

	Office of Justice Programs National Institute of Justice	
2		NIJ
	Special	REPORT
	Test Results for Software Write Block Tools: PDBLOCK Version 1.02 (PDB_LITE)	

**Office of Justice Programs** • Partnerships for Safer Communities • *www.ojp.usdoj.gov* 

#### U.S. Department of Justice Office of Justice Programs

810 Seventh Street N.W. Washington, DC 20531

Alberto R. Gonzales Attorney General

Tracy A. Henke Acting Assistant Attorney General

Sarah V. Hart Director, National Institute of Justice

This and other publications and products of the National Institute of Justice can be found at:

National Institute of Justice www.ojp.usdoj.gov/nij

Office of Justice Programs Partnerships for Safer Communities www.ojp.usdoj.gov

NIJ	
JUNE 05	
	Test Results for Software Write Block Tools: PDBLOCK Version 1.02 (PDB_LITE)
	NCJ 209831

# NIJ

#### Sarah V. Hart Director

This report was prepared for the National Institute of Justice, U.S. Department of Justice, by the Office of Law Enforcement Standards of the National Institute of Standards and Technology under the Interagency Agreement 2003–IJ–R–029.

The National Institute of Justice is a component of the Office of Justice Programs, which also includes the Bureau of Justice Assistance, the Bureau of Justice Statistics, the Office of Juvenile Justice and Delinquency Prevention, and the Office for Victims of Crime.

#### Test Results for Software Write Block Tools: PDBLOCK Version 1.02 (PDB\_LITE)

June 2005



### Contents

Introd	luction
Test F	Results for Software Write Block Tools4
1.0	Results Summary by Requirements
2.0	Anomalies
3.0	Test Case Selection
4.0 4.1 4.2	Test Results by Assertion.5Mandatory Assertions5Optional Assertions.7
5.0 5.1 5.2 5.3 5.4	Testing Environment.9Test Computers9Hard Disk Drives10Support Software12Run Protocol Selection12
6.0 6.1 6.2	Interpretation of Test Results13Test Assertion Verification13Test Results Summary Key16
7.0	Test Results Summaries

#### Introduction

The Computer Forensics Tool Testing (CFTT) program is a joint project of the National Institute of Justice, which is the research, development, and evaluation agency of the U.S. Department of Justice (DOJ), and the National Institute of Standards and Technology's (NIST's) Office of Law Enforcement Standards and Information Technology Laboratory. CFTT is supported by other organizations, including the Federal Bureau of Investigation (DOJ), the Cyber Crime Center (U.S. Department of Defense), the Internal Revenue Service Criminal Investigation's Electronic Crimes Program (U.S. Department of the Treasury), and U.S. Immigration and Customs Enforcement and the U.S. Secret Service (U.S. Department of Homeland Security). CFTT's objective is to provide measurable assurance to practitioners, researchers, and other applicable users that the tools used in computer forensics investigations provide accurate results. Accomplishing this requires the development of specifications and test methods for computer forensics tools and subsequent testing of specific tools against those specifications.

Test results provide the information necessary for developers to improve tools, users to make informed choices, and the legal community and others to understand the tools' capabilities. The approach for testing computer forensic tools is based on well-recognized methodologies for conformance and quality testing. The specifications and test methods are posted on the <u>CFTT</u> <u>Web site (http://www.cftt.nist.gov)</u> for both comment and review by the computer forensics community.

This document reports the results from testing PDBLOCK Version 1.02 (PDB\_LITE) against *Software Write Block Tool Specification & Test Plan Version 3.0*, available on CFTT's Web site (<u>http://www.cftt.nist.gov/documents/SWB-STP-V3\_1a.pdf</u>). This specification identifies the following top-level tool requirements:

- The tool shall not allow a protected drive to be changed.
- The tool shall not prevent obtaining any information from or about any drive.
- The tool shall not prevent any operations to a drive that is not protected.

### **Test Results for Software Write Block Tools**

Tool Tested:	PDBLOCK VERSION 1.02 (PDB_LITE) © 1999 DIGITAL INTELLIGENCE, INC.
Operating System:	MS–DOS <sup>®</sup> (Windows <sup>®</sup> 98 DOS) <sup>1</sup> Version 4.10.2222
Supplier:	Digital Intelligence, Inc. 1325 Pearl Street Waukesha, WI 53186 262–524–9363 http://www.digitalintelligence.com

### **1.0 Results Summary by Requirements**

#### The tool shall not allow a protected drive to be changed.

For all test cases run, the tool always blocked all write commands sent to a protected drive. For some test cases run, the tool did not block all commands that could change protected drives.

#### The tool shall not prevent obtaining any information from or about any drive.

For all test cases run, the tool always allowed commands to obtain information from any protected drives.

