass or Abort	PASS	
(A1-1-3-1-5) Spcf: Trusted Send with SP=01h; Spcf=Unsupported ComID(0-0FFFh);	1 733	
Xfer=01h: Abort	PASS	
(A1-2-1-1-1) XferLength: Trusted Receive with SP=01h; Spcf=ComID; Xfer=00h: Abort (A1-2-3-2-2) Spcf: Trusted Receive with SP=01h; Spcf=Inactive ComID; Xfer=01h: Pass or	N/A	
Abort	PASS	
(A1-2-3-2-3) Spcf: Trusted Receive with SP=01h; Spcf=Unsupported ComID(0-0FFFh);	<del></del>	
Xfer=01h: Abort	PASS	
A2: Test Protocol ID = 0 related cases	PASS	

(A2-1-1-1-2) Spcf=0 DataXfer: TCG-Receive with SP=00h; Spcf=00h; Xfer=00h: Pass	PASS
(A2-1-1-1-1) Spcf=0 DataXfer: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: Pass (A2-1-2-1-2) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP List-	PASS
Byte6-7 >= 02h (A2-1-2-1-3(1)) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP list-	PASS
Byte8 = 00h	PASS
(A2-1-2-1-3(2)) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP list-Byte9 = 01h	PASS
(A2-1-2-1-3(3)) Spcf=0 DataContent: TCG-Receive with SP=00h; Spcf=00h; Xfer=01h: SP list- Byte10 = 02h(if supported) or 00h	PASS
(A2-2-1-1-2) Spcf=1 DataXfer: TCG-Receive with SP=00h; Spcf=01h; Xfer=00h: Pass	PASS
(A2-2-1-1-1) Spcf=1 DataXfer: TCG-Receive with SP=00h; Spcf=01h; Xfer=01h: Pass (A2-2-2-1-2) Spcf=1 DataXfer: TCG-Receive with SP=00h; Spcf=01h; Xfer=01h: Certificate-Byte2-3 = 00h or a value	PASS PASS
A3: Test Level 0 Discovery Protocol	PASS
(A3-1-1-1-1) TCG-Receive with SP=01h; Spcf=01h; Xfer=00h: Abort (A3-1-1-1-2) TCG-Receive with SP=01h; Spcf=01h; Xfer=01h: Pass	N/A PASS
(AS-1-1-1-2) Ted-neceive with St = 0111, Spot=0111, Alei=0111. 1 ass	1 A33
A4: Test Synchronous Communication Protocol (A4-1-1-1) IF_Send: TPer in awaiting IF_Send state after Power-on reset - IF_Send with	PASS
SP=01h; Spcf=ComID; Xfer=01h: pass  (A4-1-1-1-3) IF Send: TPer in awaiting IF Send state - IF Send with SP=01h; Spcf=ComID;	PASS
Xfer=01h: pass	PASS
(A4-1-3-1-1) IF_Send: TPer in awaiting IF_Recv state - IF_Send with SP=01h; Spcf=ComID; Xfer=01h: abort	PASS
(A4-2-1-2-1) IF_Recv: TPer in awaiting IF_Send state - IF_Recv(Level0 discovery) with SP=01h; Spcf=01h; Xfer=01h: pass	PASS
(A4-2-1-2-3) IF_Recv: TPer in awaiting IF_Send state - IF_Recv with SP=01h; Spcf=ComID; Xfer=01h: no data returned	PASS
(A4-2-3-2-1) IF_Recv: TPer in awaiting IF_Recv state - IF_Recv(Level0 discovery) with SP=01h; Spcf=01h; Xfer=01h: pass	PASS
(A4-2-3-2-2) IF_Recv: TPer in awaiting IF_Recv state - IF_Recv with SP=01h; Spcf=ComID; Xfer=01h: All response returned no further data	PASS
(A4-2-3-2-3) IF_Recv: TPer in awaiting IF_Recv state - IF_Recv with Xfer=insufficient; TPer	
stays in awaiting IF_Recv state	PASS
A5: Check ComPacket/Packet/SubPacket	PASS
(A5-1-1-1-2) IF_Send ComPacket - Reserved field != 0; IF_Send: pass	PASS
(A5-1-2-2-2) IF_Send ComPacket - ComID != current ID; TPer in awaiting IF_Send state	PASS
(A5-1-2-5-1) IF_Send ComPacket - ComID Extension != 0; TPer in awaiting IF_Send state	PASS
(A5-1-3-1-2) IF_Send ComPacket - OutstandingData != 0; IF_Send: pass (A5-1-4-1-2) IF_Send ComPacket - MinTransfer!= 0; IF_Send: pass	PASS PASS
(A5-1-5-1-2) IF_Send ComPacket - Length > Xfer-data length; TPer in awaiting IF_Send	
state	PASS
(A5-1-5-1-2(2)) IF_Send ComPacket - Length < 24; TPer in awaiting IF_Send state	PASS
(A5-1-5-1-3) IF_Send ComPacket - Padding byte != 0; IF_Send: pass (A5-2-3-1-2) IF_Send Packet - Reserved field != 0; IF_Send: pass	PASS PASS
( 0 2 0 2 2)	. 7.00
(A5-2-6-1-2) IF_Send Packet - Length > Xfer-data length of Compacket; no data returned (A5-2-6-1-2(2)) IF_Send Packet - Length < 12 of Subpacket; no data returned (A5-3-1-1-1(1)) IF_Send Packet - non-aligned with 4 byte in the start point of Subpacket;	PASS PASS
no data returned	N/A
(A5-3-1-1-2) IF_Send SubPacket - Reserved field != 0; IF_Send: pass (A5-3-3-1-2) IF_Send SubPacket - Length > Packet; no data returned	PASS PASS
(A5-3-3-1-2) IF_Send Packet in regular session - Session ID != open session's number;	1 733
IF_Recv: no data returned	PASS

(A5-2-6-1-2) IF_Send Packet in regular session - Length > Xfer-data length of Compacket; Session abort	PASS
(A5-2-6-1-2(2)) IF_Send Packet in regular session - Length < 12 of Subpacket; Session abort (A5-3-3-1-2) IF_Send SubPacket - Length > Packet; Session abort	PASS PASS
A7: Transaction check (A7-1-1-2-1(2)) StartTransaction Request: status != 0; StartTransaction Response: Pass with	PASS
status = 0 (A7-1-1-2-1(2)) StartTransaction Request: status = 0 with short atom(81h);	PASS
StartTransaction Response: Pass (A7-1-1-2-1(2)) StartTransaction Request: status = 0 with medium atom(C001h);	PASS
StartTransaction Response: Pass (A7-1-2-1(2)) StartTransaction Request: status = 0 with long atom(E0000001h);	PASS
StartTransaction Response: Pass	PASS
(A7-1-1-2-5) StartTransaction Request: status = 0 with byte atom; StartTransaction Response: Session Abort	PASS
(A7-1-1-2-5) StartTransaction Request: status = 0 with integer atom; StartTransaction Response: Session Abort	PASS
(A7-1-1-2-6) StartTransaction Request: no status encoded; StartTransaction Response: Session Abort	PASS
(A7-1-2-2-1(1)) EndTransaction Request: status = 0 with short atom(81h); EndTransaction Response: Pass	PASS
(A7-1-2-2-1(1)) EndTransaction Request: status = 0 with medium atom(C001h); EndTransaction Response: Pass	PASS
(A7-1-2-2-1(1)) EndTransaction Request: status = 0 with long atom(E0000001h); EndTransaction Response: Pass	PASS
(A7-1-2-2-1(2)) EndTransaction Request: status != 0 with short atom(81h); EndTransaction Response: Pass with status != 0	PASS
(A7-1-2-2-1(2)) EndTransaction Request: status != 0 with medium atom(C001h); EndTransaction Response: Pass with status != 0	PASS
(A7-1-2-2-1(2)) EndTransaction Request: status != 0 with long atom(E0000001h); EndTransaction Response: Pass with status != 0	PASS
(A7-1-2-2-5) EndTransaction Request: status = 0 with byte atom; EndTransaction	
Response: Session Abort (A7-1-2-2-5) EndTransaction Request: status = 0 with integer atom; EndTransaction	PASS
Response: Session Abort (A7-1-2-2-6) EndTransaction Request: no status encoded; EndTransaction Response:	PASS
Session Abort	PASS
(A7-1-3-1-1) Trans-Start attempt: StartTransaction <= MaxTransLimit; Response: pass (A7-1-3-1-2) Trans-Start attempt: StartTransaction > MaxTransLimit; Response: Session	PASS
Abort (A7-1-3-2-1) Trans-End attempt: EndTransaction Request: outside of a transaction with	PASS
status = 0; Response: Session Abort (A7-1-3-2-2) Trans-End attempt: EndTransaction Request: within a transaction with status	PASS
= 0; Response (commit): pass (A7-1-3-3-1) Trans-Abort attempt: EndTransaction Request: outside of a transaction with	PASS
status = 1; Response: Session Abort (A7-1-3-3-2) Trans-Abort attempt: EndTransaction Request: within a transaction with	PASS
status = 0; Response (abort): pass	PASS
(A7-1-3-4-1) Stand-Alone: StartTransaction Request: only with Start_Trans token and status token; Response: Pass	PASS
(A7-1-3-5-1) Stand-Alone: EndTransaction Request: only with End_Trans token and status token; Response: Pass	PASS
(A7-1-3-6-1) Multiple Trans: Trans-Start request after one or more; Response: Pass	PASS
(A7-1-3-8-1) Trans-attempt in a CtrlSession: Trans-Start request outside of methodInvoke: Token shall be discarded	PASS
(A7-1-3-8-1) Trans-attempt in a CtrlSession: Trans-End request outside of methodInv Token shall be discarded	PASS
(A7-1-6-1-1) Trans+Session Abort: Transaction is aborted after session gets aborted	PASS

(A7-1-7-1-1) Trans+Session Close: Transaction is aborted after session gets closed (A7-1-8-1-1) Trans+Session Close: Transaction is aborted after power cycle	PASS PASS
A8: Test Ending Session (A8-1-1-1-1) EndSession Grammar: End Session - '0xFA' returned (A8-1-1-1-1(2)) EndSession Grammar: EndSession is encoded within StartTrans and	PASS PASS
EndTrans; Session shall be closed (A8-1-1-1-1(2)) EndSession Grammar: EndSession is encoded within StartTrans +	PASS
MethodInvoke and EndTrans; Session shall be closed (A8-1-1-1-1(3)) EndSession Grammar: End Session is encoded outside of a method	PASS
invocation in a control session; End token shall be discarded (A8-1-2-1-1) EndSession Effect: TPer sends an End of Session token in Regular session;	PASS
Session shall be closed (A8-1-2-1-2) EndSession Effect: EndSession Request with some tokens which follow the	PASS
End of Session; EndSession Response - pass (A8-1-4-1-1) Session after EndSession: Start a new session shall pass after the Session	PASS
closed (A8-2-2-10-1) CloseSession Effect: Verify the session is aborted after TPer sends a	PASS
CloseSession (A8-2-3-1-1) Session after CloseSession: Start a new session shall pass after the Session is	PASS
aborted (A8-3-2-1-1) Session Timeout: If session# = MaxSessions and a session is timeout;	PASS
Start/Sync Session - pass (A8-3-4-1-1) Session Timeout: Start/Sync Session after a session aborted due to the	PASS
timeout - pass	PASS
A9: Check Empty Atom (A9-1-1-1-1) StartSession - '0xFF' before a call token(0xF8); SyncSession: pass	PASS PASS
(A9-1-1-2-1) StartSession - '0xFF' between a call token and an 'InvokingID'; SyncSession: pass	PASS
(A9-1-1-3-1) StartSession - '0xFF' between an 'InvokingID' and a 'MethodID'; SyncSession: pass	PASS
(A9-1-1-4-1) StartSession - '0xFF' between a 'MethodID' and 'F0'; SyncSession: pass	PASS
(A9-1-1-5-1) StartSession - '0xFF' among HostSID and SPUID parameters; SyncSession: pass	PASS
(A9-1-1-5-1) StartSession - '0xFF' among SPUID and Write paramters; SyncSession: pass (A9-1-1-6-1) StartSession - '0xFF' between endList('F1') and endData('F9'); SyncSession: pass	PASS PASS
(A9-1-1-7-1) StartSession - '0xFF' between endData('F9') and statusCode('F0'); SyncSession: pass	PASS
(A9-1-1-8-1) StartSession - '0xFF' among tokens and statusCode list; SyncSession: pass	PASS
(A9-1-1-9-1) StartSession - '0xFF' after statusCode list's ending; SyncSession: pass	PASS
(A9-1-1-10-1) StartTransaction - '0xFF' before a TransactionStart token; Response: pass	PASS
(A9-1-1-11-1) EndTransaction - '0xFF' before a TransactionEnd token; Response: pass	PASS
(A9-1-1-12-1) StartTransaction - '0xFF' between a TransactionStart token and the status code; Response: pass	PASS
(A9-1-1-13-1) EndTransaction - '0xFF' between a TransactionEnd token and the status code; Response: pass	PASS
(A9-1-1-14-1) StartTransaction - '0xFF' after a TransactionStart token; Response: pass	PASS
(A9-1-1-15-1) EndTransaction - '0xFF' after a TransactionEnd token; Response: pass (A9-1-2-1-1) StartSession - Empty atoms in plural places; SyncSession: pass (A9-1-2-1-1) Get Request - Empty atoms in plural places; Get Response: pass (A9-1-2-1-1) StartTransaction - Empty atoms in plural places; SyncSession: pass	PASS PASS PASS PASS
A10: Set Properties test	PASS

(A10-1-6-2-6) Set Host Properties - name in name-value not supported by TPer: Response - pass and the pair is ignored	PASS
(A10-1-6-3-1) Optional Params: Check Host Properties - MaxComPacketSize < 800h:	
Response value = 800h  (A10-1-6-3-1) Optional Params: Check Host Properties - MaxComPacketSize = 800h:	PASS
Response value = 800h (A10-1-6-5-1) Optional Params: Check Host Properties - MaxPacketSize < 7ECh: Response	PASS
value = 7ECh	PASS
(A10-1-6-5-1) Optional Params: Check Host Properties - MaxPacketSize = 7ECh: Response value = 7ECh	PASS
(A10-1-6-6-1) Optional Params: Check Host Properties - MaxIndTokenSize < 7C8h: Response value = 7C8h	PASS
(A10-1-6-6-1) Optional Params: Check Host Properties - MaxIndTokenSize = 7C8h:	
Response value = 7C8h  (A10-1-6-7-1) Optional Params: Check Host Properties - MaxPackets = a number: Response	PASS
value <= a number (A10-1-6-8-1) Optional Params: Check Host Properties - MaxSubPackets = a number:	PASS
Response value <= a number  (A10-1-6-9-1) Optional Params: Check Host Properties - MaxMethods = a number:	PASS
Response value <= a number	PASS
(A10-1-6-15-1) Optional Params: Check Host Properties - Omission of HostParams: no HostParams returned	PASS
A10: Properties response and effect test	PASS
(A10-3-1-1-2) Properties Effect - HostProp: TPer's response would contain data >	DACC
MaxComPacketSize; Response: StatusCode = 11h (A10-3-1-3-2) Properties Effect - HostProp: TPer's response would contain data >	PASS
MaxPacketSize; Response: StatusCode = 11h  (A10-3-1-4-2) Properties Effect - HostProp: TPer's response would contain data token >	PASS
MaxIndTokenSize; Response: Session abort Properties Effect - TPerProp in regular session: = TPer's MaxComPacketSize; Response:	PASS
Pass	PASS
(A10-3-2-1-1) Properties Effect - TPerProp in regular session: > TPer's MaxComPacketSize; Response: ST = 51h at ATA interface level	PASS
(A10-3-2-3-1) Properties Effect - TPerProp in regular session: > TPer's MaxPacketSize; Response: Session abort	N/A
(A10-3-2-4-1) Properties Effect - TPerProp in regular session: > TPer's MaxIndTokenSize; Response: Session abort	N/A
·	
Properties Effect - TPerProp in control session: = TPer's MaxComPackets; Response: Pass (A10-3-2-1-1) Properties Effect - TPerProp in control session: > TPer's MaxComPacketSize;	PASS
Response: ST = 51h at ATA interface level (A10-3-2-3-1) Properties Effect - TPerProp in control session: > TPer's MaxPackets;	PASS
Response: Discarded by TPer	N/A
(A10-3-2-4-1) Properties Effect - TPerProp in control session: > TPer's MaxIndTokenSize; Response: Discarded by TPer	N/A
(A10-3-2-6-1) Properties Effect - TPerProp in control session: > TPer's MaxSubPackets; Response: Discarded by TPer	PASS
(A10-3-2-15-1) Properties Effect - TPerProp: MaxAuthentications shall not be 1	PASS
A11: Test Start/SyncSession()	PASS
(A11-1-1-1) StartSession - SessionID: not all 0; SyncSession - Status Code: 01h (Not_Authorized)	PASS
(A11-3-2-1-1) StartSession - HostSessionID: 4-byte uinteger(<0FFFFFFFh); SyncSession - Pass and Tries = 0 in C_PIN table	PASS
(A11-3-2-1-1) StartSession - HostSessionID: 4-byte uinteger(=0FFFFFFFh); SyncSession -	DACC
Pass and Tries = 0 in C_PIN table  (A11-3-2-1-3) StartSession - HostSessionID: > 4-byte; SyncSession - Status Code: no data	PASS
returned (A11-3-2-2-2) StartSession - SPUID: nonexistent in the SP table; SyncSession - Status Code:	PASS
0Ch (Invalid_Param) (A11-3-2-2-3) StartSession - SPUID: LockingSP in manufactured-inactive; SyncSession -	PASS
Status Code: 0Ch (Invalid_Param)	PASS