#### The tool shall not prevent any operations to a drive that is not protected.

For all test cases run, the tool always allowed any command to access any unprotected drives.

### 2.0 Anomalies

The tool blocked all commands from the write category sent to a protected drive. However, the tool did not block some commands from the configuration and miscellaneous categories that are either undefined (invalid) or outmoded and not routinely used by current software. These commands in current BIOS implementations do not write to a hard drive, but in the future they could be defined such that they would change the contents or accessibility of a protected drive. In the test specification, these commands are therefore included in categories that should be blocked.

<sup>&</sup>lt;sup>1</sup> MS–DOS and Windows are registered trademarks of Microsoft Corporation.

The tool did not block five commands in the configuration category: Initialize Drive Parameters (0x09), PS/2 ESDI Diagnostic (0x0E), PC/XT Controller Ram Diagnostic (0x12), the controller drive diagnostic command (0x13), and Controller Internal Diagnostic (0x14). These commands are rarely used, if at all. Additionally, two commands in the miscellaneous category were not blocked (command codes 0x1A and 0x22).

Test cases: SWB–04 and SWB–06.

Although PDBLOCK Version 1.02 always protects drives from write commands, it does not report the accessible drives. Therefore it does not meet the SWB–RM–04 requirement from *Software Write Block Tool Specification & Test Plan Version 3.0*: The tool shall report all drives accessible by the covered interfaces.

Test cases: All.

### 3.0 Test Case Selection

Test cases were selected from *Software Write Block Tool Specification & Test Plan Version 3.0.* Because PDBLOCK Version 1.02 does not implement all optional features described in the specification, only 8 of the 40 test cases defined in the specification were used. Test cases SWB– 13 through SWB–36 (testing ability of a tool to specify a subset of drives for protection) were not used because PDBLOCK Version 1.02 always protects all drives and does not have the capability to select a subset of drives for protection. Of the remaining test cases, those that specify an alternate return value of *fail* rather than the default value of *success* were not used (SWB–01, SWB–03, SWB–05, SWB–07, SWB–09, SWB–11, SWB–37, and SWB–39) because PDBLOCK Version 1.02 does not allow specification of an alternate return value.

So that there would be test cases to verify disabling the tool and executing the tool from the AUTOEXEC.BAT file, a minor modification to the test parameters was made to cases SWB–38 and SWB–40. These two cases assume that a subset of drives can be selected for protection, but because PDBLOCK Version 1.02 does not allow selection of a subset for protection, both cases were run with all drives protected.

### 4.0 Test Results by Assertion

This section presents the test results grouped by assertion. The assertions were taken from *Software Write Block Tool Specification & Test Plan Version 3.0.* 

#### 4.1 Mandatory Assertions

SWB-AM-01. If a drive is protected and a command from the write category is issued for the protected drive, then the tool shall block the command.

Each command in the write category was sent to all protected drives. PDBLOCK Version 1.02 blocked every command sent from the write category to a protected drive.

Test case: SWB-02.

# SWB-AM-02. If a drive is protected and a command from the configuration category is issued for the protected drive, then the tool shall block the command.

Each command in the configuration category was sent to all protected drives. Except for five commands, PDBLOCK Version 1.02 blocked every command sent from the configuration category to a protected drive. The commands not blocked by the tool were the Initialize Drive Parameters (0x09), PS/2 ESDI Diagnostic (0x0E), PC/XT Controller Ram Diagnostic (0x12), the controller drive diagnostic command (0x13), and Controller Internal Diagnostic (0x14).

Test case: SWB-04.

# SWB-AM-03. If a drive is protected and a command from the miscellaneous category is issued for the protected drive, then the tool shall block the command.

Each command in the miscellaneous category was sent to all protected drives. PDBLOCK Version 1.02 only blocked two of the commands sent from the miscellaneous category to a protected drive. Command codes 0x1A and 0x22 were blocked; all other command codes were allowed. Table 4–1 contains an extract of the relevant information from the SWB–06 test case log file.

Table 4–1 Extract from Test Case SWB–06 Test Log

	Case	Cmd T	)rv	Action	Stat	Crv	Count	Cmd Name	
~					ocae		courre		
3	SWB-06	<19>	80	Allowed	0000	Oİİ	1	Undefined	
4	SWB-06	<1A>	80	Blocked	0000	Off	0	Undefined	
5	SWB-06	<1B>	80	Allowed	0000	Off	1	Undefined	
11	SWB-06	<21>	80	Allowed	0000	Off	1	Undefined	
12	SWB-06	<22>	80	Blocked	0000	Off	0	Undefined	
13	SWB-06	<23>	80	Allowed	0000	Off	1	Undefined	

Test case: SWB-06.

# SWB-AM-04. If a drive is protected and a command from the read category is issued for the protected drive, then the tool shall not block the command.

Each command in the read category was sent to all protected drives. PDBLOCK Version 1.02 never blocked any command sent from the read category to a protected drive.

# SWB-AM-05. If a drive is protected and a command from the control category is issued for the protected drive, then the tool shall not block the command.

Each command in the control category was sent to all protected drives. PDBLOCK Version 1.02 never blocked any commands sent from the control category.

### SWB-AM-06. If a drive is protected and a command from the information category is issued for the protected drive, then the tool shall not block the command.

Each command in the information category was sent to all protected drives. PDBLOCK Version 1.02 never blocked any command sent from the information category to a protected drive.

# SWB-AM-07. If the tool is executed, then the tool shall issue a message indicating that the tool is active.

PDBLOCK Version 1.02 always issued the message **PDBLOCK:** Fixed Disk Write **Protection ENABLED** to indicate that the tool was active.

### SWB-AM-08. If the tool is executed, then the tool shall issue a message indicating all drives accessible by the covered interfaces.

PDBLOCK Version 1.02 does not identify the accessible drives with a message.

Test cases: All.

### SWB-AM-09. If the tool is executed, then the tool shall issue a message indicating the protection status of each drive attached to a covered interface.

Because PDBLOCK Version 1.02 always issues the message **PDBLOCK:** Fixed Disk Write Protection ENABLED and because PDBLOCK Version 1.02 always protects all accessible drives, this message is sufficient to indicate the protection status of each drive.

### SWB-AM-10. If the tool is configured to return *success* on blocked commands and the tool blocks a command, then the return code shall indicate successful command execution.

PDBLOCK Version 1.02 has no option to configure the return and should return *success* on all blocked commands. For all test cases, PDBLOCK Version 1.02 returned *success* for all blocked commands.

# SWB-AM-11. If the tool is configured to return *fail* on blocked commands and the tool blocks a command, then the return code shall indicate unsuccessful command execution.

Because PDBLOCK Version 1.02 cannot be configured to return *fail* on blocked commands, this assertion does not apply.

#### 4.2 Optional Assertions

# SWB-AO-01. If a subset of all covered drives is specified for protection, then commands from the write category shall be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

June 2005

### SWB-AO-02. If a subset of all covered drives is specified for protection, then commands from the configuration category shall be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-03. If a subset of all covered drives is specified for protection, then commands from the miscellaneous category shall be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

### SWB-AO-04. If a subset of all covered drives is specified for protection, then commands from the read category shall not be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-05. If a subset of all covered drives is specified for protection, then commands from the control category shall not be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-06. If a subset of all covered drives is specified for protection, then commands from the information category shall not be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-07. If a subset of all covered drives is specified for protection, then no commands from any category shall be blocked for drives not in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-08. If the tool is active during the operating system boot and shutdown processes, then no changes are made to any protected drives.

The system was booted with the test harness and PDBLOCK Version 1.02 and started from the AUTOEXEC.BAT file. Each command in the write category was sent to every protected drive to show that the tool was active. Finally, the system was shutdown. A SHA1<sup>2</sup> hash value was then computed and compared with a SHA1 hash value computed before the test for each drive used in the test to ensure that nothing was written to the disks after the harness was no longer active. The

<sup>&</sup>lt;sup>2</sup> The Secure Hash Algorithm (SHA1), developed by NIST and the National Security Agency for use with the Digital Signature Standard, is specified in *Secure Hash Standard* (FIPS Publication 180) (National Institute of Standards and Technology, May 1993).

SHA1 hash values computed after the test were the same as the values computed before the test, indicating that no changes to the drives occurred during the test.

### SWB-AO-09. If the tool is active and the tool is then deactivated, then no commands to any drive shall be blocked.

When the tool was activated and then deactivated and commands in all categories were sent to each protected drive, PDBLOCK Version 1.02 never blocked any commands sent.

### SWB-AO-10. If the tool blocks a command, then the tool shall issue either an audio or a visual signal.

PDBLOCK Version 1.02 always indicated a blocked command with an audible signal.

### 5.0 Testing Environment

The tests were run in the NIST CFTT lab. This section describes the hardware (test computers and hard drives) available for testing. Not all components were used in testing. The following host computers were used for execution of test cases: HecRamsey, McCloud, McMillan, AndWife, Cadfael, Rumpole, Wimsey, and JudgeDee. Eight hard drives (eight different models and four different brands) were used for the tests (Table 5–3).

#### 5.1 Test Computers

Four host computers—Cadfael, Rumpole, Wimsey, and JudgeDee—have the following hardware components in common:

 Table 5–1 Extended BIOS Host Computer Hardware Components

ASUS CUSL2 Motherboard BIOS: Award Medallion v6.0 Intel Pentium III (Coppermine) 933Mhz 512672k Memory Adaptec 29160N SCSI Adapter card Plextor CR–RW PX–W124TS Rev: 1.06 Iomega 2GB Jaz drive Rev: E.17 LS–120 Super floppy Two slots for removable IDE hard disk drives Two slots for removable SCSI hard disk drive

Rumpole also has a 30GB OnStream SC30 tape drive (not used in the test procedures). JudgeDee has a third slot for a removable IDE hard disk drive.