(A11-3-2-3-3(2)) StartSession - Write: 1; SyncSession - Pass and Tries = 0 in C_PIN table	PASS
(A11-3-2-3-4) StartSession - Write: 2; SyncSession - Status Code: 0Ch (Invalid_Param)	PASS
A11: Test Start/SyncSession with Optional Parameters	PASS
(A11-3-4-1-5) StartSession - HostChallenge: correct credential; SyncSession - Pass	PASS
(A11-3-4-1-6) StartSession - HostChallenge: correct credential(if Tries=TryLimit); SyncSession - Status Code: 01h or 12h (Not_Authorized/Authority_locked_out) (A11-3-4-1-7) StartSession - HostChallenge: incorrect credential; SyncSession - Status	PASS
Code: 01h (Not_Authorized) (A11-3-4-1-10) StartSession - HostChallenge: anybody (explicitly in HostSignAuth);	PASS
SyncSession - Pass (A11-3-4-1-11) StartSession - HostChallenge: omitted (any authority); SyncSession - Status	PASS
Code: OCh (Invalid_Param)  (A11-3-4-2-6) StartSession - HostSignAuth: nonexistent UID; SyncSession - Status Code:	PASS
0Ch (Invalid_Param.) (A11-3-4-2-6(2)) StartSession - HostSignAuth: disabled authority's UID; SyncSession -	PASS
Status Code: 01h (Not_Authorized) (A11-3-4-2-6(3)) StartSession - HostSignAuth: a class authority UID; SyncSession - Status	PASS
Code: 0Ch (Invalid_Param)  (A11-3-4-2-9) StartSession - HostChallenge and HostSignAuth omitted: correct credential;	PASS
SyncSession - pass (A11-3-5-6-1-1) StartSession - exceed MaxSessions property; SyncSession - Status Code:	PASS
03h or 07h (SP_Busy/No_Sessions_Available)	PASS
Activating the Locking SP Start Session with HostChallenge - AdminSP	PASS PASS
Sync Session - AdminSP	PASS
Activate_LockingSP	PASS
Activate_LockingSP - Response	PASS
Get - LifeCycle(Locking SP) - Request	PASS
Get - LifeCycle(Locking SP) - Response	PASS
Check the state of LockingSP	PASS
End Session - Request	PASS
End Session - Response	PASS
A6: Grammar Check on Method/InvokeUID in regular session	PASS
(A6-0-1-1-1) Get Request - with short atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Get Request - with medium atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Get Request - with long atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Get Request - with medium atom for MethodID; Response - Pass	PASS
(A6-0-1-1-1) Get Request - with long atom for MethodID; Response - Pass	PASS
(A6-1-1-1-1(1)) Get Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) Get Request - with nonexistent InvokingID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-1-3-1(2)) Get Request - with non-byte token for InvokingID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-1-3-1(2)) Get Request - with non-8-long token for InvokingID; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-2-2-1) Get Request - with nonexistent MethodID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-2-3-1(2)) Get Request - with non-byte token for MethodID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-2-3-1(2)) Get Request - with non-8-long token for MethodID; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-3-1-1) Get Request - no ACE in the ACL; Response - empty data returned with	PASS
SUCCESS status (A6-1-3-1-1(2)) Get Request - nonexistent InvokingID/MethodID in ACL; Response - Status	PASS
Code: 01h(Not_Authorized) and an empty results list	PASS

(A6-1-4-2-1) Get Request - with invalid token type of StartList: 0e0h; Response - Session Abort	PASS
(A6-1-5-2-1) Get Request - with invalid token type of EndList: 0e0h; Response - Session Abort	PASS
(A6-1-6-2-1) Get Request - with invalid token type of EndData: 0e0h; Response - Session Abort	PASS
(A6-1-7-2-1) Get Request - with invalid token type of StatusCode Start: 0e0h; Response - Session Abort	PASS
(A6-1-8-1-2) Get Request - with first Status token = 81h(short); Response - Pass (A6-1-8-2-1) Get Request - with first Status Code != 0h(found in status code); Response -	PASS
fail (A6-1-8-2-1) Get Request - with first Status Code != 0h(not in the status code); Response -	PASS
fail (A6-1-8-3-2) Get Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) Get Request - with third Status Code != 0h; Response - Normal	PASS PASS PASS
(A6-1-8-6-1) Get Request - with 1st Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Get Request - with 1st Status token = 91h(integer); Response - Session Abort	PASS
(A6-1-8-6-1) Get Request - with 2nd Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Get Request - with 2nd Status token = 91h(integer); Response - Session Abort	PASS
(A6-1-8-6-1) Get Request - with 3rd Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Get Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) Get Request - with invalid token type of StatusCode End: 0e0h; Response -	PASS
Session Abort (A6-1-4-2-1(1)) Get Request - with unexpected token encoded inside the Params;	PASS
Response - Status Code: OCh(Invalid_Param)	PASS
(A6-0-1-1-1) Set Request - with short atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Set Request - with medium atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Set Request - with long atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Set Request - with medium atom for MethodID; Response - Pass	PASS
(A6-0-1-1-1) Set Request - with long atom for MethodID; Response - Pass	PASS
(A6-1-1-1-1(1)) Set Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) Set Request - with nonexistent InvokingID; Response - Status Code:	PASS
01h(Not Authorized)	PASS
(A6-1-1-3-1(2)) Set Request - with non-byte token for InvokingID; Response - Status Code: 01h(Not Authorized)	PASS
(A6-1-1-3-1(2)) Set Request - with non-8-long token for InvokingID; Response - Status Code: 01h(Not_Authorized)	PASS
(A6-1-2-2-1) Set Request - with nonexistent MethodID; Response - Status Code:	
01h(Not_Authorized) (A6-1-2-3-1(2)) Set Request - with non-byte token for MethodID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-2-3-1(2)) Set Request - with non-8-long token for MethodID; Response - Status Code: 01h(Not_Authorized)	PASS PASS
(A6-1-3-1-1) Set Request - no ACE in the ACL; Response - Status Code: 01h(Not_Authorized)	PASS
(A6-1-4-2-1) Set Request - with invalid token type of StartList: 0e0h; Response - Session Abort	PASS
(A6-1-5-2-1) Set Request - with invalid token type of EndList: 0e0h; Response - Session Abort	PASS
(A6-1-6-2-1) Set Request - with invalid token type of EndData: 0e0h; Response - Session Abort	PASS
(A6-1-7-2-1) Set Request - with invalid token type of StatusCode Start: 0e0h; Response - Session Abort	PASS
(A6-1-8-1-2) Set Request - with first Status token = 81h(short); Response - Pass (A6-1-8-2-1) Set Request - with first Status Code != 0h(found in status code); Response -	PASS
fail	

(A6-1-8-2-1) Set Request - with first Status Code != 0h(not in the status code); Response - fail	PASS
(A6-1-8-3-2) Set Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) Set Request - with third Status Code != 0h; Response - Normal	PASS PASS
(A6-1-8-6-1) Set Request - with 1st Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Set Request - with 1st Status token = 91h(integer); Response - Session Abort	PASS
(A6-1-8-6-1) Set Request - with 2nd Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Set Request - with 2nd Status token = 91h(integer); Response - Session Abort	PASS
(A6-1-8-6-1) Set Request - with 3rd Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Set Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) Set Request - with invalid token type of StatusCode End: 0e0h; Response -	PASS
Session Abort (A6-1-4-2-1(1)) Set Request - with unexpected token encoded inside the Params; Response	PASS
- Status Code: OCh(Invalid_Param) (A6-1-4-2-1(2)) Set Request - with the same optional parameter encoded twice; Response -	PASS
Status Code: 0Ch(Invalid_Param) (A6-1-4-2-1(3)) Set Request - with the descending order of optional parameter; Response -	PASS
Status Code: OCh(Invalid Param)	PASS
(A6-0-1-1-1) Next Request - with short atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Next Request - with medium atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Next Request - with long atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) Next Request - with medium atom for MethodID; Response - Pass	PASS
(A6-0-1-1-1) Next Request - with long atom for MethodID; Response - Pass	PASS
(A6-1-1-1-1(1)) Next Request - with invalid token for 'Call'(F8h); Response - Session Abort (A6-1-1-2-1) Next Request - with nonexistent InvokingID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-1-3-1(2)) Next Request - with non-byte token for InvokingID; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-1-3-1(2)) Next Request - with non-8-long token for InvokingID; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-2-2-1) Next Request - with nonexistent MethodID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-2-3-1(2)) Next Request - with non-byte token for MethodID; Response - Status Code:	PASS
01h(Not_Authorized) (A6-1-2-3-1(2)) Next Request - with non-8-long token for MethodID; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-3-1-1(2)) Next Request - nonexistent InvokingID/MethodID in ACL; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-4-2-1) Next Request - with invalid token type of StartList: 0e0h; Response - Session	PASS
Abort (A6-1-5-2-1) Next Request - with invalid token type of EndList: 0e0h; Response - Session	PASS
Abort (A6-1-6-2-1) Next Request - with invalid token type of EndData: 0e0h; Response - Session	PASS
Abort (A6-1-7-2-1) Next Request - with invalid token type of StatusCode Start: 0e0h; Response -	PASS
Session Abort	PASS
(A6-1-8-1-2) Next Request - with first Status token = 81h(short); Response - Pass (A6-1-8-2-1) Next Request - with first Status Code != 0h(found in status code); Response -	PASS
fail (A6-1-8-2-1) Next Request - with first Status Code != 0h(not in the status code); Response -	PASS
fail	PASS
(A6-1-8-3-2) Next Request - with second Status Code != 0h; Response - Normal	PASS
(A6-1-8-3-2) Next Request - with third Status Code != 0h; Response - Normal	PASS
(A6-1-8-6-1) Next Request - with 1st Status token = A1h(byte); Response - Session Abort	PASS

(A6-1-8-6-1) Next Request - with 1st Status token = 91h(integer); Response - Session Abort	PASS
5-1-8-6-1) Next Request - with 2nd Status token = A1h(byte); Response - Session Abort 5-1-8-6-1) Next Request - with 2nd Status token = 91h(integer); Response - Session rt 6-1-8-6-1) Next Request - with 3rd Status token = A1h(byte); Response - Session Abort 7-1-8-6-1) Next Request - with 3rd Status token = 91h(integer); Response - Session Abort 7-1-8-6-1) Next Request - with invalid token type of StatusCode End: 0e0h; Response - Sion Abort 7-1-9-2-1) Next Request - with invalid token type of StatusCode End: 0e0h; Response - Sion Abort 7-1-4-2-1(1)) Next Request - with unexpected token encoded inside the Params; Pronse - Status Code: 0Ch(Invalid_Param) 7-1-4-2-1(2)) Next Request - with the same optional parameter encoded twice; Pronse - Status Code: 0Ch(Invalid_Param) 7-1-4-2-1(3)) Next Request - with the descending order of optional parameter; Response atus Code: 0Ch(Invalid_Param) 7-1-1-1) GetACL Request - with medium atom for InvokingID; Response - Pass 7-0-1-1-1) GetACL Request - with medium atom for InvokingID; Response - Pass 7-0-1-1-1) GetACL Request - with medium atom for MethodID; Response - Pass 7-0-1-1-1) GetACL Request - with long atom for MethodID; Response - Pass 7-1-1-1-1(1) GetACL Request - with invalid token for 'Call'(F8h); Response - Session 7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	PASS
Abort	PASS
(A6-1-8-6-1) Next Request - with 3rd Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) Next Request - with 3rd Status token = 91h(integer); Response - Session Abort (A6-1-9-2-1) Next Request - with invalid token type of StatusCode End: 0e0h; Response - Session Abort	PASS PASS
(A6-1-4-2-1(1)) Next Request - with unexpected token encoded inside the Params; Response - Status Code: OCh(Invalid_Param)	PASS
Response - Status Code: 0Ch(Invalid_Param)	PASS
(A6-1-4-2-1(3)) Next Request - with the descending order of optional parameter; Response - Status Code: OCh(Invalid_Param) (A6-0-1-1-1) GetACL Request - with short atom for InvokingID; Response - Pass	PASS PASS
(A6-0-1-1-1) GetACL Request - with medium atom for InvokingID; Response - Pass (A6-0-1-1-1) GetACL Request - with long atom for InvokingID; Response - Pass	PASS PASS
(A6-0-1-1-1) GetACL Request - with medium atom for MethodID; Response - Pass	PASS PASS
(A6-1-1-1) GetACL Request - with invalid token for 'Call' (F8h); Response - Session Abort	PASS
(A6-1-1-2-1) GetACL Request - with nonexistent InvokingID; Response - Status Code: 01h(Not_Authorized)	PASS
(A6-1-1-3-1(2)) GetACL Request - with non-byte token for InvokingID; Response - Status Code: 01h(Not_Authorized) (A6-1-1-3-1(2)) GetACL Request - with non-8-long token for InvokingID; Response - Status	PASS
Code: 01h(Not_Authorized)	PASS
(A6-1-2-2-1) GetACL Request - with nonexistent MethodID; Response - Status Code: 01h(Not_Authorized) (A6-1-2-3-1(2)) GetACL Request - with non-byte token for MethodID; Response - Status	PASS
Code: 01h(Not_Authorized) (A6-1-2-3-1(2)) GetACL Request - with non-8-long token for MethodID; Response - Status	PASS
Code: 01h(Not_Authorized)  (A6-1-4-2-1) GetACL Request - with invalid token type of StartList: 0e0h; Response -	PASS
Session Abort	PASS
(A6-1-5-2-1) GetACL Request - with invalid token type of EndList: 0e0h; Response - Session Abort	PASS
(A6-1-6-2-1) GetACL Request - with invalid token type of EndData: 0e0h; Response - Session Abort	PASS
(A6-1-7-2-1) GetACL Request - with invalid token type of StatusCode Start: 0e0h; Response - Session Abort	PASS
(A6-1-8-1-2) GetACL Request - with first Status token = 81h(short); Response - Pass (A6-1-8-2-1) GetACL Request - with first Status Code != 0h(found in status code); Response	PASS
- fail  (A6-1-8-2-1) GetACL Request - with first Status Code != Oh(not in the status code);	PASS
Response - fail	PASS
(A6-1-8-3-2) GetACL Request - with second Status Code != 0h; Response - Normal (A6-1-8-3-2) GetACL Request - with third Status Code != 0h; Response - Normal	PASS PASS
(A6-1-8-6-1) GetACL Request - with 1st Status token = A1h(byte); Response - Session Abort (A6-1-8-6-1) GetACL Request - with 1st Status token = 91h(integer); Response - Session	PASS
Abort (A6-1-8-6-1) GetACL Request - with 2nd Status token = A1h(byte); Response - Session	PASS
Abort (A6-1-8-6-1) GetACL Request - with 2nd Status token = 91h(integer); Response - Session	PASS
Abort	PASS

(A6-1-8-6-1) GetACL Request - with 3rd Status token = A1h(byte); Response - Session Abort (A6-1-8-6-1) GetACL Request - with 3rd Status token = 91h(integer); Response - Session	PASS
Abort (A6-1-9-2-1) GetACL Request - with invalid token type of StatusCode End: 0e0h; Response -	PASS
Session Abort	PASS
(A6-1-4-2-1(1)) GetACL Request - with unexpected token encoded inside the Params; Response - Status Code: OCh(Invalid_Param)	PASS
(A6-0-1-1-1) GenKey Request - with short atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) GenKey Request - with medium atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) GenKey Request - with long atom for InvokingID; Response - Pass	PASS
(A6-0-1-1-1) GenKey Request - with medium atom for MethodID; Response - Pass	PASS
(A6-0-1-1-1) GenKey Request - with long atom for MethodID; Response - Pass	PASS
(A6-1-1-1-1(1)) GenKey Request - with invalid token for 'Call'(F8h); Response - Session	
Abort (A6-1-1-2-1) GenKey Request - with nonexistent InvokingID; Response - Status Code:	PASS
01h(Not_Authorized)	PASS
(A6-1-1-3-1(2)) GenKey Request - with non-byte token for InvokingID; Response - Status	
Code: 01h(Not_Authorized)	PASS
(A6-1-1-3-1(2)) GenKey Request - with non-8-long token for InvokingID; Response - Status Code: 01h(Not Authorized)	PASS
(A6-1-2-2-1) GenKey Request - with nonexistent MethodID; Response - Status Code:	PASS
01h(Not_Authorized)	PASS
(A6-1-2-3-1(2)) GenKey Request - with non-byte token for MethodID; Response - Status	
Code: 01h(Not_Authorized)	PASS
(A6-1-2-3-1(2)) GenKey Request - with non-8-long token for MethodID; Response - Status Code: 01h(Not_Authorized)	PASS
(A6-1-3-1-1) GenKey Request - no ACE in the ACL; Response - Status Code:	
01h(Not_Authorized)	PASS
(A6-1-3-1-1(2)) GenKey Request - nonexistent InvokingID/MethodID in ACL; Response -	DACC
Status Code: 01h(Not_Authorized)  (A6-1-4-2-1) GenKey Request - with invalid token type of StartList: 0e0h; Response -	PASS
Session Abort	PASS
(A6-1-5-2-1) GenKey Request - with invalid token type of EndList: 0e0h; Response - Session	
Abort	PASS
(A6-1-6-2-1) GenKey Request - with invalid token type of EndData: 0e0h; Response - Session Abort	PASS
(A6-1-7-2-1) GenKey Request - with invalid token type of StatusCode Start: 0e0h; Response	17133
- Session Abort	PASS
(A6-1-8-1-2) GenKey Request - with first Status token = 81h(short); Response - Pass	PASS
(A6-1-8-2-1) GenKey Request - with first Status Code != Oh(found in status code); Response	
- fail	PASS
(A6-1-8-2-1) GenKey Request - with first Status Code != 0h(not in the status code); Response - fail	PASS
Nesponse full	1 733
(A6-1-8-3-2) GenKey Request - with second Status Code != 0h; Response - Normal	PASS
(A6-1-8-3-2) GenKey Request - with third Status Code != 0h; Response - Normal	PASS
(A6-1-8-6-1) GenKey Request - with 1st Status token = A1h(byte); Response - Session Abort	PASS
(A6-1-8-6-1) GenKey Request - with 1st Status token = 91h(integer); Response - Session	
Abort	PASS
(A6-1-8-6-1) GenKey Request - with 2nd Status token = A1h(byte); Response - Session	DACC
Abort (A6-1-8-6-1) GenKey Request - with 2nd Status token = 91h(integer); Response - Session	PASS
Abort	PASS
(A6-1-8-6-1) GenKey Request - with 3rd Status token = A1h(byte); Response - Session	
Abort  (A5.1.9.6.1.) ConKov Poquest, with 3rd Status token = 01h(integer); Pospense, Session	PASS
(A6-1-8-6-1) GenKey Request - with 3rd Status token = 91h(integer); Response - Session Abort	PASS
(A6-1-9-2-1) GenKey Request - with invalid token type of StatusCode End: 0e0h; Response -	
Session Abort	PASS

A6: Grammar check on Method/InvokeUID in control session	PASS
(A6-3-1-2-1) Request - with invalid InvokingID; Response - no response prepared (A6-3-1-3-1(2)) Request - unexpected token(98: integer) in InvokingID; Response - no	PASS
response prepared	PASS
(A6-3-1-3-1(2)) Request - unexpected token(88: uinteger) in InvokingID; Response - no response prepared	PASS
(A6-3-2-2-1) Request - with nonexistent MethodID; Response - no response prepared (A6-3-2-3-1(2)) Request - with unexpected token(F0: CtrlToken) in MethodID; Response -	PASS
no response prepared (A6-3-2-3-1(2)) Request - with unexpected token(F4: Reserved) in MethodID; Response -	PASS
no response prepared (A6-3-2-3-1(2)) Request - unexpected token(98: integer) in MethodID; Response - no	PASS
response prepared	PASS
(A6-3-2-3-1(2)) Request - unexpected token(88: uinteger) in MethodID; Response - no response prepared	PASS
(A6-3-4-2-1) Request - with invalid token type of StartList: 0e0h; Response - no response prepared	PASS
(A6-3-4-2-1(1)) Request - without 'F2' for the beginning of Name-Value; Response - no response prepared or Status Code: OCh(invalid_param)	PASS
(A6-3-4-2-1(1)) Request - with byte atom for value in Name-Value; Response - no response prepared or Status Code: OCh(invalid param)	PASS
(A6-3-4-2-1(1)) Request - without 'F3' for the ending of Name-Value; Response - no response prepared or Status Code: OCh(invalid_param)	PASS
(A6-3-4-2-1(2)) Request - Host properties encoded twice; Response - Status Code: OCh(invalid_param)	PASS
(A6-3-5-2-1) Request - with invalid token type of EndList: 0e0h; Response - no response prepared	PASS
(A6-3-6-2-1) Request - with invalid token type of EndData: 0e0h; Response - no response prepared	PASS
(A6-3-7-2-1) Request - with invalid token type of StatusCode Start: 0e0h; Response - no	
response prepared (A6-3-8-1-2) Request - with first Status token = 81h(short); Response - pass	PASS PASS
(A6-3-8-2-1) Request - with first Status Code != 0h(found in status code); Response - fail	PASS
(A6-3-8-3-2) Request - with second Status Code != 0h; Response - Normal (A6-3-8-3-2) Request - with third Status Code != 0h; Response - Normal	PASS PASS
(A6-3-8-6-1) Request - with non-uinteger(byte) atom for 1st statusCode; Response - no response prepared	PASS
(A6-3-8-6-1) Request - with non-uinteger(integer) atom for 2nd statusCode; Response - no	
response prepared (A6-3-8-6-1) Request - with non-uinteger(integer) atom for 3rd statusCode; Response - no	PASS
response prepared (A6-3-9-2-1) Request - with invalid token type of StatusCode End: 0e0h; Response - no	PASS
response prepared (A6-3-4-2-1(3)) StartSession Request - with non-ascending order of optional parameter;	PASS
Response - Status Code: OCh(invalid_param)	PASS
A12: Get() - Byte Table Grammar check (A12-0-1-1-1) DataStore RequiredParams: Get with 'Table' component; Get response -	PASS
Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) DataStore RequiredParams: Get with 'EndRow' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-1-1-4-5(2)) DataStore RequiredParams: Get with 'StartRow' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-1-1-4-10) DataStore RequiredParams: Get without 'StartRow' component; Get response - Pass	PASS
(A12-1-1-5-6) DataStore RequiredParams: Get with 'EndRow' > maximum; Get response -	
Status Code: 0Ch (Invalid_Param) (A12-1-1-5-10) DataStore RequiredParams: Get without 'EndRow' component; Get	PASS
response - Pass	PASS

(A12-1-1-5-11) DataStore RequiredParams: Get with 'EndRow' encoded prior to 'StartRow'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-1-1-5-12) DataStore RequiredParams: Get with the number of 'StartRow' > 'EndRow'; Get response - Status Code: OCh (Invalid Param)	PASS
(A12-1-1-6-1) DataStore RequiredParams: Get with 'StartColumn'; Get response - Status	
Code: 0Ch (Invalid_Param) (A12-1-1-7-1) DataStore RequiredParams: Get with 'EndColumn'; Get response - Status	PASS
Code: 0Ch (Invalid_Param) (A12-0-1-1-1) MBR RequiredParams: Get with 'Table' component; Get response - Status	PASS
Code: 0Ch (Invalid_Param) (A12-0-1-1-2) MBR RequiredParams: Get with 'EndRow' component encoded twice; Get	PASS
response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-1-1-4-5(2)) MBR RequiredParams: Get with 'StartRow' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-1-1-4-10) MBR RequiredParams: Get without 'StartRow' component; Get response - Pass	PASS
(A12-1-1-5-6) MBR RequiredParams: Get with 'EndRow' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-1-1-5-10) MBR RequiredParams: Get without 'EndRow' component; Get response -	
Pass (A12-1-1-5-11) MBR RequiredParams: Get with 'EndRow' encoded prior to 'StartRow'; Get	PASS
response - Status Code: 0Ch (Invalid_Param) (A12-1-1-5-12) MBR RequiredParams: Get with the number of 'StartRow' > 'EndRow'; Get	PASS
response - Status Code: 0Ch (Invalid_Param) (A12-1-1-6-1) MBR RequiredParams: Get with 'StartColumn'; Get response - Status Code:	PASS
OCh (Invalid_Param) (A12-1-1-7-1) MBR RequiredParams: Get with 'EndColumn'; Get response - Status Code:	PASS
OCh (Invalid_Param)	PASS
A12: Get() - Object Table to AdminSP Grammar check	PASS
(A12-0-1-1-1) Table RequiredParams: Get with 'Table' component; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) Table RequiredParams: Get with 'StartColumn' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) Table RequiredParams: Get with 'EndColumn' component encoded twice; Get response - Status Code: 0Ch (Invalid Param)	PASS
(A12-3-1-4-1) Table RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch	
(Invalid_Param) (A12-3-1-5-1) Table RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch	PASS
(Invalid_Param) (A12-3-1-6-6) Table RequiredParams: Get with 'StartCol' > maximum; Get response -	PASS
Status Code: 0Ch (Invalid_Param) (A12-3-1-6-10) Table RequiredParams: Get without 'StartCol' component; Get response -	PASS
Pass	PASS
(A12-3-1-7-6) Table RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-7-9) Table RequiredParams: Get without 'EndCol' component; Get response - Pass	PASS
(A12-3-1-7-10) Table RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-10(2)) Table RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get	
response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-1) SPInfo RequiredParams: Get with 'Table' component; Get response - Status	PASS
Code: 0Ch (Invalid_Param) (A12-0-1-1-2) SPInfo RequiredParams: Get with 'StartColumn' component encoded twice;	PASS
Get response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) SPInfo RequiredParams: Get with 'EndColumn' component encoded twice;	PASS
Get response - Status Code: 0Ch (Invalid_Param) (A12-3-1-4-1) SPInfo RequiredParams: Get with 'StartRow'; Get response - Status Code:	PASS
OCh (Invalid_Param)	PASS
(A12-3-1-5-1) SPInfo RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-6-6) SPInfo RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS

(A12-3-1-6-10) SPInfo RequiredParams: Get without 'StartCol' component; Get response -	
Pass (A12-3-1-7-6) SPInfo RequiredParams: Get with 'EndCol' > maximum; Get response -	PASS
Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-7-9) SPInfo RequiredParams: Get without 'EndCol' component; Get response - Pass	PASS
(A12-3-1-7-10) SPInfo RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get	FA33
response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-10(2)) SPInfo RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get response - Status Code: OCh (Invalid_Param) (A12-0-1-1-1) SPTemplates RequiredParams: Get with 'Table' component; Get response -	PASS
Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) SPTemplates RequiredParams: Get with 'StartColumn' component encoded	DA.CC
twice; Get response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) SPTemplates RequiredParams: Get with 'EndColumn' component encoded	PASS
twice; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-4-1) SPTemplates RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-5-1) SPTemplates RequiredParams: Get with 'EndRow'; Get response - Status	FA33
Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-6-6) SPTemplates RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-6-10) SPTemplates RequiredParams: Get without 'StartCol' component; Get	1 733
response - Pass	PASS
(A12-3-1-7-6) SPTemplates RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: 0Ch (Invalid Param)	PASS
(A12-3-1-7-9) SPTemplates RequiredParams: Get without 'EndCol' component; Get	1 733
response - Pass	PASS
(A12-3-1-7-10) SPTemplates RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-10(2)) SPTemplates RequiredParams: Get with the number of 'StartCol' >	17.33
'EndCol'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-1) MethodID RequiredParams: Get with 'Table' component; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) MethodID RequiredParams: Get with 'StartColumn' component encoded	
twice; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) MethodID RequiredParams: Get with 'EndColumn' component encoded twice; Get response - Status Code: OCh (Invalid Param)	PASS
(A12-3-1-4-1) MethodID RequiredParams: Get with 'StartRow'; Get response - Status Code:	
OCh (Invalid_Param)	PASS
(A12-3-1-5-1) MethodID RequiredParams: Get with 'EndRow'; Get response - Status Code: OCh (Invalid Param)	PASS
(A12-3-1-6-6) MethodID RequiredParams: Get with 'StartCol' > maximum; Get response -	
Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-6-10) MethodID RequiredParams: Get without 'StartCol' component; Get response - Pass	PASS
(A12-3-1-7-6) MethodID RequiredParams: Get with 'EndCol' > maximum; Get response -	
Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-7-9) MethodID RequiredParams: Get without 'EndCol' component; Get response - Pass	PASS
(A12-3-1-7-10) MethodID RequiredParams: Get with 'EndCol' encoded prior to 'StartCol';	
Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-10(2)) MethodID RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get response - Status Code: OCh (Invalid Param)	PASS
(A12-0-1-1-1) ACE RequiredParams: Get with 'Table' component; Get response - Status	
Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) ACE RequiredParams: Get with 'StartColumn' component encoded twice; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-0-1-1-2) ACE RequiredParams: Get with 'EndColumn' component encoded twice; Get	
response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-4-1) ACE RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-5-1) ACE RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch	
(Invalid_Param)	PASS

(A12-3-1-6-6) ACE RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: OCh (Invalid_Param) (A12-3-1-6-10) ACE RequiredParams: Get without 'StartCol' component; Get response -	PASS
Pass	PASS
(A12-3-1-7-6) ACE RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-7-9) ACE RequiredParams: Get without 'EndCol' component; Get response - Pass (A12-3-1-7-10) ACE RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get	PASS
response - Status Code: 0Ch (Invalid_Param) (A12-3-1-7-10(2)) ACE RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get	PASS
response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-1) Authority RequiredParams: Get with 'Table' component; Get response -	PASS
Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) Authority RequiredParams: Get with 'StartColumn' component encoded	PASS
twice; Get response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) Authority RequiredParams: Get with 'EndColumn' component encoded	PASS
twice; Get response - Status Code: 0Ch (Invalid_Param) (A12-3-1-4-1) Authority RequiredParams: Get with 'StartRow'; Get response - Status Code:	PASS
0Ch (Invalid_Param) (A12-3-1-5-1) Authority RequiredParams: Get with 'EndRow'; Get response - Status Code:	PASS
OCh (Invalid_Param) (A12-3-1-6-6) Authority RequiredParams: Get with 'StartCol' > maximum; Get response -	PASS
Status Code: 0Ch (Invalid_Param) (A12-3-1-6-10) Authority RequiredParams: Get without 'StartCol' component; Get	PASS
response - Pass (A12-3-1-7-6) Authority RequiredParams: Get with 'EndCol' > maximum; Get response -	PASS
Status Code: 0Ch (Invalid_Param) (A12-3-1-7-9) Authority RequiredParams: Get without 'EndCol' component; Get response -	PASS
Pass (A12-3-1-7-10) Authority RequiredParams: Get with 'EndCol' encoded prior to 'StartCol';	PASS
Get response - Status Code: 0Ch (Invalid_Param) (A12-3-1-7-10(2)) Authority RequiredParams: Get with the number of 'StartCol' > 'EndCol';	PASS
Get response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-1) C_PIN RequiredParams: Get with 'Table' component; Get response - Status	PASS
Code: 0Ch (Invalid_Param) (A12-0-1-1-2) C_PIN RequiredParams: Get with 'StartColumn' component encoded twice;	PASS
Get response - Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) C_PIN RequiredParams: Get with 'EndColumn' component encoded twice;	PASS
Get response - Status Code: 0Ch (Invalid_Param) (A12-3-1-4-1) C_PIN RequiredParams: Get with 'StartRow'; Get response - Status Code:	PASS
OCh (Invalid_Param) (A12-3-1-5-1) C_PIN RequiredParams: Get with 'EndRow'; Get response - Status Code: OCh	PASS
(Invalid_Param) (A12-3-1-6-6) C_PIN RequiredParams: Get with 'StartCol' > maximum; Get response -	PASS
Status Code: 0Ch (Invalid_Param) (A12-3-1-6-10) C_PIN RequiredParams: Get without 'StartCol' component; Get response -	PASS
Pass (A12-3-1-7-6) C_PIN RequiredParams: Get with 'EndCol' > maximum; Get response - Status	PASS
Code: 0Ch (Invalid_Param) (A12-3-1-7-9) C_PIN RequiredParams: Get without 'EndCol' component; Get response -	PASS
Pass (A12-3-1-7-10) C_PIN RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get	PASS
response - Status Code: 0Ch (Invalid_Param)  (A12-3-1-7-10(2)) C_PIN RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get	PASS
response - Status Code: 0Ch (Invalid_Param)  (A12-0-1-1-1) TPerInfo RequiredParams: Get with 'Table' component; Get response -	PASS
Status Code: 0Ch (Invalid_Param) (A12-0-1-1-2) TPerInfo RequiredParams: Get with 'StartColumn' component encoded	PASS
twice; Get response - Status Code: 0Ch (Invalid_Param)  (A12-0-1-1-2) TPerInfo RequiredParams: Get with 'EndColumn' component encoded twice;	PASS
Get response - Status Code: OCh (Invalid_Param)  (A12-3-1-4-1) TPerInfo RequiredParams: Get with 'StartRow'; Get response - Status Code:	PASS
OCh (Invalid_Param)	PASS