The computers HecRamsey, McCloud, McMillan, and AndWife have the following hardware components in common:

 Table 5-2 Alternate Extended BIOS Host Computer Hardware Components

Intel D845WNL Motherboard BIOS: HV84510A.86A.0022.P05 Intel Pentium IV 2.0Ghz 512672k Memory Adaptec 29160 SCSI Adapter card Tekram DC–390U3W SCSI Adapter card Plextor CR–RW PX–W124TS Rev: 1.06 LG 52X CD–ROM Floppy drive Three slots for removable IDE hard disk drives Two slots for removable SCSI hard disk drive

#### 5.2 Hard Disk Drives

The hard disk drives that were used are listed in <u>Table 5–3</u>. These hard drives were mounted in removable storage modules. Any combination of up to three IDE hard drives and two SCSI hard drives can be installed in HecRamsey, McCloud, McMillan, AndWife, Cadfael, Rumpole, Wimsey, or JudgeDee as required for a test. The IDE disks used had jumpers set for *cable select*. The SCSI ID for the SCSI disks was set to either 0 or 1 as required by the test case.

The **Label** column is an external identification for the hard drive. The **Model** column is the model identification string obtained from the drive. The **Interface** column identifies the type of interface used to connect the drive to the computer. The **Usable Sectors** column documents the size of the drive in sectors. The **GB** column gives the size of the drive in gigabytes.

Label	Model	Interface	Usable Sectors	GB
1F	QUANTUM_ATLAS10K3_18_SCA	SCSI	35916547	18.38
2B	QUANTUM QM39100TD-SCA	SCSI	17783248	9.10
64	WDCWD64AA	IDE	12594960	6.44
бF	Maxtor 6Y060L0	IDE	120103200	61.49
8A	WDC WD200EB-00CSF0	IDE	39102336	20.02
90	WDC WD300BB-00CAA0	IDE	58633344	30.02
E4	QUANTUM_ATLAS10K2-TY092J	SCSI	17938985	9.18
F6	IBM-DTLA-307020	IDE	40188960	20.57

Table 5–3 Hard Drives Used in Testing

The drives were set up in a variety of ways with the common partition types (FAT16, FAT32, FAT32X, NTFS, and Linux ext2) represented. The setup of each drive is documented in <u>Table 5–4</u>. The **Drive Label** column is an external identification for the hard drive. The **Partition Table** column describes the partition table for the drive. Under **Partition Table**, the **N** subcolumn is a sequence number. The unlabeled subcolumn identifies a primary partition (P), primary extended partition (X), secondary partition within an extended partition (S), or extended partition within an extended partition (x). The **Start LBA** subcolumn is the starting logical block address (LBA) of the partition. The **Length** subcolumn is the length of the partition in sectors. The **boot** subcolumn indicates the boot partition. The **Partition type** subcolumn contains the two-digit hexadecimal partition type code and the name of the partition type for common partition types.

Drive Label	Partition Table			
1F	N Start LBA Length boot Partition type			
	1 P 00000063 001236942 Boot 0B Fat32			
	2 X 001429785 033865020 0F extended			
	3 S 00000063 000208782 83 Linux			
	4 x 000208845 000144585 05 extended			
	5 S 00000063 000144522 OB Fat32			
	6 x 000771120 000192780 05 extended			
	7 S 00000063 000192717 16 other			
	8 S 00000000 00000000 00 empty entry			
	9 P 035294805 000064260 83 Linux			
2В	No partition table			
64	No partition table			
6F	No partition table			
8A	No partition table			
90	No partition table			
E4	N Start LBA Length boot Partition type			
	1 P 00000063 006152832 Boot 0B Fat32			
	2 X 008193150 009735390 0F extended			
	3 S 00000000 00000000 00 empty entry			
	4 x 002056320 001237005 05 extended			
	5 S 00000063 001236942 07 NTFS			
	6 x 005349645 001638630 05 extended			
	7 S 00000063 001638567 17 other			
	8 x 008498385 001237005 05 extended			
	9 S 00000063 001236942 1B other			
F6	N Start LBA Length boot Partition type			
	1 P 00000063 006152832 Boot 0B Fat32			
	2 X 008193150 031985415 0F extended			
	3 S 00000000 00000000 00 empty entry			
	4 x 002056320 001237005 05 extended			
	5 S 00000063 001236942 07 NTFS			
	6 x 005349645 001638630 05 extended			
	7 S 00000063 001638567 17 other			
	8 x 030748410 001237005 05 extended			
	9 S 00000063 001236942 1B other			

#### **Table 5–4 Drive Partition Setup**

After the drives were created, a SHA1 hash value was computed for the entire drive (Table 5–5). After testing was finished, a SHA1 hash value was computed again (Table 5–6). The lack of change in the SHA1 hash values indicates that no changes were made to the drives during testing.