(A12-3-1-5-1) TPerInfo RequiredParams: Get with 'EndRow'; Get response - Status Code:  OCh (Invalid_Param)	PASS
(A12-3-1-6-6) TPerInfo RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-6-10) TPerInfo RequiredParams: Get without 'StartCol' component; Get response Pass	PASS
(A12-3-1-7-6) TPerInfo RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-9) TPerInfo RequiredParams: Get without 'EndCol' component; Get response - Pass (A12-3-1-7-10) TPerInfo RequiredParams: Get with 'EndCol' encoded prior to 'StartCol';	PASS
Get response - Status Code: 0Ch (Invalid_Param)  (A12-3-1-7-10(2)) TPerInfo RequiredParams: Get with the number of 'StartCol' > 'EndCol';	PASS
Get response - Status Code: 0Ch (Invalid_Param)  (A12-0-1-1-1) Template RequiredParams: Get with 'Table' component; Get response -	PASS
Status Code: 0Ch (Invalid_Param)  (A12-0-1-1-2) Template RequiredParams: Get with 'StartColumn' component encoded	PASS
twice; Get response - Status Code: OCh (Invalid_Param)  (A12-0-1-1-2) Template RequiredParams: Get with 'EndColumn' component encoded	PASS
twice; Get response - Status Code: OCh (Invalid_Param)  (A12-3-1-4-1) Template RequiredParams: Get with 'StartRow'; Get response - Status Code:	PASS
OCh (Invalid_Param)  (A12-3-1-5-1) Template RequiredParams: Get with 'EndRow'; Get response - Status Code:	PASS
OCh (Invalid_Param)  (A12-3-1-6-6) Template RequiredParams: Get with 'StartCol' > maximum; Get response -	PASS
Status Code: OCh (Invalid_Param)  (A12-3-1-6-10) Template RequiredParams: Get without 'StartCol' component; Get	PASS
response - Pass	PASS
(A12-3-1-7-6) Template RequiredParams: Get with 'EndCol' > maximum; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-9) Template RequiredParams: Get without 'EndCol' component; Get response - Pass	PASS
(A12-3-1-7-10) Template RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-7-10(2)) Template RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-1) SP RequiredParams: Get with 'Table' component; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-0-1-1-2) SP RequiredParams: Get with 'StartColumn' component encoded twice; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-0-1-1-2) SP RequiredParams: Get with 'EndColumn' component encoded twice; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-4-1) SP RequiredParams: Get with 'StartRow'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-5-1) SP RequiredParams: Get with 'EndRow'; Get response - Status Code: 0Ch (Invalid_Param)	PASS
(A12-3-1-6-6) SP RequiredParams: Get with 'StartCol' > maximum; Get response - Status Code: OCh (Invalid_Param)	PASS
(A12-3-1-6-10) SP RequiredParams: Get without 'StartCol' component; Get response - Pass	
(A12-3-1-0-10) SP RequiredParams: Get with 'EndCol' > maximum; Get response - Status  Code: OCh (Invalid Param)	
· - ·	PASS
(A12-3-1-7-9) SP RequiredParams: Get without 'EndCol' component; Get response - Pass (A12-3-1-7-10) SP RequiredParams: Get with 'EndCol' encoded prior to 'StartCol'; Get	PASS
response - Status Code: 0Ch (Invalid_Param) (A12-3-1-7-10(2)) SP RequiredParams: Get with the number of 'StartCol' > 'EndCol'; Get	PASS
response - Status Code: 0Ch (Invalid_Param)	PASS
A13: Set() - Byte Table Grammar check (A13-2-1-2-5) DataStore OptParams-where: Set with the limit of the byte table; Set	PASS
response - pass (A13-2-1-2-6) DataStore OptParams-where: Set with 'Where' > limit of the table; Set	PASS
response - Status Code: OCh (Invalid_Param)	PASS

(A13-2-1-2-9) DataStore OptParams-where: Set without 'Where' parameter; Set response - Pass	PASS
(A13-2-1-3-5) DataStore OptParams-value: Set with data whthin limit of the table; Set response - Pass	PASS
(A13-2-1-3-6) DataStore OptParams-value: Set with data whthout limit of the table; Set response - Status Code: OCh (Invalid_Param)	PASS
(A13-2-1-3-9) DataStore OptParams-value: Set with length = 0 for 'Values' parameter; Set response - Pass	PASS
(A13-2-1-2-5) MBR OptParams-where: Set with the limit of the byte table; Set response - pass	PASS
(A13-2-1-2-6) MBR OptParams-where: Set with 'Where' > limit of the table; Set response - Status Code: 0Ch (Invalid_Param)	PASS
(A13-2-1-2-9) MBR OptParams-where: Set without 'Where' parameter; Set response - Pass	DASS
(A13-2-1-3-5) MBR OptParams-value: Set with data whthin limit of the table; Set response	
Pass (A13-2-1-3-6) MBR OptParams-value: Set with data whthout limit of the table; Set	PASS
response - Status Code: 0Ch (Invalid_Param) (A13-2-1-3-9) MBR OptParams-value: Set with length = 0 for 'Values' parameter; Set	PASS
response - Pass	PASS
A13: Set() - Object Table (LockingSP) Grammar check (A13-4-1-2-1) Authority OptParams-where: Set with 'Where' parameter; Set response -	PASS
Status Code: 0Ch (Invalid_Param)	PASS
(A13-4-1-4-15) Authority OptParams-where: Set with ColumnName-Value which indicate	DACC
the same cell's modification; Set response - Status Code: 0Ch (Invalid_Param)  (A13-4-1-2-1) Locking OptParams-where: Set with 'Where' parameter; Set response -	PASS PASS
Status Code: 0Ch (Invalid_Param) (A13-4-1-4-14) Locking OptParams-where: Set with ColumnName-Value not encoded in	
ascending order; Set response - Pass	PASS
(A13-4-1-4-15) Locking OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)	PASS
	PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response -	
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded	PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass	PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which	PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass	PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)	PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param) (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table	PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param) (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs	PASS PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param) (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param) (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next	PASS PASS PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check  (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table  (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs  (A14-1-3-3-6(2)) Table OptParams-count: Next with count = 0; Next response - no UID returned	PASS PASS PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check  (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table  (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs  (A14-1-3-3-6(2)) Table OptParams-count: Next with count = 0; Next response - no UID returned  (A14-1-3-3-10) Table OptParams-count: Next with omitted count; Next response - Pass  (A14-1-3-2-5(2)) SPTemplates OptParams-where: Next with an exiting UID in the table; Next response - Pass	PASS PASS PASS PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check  (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table  (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs  (A14-1-3-3-6(2)) Table OptParams-count: Next with count = 0; Next response - no UID returned  (A14-1-3-3-10) Table OptParams-count: Next with omitted count; Next response - Pass  (A14-1-3-2-5(2)) SPTemplates OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) SPTemplates OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)	PASS PASS PASS PASS PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check  (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table  (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs  (A14-1-3-3-6(2)) Table OptParams-count: Next with count = 0; Next response - no UID returned  (A14-1-3-3-10) Table OptParams-count: Next with omitted count; Next response - Pass  (A14-1-3-2-5(2)) SPTemplates OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) SPTemplates OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) SPTemplates OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table	PASS PASS PASS PASS PASS PASS PASS PASS
same cell's modification; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-2-1) MBRControl OptParams-where: Set with 'Where' parameter; Set response - Status Code: OCh (Invalid_Param)  (A13-4-1-4-14) MBRControl OptParams-where: Set with ColumnName-Value not encoded in ascending order; Set response - Pass  (A13-4-1-4-15) MBRControl OptParams-where: Set with ColumnName-Value which indicate the same cell's modification; Set response - Status Code: OCh (Invalid_Param)  A14: Next()-AdminSP Basic Grammar check  (A14-1-3-2-5(2)) Table OptParams-where: Next with an exiting UID in the table; Next response - Pass  (A14-1-3-2-8) Table OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) Table OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table  (A14-1-3-3-6) Table OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs  (A14-1-3-3-6(2)) Table OptParams-count: Next with count = 0; Next response - no UID returned  (A14-1-3-3-10) Table OptParams-count: Next with omitted count; Next response - Pass  (A14-1-3-2-5(2)) SPTemplates OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)  (A14-1-3-2-11) SPTemplates OptParams-where: Next with omitted 'Where' parameter;	PASS PASS PASS PASS PASS PASS PASS PASS

(A14-1-3-3-6(2)) SPTemplates OptParams-count: Next with count = 0; Next response - no UID returned	PASS
(A14-1-3-3-10) SPTemplates OptParams-count: Next with omitted count; Next response - Pass	PASS
(A14-1-3-2-5(2)) MethodID OptParams-where: Next with an exiting UID in the table; Next	
response - Pass (A14-1-3-2-8) MethodID OptParams-where: Next with nonexistent UID; Next response -	PASS
Status Code: 0Ch (Invalid_Param) (A14-1-3-2-11) MethodID OptParams-where: Next with omitted 'Where' parameter; Next	PASS
response - first UID in the table  (A14-1-3-3-6) MethodID OptParams-count: Next with a larger the number of UIDs; Next	PASS
response - all UIDs	PASS
(A14-1-3-3-6(2)) MethodID OptParams-count: Next with count = 0; Next response - no UID returned	PASS
(A14-1-3-3-10) MethodID OptParams-count: Next with omitted count; Next response - Pass	PASS
(A14-1-3-2-5(2)) ACE OptParams-where: Next with an exiting UID in the table; Next response - Pass	PASS
(A14-1-3-2-8) ACE OptParams-where: Next with nonexistent UID; Next response - Status	
Code: 0Ch (Invalid_Param) (A14-1-3-2-11) ACE OptParams-where: Next with omitted 'Where' parameter; Next	PASS
response - first UID in the table (A14-1-3-3-6) ACE OptParams-count: Next with a larger the number of UIDs; Next	PASS
response - all UIDs  (A14-1-3-3-6(2)) ACE OptParams-count: Next with count = 0; Next response - no UID	PASS
returned	PASS
(A14-1-3-3-10) ACE OptParams-count: Next with omitted count; Next response - Pass	PASS
(A14-1-3-2-5(2)) Authority OptParams-where: Next with an exiting UID in the table; Next response - Pass	PASS
(A14-1-3-2-8) Authority OptParams-where: Next with nonexistent UID; Next response - Status Code: OCh (Invalid_Param)	PASS
(A14-1-3-2-11) Authority OptParams-where: Next with omitted 'Where' parameter; Next	
response - first UID in the table (A14-1-3-3-6) Authority OptParams-count: Next with a larger the number of UIDs; Next	PASS
response - all UIDs (A14-1-3-3-6(2)) Authority OptParams-count: Next with count = 0; Next response - no UID	PASS
returned	PASS
(A14-1-3-3-10) Authority OptParams-count: Next with omitted count; Next response - Pass (A14-1-3-2-5(2)) C_PIN OptParams-where: Next with an exiting UID in the table; Next	PASS
response - Pass	PASS
(A14-1-3-2-8) C_PIN OptParams-where: Next with nonexistent UID; Next response - Status Code: 0Ch (Invalid_Param)	PASS
(A14-1-3-2-11) C_PIN OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table	PASS
(A14-1-3-3-6) C_PIN OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs	PASS
(A14-1-3-3-6(2)) C_PIN OptParams-count: Next with count = 0; Next response - no UID	
returned	PASS
(A14-1-3-3-10) C_PIN OptParams-count: Next with omitted count; Next response - Pass (A14-1-3-2-5(2)) Template OptParams-where: Next with an exiting UID in the table; Next	PASS
response - Pass (A14-1-3-2-8) Template OptParams-where: Next with nonexistent UID; Next response -	PASS
Status Code: 0Ch (Invalid_Param)  (A14-1-3-2-11) Template OptParams-where: Next with omitted 'Where' parameter; Next	PASS
response - first UID in the table	PASS
(A14-1-3-3-6) Template OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs	PASS
(A14-1-3-3-6(2)) Template OptParams-count: Next with count = 0; Next response - no UID returned	PASS
(A14-1-3-3-10) Template OptParams-count: Next with omitted count; Next response - Pass	PASS
, , , , , , , , , , , , , , , , , , , ,	

(A14-1-3-2-5(2)) SP OptParams-where: Next with an exiting UID in the table; Next response - Pass	PASS
(A14-1-3-2-8) SP OptParams-where: Next with nonexistent UID; Next response - Status Code: 0Ch (Invalid_Param)	PASS
(A14-1-3-2-11) SP OptParams-where: Next with omitted 'Where' parameter; Next response - first UID in the table	PASS
(A14-1-3-3-6) SP OptParams-count: Next with a larger the number of UIDs; Next response - all UIDs $$	PASS
(A14-1-3-3-6(2)) SP OptParams-count: Next with count = 0; Next response - no UID returned	PASS
	PASS
(A14-1-3-3-10) SP OptParams-count: Next with omitted count; Next response - Pass	
A15: GetACL()-AdminSP Basic Grammar check (A15-1-10-1) Table Condition: GetACL without UID of access control table; GetACL	PASS
response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) Table ReqParams-invokingID: GetACL with medium atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) Table ReqParams-invokingID: GetACL with long atom for InvokingID;	
GetACL response - Pass  (A15-1-2-2-1(2)) Table RegParams-methodID: GetACL with medium atom for MethodID;	PASS
GetACL response - Pass	PASS
(A15-1-2-2-1(2)) Table ReqParams-methodID: GetACL with long atom for MethodID; GetACL response - Pass	PASS
(A15-1-2-3-1) Table ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID';	PASS
GetACL response - Status Code: 01h (Not_Authority)  (A15-1-1-0-1) SPInfo Condition: GetACL without UID of access control table; GetACL	PASS
response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) SPInfo ReqParams-invokingID: GetACL with medium atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) SPInfo ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) SPInfo ReqParams-methodID: GetACL with medium atom for MethodID;	1 733
GetACL response - Pass (A15-1-2-2-1(2)) SPInfo ReqParams-methodID: GetACL with long atom for MethodID;	PASS
GetACL response - Pass	PASS
(A15-1-2-3-1) SPInfo ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; GetACL response - Status Code: 01h (Not Authority)	PASS
(A15-1-10-1) SPTemplates Condition: GetACL without UID of access control table; GetACL	PASS
response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) SPTemplates ReqParams-invokingID: GetACL with medium atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) SPTemplates ReqParams-invokingID: GetACL with long atom for	
InvokingID; GetACL response - Pass (A15-1-2-2-1(2)) SPTemplates ReqParams-methodID: GetACL with medium atom for	PASS
MethodID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) SPTemplates ReqParams-methodID: GetACL with long atom for MethodID; GetACL response - Pass	PASS
Methodib, Gether response 1 uss	1 733
(A15-1-2-3-1) SPTemplates ReqParams: GetACL with nonexistence of 'InvokingID' and	DACC
'MethodID'; GetACL response - Status Code: 01h (Not_Authority)  (A15-1-1-0-1) MethodID Condition: GetACL without UID of access control table; GetACL	PASS
response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) MethodID ReqParams-invokingID: GetACL with medium atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) MethodID ReqParams-invokingID: GetACL with long atom for InvokingID;	. 7.00
GetACL response - Pass (A15-1-2-2-1(2)) MethodID ReqParams-methodID: GetACL with medium atom for	PASS
MethodID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) MethodID ReqParams-methodID: GetACL with long atom for MethodID; GetACL response - Pass	PASS
(A15-1-2-3-1) MethodID ReqParams: GetACL with nonexistence of 'InvokingID' and	
'MethodID'; GetACL response - Status Code: 01h (Not_Authority)	PASS

(A15-1-1-0-1) ACE Condition: GetACL without UID of access control table; GetACL response	
- Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) ACE ReqParams-invokingID: GetACL with medium atom for InvokingID;	
GetACL response - Pass	PASS
(A15-1-2-1-1(2)) ACE ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) ACE ReqParams-methodID: GetACL with medium atom for MethodID;	
GetACL response - Pass	PASS
(A15-1-2-2-1(2)) ACE ReqParams-methodID: GetACL with long atom for MethodID; GetACL	
response - Pass	PASS
(A15-1-2-3-1) ACE ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; GetACL response - Status Code: 01h (Not_Authority)	PASS
(A15-1-1-0-1) Authority Condition: GetACL without UID of access control table; GetACL	
response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) Authority ReqParams-invokingID: GetACL with medium atom for	
InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) Authority ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) Authority RegParams-methodID: GetACL with medium atom for	1 733
MethodID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) Authority ReqParams-methodID: GetACL with long atom for MethodID;	
GetACL response - Pass	PASS
(A15-1-2-3-1) Authority ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID'; GetACL response - Status Code: 01h (Not_Authority)	PASS
(A15-1-1-0-1) C_PIN Condition: GetACL without UID of access control table; GetACL	PASS
response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) C_PIN ReqParams-invokingID: GetACL with medium atom for InvokingID;	
GetACL response - Pass	PASS
(A15-1-2-1-1(2)) C_PIN ReqParams-invokingID: GetACL with long atom for InvokingID;	DACC
GetACL response - Pass (A15-1-2-2-1(2)) C_PIN RegParams-methodID: GetACL with medium atom for MethodID;	PASS
GetACL response - Pass	PASS
(A15-1-2-2-1(2)) C_PIN ReqParams-methodID: GetACL with long atom for MethodID;	
GetACL response - Pass	PASS
(A15-1-2-3-1) C_PIN ReqParams: GetACL with nonexistence of 'InvokingID' and	DAGG
'MethodID'; GetACL response - Status Code: 01h (Not_Authority)  (A15-1-1-0-1) TPerInfo Condition: GetACL without UID of access control table; GetACL	PASS
response - Status Code: 01h (Not Authority)	PASS
(A15-1-2-1-1(2)) TPerInfo ReqParams-invokingID: GetACL with medium atom for	
InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) TPerInfo ReqParams-invokingID: GetACL with long atom for InvokingID;	
GetACL response - Pass (A15-1-2-2-1(2)) TPerInfo ReqParams-methodID: GetACL with medium atom for	PASS
MethodID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) TPerInfo ReqParams-methodID: GetACL with long atom for MethodID;	
GetACL response - Pass	PASS
(A15-1-2-3-1) TPerInfo ReqParams: GetACL with nonexistence of 'InvokingID' and	
'MethodID'; GetACL response - Status Code: 01h (Not_Authority)	PASS
(A15-1-1-0-1) Template Condition: GetACL without UID of access control table; GetACL response - Status Code: 01h (Not Authority)	PASS
(A15-1-2-1-1(2)) Template ReqParams-invokingID: GetACL with medium atom for	1 733
InvokingID; GetACL response - Pass	PASS
(A15-1-2-1-1(2)) Template ReqParams-invokingID: GetACL with long atom for InvokingID;	
GetACL response - Pass	PASS
(A15-1-2-2-1(2)) Template ReqParams-methodID: GetACL with medium atom for MethodID; GetACL response - Pass	PASS
(A15-1-2-2-1(2)) Template RegParams-methodID: GetACL with long atom for MethodID;	1 733
GetACL response - Pass	PASS
(A15-1-2-3-1) Template ReqParams: GetACL with nonexistence of 'InvokingID' and	
'MethodID'; GetACL response - Status Code: 01h (Not_Authority)	PASS
(A15-1-1-0-1) SP Condition: GetACL without UID of access control table; GetACL response - Status Code: 01h (Not_Authority)	PASS
(A15-1-2-1-1(2)) SP RegParams-invokingID: GetACL with medium atom for InvokingID;	100
GetACL response - Pass	PASS

(A15-1-2-1-1(2)) SP ReqParams-invokingID: GetACL with long atom for InvokingID; GetACL	
response - Pass	PASS
(A15-1-2-2-1(2)) SP RegParams-methodID: GetACL with medium atom for MethodID;	
GetACL response - Pass	PASS
(A15-1-2-2-1(2)) SP ReqParams-methodID: GetACL with long atom for MethodID; GetACL	. ,
	PASS
r-	r AJJ
(A15-1-2-3-1) SP ReqParams: GetACL with nonexistence of 'InvokingID' and 'MethodID';	
GetACL response - Status Code: 01h (Not_Authority)	PASS
A19: RevertSP() Grammar check	PASS
(A19-1-3-1-10) KeepGlbRange: RevertSP to LockingSP with the omitted	
KeepGlobalRangeKey; RevertSP Response - Pass	PASS
Revert LockingSP	PASS
Start Session with HostChallenge - AdminSP	PASS
Sync Session - AdminSP	PASS
LockingSP.Revert - Request	PASS
	PASS
	PASS
•	PASS
Lifu Session - Response	r A33
Activating the Locking SP	PASS
	PASS
-,	PASS
	PASS
Activate_LockingSP - Response	PASS
Get - LifeCycle(Locking SP) - Request	PASS
Get - LifeCycle(Locking SP) - Response	PASS
Check the state of LockingSP	PASS
End Session - Request	PASS
•	PASS
D1: ACE.Set() Grammar and Effect	PASS
	PASS
	1 733
(D1-1-1-1-10) ACE.Set Grammar: Request with non-parsed boolean expression form; Set	D 4 C C
	PASS
(D1-1-1-11) ACE.Set Grammar: Request with at most the maximum size of AC_Element;	
	PASS
(D1-1-1-1-13) ACE.Set Grammar: Request with AC_Element > maximum size; Set response -	
Status Code: 0Ch (Invalid_Param)	PASS
(D1-1-2-1-1) ACE.Get is issued to verify; Data comparison - Matching	PASS
(D1-1-2-1-2) ACE.Set with different UIDs; ACE.Get is issued to verify data - Matching	PASS
(D1-1-3-1-1) ACE.Set in a transaction with endTransaction status = 0; The new value	
retains the set value	PASS
(D1-1-3-1-2) ACE.Set in a transaction with endTransaction status = 1; The value changes	
	PASS
back to the original value	r A33
D2. Authority Cat/\ testing	PASS
3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	PASS
(D2-1-2-1-1) Get Request (User1) - 'Enabled' column (05h); Get Response - 1/0 in 'Enabled'	
	PASS
(D2-1-2-2-1) Authenticate - User1(Enabled=1); Authenticate Response - Success	
(AuthStatus = 01h)	PASS
(D2-1-2-3-1) Authenticate - User1(Enabled=0); Authenticate Response - Fail	PASS
(D2-1-2-3-2) The previous successful authentication result with this authority in this	
	PASS
(D2-1-2-2-1) Start Session - as User1(Enabled=1); Sync Session - Pass	PASS
	PASS
(D2-1-3-1-1) Authority.Set in a transaction and endTran' status = 0; The new value retains	55
	PASS
	1. M33
(D2-1-3-1-2) Authority. Set in a transaction and endTran' status = 1; The value changes back	D 4 C C
to the original value	PASS
DO C DIN CHA	D.4.00
D3: C_PIN.Set()	PASS

(D3-1-2-1-2) Set Request: PIN = Null; Response: Pass (D3-1-2-1-2) Set Request: PIN with 32 byte; Response: Pass (D3-1-2-1-2) Set Request: PIN with 32 byte; Response: Pass	PASS PASS
(D3-1-3-1-1) Set new PIN in a transaction with endTransaction status = 0; The PIN retains the set value (D3-1-3-1-2) Set new PIN in a transaction with endTransaction status = 1; The PIN changes	PASS
back to the original value	PASS
D4: Locking.Set() for 'RangeStart' and 'RangeLength' (D4-1-2-1-2) RangeStart/Length: overlaps with any other range's LBA; Response - Status	PASS
Code: 0Ch (Invalid_Param)	PASS
(D4-1-3-1-1) RangeStart/Len Effect: Set with right Name-Value's values; Response - Pass (D4-1-3-1-1) RangeStart/Len Effect: Get the values of 'RangeStart' and 'RangeLength'; Get()	PASS
retrieves the values indicated by Set() (D4-1-3-2-1) RangeStart/Len Effect: with 'RangeStart'=changed and 'RangeLength'!=0;	PASS
Response with Get - the values as intended by Set() (D4-1-3-3-1) RangeStart/Len Effect: with 'RangeStart'=changed and 'RangeLength'=0;	PASS
Response with Get - no LBA covered by that range (D4-1-3-4-1) RangeStart/Len Effect: with 'RangeLength'!=0; Response with Get - the values	PASS
as intended by Set() (D4-1-3-5-1) RangeStart/Len Effect: with 'RangeLength'=0; Response with Get - no LBA covered by that range	PASS PASS
(D4-1-4-1-1) RangeStart/Len Effect in Trans: Set RangeStart in a transaction and endTran's status=0; The value retains the set value	PASS
(D4-1-4-1-2) RangeStart/Len Effect in Trans: Set RangeStart in a transaction and endTran's status=1; The value changes back to the original value	PASS
D4: Locking.Set() for 'ReadLockEnabled' and 'ReadLocked'	PASS
(D4-2-2-1-1) RdLockEnabled/Locked: Set and Get the contents of 'ReadLockEnabled' and	
'ReadLocked'; Get() retrieves the values indicated by Set() (D4-2-2-2-1) RdLockEnabled/Locked=1 w/ inactive MBR shadowing: Read with this locked	PASS
range; Response - Command abort (D4-2-2-1(2)) RdLockEnabled/Locked=1 w/ inactive MBR shadowing: Read with other	PASS
range; Response - Command abort (D4-2-2-2) RdLockEnabled/Locked=1 w/ active MBR shadowing: Read with LBA covered	PASS
by this range and not by MBR; Response - all-0 data returned	PASS
(D4-2-2-3) RdLockEnabled/Locked=1: Locked bit = 1 in Level 0 Discovery	PASS
(D4-2-2-5) RdLockEnabled/Locked=1: Power-on reset; Response - 'ReadLocked' = 1 (D4-2-2-3-1) RdLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Read with this	PASS
locked range; Response - Pass	PASS
(D4-2-2-3-1(2)) RdLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Read with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-2-2-3-1(2)) RdLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Read with multiple ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0) (D4-2-2-3-2) RdLockEnabled/Locked=1/0 w/ active MBR shadowing: Read with LBA	PASS
covered by this range and not by MBR; Response - pass	PASS
(D4-2-2-3-3) RdLockEnabled/Locked= $1/0$ : Locked bit = $0/1$ in Level 0 Discovery (unlocked-write and unlocked-read on other ranges)	PASS
(D4-2-2-3-5) RdLockEnabled/Locked=1/0: Power-on reset; Response - 'ReadLocked' = 1 (D4-2-2-4-1) RdLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Read with this	PASS
range; Response - Pass	PASS
(D4-2-2-4-1(2)) RdLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Read with multiple ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-2-2-4-1(2)) RdLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Read with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-2-2-4-2) RdLockEnabled/Locked=0/0 w/ active MBR shadowing: Read with LBA covered by this range and not by MBR; Response - Pass  (D4-2-2-4-2) RdLockEnabled (Locked=0/0) Locked bit = 0/4 in Locked Discovery (unlocked	PASS
(D4-2-2-4-3) RdLockEnabled/Locked= $0/0$ : Locked bit = $0/1$ in Level 0 Discovery (unlocked-write and unlocked-read on other ranges)	PASS

(D4-2-2-4-1) RdLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Read with this range; Response - Pass	PASS
(D4-2-2-4-1(2)) RdLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Read with multiple ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-2-2-4-1(2)) RdLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Read with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0) (D4-2-2-4-2) RdLockEnabled/Locked=0/1 w/ active MBR shadowing: Read with LBA	PASS
covered by this range and not by MBR; Response - Pass (D4-2-2-4-3) RdLockEnabled/Locked=0/1: Locked bit = 0/1 in Level 0 Discovery (unlocked-	PASS
write and unlocked-read on other ranges) (D4-2-3-1-1) ReadLock Effect in Trans: Set ReadLockEnabled in a transaction and endTran's	PASS
status=0; The value retains the set value (D4-2-3-1-2) ReadLock Effect in Trans: Set ReadLockEnabled in a transaction and endTran's	PASS
status=1; The value changes back to the original value	PASS
D4: Locking.Set() for 'WriteLockEnabled' and 'WriteLocked' (D4-3-2-1-1) WrLockEnabled/Locked: Set WriteLockEnabled with tiny atom; Response -	PASS
Pass (D4-3-2-1-1) WrLockEnabled/Locked: Get the contents of 'WriteLockEnabled' and	PASS
'WriteLocked'; Get() retrieves the values indicated by Set() (D4-3-2-2-1) WrLockEnabled/Locked=1/1 w/ inactive MBR shadowing: Write with this	PASS
locked range; Response - Command abort (D4-3-2-2-1(2)) WrLockEnabled/Locked=1/1 w/ inactive MBR shadowing: Write with other	PASS
range; Response - Command abort (D4-3-2-2-2) WrLockEnabled/Locked=1/1 w/ active MBR shadowing: Write with LBA	PASS
covered by this range and not by MBR; Response - Command abort (D4-3-2-2-3) WrLockEnabled/Locked=1/1: Locked bit = 0 in Level 0 Discovery	PASS PASS
(D4-3-2-2-5) WrLockEnabled/Locked=1/1: Power-on reset; Response - 'WriteLocked' = 1 (D4-3-2-3-1) WrLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Write with this locked range; Response - Pass (D4-3-2-3-1(2)) WrLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Write with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
	PASS
	PASS
(D4-3-2-3-1(2)) WrLockEnabled/Locked=1/0 w/ inactive MBR shadowing: Write with multiple ranges (globalrange); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-3-2-3-2) WrLockEnabled/Locked=1/0 w/ active MBR shadowing: Write with LBA covered by this range and not by MBR; Response - Pass	PASS
(D4-3-2-3-3) WrLockEnabled/Locked=1/0: Locked bit = 0/1 in Level 0 Discovery (unlocked-write and unlocked-read on other ranges)	PASS
(D4-3-2-3-5) WrLockEnabled/Locked=1/0: Power-on reset; Response - 'WriteLocked' = 1 (D4-3-2-4-1) WrLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Write with this	PASS
range; Response - Pass (D4-3-2-4-1(2)) WrLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Write with	PASS
multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-3-2-4-1(2)) WrLockEnabled/Locked=0/0 w/ inactive MBR shadowing: Write with multiple ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-3-2-4-2) WrLockEnabled/Locked=0/0 w/ active MBR shadowing: Write with LBA covered by this range and not by MBR; Response - Pass	PASS
(D4-3-2-4-3) WrLockEnabled/Locked=0/0: Locked bit = 0/1 in Level 0 Discovery (unlocked-write and unlocked-read on other ranges)	PASS
(D4-3-2-4-1) WrLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Write with this range; Response - Pass	PASS
(D4-3-2-4-1(2)) WrLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Write with multiple ranges (range2); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-3-2-4-1(2)) WrLockEnabled/Locked=0/1 w/ inactive MBR shadowing: Write with multiple ranges (globalRange); Response - Abort/Pass(if rangeCrossing=1/0)	PASS
(D4-3-2-4-2) WrLockEnabled/Locked=0/1 w/ active MBR shadowing: Write with LBA	PASS

(D4-3-2-4-3) WrLockEnabled/Locked=0/1: Locked bit = 0/1 in Level 0 Discovery (unlocked-write and unlocked-read on other ranges) (D4-3-3-1-1) WriteLock Effect in Trans: Set WriteLockEnabled in a transaction and	PASS
endTran's status=0; The value retains the set value  (D4-3-3-1-2) WriteLock Effect in Trans: Set WriteLockEnabled in a transaction and	PASS
endTran's status=1; The value changes back to the original value	PASS
D5: MBRControl.Set() Grammar and Effect	PASS
(D5-1-2-1-1) Set Enable/Done = True (01h); Response - Pass	PASS
(D5-1-2-1-1) Get Enable/Done value; Get() retrieves the values indicated by Set()	PASS
(D5-1-2-2-2) Enable/Done=1: Read command: pass (Read/WriteLockEnabled = 0)	PASS
(D5-1-2-2-3) Enable/Done=1: Write command: pass (Read/WriteLockEnabled = 0)	PASS
(D5-1-2-2-2) Enable/Done=1: Write command: pass (ReadLockEnabled/ReadLocked = 0/1) (D5-1-2-2-3) Enable/Done=1: Read command: pass (WriteLockEnabled/WriteLocked =	PASS
0/1) (D5 1 3 3 3) Frankla/Daga 1, Band with multiple reason (reason), page (about	PASS
(D5-1-2-2-2) Enable/Done=1: Read with multiple ranges (range2): pass/abort (Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-2-3) Enable/Done=1: Write with multiple ranges (range2): pass/abort	PA33
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-2-2) Enable/Done=1: Read with multiple ranges (globalRange): pass/abort	
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-2-3) Enable/Done=1: Write with multiple ranges (globalRange): pass/abort	
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-2-2) Enable/Done=1: Read command: abort (ReadLocked = 1)	PASS
(D5-1-2-2-4) Enable/Done=1: Write command: abort (WriteLocked = 1) (D5-1-2-2-4(2)) Enable/Done=1: 'MBRDone' bit = 1 from Level0_Discovery	PASS PASS
(D5-1-2-2-3) Enable/Done=1: 'MBREnable' bit = 1 from Level0_Discovery	PASS
(D5-1-2-2-2) Enable/Done=1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on	. 7.00
multiple ranges (Range2): abort (D5-1-2-2-3) Enable/Done=1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on	PASS
multiple ranges (Range2): abort	PASS
(D5-1-2-2-2) Enable/Done=1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges (globalRange): abort	PASS
(D5-1-2-2-3) Enable/Done=1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on	D. 66
multiple ranges (globalRange): abort	PASS
(D5-1-2-2-1) Enable/Done=1: 'MBRDone' bit = 0 after power cycle (D5-1-2-3-1) Enable/Done=1/0: 'MBRDone' bit = 0 after power cycle	PASS PASS
(D5-1-2-3-2) Enable/Done=1/0: MBRDDNE bit = 0 after power cycle  (D5-1-2-3-2) Enable/Done=1/0: Read addressing ONLY LBA covered by MBR table; MBR	PA33
data returned	PASS
(D5-1-2-3-2(2)) Enable/Done=1/0: Read addressing LBA covered by MBR table and not by MBR; Command aborted	PASS
(D5-1-2-3-3) Enable/Done=1/0: Write addressing ONLY LBA covered by MBR table; Write	1 A33
Command aborted	PASS
(D5-1-2-3-3(2)) Enable/Done=1/0: Write addressing LBA covered by MBR table and not by MBR; Write Command aborted	PASS
(D5-1-2-3-6) Enable/Done=1/0: 'MBRDone' bit = 0 from Level0_Discovery	PASS
(D5-1-2-3-6(2)) Enable/Done=1/0: 'MBREnable' bit = 1 from Level0_Discovery	PASS
Enable/Done=1/0: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges	DACC
not by MBR (Range2): abort Enable/Done=1/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple	PASS
ranges not by MBR (Range2): abort	PASS
Enable/Done=1/0: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges	
not by MBR (globalRange): abort	PASS
Enable/Done=1/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple ranges not by MBR (globalRange): abort	PASS
(D5-1-2-4-1) Enable/Done=0/0: Read command: pass (Read/WriteLockEnabled = 0)	PASS
(D5-1-2-4-2) Enable/Done=0/0: Write command: pass (Read/WriteLockEnabled = 0)	PASS