Drive	SHA1 Hash Value
1F	7DB8B538BC38907FC22B1CA79996D97F77421418
2B	2A7810E851B7392C3D4836A5DFFB5E73E8295C6F
64	8F52C49579C70407FE6D0EDCBE3FD7C42972823A
6F	7C2F5F4FB0D04E5F1B51D0888753A1B125A503EA
8A	891444D852E0C48C4713952B3BDAD89E03C205FD
90	08B4905B4D012401656248C39C904F6072476293
E4	25BF8AF6B2D3E0BD1909C96E368DB27F51C49CBF
F6	8034683D5D55BA51409AC7B5CB0845CA2CF6B235

Table 5–5 Drive SHA1 Values Before Testing

Table 5–6 Drive SHA1 Values After Testing

Drive	SHA1 Hash Value
1F	7DB8B538BC38907FC22B1CA79996D97F77421418
2B	2A7810E851B7392C3D4836A5DFFB5E73E8295C6F
64	8F52C49579C70407FE6D0EDCBE3FD7C42972823A
6F	7C2F5F4FB0D04E5F1B51D0888753A1B125A503EA
8A	891444D852E0C48C4713952B3BDAD89E03C205FD
90	08B4905B4D012401656248C39C904F6072476293
E4	25BF8AF6B2D3E0BD1909C96E368DB27F51C49CBF
F6	8034683D5D55BA51409AC7B5CB0845CA2CF6B235

#### 5.3 Support Software

Software Write Block Test Harness (SWBT) Release 1.0 was developed to support the testing of interrupt 0x13-based software write block tools. The program DISKWIPE from the FS–TST Release 1.0 package was used in the drive setup procedure. Both FS–TST Release 1.0 and SWBT Release 1.0 can be obtained from the <u>CFTT Web site (http://www.cftt.nist.gov/)</u>. The support software has components to monitor interrupt 0x13 activity (TALLY13.COM) and to issue each of the 256 possible interrupt 0x13 commands (TEST–HDL.EXE). The TEST–HDL program was written in ANSI C and compiled with the Borland C++ compiler Version 4.5. The TALLY13 program was written in assembler language and compiled with Borland Turbo Assembler Version 5.0.

The programs listed in <u>Table 5-7</u> are required for testing.

Program	Description
Trogram	Description
SWB Tool	The software write block tool to be tested.
TALLY13	The interrupt 0x13 monitor program. The monitor program blocks all
	interrupt 0x13 command functions, counts the number of times each
	function is requested for each drive, and provides an interface for retrieving
	the count of the number of times each command function was requested for
	each drive.
TEST-HDL	The test harness issues (requests) all interrupt 0x13 command functions for
	a specified command category, queries the monitor program to determine if
	the function was blocked or allowed, and logs the results to a file.
T–OFF	Deactivate TALLY13.
SIG-LOG	Log operator's observations of an audible or visual signal indicating
	blocked commands.

 Table 5–7 Software Required for Testing

### 5.4 Run Protocol Selection

Most test cases followed the same test procedures; two, however, required a different run protocol. The details of the run protocols can be found in *Software Write Block Tool Specification & Test Plan Version 3.0.* Three protocols were used to test PDBLOCK Version 1.02 **typical, boot,** and **uninstall.** 

The **boot** protocol was used to run test case 37, the **uninstall** protocol was used to run test case 39, and the **typical** protocol was used to run the remaining test cases.

### 6.0 Interpretation of Test Results

The main item of interest for interpreting the test results is determining the tool's conformance to the test assertions. This section lists each test assertion and identifies the information in the log files relevant to conformance. Conformance of each assertion tested by a given test case is evaluated by examining the Commands Executed and Log File Highlights boxes of the test report summary. The Log File Highlights box contains extracts from each of the log files generated for a test case.

#### 6.1 Test Assertion Verification

This section describes where to find the information needed to verify each test assertion in the test case report.

### SWB-AM-01. If a drive is protected and a command from the write category is issued for the protected drive, then the tool shall block the command.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. The Test Harness Log section of the Log File Highlights box lists each command sent to each drive. If the action column contains *Blocked* for each command sent to a protected drive, the test case conforms to the assertion.

# SWB-AM-02. If a drive is protected and a command from the configuration category is issued for the protected drive, then the tool shall block the command.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. The Test Harness Log section of the Log File Highlights box lists each command sent to each drive. If the action column contains *Blocked* for each command sent to a protected drive, the test case conforms to the assertion.

# SWB-AM-03. If a drive is protected and a command from the miscellaneous category is issued for the protected drive, then the tool shall block the command.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. The Test Harness Log section of the Log File Highlights box lists each command sent to each drive. If the action column contains *Blocked* for each command sent to a protected drive, the test case conforms to the assertion.

# SWB-AM-04. If a drive is protected and a command from the read category is issued for the protected drive, then the tool shall not block the command.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. The Test Harness Log section of the Log File Highlights box lists each command sent to each drive. If the action column contains *Allowed* for each command sent to a protected drive, the test case conforms to the assertion.

# SWB-AM-05. If a drive is protected and a command from the control category is issued for the protected drive, then the tool shall not block the command.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. The Test Harness Log section of the Log File Highlights box lists each command sent to each drive. If the action column contains *Allowed* for each command sent to a protected drive, the test case conforms to the assertion.

# SWB-AM-06. If a drive is protected and a command from the information category is issued for the protected drive, then the tool shall not block the command.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. The Test Harness Log section of the Log File Highlights box lists each command sent to each drive. If the action column contains *Allowed* for each command sent to a protected drive, the test case conforms to the assertion.

# SWB-AM-07. If the tool is executed, then the tool shall issue a message indicating that the tool is active.

If the Install PDBLOCK Log contains the text **PDBLOCK:** Fixed Disk Write **Protection ENABLED**, then the test case conforms to the test assertion.

# SWB-AM-08. If the tool is executed, then the tool shall issue a message indicating all drives accessible by the covered interfaces.

PDBLOCK Version 1.02 does not conform to this test assertion because it does not issue a message indicating all accessible drives.

# SWB-AM-09. If the tool is executed, then the tool shall issue a message indicating the protection status of each drive attached to a covered interface.

Because PDBLOCK Version 1.02 always protects all accessible drives, if the Install PDBLOCK Log contains the text **PDBLOCK:** Fixed Disk Write Protection ENABLED, then the test case conforms to the test assertion.

# SWB-AM-10. If the tool is configured to return *success* on blocked commands and the tool blocks a command, then the return code shall indicate successful command execution.

PDBLOCK Version 1.02 has no option to configure the return and should return *success* on all blocked commands. To conform with this assertion, for all test cases, PDBLOCK Version 1.02 must return *success* for all blocked commands. The return value of blocked commands is *success* if in the Test Harness Log the value of the Stat column is *0000* and the value of the Cry column is *off*.

# SWB-AM-11. If the tool is configured to return *fail* on blocked commands and the tool blocks a command, then the return code shall indicate unsuccessful command execution.

Because PDBLOCK Version 1.02 cannot be configured to return *fail* on blocked commands, this assertion does not apply.

# SWB-AO-01. If a subset of all covered drives is specified for protection, then commands from the write category shall be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

### SWB-AO-02. If a subset of all covered drives is specified for protection, then commands from the configuration category shall be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

### SWB-AO-03. If a subset of all covered drives is specified for protection, then commands from the miscellaneous category shall be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-04. If a subset of all covered drives is specified for protection, then commands from the read category shall not be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-05. If a subset of all covered drives is specified for protection, then commands from the control category shall not be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

# SWB-AO-06. If a subset of all covered drives is specified for protection, then commands from the information category shall not be blocked for drives in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

### SWB-AO-07. If a subset of all covered drives is specified for protection, then no commands from any category shall be blocked for drives not in the selected subset.

Because PDBLOCK Version 1.02 cannot be configured to select a subset of drives for protection, this assertion does not apply.

### SWB-AO-08. If the tool is active during the operating system boot and shutdown processes, then no changes are made to any protected drives.

Because all drives are protected whenever the tool is enabled, no explicit identification of the protected drives is present. Two conditions are necessary to show conformance to this assertion. First, all commands sent must be blocked. Second, the drives may not be changed during the system boot and shutdown process. The Test Harness Log lists each command sent to each drive. If the action column contains *Blocked* for each command sent to a protected drive, the first condition is met. The second condition is evaluated by comparing a SHA1 computed before the test run with a SHA1 computed after the test run. If both values match, the second condition is met. The SHA1 values are presented in Tables 5-5 and 5-6.

# SWB-AO-09. If the tool is active and the tool is then deactivated, then no commands to any drive shall be blocked.

This assertion requires a special test protocol. First, the tool is activated and some write commands are blocked. Then, the tool is deactivated and each command is sent. There are two log files for the tool and two log files for the test harness.

A warning message appears in the second instance of the Test Harness Log File. This is normal for test cases SWB–39 and SWB–40. The warning message notes that write commands were allowed to unprotected drives while the tool was active during the first part of the test (before the tool was deactivated).