(D5-1-2-4-1) Enable/Done=0/0: Read with multiple ranges (range2): pass/abort	
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-2) Enable/Done=0/0: Write with multiple ranges (range2): pass/abort	DACC
(Read/WriteLockEnabled = 0: rangeCross = 0/1) (D5-1-2-4-1) Enable/Done=0/0: Read with multiple ranges (globalRange): pass/abort	PASS
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-2) Enable/Done=0/0: Write with multiple ranges (globalRange): pass/abort	17.00
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-1) Enable/Done=0/0: Read command: fail (ReadLocked = 1)	PASS
(D5-1-2-4-2) Enable/Done=0/0: Write command: fail (WriteLocked = 1)	PASS
(D5-1-2-4-3) Enable/Done=0/0: 'MBRDone' bit = 0 from Level0_Discovery	PASS
(D5-1-2-4-3(2)) Enable/Done=0/0: 'MBREnable' bit = 0 from Level0_Discovery	PASS
Enable/Done=0/0: Read with ReadLockEnabled/ReadLocked= 1/Mixed on multiple ranges	DACC
(Range2): abort Enable/Done=0/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple	PASS
ranges (Range2): abort	PASS
Enable/Done=0/0: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges	17.55
(globalRange): abort	PASS
Enable/Done=0/0: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple	
ranges (globalRange): abort	PASS
(D5-1-2-4-1) Enable/Done=0/1: Read command: pass (Read/WriteLockEnabled = 0)	PASS
(DE 4.2.4.2) Firstly (Dec. 2.14. With a constant and (Dec. 1/With Last Firstly) (2)	D.4.00
(D5-1-2-4-2) Enable/Done=0/1: Write command: pass (Read/WriteLockEnabled = 0)	PASS
(D5-1-2-4-1) Enable/Done=0/1: Read with multiple ranges (range2): pass/abort (Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-2) Enable/Done=0/1: Write with multiple ranges (range2): pass/abort	1 A33
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-1) Enable/Done=0/1: Read with multiple ranges (globalRange): pass/abort	
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-2) Enable/Done=0/1: Write with multiple ranges (globalRange): pass/abort	
(Read/WriteLockEnabled = 0: rangeCross = 0/1)	PASS
(D5-1-2-4-1) Enable/Done=0/1: Read command: fail (ReadLocked = 1)	PASS
(D5-1-2-4-2) Enable/Done=0/1: Write command: fail (WriteLocked = 1)	PASS
(D5-1-2-4-3) Enable/Done=0/1: 'MBRDone' bit = 0 from Level0_Discovery (D5-1-2-4-3(2)) Enable/Done=0/1: 'MBREnable' bit = 0 from Level0_Discovery	PASS PASS
Enable/Done=0/1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges	FA33
(Range2): abort	PASS
Enable/Done=0/1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple	
ranges (Range2): abort	PASS
Enable/Done=0/1: Read with ReadLockEnabled/ReadLocked = 1/Mixed on multiple ranges	
(globalRange): abort	PASS
Enable/Done=0/1: Write with WriteLockEnabled/ReadLocked = 1/Mixed on multiple	
ranges (globalRange): abort	PASS
(D5-1-3-1-1) Set 'Enable' = 1 in a transaction and endTransaction status = 0; The value retains the set value	PASS
(D5-1-3-1-2) Set 'Enable' = 0 in a transaction and endTransaction status = 1; The value	FA33
changes back to the original value	PASS
D6: MBR.Set() Grammar and Effect	PASS
(D6-1-1-1) Set data into MBR table; Response - Pass	PASS
(D6-1-1-1-1) Get data from MBR table; Compare data - Matching	PASS
(D6-1-1-1-1(2)) Read commands will retrieve MBR data - Pass	PASS
(D6-1-2-1-1) Set data to MBR table in a transaction with endTransaction status = 0; The	DACC
data retains the set value (D6-1-2-1-2) Set data to MBR table in a transaction with endTransaction status = 1; The	PASS
data changes back to the original value	PASS
and an arranged wash to site original takes	
D7: DataStore.Set() -Basic Grammar and Effect	PASS
(D7-1-1-1) Set Datastore; Response - Pass	PASS
(D7-1-1-1-1) Get Datastore and Compare data; Data - matching	PASS
(D7-1-2-1-1) Datastore.Set in a transaction with endTransaction status = 0; The data	
retains the set value	PASS

(D7-1-2-1-2) Datastore.Set in a transaction with endTransaction status = 1; The data changes back to the original value	PASS
D8: GenKey() Effect check (D8-1-1-1-1) GenKey Grammar: Request with rigth parameter; Response - pass	PASS PASS
(D8-1-2-1-1) GenKey Effect: The media encryption key used to encrypt/decrypt user data changes	PASS
(D8-1-3-1-1) GenKey Effect in a transaction with endTransaction status = 0; The range's media encryption key changes	PASS
(D8-1-3-1-2) GenKey Effect in a transaction with endTransaction status = 1; The range's media encryption key backs to the value before	PASS
D9: Activate() Effect check  (D0.1.2.1.3.) Activate to Locking SD if ATA convitor is analysed. Because Status Code: 25h	PASS
(D9-1-2-1-2) Activate to LockingSP if ATA security is enabled; Response - Status Code: 3Fh (Fail)	N/A
(D9-1-2-1-1) LockingSP.Activate() Condition: Activate to LockingSP if ATA security is disabled; Response - Pass	N/A
(D9-1-1-1-1) LockignSP.Activate() Conditon: Activate to LockingSP; Response - Pass (D9-1-3-1-1) LockignSP.Activate() Effect: Check bit 1 of word 82; bit 1 of word 85 and all	PASS
bits of word 89; 90; 92; 128 = 0	N/A
(D9-1-3-1-2) LockignSP.Activate() Effect: LockingEnabled bit = 1 from Level0_Discovery	PASS
(D9-1-3-1-3) LockignSP.Activate() Effect: LifeCycleState = 09h of LockingSP in the SP table (D9-1-3-1-4) LockignSP.Activate() Effect: StartSession on LockingSP with SID's PIN;	PASS
SyncSession - pass (D9-1-3-1-5) LockignSP.Activate() Effect: Read and compare data - matching	PASS PASS
(D9-1-3-2-1) LockignSP.Activate() Effect: LockingSP in mfg-inative - PIN for Admin1 is the same as the SID's PIN	PASS
(D9-1-3-3-1) LockignSP.Activate() Effect: LockingSP in mfg state - PIN for Admin1 does not change	PASS
D10: AdminSP.Revert() Effect check	PASS
(D10-1-1-1) AdminSP.Revert Grammar: Revert Session to AdminSP; Revert response - Pass	
	PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted	PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued	
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word	PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery	PASS N/A
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate)	PASS N/A PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned	PASS N/A PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass	PASS N/A PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching	PASS N/A PASS PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-1-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read data - Pass with data mismatching/Fail (D10-1-2-2-2) AdminSP.Revert Effect: LockingSP in active: Data in DataStore table shall be the value in OFS	PASS N/A PASS PASS PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-1-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read data - Pass with data mismatching/Fail (D10-1-2-2-2) AdminSP.Revert Effect: LockingSP in active: Data in DataStore table shall be	PASS N/A PASS PASS PASS PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-1-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read data - Pass with data mismatching/Fail (D10-1-2-2-2) AdminSP.Revert Effect: LockingSP in active: Data in DataStore table shall be the value in OFS (D10-1-2-2-3) AdminSP.Revert Effect: LockingSP in active: Data in MBR table shall be the value in OFS	PASS N/A PASS PASS PASS PASS PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-1-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read data - Pass with data mismatching/Fail (D10-1-2-2-2) AdminSP.Revert Effect: LockingSP in active: Data in DataStore table shall be the value in OFS (D10-1-2-2-3) AdminSP.Revert Effect: LockingSP in active: Data in MBR table shall be the value in OFS  D10: LockingSP.Revert() Effect check (D10-2-1-1-1) LockingSP.Revert Grammar: Revert Session to LockingSP; Revert response - Pass	PASS N/A PASS PASS PASS PASS PASS PASS PASS
(D10-1-2-1-1) AdminSP.Revert Effect: The session within the AdminSP.Revert() was issued shall be aborted (D10-1-2-1-2) AdminSP.Revert Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128  (D10-1-2-1-3) AdminSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery (D10-1-2-1-4) AdminSP.Revert Effect: The state of LockingSP is in OFS(Manufactured/Manufactured-Inactivate) (D10-1-2-1-5) AdminSP.Revert Effect: StartSession on LockingSP; SyncSession - Status Code: != 0 or no data returned (D10-1-2-1-6) AdminSP.Revert Effect: StartSession on AdminSP with MSID's PIN; SyncSession - pass (D10-1-2-3-1) AdminSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-1-2-2-1) AdminSP.Revert Effect: LockingSP in active: Read data - Pass with data mismatching/Fail (D10-1-2-2-2) AdminSP.Revert Effect: LockingSP in active: Data in DataStore table shall be the value in OFS (D10-1-2-2-3) AdminSP.Revert Effect: LockingSP in active: Data in MBR table shall be the value in OFS  D10: LockingSP.Revert() Effect check (D10-2-1-1-1) LockingSP.Revert Grammar: Revert Session to LockingSP; Revert response -	PASS N/A PASS PASS PASS PASS PASS PASS PASS PA

(D10-2-2-1-3) LockingSP.Revert Effect: LockingEnabled bit = 0 from Level0_Discovery	PASS
(D10-2-2-1-4) LockingSP.Revert Effect: LifeCycleState = 08h (Manufactured-Inactivate) (D10-2-2-1-5) LockingSP.Revert Effect: StartSession on LockingSP; SyncSession - failed	PASS
(Status Code: != 0 or no data returned)	PASS
(D10-2-2-3-1) LockingSP.Revert Effect: LockingSP in inactive: Read and compare data - matching (D10-2-2-3-2) LockingSP.Revert Effect: LockingSP in inactive: Data in DataStore table shall	PASS
be the value in OFS (D10-2-2-3-3) LockingSP.Revert Effect: LockingSP in inactive: Data in MBR table shall be the	PASS
value in OFS  (D10-2-2-3-1) LockingSP.Revert Effect: LockingSP in mactive: Bata in MBR table shall be the value in OFS  (D10-2-2-2-1) LockingSP.Revert Effect: LockingSP in active: Read data - Pass with data	PASS
mismatching/Fail (D10-2-2-2-2) LockingSP.Revert Effect: LockingSP in active: Read data - Pass with data mismatching/Fail (D10-2-2-2-2) LockingSP.Revert Effect: LockingSP in active: Data in DataStore table shall be	PASS
the value in OFS (D10-2-2-2-3) LockingSP.Revert Effect: LockingSP in active: Data in MBR table shall be the	PASS
value in OFS	PASS
D10: RevertSP() Effect check (D10-3-1-1-1) LockingSP.RevertSP Grammar: RevertSP wothout parameters; RevertSP	PASS
Response - Pass	PASS
(D10-3-2-1-1) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and read-unlocked/write-unlocked for the Locking GlobalRange; RevertSP Response - Pass	PASS
(D10-3-2-1-1) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and read-unlocked for the Locking GlobalRange; RevertSP Response - Pass	PASS
(D10-3-2-1-1) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and write-unlocked for the Locking GlobalRange; RevertSP Response - Pass	PASS
(D10-3-2-1-2) LockingSP.RevertSP Condition: RevertSP if 'KeepGlobalRangeKey' = 1 and read and write-locked for the Locking GlobalRange; RevertSP Response - Fail(3Fh) (D10-3-3-1-1) LockingSP.RevertSP Effect: The session shall be aborted: Get_Rqs for	PASS
LifeCycleState after RevertSP() is successful; Get_Rsp - no data returned (D10-3-3-1-2) LockingSP.RevertSP Effect: for ATA devices: check bit1 of word 82; bit1 of word 85; word 89; 90; 128	PASS N/A
(D10-3-3-1-3) LockingSP.RevertSP Effect: LockingEnabled bit = 0 from Level0_Discovery	PASS
(D10-3-3-1-4) LockingSP.RevertSP Effect: LifeCycleState = 08h (Manufactured-Inactivate) (D10-3-3-1-5) LockingSP.RevertSP Effect: StartSession on LockingSP; SyncSession - Status	PASS
Code: != 0 or no data returned	PASS
(D10-3-3-2-1) LockingSP.RevertSP Effect: LockingSP in active: KeepGKey=1 and data covered by GlobalRange; Data shall not change	PASS
(D10-3-3-2-3) LockingSP.RevertSP Effect: LockingSP in active: KeepGKey=0; Data shall change	PASS
(D10-3-3-2-4) LockingSP.RevertSP Effect: LockingSP in active: Data in DataStore table shall be the value in OFS	PASS
(D10-3-3-2-5) LockingSP.RevertSP Effect: LockingSP in active: Data in MBR table shall be the value in OFS	PASS
D9-D10 Activate and Revert: ATA command check in RestrictedCommands table	N/A
(D9-1-3-1-6) RestrictedCmds: ATA command check after LockingSP.Activate	N/A
(D10-3-3-1-6) RestrictedCmds: ATA command check after LockingSP.RevertSP	N/A
(D10-2-2-1-6) RestrictedCmds: ATA command check after LockingSP.Revert (D10-1-2-1-7) RestrictedCmds: ATA command check after AdminSP.Revert	N/A N/A
D11: Power Cycle	PASS
(D11-1-1-1) C_PIN: after power cycle 1.if Persistence=1 Tries=no change; 2.if	1 733
Persistence=0 Tries=0	PASS
(D11-2-1-1-1) RestrictedCmds: Next()/Get() to get the cell contents	N/A
(D11-2-1-1) RestrictedCmds: Allowed column check after power cycle	N/A

Revert LockingSP	PASS
	PASS
Start Session with HostChallenge - AdminSP	
Sync Session - AdminSP	PASS
LockingSP.Revert - Request	PASS
LockingSP.Revert - Response	PASS
End Session - Request	PASS
·	
End Session - Response	PASS
** Opal V2.0 - Generic **	
Protocol 2 Command Test	N/A
Check Get ComID command	N/A
Check Verify_ComID_Valid command	N/A
	•
Check Get_ComID_Rsp command	N/A
Check SSC information	PASS
Identify the device type from the TPerInfo table	PASS
Check the support of OPAL SSC v2.00	PASS
Verify Geometry information	PASS
Geometry Reporting Feature returned from Level0_Discovery	PASS
Contents of column 07-0Ah returned from the LockingInfo table	PASS
Verify Geometry Info between LockingInfo table and LevelO Discovery	PASS
verify deofficity fillo between Lockingfillo table and Levelo_Discovery	FA33
TPer Reset Command Test	PASS
Check the support of TPer_Reset command	PASS
If TPer_Reset is disabled; Issue TPer_Reset - aborted	PASS
Enable TPer_Reset command: set ProgrammaticResetEnable=1 in the TPerInfo table	PASS
All open session SHALL be aborted on all ComID	PASS
All uncommitted transactions SHAII be aborted on all ComID	PASS
	PASS
The synchronous protocol stack for all ComID SHAll be reset to its initial state	
All related method processing occurring on all ComIDs SHALL be aborted	PASS
Host's communications capabilities SHAll be reset to the initial minimum assumptions	PASS
Read/WriteLocked = True for all Locking objects if the LockOnReset = Programmatic	
enumeration value	PASS
Done = False in MBRControl table if the DoneOnReset = Programmatic enumeration value	PASS
Check Read/WriteLocked for all Locking objects before and after TPer_Reset is disabled	PASS
Check Done in the MBRControl table before and after TPer_Reset is disabled	PASS
Stack Reset Test	PASS
Check the support of Stack_Reset command	PASS
The data returned from Stack_Reset rsponse - Get_ComID_Rsp	PASS
All open session for that ComID SHALL be aborted	PASS
All uncommitted transactions SHALL be aborted	PASS
All related method on that ComID SHALL be aborted	PASS
The protocol stack for all ComIDs SHALL be reset to its initial state	PASS
·	
All communications properties SHALL be reset to their default values	
	PASS
No Response Available if no Handle_ComID_Request command preceded the	PASS
No Response Available if no Handle_ComID_Request command preceded the Get_ComID_Response	PASS
Get_ComID_Response	PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table	PASS PASS
Get_ComID_Response	PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table	PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device	PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device Revert LockingSP	PASS PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device	PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device Revert LockingSP	PASS PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table  Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device  Revert LockingSP Start Session with HostChallenge - AdminSP Sync Session - AdminSP	PASS PASS PASS PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table  Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device  Revert LockingSP Start Session with HostChallenge - AdminSP Sync Session - AdminSP LockingSP.Revert - Request	PASS PASS PASS PASS PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table  Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device  Revert LockingSP Start Session with HostChallenge - AdminSP Sync Session - AdminSP LockingSP.Revert - Request LockingSP.Revert - Response	PASS PASS PASS PASS PASS PASS PASS PASS
Get_ComID_Response Check 'ReadLocked' and 'WriteLocked' values in Locking table Check 'Done' value in MBRControl table  Stack_Reset with non-zero reserved byte; It shall be ignored by both host and device  Revert LockingSP Start Session with HostChallenge - AdminSP Sync Session - AdminSP LockingSP.Revert - Request	PASS PASS PASS PASS PASS PASS PASS