# SWB-AO-10. If the tool blocks a command, then the tool shall issue either an audio or a visual signal.

The signal log in the Log File Highlights box records the test operator's observations of either an audible or visual signal by the tool being tested to indicate a blocked command. If any commands are blocked, a value of *y* indicates that a signal was observed and that the tool conforms to the assertion.

### 6.2 Test Results Summary Key

A summary of the actual test results is presented in this report (see 7.0 Test Results Summaries). The following table presents a description of each section of the test report summary.

Heading	Description
First Line	Test case ID and the name and version of the software tested.
Case Summary	Test case summary from Software Write Block Tool
	Specification & Test Plan Version 3.0.
Assertions Tested	Assertions tested by the test case from <i>Software Write Block</i>
	Tool Specification & Test Plan Version 3.0.
Tester Name	Name or initials of the person executing the test procedure.
Test Date	Time and date that the test was started.

Table 6–1 Descriptior	of Test	t Report Summa	ry
-----------------------	---------	----------------	----

Heading	Description	
Test PC	Name of the computer used to execute the tool.	
Test Software	Name and version of the test software.	
Hard Drives Used	Description of the hard drives used in the test.	
Commands Executed	Documentation of each command executed during the test.	
Log File Highlights	Selected entries from the test case log files. Four log files may appear. The log file created for TALLY13 is labeled <i>Monitor Execution</i> . The log file created for PDBLOCK Version 1.02 is labeled <i>Install PDBLOCK Log</i> . The log file created by TEST–HDL is labeled <i>Test Harness Log</i> . The log file created by SIG–LOG is labeled <i>Signal Log</i> .	
	For test cases SWB–39 and SWB–40, there are two separate logs for PDBLOCK Version 1.02 and also for TEST–HDL because these cases require execution of PDBLOCK Version 1.02 twice.	
	The monitor execution log file records the program version and the date that the TALLY13 program was executed.	
	The PDBLOCK log file is obtained by output redirection of the execution of PDBLOCK Version 1.02. The log file contains the version of PDBLOCK used, the number of drives identified, and the protection status of each drive.	
	The test harness log is the record of commands sent to PDBLOCK Version 1.02 and the action taken by PDBLOCK to either block or allow each command sent. The format of the file is as follows:	
	<ol> <li>Command line. The command line used to execute TEST-HDL. This line begins with the string CMD.</li> <li>Case number.</li> <li>Interrupt 0x13 functions. The category of interrupt 0x13 functions tested by this case.</li> <li>Date.</li> <li>Version. Version information about TEST-HDL and components. The creation date, creation time, and version of each source code component are listed. The</li> </ol>	
	<ul> <li>compile time and date for the executable program are listed.</li> <li>Operator. The operator running the test.</li> <li>Host. The host computer running the test.</li> <li>Drives. The number of drives and the external drive label for each drive.</li> <li>Items 9 and 10 are repeated for each installed drive.</li> </ul>	

Heading	Description	
	9. List of commands sent. Each line of the list has nine	
	columns: sequence number, test case number, command	
	code in hex (Cmd), drive number in hex (Drv), action	
	taken by PDBLOCK Version 1.02 (either Blocked or	
	Allowed), return status (0000 means success, 0300 means	
	fail), carry flag value (labeled Cry with values of either	
	on indicating failure status or off indicating success	
	status), count of the number of times the command was	
	allowed by PDBLOCK Version 1.02, and the command	
	name (or undefined for commands in the miscellaneous	
	category).	
	10. Summary of commands for the drive. The message	
	indicates the number of commands blocked out of the	
	number of commands sent.	
	11. The last item is a summary of all the commands sent to	
	all drives, the number of commands sent, the number	
	blocked, and the number allowed (not blocked).	
	The signal log magnification test operator's observations of	
	The signal log feedbas the test operator s observations of either an audible or visual signal by the test being tested to	
	indicate a blocked command. A value of v indicates that the	
	operator observed a signal A value of <i>y</i> indicates that no	
	signal was observed	
Desults	Signal was observed.	
Kesults	Expected and actual results for each assertion tested.	
Analysis	Whether or not the expected results were achieved.	