End Session - Response	PASS
Activating the Locking SP	PASS
Start Session with HostChallenge - AdminSP	PASS
Sync Session - AdminSP	PASS
,	
Activate_LockingSP	PASS
Activate_LockingSP - Response	PASS
Get - LifeCycle(Locking SP) - Request	PASS
Get - LifeCycle(Locking SP) - Response	PASS
Check the state of LockingSP	PASS
End Session - Request	PASS
End Session - Response	PASS
Check Authenticate method	PASS
Check the support of Authenticate method - AdminSP	PASS
Authenticate - SID; Authenticate Response - Success(AuthStatus = 01h)	PASS
radionistic ois, radionistic response success, radiotatas san,	. ,
Authenticate - Admin1(non-authorized UID); Authenticate Response - Fail(AuthStatus = 0h)	PASS
Check the support of Authenticate method - LockingSP	PASS
Authenticate - Admin1; Authenticate Response - Success(AuthStatus = 01h)	PASS
Authenticate - User1 (authority UID); Authenticate Response - Success(AuthStatus = 01h)	PASS
Authenticate - User2 (non-authority UID); Authenticate Response - Fail(AuthStatus = 0h)	PASS
Number of authenticate attempts > MaxAuthentications; Authenticate Response -	
Fail(AuthStatus = 0h)	N/A
Authenticate - UserX (invalid-authority UID); Authenticate Response - StatusCode =	
OCh(Invalid_Param)	PASS
Authenticate - User1 with incorrect optional param; Authenticate Response - StatusCode =	
OCh(Invalid_Param)	PASS
Check Random method	PASS
Check the support of Random method - AdminSP	PASS
Random Request with count < 20h in AdminSP; Random Response - Success	PASS
Random Request with count = 20h in AdminSP; Random Response - Success	PASS
Random Request with count > 20h in AdminSP; Random Response - Success or	
StatusCode=0Ch(Invalid Param)	PASS
Check the support of Random method - LockingSP	PASS
Random Request with count < 20h in LockingSP; Random Response - Success	PASS
Random Request with count = 20h in LockingSP; Random Response - Success	PASS
Random Request with count > 20h in LockingSP; Random Response - Success or	r A33
	DACC
StatusCode=0Ch(Invalid_Param)	PASS
Alignment LPA Toct	DACC
Alignment LBA Test	PASS
RangeStart/Length: Aligned; Response - Pass	PASS
RangeStart: RangeStart !=0 and startAlignment !=0; Response - Status Code:	
OCh(Invalid_Prams)	N/A
RangeLength: RangeStart =0; RangeLength !=0 and LengthAlignment !=0; Response -	
Status Code: 0Ch(Invalid_Prams)	N/A
RangeLength: RangeStart !=0; RangeLength !=0 and LengthAlignment !=0; Response -	
Status Code: OCh(Invalid_Prams)	N/A
Data Alignment Restriction on Byte Table - DataStore	PASS
Get MandatoryWriteGranularity and RecommendedAccessGranularity of DataStore from	
Table table	PASS
MandatoryWriteGranularity of DataStore SHALL be less than or equal to 8192	PASS
Set data(lengthMWriteGran!=0) into DataStore table; Response - Status Code:	
OCh(Invalid_Param)	N/A
Set data(offsetMWriteGran!=0) into DataStore table; Response - Status Code:	•
OCh(Invalid_Param)	N/A
Set data(offsetMWriteGran=0 and lengthMWriteGran=0) into DataStore table; Response -	.,
Pass	PASS
Get and Compare data from DataStore - Matching	PASS
oct and compare data from DataStore - Matching	1 1133

Data Alignment Restriction on Byte Table - MBR  Get MandatoryWriteGranularity and RecommendedAccessGranularity of MBR from Table	PASS
table	PASS
MandatoryWriteGranularity of MBR SHALL be less than or equal to 8192	PASS
Set data(lengthMWriteGran!=0) into MBR table; Response - Status Code:	r A33
OCh(Invalid_Param)	N/A
· ·	IV/A
Set data(offsetMWriteGran!=0) into MBR table; Response - Status Code:	N1 / A
OCh(Invalid_Param)	N/A
Set data(offsetMWriteGran=0 and lengthMWriteGran=0) into MBR table; Response - Pass	PASS
Get and Compare data from MBR table - Matching	PASS
det and compare data norm with table - matching	PASS
AdminSP.Revert() Effect check	PASS
AdminSP.Revert with 'Behavior of C_PIN_SID PIN on TPer Revert'=0 or 1: Revert response -	17133
pass	PASS
'Behavior of C_PIN_SID PIN'=0: PIN = C_PIN_MSID and 'Initial C_PIN_SID'=0	PASS
Data Removal Mechanism	N/A
Check the support of Overwrite Data Erase and Block Erase	N/A
Check the support of Crypto Erase	N/A
Check Byte6/7 (Supported DRM/Data Removal Time Format)	N/A
Check the support of DataRemovalMechanism table	N/A
Get Request on ActiveDataRemovalMechanism of the DRM table; Get Response: Pass	N/A
Set on supported ActiveDRM of the DRM table; Get the activeDRM which matches the	
value in Set	N/A
Set Request on unsupported ActiveDRM; Set Response: StatusCode=0Ch(Invalid_Param)	N/A
Test Start/SyncSession with Optional Parameter: SessionTimeout	PASS
StartSession - SessionTimeout; SyncSession - Pass(supported)/Fail(not supported)	PASS
StartSession - SessionTimeout: less than SPSessionTimeout from the SPInfo table;	
SyncSession - Pass	PASS
StartSession - SessionTimeout: greater than SPSessionTimeout from the SPInfo table;	
SyncSession - Fail	PASS
StartSession - SessionTimeout: greater than MaxSessionTimeout from Property;	
SyncSession - Fail	PASS
StartSession - SessionTimeout: less than MinSessionTimeout from Property; SyncSession -	
Fail	PASS
StartSession - SessionTimeout: zero with MaxSessionTimeout=0/non-zero; SyncSession -	
Pass/Status Code=0Ch(Invalid Param)	PASS
Session Timeout: Start/Sync Session after a session aborted due to the session timeout	
during traffic - Pass	PASS
Hardware Boost tosts on Lock On Boost / Borro On Boost	A1 / A
Hardware Reset tests on LockOnReset/DoneOnReset	N/A
Locking table: Set Hardware Reset to 'LockOnReset' column	N/A
Locking table: Set Read/WriteLockEnabled to True and Read/WriteLocked to False	N/A
Locking table: Issue Hardware Reset	N/A
Locking table: Issue Hardware Reset  Locking table: Verify Read/WriteLocked = True after Hardware Reset	N/A
MBRControl table: Set Hardware Reset to 'DoneOnReset' column	N/A
MBRControl table: Set Hardware Reset to DoneOnReset Column  MBRControl table: Set Enable/Done to True/False	N/A N/A
MBRControl table: Issue Hardware Reset	N/A N/A
MBRControl table: Issue Hardware Reset  MBRControl table: Verify Done = True after Hardware Reset	N/A N/A
INDICONTION LADIE. VEHILY DONE – THE AILER HARDWATE RESET	IN/A
Revert LockingSP	PASS
Start Session with HostChallenge - AdminSP	PASS
Sync Session - AdminSP	PASS
LockingSP.Revert - Request	PASS
LockingSP.Revert - Response	PASS
End Session - Request	PASS
End Session - Response	PASS

** Opal V2.0 - Table Contents **	
C1: Level 0 Discovery Contents	PASS
(C1) Display the contents from LevelO_Discovery	PASS
(C1) Check TPer Feature	PASS
(C1) Check Locking Feature	PASS
(C1) Check SSC Feature	PASS
C2: Properties Contents	PASS
(C2) Properties Parameter and Host Properties Parameter	PASS
(C2) Check TPer properties	PASS
(C2(1)) Check Host properties	PASS
Activating the Locking SP	PASS
Start Session with HostChallenge - AdminSP	PASS
Sync Session - AdminSP	PASS
Activate_LockingSP	PASS
Activate_LockingSP - Response	PASS
Get - LifeCycle(Locking SP) - Request	PASS
Get - LifeCycle(Locking SP) - Response	PASS
Check the state of LockingSP	PASS
End Session - Request	PASS
End Session - Response	PASS
C3: Get() Byte Table: DataStore and MBR Contents check	PASS
(C3-26) Set data to DataStore table	PASS
(C3-26) Get data from DataStore table	PASS
(C3-26) Data Comparison from DataStore table	PASS
(C3-24) Set data to MBR table	PASS
(C3-24) Get data from MBR table	PASS
(C3-24) Data Comparison from MBR table	PASS
C3: Get() Object Table Contents to AdminSP	PASS
(C3-1) Table: Next() method for table (AdminSP)	PASS
(C3-1) Table: Get the entries from table (AdminSP)	PASS
(C3-1) Table: Verify the table contents (AdminSP)	PASS
(C3-2) SPInfo: Get the entries from table (AdminSP)	PASS
(C3-2) SPInfo: Verify the table contents (AdminSP)	PASS
(C3-3) SPTemplates: Next() method for table (AdminSP)	PASS
(C3-3) SPT emplates: Get the entries from table (AdminSP)	PASS
(C3-3) SPTemplates: Verify the table contents (AdminSP)	PASS
(C3-4) MethodID: Next() method for table (AdminSP) (C3-4) MethodID: Get the entries from table (AdminSP)	PASS PASS
(C3-4) MethodID: Verify the table contents (AdminSP)	PASS
(C3-6) ACE: Next() method for table (AdminSP)	PASS
(C3-6) ACE: Get the entries from table (AdminSP)	PASS
(C3-6) ACE: Verify the table contents (AdminSP)	PASS
(C3-7) Authority: Next() method for table (AdminSP)	PASS
(C3-7) Authority: Get the entries from table (AdminSP)	PASS
(C3-7) Authority: Verify the table contents (AdminSP)	PASS
(C3-8) C_PIN: Next() method for table (AdminSP)	PASS
(C3-8) C_PIN: Get the entries from table (AdminSP)	PASS
(C3-8) C_PIN: Verify the table contents (AdminSP)	PASS
(C3-9) TPerInfo: Get the entries from table (AdminSP)	PASS
(C3-9) TPerInfo: Verify the table contents (AdminSP)	PASS
(C3-10) Template: Next() method for table (AdminSP)	PASS
(C3-10) Template: Get the entries from table (AdminSP)	PASS
(C3-10) Template: Verify the table contents (AdminSP)	PASS
(C3-11) SP: Next() method for table (AdminSP)	PASS
(C3-11) SP: Get the entries from table (AdminSP) (C3-11) SP: Verify the table contents (AdminSP)	PASS PASS
(CS-11) St. Verify the table contents (AdmillSP)	r A33
C3: Get() Object Table Contents to LockingSP	PASS
(C3-12) Table: Next() method for table (LockingSP)	PASS
(C3-12) Table: Get the entries from table (LockingSP)	PASS

(C3-12) Table: Verify the table contents (LockingSP)	PASS
(C3-13) SPInfo: Get the entries from table (LockingSP)	PASS
(C3-13) SPInfo: Verify the table contents (LockingSP)	PASS
(C3-14) SPTemplates: Next() method for table (LockingSP)	PASS
(C3-14) SPTemplates: Get the entries from table (LockingSP)	PASS
(C3-14) SPTemplates: Verify the table contents (LockingSP)	PASS
(C3-16) MethodID: Next() method for table (LockingSP)	PASS
(C3-16) MethodID: Get the entries from table (LockingSP)	PASS
(C3-16) MethodID: Verify the table contents (LockingSP)	PASS
(C3-18) ACE: Next() method for table (LockingSP) (C3-18) ACE: Get the entries from table (LockingSP)	PASS
(C3-18) ACE: Verify the table contents (LockingSP)	PASS
(C3-19) Authority: Next() method for table (LockingSP)	PASS
(C3-19) Authority: Next() Method for table (LockingSP)	PASS PASS
(C3-19) Authority: Verify the table contents (LockingSP)	PASS
(C3-20) C_PIN: Next() method for table (LockingSP)	PASS
(C3-20) C_PIN: Next() metriou for table (Eocking SP)	PASS
(C3-20) C_PIN: Verify the table contents (LockingSP)	PASS
(C3-21) LockingInfo: Get the entries from table (LockingSP)	PASS
(C3-21) LockingInfo: Verify the table contents (LockingSP)	PASS
(C3-22) Locking: Next() method for table (LockingSP)	PASS
(C3-22) Locking: Next() Method for table (Ecckings) (C3-22) Locking: Get the entries from table (LockingSP)	PASS
(C3-22) Locking: Verify the table contents (LockingSP)	PASS
(C3-23) MBRControl: Get the entries from table (LockingSP)	PASS
(C3-23) MBRControl: Verify the table contents (LockingSP)	PASS
(C3-) SecretProtect: Next() method for table (LockingSP)	PASS
(C3-) SecretProtect: Get the entries from table (LockingSP)	PASS
(C3-) SecretProtect: Verify the table contents (LockingSP)	PASS
(C3-25) K_AES_256: Next() method for table (LockingSP)	PASS
(C3-25) K_AES_256: Get the entries from table (LockingSP)	PASS
(C3-25) K_AES_256: Verify the table contents (LockingSP)	PASS
(C3-27) RestrictedCmds: Next() method for table (LockingSP)	N/A
(C3-27) RestrictedCmds: Get the entries from table (LockingSP)	N/A
(C3-27) RestrictedCmds: Verify the table contents (LockingSP)	N/A
(	
C4: Next() Table Contents (AdminSP)	PASS
(C4-1) Next() - Table Table	PASS
(C4-1) Verify UIDs for Table Table	PASS
(C4-3) Next() - SPTemplates Table	PASS
(C4-3) Verify UIDs for SPTemplates Table	PASS
(C4-4) Next() - MethodID Table	PASS
(C4-4) Verify UIDs for MethodID Table	PASS
(C4-6) Next() - Authority Table	PASS
(C4-6) Verify UIDs for Authority Table	PASS
(C4-7) Next() - ACE Table	PASS
(C4-7) Verify UIDs for ACE Table	PASS
(C4-8) Next() - C_PIN Table	PASS
(C4-8) Verify UIDs for C_PIN Table	PASS
(C4-10) Next() - Template Table	PASS
(C4-10) Verify UIDs for Template Table	PASS
(C4-11) Next() - SP Table	PASS
(C4-11) Verify UIDs for SP Table	PASS
C4: Next() Table Contents (LockingSP)	PASS
(C4-12) Next() - Table Table	PASS
(C4-12) Verify UIDs for Table Table	PASS
(C4-14) Next() - SPTemplates Table	PASS
(C4-14) Verify UIDs for SPTemplates Table	PASS
(C4-16) Next() - MethodID Table	PASS
(C4-16) Verify UIDs for MethodID Table	PASS
(C4-18) Next() - ACE Table	PASS
(C4-18) Verify UIDs for ACE Table	PASS
(C4-19) Next() - Authority Table	PASS
(C4-19) Verify UIDs for Authority Table	PASS

(C4-20) Next() - C_PIN Table	PASS
(C4-20) Verify UIDs for C_PIN Table	PASS
(C4-22) Next() - Locking Table	PASS
(C4-22) Verify UIDs for Locking Table	PASS
(C4-23) Next() - RestrictedCmds Table	N/A
C5: GetACL() Table Contents (LockingSP)	PASS
(C5-11) Next() - Table Table	PASS
(C5-11) GetACL() - Table Table	PASS
(C5-11) Verify ACL values for Table Table	PASS
(C5-12) GetACL() - SPInfo Table	PASS
(C5-12) Verify ACL values for SPinfo Table	PASS
(C5-13) Next() - SPTemplates Table	PASS
(C5-13) GetACL() - SPTemplates Table	PASS
(C5-13) Verify ACL values for SPTemplates Table	PASS
(C5-15) Next() - MethodID Table	PASS
(C5-15) GetACL() - MethodID Table	PASS
(C5-15) Verify ACL values for MethodID Table	PASS
(C5-16) Next() - ACE Table	PASS
(C5-16) GetACL() - ACE Table	PASS
(C5-16) Verify ACL values for ACE Table	PASS
(C5-17) Next() - Authority Table	PASS
(C5-17) GetACL() - Authority Table	PASS
(C5-17) Verify ACL values for Authority Table	PASS
(C5-18) Next() - C_PIN Table	PASS
(C5-18) GetACL() - C_PIN Table	PASS
(C5-18) Verify ACL values for C_PIN Table	PASS
(C5-19) GetACL() - LockingInfo Table	PASS
(C5-19) Verify ACL values for LockingInfo Table	PASS
(C5-20) Next() - Locking Table	PASS
(C5-20) GetACL() - Locking Table	PASS
(C5-20) Verify ACL values for Locking Table	PASS
(C5-21) GetACL() - MBRControl Table	PASS
(C5-21) Verify ACL values for MBRControl Table	PASS
(C5-22) GetACL() - MBR Table	PASS
(C5-22) Verify ACL values for MBR Table	PASS
(C5-23) GetACL() - K_AES_128 Table	N/A
(C5-23) Verify ACL values for K_AES_128 Table	N/A
(C5-23) GetACL() - K_AES_256 Table	PASS
(C5-23) Verify ACL values for K_AES_256 Table	PASS
(C5-24) GetACL() - DataStore Table	PASS
(C5-24) Verify ACL values for DataStore Table	PASS
(C5-25) GetACL() - SP Table	PASS
(C5-25) Verify ACL values for SP Table	PASS
(C5- ) Next() - SecretProtect Table	PASS
(C5-) GetACL() - SecretProtect Table	PASS
(C5- ) Verify ACL values for SecretProtect Table	PASS
(C5-26) Next() - RestrictedCmds Table	N/A
(C5-26) GetACL() - RestrictedCmds Table	N/A
Revert LockingSP	PASS
Start Session with HostChallenge - AdminSP	PASS
Sync Session - AdminSP	PASS
LockingSP.Revert - Request	PASS
LockingSP.Revert - Response	PASS
End Session - Request	PASS
End Session - Response	PASS
Activating the Locking SP	PASS
Start Session with HostChallenge - AdminSP	PASS
Sync Session - AdminSP	PASS
Activate_LockingSP	PASS
Activate_LockingSP - Response	PASS
Get - LifeCycle(Locking SP) - Request	PASS

Get - LifeCycle(Locking SP) - Response	PASS
Check the state of LockingSP	PASS
•	PASS
End Session - Request	
End Session - Response	PASS
** Opal V2.0 - Feature Set **	
Opal SSC Feature Set: PSID	PASS
Check the support of PSID Authority	PASS
Verify the contents of C_PIN_PSID in C_PIN table	PASS
Verify the contents of ACE C PIN Get PSID NoPIN in ACE table	PASS
· == = = =	
Verify the contents of ACE_SP_PSID in ACE table	PASS
Verify ACE_C_PIN_Get_PSID_NoPIN in AccessControl Table	PASS
Start a session to AdminSP as PSID with PSID's PIN	PASS
Revert AdminSP - pass	PASS
Activating the Locking SP	PASS
	PASS
Start Session with HostChallenge - AdminSP	
Sync Session - AdminSP	PASS
Activate_LockingSP	PASS
Activate_LockingSP - Response	PASS
Get - LifeCycle(Locking SP) - Request	PASS
Get - LifeCycle(Locking SP) - Response	PASS
, , , , ,	
Check the state of LockingSP	PASS
End Session - Request	PASS
End Session - Response	PASS
Opal SSC Feature Set: Additional DataStore Tables	PASS
Check the feature support of Additional DataStore from Level0_Discovery	PASS
Compare the number of Additional DataStore in Table table and maximum number from	. ,
Level0_Discovery	PASS
Check the new entries added to the AccessControl table	PASS
Activate() method with all DataStore table; Response - Pass	PASS
Activate() method with DataStore size (<= maxDSSize); Response - Pass	PASS
Activate() method with DataStore size (> maxDSSize); Response -	
StatusCode=09h(Insufficient_Space)	PASS
Statuscode=0511(IIIsamcient_Space)	FA33
Activate() method with non-align DataStore; Response - StatusCode=0Ch(Invalid_Param)	PASS
Activate() method without dataStoreList; Response - Pass	PASS
Activate():The size of dataStore is equal to the 'Maximum total size of DataStore' from	
Level0_Discovery	PASS
ReActivate() method with all DataStore table; Response - Pass	PASS
Reactivate() method with DataStore size (<= maxDSSize); Response - Pass	PASS
, , , , , , , , , , , , , , , , , , , ,	FASS
Reactivate() method with DataStore size (> maxDsSize); Response -	
StatusCode=09h(Insufficient_Space)	PASS
Reactivate() method with non-align DataStore; Response - StatusCode=0Ch(Invalid_Param)	PASS
ReActivate() method without dataStoreList; Response - Pass	PASS
ReActivate():The size of dataStore is equal to the 'Maximum total size of DataStore' from	
•	DACC
Level0_Discovery	PASS
Opal SSC Feature Set: Single User Mode	PASS
Check the feature support of Single User Mode from Level0_Discovery	PASS
Check the support of ReActivate and Erase methods in the MethodID table	PASS
Get the values of 'SingleUserModeRanges' and 'RangeStartLengthPolicy' from the	
	DACC
LockingInfo table	PASS
Activate() method with SP not included in Locking Template; Response -	
	DACC
StatusCode=0Ch(Invalid_Param)	PASS
StatusCode=0Ch(Invalid_Param) Activate() method with LockingObject not included in Locking table; Response -	PASS
Activate() method with LockingObject not included in Locking table; Response -	PASS
Activate() method with LockingObject not included in Locking table; Response - StatusCode=0Ch(Invalid_Param)	PASS
Activate() method with LockingObject not included in Locking table; Response - StatusCode=OCh(Invalid_Param) Activate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass	
Activate() method with LockingObject not included in Locking table; Response - StatusCode=OCh(Invalid_Param) Activate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges/2); SyncSession -	PASS PASS
Activate() method with LockingObject not included in Locking table; Response - StatusCode=OCh(Invalid_Param) Activate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass	PASS
Activate() method with LockingObject not included in Locking table; Response - StatusCode=0Ch(Invalid_Param) Activate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges/2); SyncSession - StatusCode=01h(Not_Authorized)	PASS PASS
Activate() method with LockingObject not included in Locking table; Response - StatusCode=OCh(Invalid_Param) Activate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges/2); SyncSession -	PASS PASS

Activate() method with RangeN(N=LockingInfo.MaxRanges); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges); SyncSession -	PASS
StatusCode=01h(Not_Authorized)	PASS
Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges); SyncSession - Pass	PASS
Activate() method with empty ObjList and 'RangeStartLengthPolicy'=0; Response - pass Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the	PASS
LockingInfo table  Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery	PASS PASS
Activate() method with empty ObjList and 'RangeStartLengthPolicy'=1; Response - pass Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the	PASS
LockingInfo table  Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery	PASS PASS
Activate() method with SingleUserMode for Range1 and Range2 if LockingSP = mfg state;	PASS
Response - Succeed  The method shall have no effect: 'SingleUserModeRanges' and 'RangeStartLengthPolicy'	
keep the previous values Activate() method with SingleUserMode for Range1 and Range2 after LockingSP.Revert;	PASS
Response - Pass  Verify 'SingleUserModeRanges'=Range1/Range2 and 'RangeStartLengthPolicy'=0 from the	PASS
LockingInfo table	PASS
Verify 'Policy'=0; 'All'=0; 'Any'=1 from Level0_Discovery	PASS
Locking_Range1.Set Request in LockingSP as User2; Response - Pass  Locking_Range1.Set Request in LockingSP as Admin1; Response - StatusCode =	PASS
01h(Not_Authorized)	PASS
Activate() method with entire Locking table and 'RangeStartLengthPolicy'=0; Response - Pass	PASS
Activate w/ entireLocking: Verify 'SingleUserModeRanges'=EntireLocking and	
'RangeStartLengthPolicy'=0 from the LockingInfo table	PASS
Activate w/ entireLocking: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery Activate w/ entireLocking: Range1-GlobalRange.Set Request in LockingSP as User1-(N+1);	PASS
Response - StatusCode = 01h(Not_Authorized)  Activate w/ entireLocking: GlobalRange-RangeN.Set Request in LockingSP as User1-(N+1);	PASS
Response - Pass  Activate() method with all Locking Objects and 'RangeStartLengthPolicy'=0; Response -	PASS
Pass	PASS
Activate w/ allLockingObj: Verify 'SingleUserModeRanges'=all objects and 'RangeStartLengthPolicy'=0 from the LockingInfo table	PASS
Activate w/ allLockingObj: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery	PASS
Activate w/ allLockingObj: Range1-GlobalRange.Set Request in LockingSP as User1-(N+1); Response - StatusCode = 01h(Not_Authorized)	PASS
Activate w/ allLockingObj: GlobalRange-RangeN.Set Request in LockingSP as User1-(N+1); Response - Pass	PASS
ReActivate() method with Read/WriteLockEnabled=True; Response - StatusCode=3Fh(Fail)	PASS
ReActivate() method with ReadLockEnabled=True; Response - StatusCode=3Fh(Fail)	PASS
ReActivate() method with WriteLockEnabled=True; Response - StatusCode=3Fh(Fail) ReActivate() method with LockingObject not included in Locking table; Response -	PASS
StatusCode=0Ch(Invalid_Param)	PASS
ReActivate() method with RangeN(N=LockingInfo.MaxRanges/2); Response - Pass Verify: StartSession to Locking SP as UserN(N=MaxRanges/2); SyncSession -	PASS
StatusCode=01h(Not_Authorized)	PASS
Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges/2); SyncSession - Pass	PASS
ReActivate() method with RangeN(N=LockingInfo.MaxRanges); Response - Pass	PASS

Verify: StartSession to Locking SP as UserN(N=MaxRanges); SyncSession - StatusCode=01h(Not_Authorized)	PASS
StatusCode=01ff(Not_Authorized)	PASS
Verify: StartSession to Locking SP as User(N+1)(N=MaxRanges); SyncSession - Pass ReActivate() with Admin1PIN=omitted; Response - Pass	PASS PASS
ReActivate() w/ Admin1PIN=omitted effect: The session - Abort (no data returned) ReActivate() w/ Admin1PIN=omitted effect: The LifeCycleState of the LockingSP remains	PASS
the same  ReActivate() w/ Admin1PIN=omitted effect: The value of 'C_PIN_Admin1.PIN' remains at	PASS
their current values ReActivate() w/ Admin1PIN=omitted effect: RangeStart and RangeLength remain at their	PASS
current values  ReActivate() w/ Admin1PIN=omitted effect: The media encryption keys remain at their	PASS
current values	PASS
ReActivate() with Admin1PIN; Response - Pass ReActivate() w/ Admin1PIN effect: The session - Abort (no data returned)	PASS PASS
ReActivate() w/ Admin1PIN effect: The LifeCycleState of the LockingSP remains the same	PASS
ReActivate() w/ Admin1PIN effect: The value of 'C_PIN_Admin1.PIN' is new AdminPIN ReActivate() w/ Admin1PIN effect: RangeStart and RangeLength remain at their current	PASS
values ReActivate() w/ Admin1PIN effect: The media encryption keys remain at their current	PASS
values	PASS
ReActivate() method with empty ObjList and 'RangeStartLengthPolicy'=0; Response - pass	PASS
ReActivate() w/ emptyObj and RSLP=0 effect: The session - Abort (no data returned) ReActivate() w/ emptyObj and RSLP=0 effect: The LifeCycleState of the LockingSP remains	PASS
the same  ReActivate() w/ emptyObj and RSLP=0 effect: The value of 'C_PIN_Admin1.PIN' remains at	PASS
their current values	PASS
ReActivate() w/ emptyObj and RSLP=0 effect: RangeStart and RangeLength remain at their current values	PASS
ReActivate() w/ emptyObj and RSLP=0 effect: The media encryption keys remain at their current values	PASS
Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the LockingInfo table	PASS
Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery	PASS
ReActivate() method with empty ObjList and 'RangeStartLengthPolicy'=1; Response - pass	PASS
ReActivate() w/ emptyObj and RSLP=1 effect: The session - Abort (no data returned) ReActivate() w/ emptyObj and RSLP=1 effect: The LifeCycleState of the LockingSP remains	PASS
the same  ReActivate() w/ emptyObj and RSLP=1 effect: The value of 'C_PIN_Admin1.PIN' remains at	PASS
their current values  ReActivate() w/ emptyObj and RSLP=1 effect: RangeStart and RangeLength remain at their	PASS
current values	PASS
ReActivate() w/ emptyObj and RSLP=1 effect: The media encryption keys remain at their current values	PASS
Verify 'SingleUserModeRanges'=empty and 'RangeStartLengthPolicy'=1 from the LockingInfo table  Verify 'Policy'=1; 'All'=0; 'Any'=0 from Level0_Discovery	PASS PASS
	FA33
ReActivate() method with SingleUserMode for Range1 and Ragne2; Response - Pass ReActivate() w/ Range1/2 effect: The session - Abort (no data returned)  ReActivate() w/ Range1/2 and RSI ReD effect: The LifeCivaleState of the LockingSR remains	PASS PASS
ReActivate() w/ Range1/2 and RSLP=0 effect: The LifeCycleState of the LockingSP remains the same	PASS
ReActivate() w/ Range1/2 and RSLP=0 effect: The value of 'C_PIN_Admin1.PIN' remains at their current values	PASS
ReActivate() w/ Range1/2 and RSLP=0 effect: RangeStart and RangeLength remain at their current values	PASS

ReActivate() w/ Range1/2 and RSLP=0 effect: The media encryption keys remain at their current values	PASS
Verify 'SingleUserModeRanges' and 'RangeStartLengthPolicy' from the LockingInfo table Verify 'Policy'=0; 'All'=0; 'Any'=1 from Level0_Discovery ReActivate() method with entire Locking table and 'RangeStartLengthPolicy'=0; Response -	PASS PASS
Pass ReActivate w/ entireLocking: The session - Abort (no data returned)	PASS PASS
ReActivate w/ entireLocking: The LifeCycleState of the LockingSP remains the same ReActivate w/ entireLocking: The value of 'C_PIN_Admin1.PIN' remains at their current values	PASS PASS
ReActivate w/ entireLocking: The media encryption keys remain at their current values ReActivate w/ entireLocking: Verify 'SingleUserModeRanges'=EntireLocking and 'RangeStartLengthPolicy'=0 from the LockingInfo table	PASS PASS
ReActivate w/ entireLocking: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery ReActivate w/ entireLocking: Range1-GlobalRange.Set Request in LockingSP as User1-	PASS
(N+1); Response - StatusCode = 01h(Not_Authorized)  ReActivate w/ entireLocking: GlobalRange-RangeN.Set Request in LockingSP as User1-	PASS
(N+1); Response - Pass ReActivate() method with all Locking Objects and 'RangeStartLengthPolicy'=0; Response -	PASS
Pass	PASS
ReActivate w/ allLockingObj: The session - Abort (no data returned)	PASS
ReActivate w/ allLockingObj: The LifeCycleState of the LockingSP remains the same ReActivate w/ allLockingObj: The value of 'C_PIN_Admin1.PIN' remains at their current	PASS
values	PASS
ReActivate w/ allLockingObj: The media encryption keys remain at their current values ReActivate w/ allLockingObj: Verify 'SingleUserModeRanges'=all objects and	PASS
'RangeStartLengthPolicy'=0 from the LockingInfo table	PASS
ReActivate w/ allLockingObj: Verify 'Policy'=0; 'All'=1; 'Any'=1 from Level0_Discovery ReActivate w/ allLockingObj: Range1-GlobalRange.Set Request in LockingSP as User1-	PASS
(N+1); Response - StatusCode = 01h(Not_Authorized)  ReActivate w/ allLockingObj: GlobalRange-RangeN.Set Request in LockingSP as User1-	PASS
(N+1); Response - Pass	PASS
Set a new PIN to userX Request; Response - Pass  Erase() effect: Locking_Range(X-1).Erase Request; Response - Pass	PASS PASS
Erase() effect: Read/WriteLockEnabled and Read/WriteLocked = 0	PASS
Erase() effect: RangeStart and RangeLength are not changed	PASS
Erase() effect: Generate a new media encryption key for LBA range	PASS
Erase(): C_PIN.UserX = empty	PASS
Erase(): Tries = 0 from the C_PIN table	PASS
Feature Set: Block SID Authentication	PASS
Check the support of BlockSID Authentication from Level0_Discovery	PASS
Block SID Authentication command: pass/abort(the command is supported/not supported)	PASS
Check SID Blocked State after Block SID Authentication command: SID Blocked State = 1 Start Session as SID after successful execution of Block SID Authentication command:	PASS
statusCode=01h	PASS
Authenticate - SID (authority UID); Authenticate Response - StatusCode/AuthStatus=00h/00h(SUCCESS/False)	PASS
The Tries column of the SID C_PIN shall not be incremented after Block SID Authentication	D
command Clear Fronts: Povert AdminSP	PASS
Clear Events: Revert AdminSP Check SID Blocked State(=0) after Revert	PASS PASS
Clear Events: Power Cycle	PASS
Check SID Blocked State(=0) after power cycle	PASS
Block SID Authentication command with Hardware Reset bit=1: Pass	PASS

Check SID Blocked State(=0) after Hardware Reset	PASS		
Block SID Authentication command with Hardware Reset(PERST#) bit=1: Pass	PASS		
Check SID Blocked State(=0) after Hardware Reset(PERST#)	PASS		
Subsequent invocation of Block SID Authentication command: Fail with 'Other Invalid			
Command Parameter'	PASS		
Check Locking SP Freeze Lock State/Supported bit from LevelO Discovery	PASS		
Verify Locking SP Freeze Lock State bit and 'Frozen' value in the SP table	PASS		
Verify SID State Value(=1) if SID C PIN credential is NOT the same as the value of the MS			
C PIN credential	PASS		
Verify SID State Value(=0) if SID C PIN credential is the same as the value of the MSID			
C PIN credential	PASS		
- <u>-</u>			
Revert LockingSP	PASS		
Start Session with HostChallenge - AdminSP	PASS		
Sync Session - AdminSP	PASS		
LockingSP.Revert - Request	PASS		
LockingSP.Revert - Response	PASS		
End Session - Request	PASS		
End Session - Response	PASS		
# Tested		1150	
# Passed		1150	
# Failed		0	
# Not Tested		56	
Script End Date: Tue	November 15		2022
Time: 05:26:16 PM			

Total Runtime:

1:04:02