### 7.0 Test Results Summaries

Case SWB-02 PDBlock Version 1.02		
Case summary:	SWB-02 Install two drives, configure return code to success, protect all drives, execute write commands.	
Assertions Tested:	SWB-AM-01. If a drive is protected and a command from the write category is issued for the protected drive then the tool shall block the command.SWB-AM-07. If the tool is executed then the tool shall issue a message	
	indicating that the tool is active.	
	SWB-AM-08. If the tool is executed then the tool shall issue a message indicating all drives accessible by the covered interfaces.SWB-AM-09. If the tool is executed then the tool shall issue a message	
	covered interface.	
	SWB-AM-10. If the tool is configured to return success on blocked commands and the tool blocks a command then the return code shall	
	Indicate successful command execution. SWB-AO-10. If the tool blocks a command then the tool shall issue either an audio or a visual signal.	
Tester Name:	JRL	
Test Date:	Sat Jan 24 16:33:03 2004	
Test PC:	McCloud	
Test Software:	SWBT 1.0	
Hard Drives Used:	Drive 80, label F6 is an IBM-DTLA-307020 with 40188960 sectors Drive 81, label 2B is a Quantum QM39100TD-SCA Drive with 17783249 sectors	
Commands	Boot Test PC to (DOS 7.1) Windows 98 [Version 4.10.2222]	
executed:	tally13	
	A:\pdb_lite	
	Shutdown Test DC	
Log File	***** Monitor Execution *****	
Highlights:	Monitor BIOS interrupt 13h (disk service)	
5 5	tally13 compiled on 07/29/03 at 07:33:17	
	@(#) Version 1.1 Created 07/29/03 at 07:28:05	
	Now (01/24/04 at 16:31:32) Going TSR	
	***** Install PDB Log *****	
	* PDBlock Version 1.02: (P)hysical (D)isk Write (BLOCK)er	
	* DDBLACK: Fixed Dick Write Protection FNABLED	
	***** Test Harness Log *****	
	CMD: A:\TEST-HDL.EXE SWB-02 McCloud JRL w F6 2B	
	Case: SWB-02	
	Command set: Write	
	Date: Sat Jan 24 16:33:03 2004	
	<pre>Version: @(#) test-hdl.cpp Version 1.1 Created 08/23/03 at 10:13:51     @(#) wb-defs.h Version 1.2 Created 08/31/03 at 08:18:19     Compiled on Aug 31 2003 at 08:10:54 Operator: JRL</pre>	
	Host: McCloud	
	Number of drives 2, Drives: F6 2B	
	Case Cmd Drv Action Stat Cry Count Cmd Name	
	1 SWB-02 <0B> 80 Blocked 0000 Off 0 WriteLong	
	2 SWB-02 <43> 80 Blocked 0000 Off 0 ExtWrite	
	Results for SWB-02 category w on drive 80 All commands blocked (3 of 3)	
	0 SWB-02 <03> 81 Blocked 0000 Off 0 WriteSectors	
	1 SWB-02 <0B> 81 Blocked 0000 Off 0 WriteLong	
	2 SWB-02 <43> 81 Blocked 0000 Off 0 ExtWrite	
	RESULTS FOR SWB-02 Category W ON GRIVE &I ALL COMMANDS DLOCKED (3 OF 3)	
	Sammary Sche, Stocked, Hot Stocked	
	SIGNAL: Y	

Case SWB-02	PDBlock Version	1.02	
Results:	Assertion	Expected Results	Actual Results
	AM-01	All cmds to drive 80 blocked	All cmds to drive 80 blocked
	AM-01	All cmds to drive 81 blocked	All cmds to drive 81 blocked
	AM-07	Tool active message	Tool active message
	AM-08	2 drives identified	No drives identified
	AM-09	Drive 80 is protected	Drive 80 is protected
	AM-09	Drive 81 is protected	Drive 81 is protected
	AM-10	6 Commands return success	6 Commands return success
	AO-10	Signal observed	Signal observed
Analysis:	SWB-02 Expe	cted results not achieved for a	assertions: AM-08

Case SWB-04 PDBlock Version 1.02		
Case summary:	SWB-04 Install all drives, configure return code to success, protect	
	all drives, execute configuration commands.	
Assertions	SWB-AM-02. If a drive is protected and a command from the configuration	
Tested:	category is issued for the protected drive then the tool shall	
	block the command.	
	SWB-AM-07. If the tool is executed then the tool shall issue a message	
	indicating that the tool is active.	
	SWB-AM-08. If the tool is executed then the tool shall issue a message	
	indicating all drives accessible by the covered interfaces.	
	SWB-AM-09. If the tool is executed then the tool shall issue a message	
	indicating the protection status of each drive attached to a	
	covered interface.	
	SWB-AM-10. If the tool is configured to return success on blocked	
	commands and the tool blocks a command then the return code shall	
	indicate successful command execution.	
	SWB-AO-10. If the tool blocks a command then the tool shall issue	
	either an audio or a visual signal.	
Tester Name:	JRL	
Test Date:	Sat Jan 24 15:27:49 2004	
Test PC:	McMillan	
Test Software:	SWBT 1.0	
Hard Drives	Drive 80, label 8A is a WDC WD200EB-00CSF0 with 39102336 sectors	
Used:	Drive 81, label F6 is an IBM-DTLA-307020 with 40188960 sectors	
	Drive 82, label 6F is a Maxtor 6Y060L0 with 120103200 sectors	
	Drive 83, label 1F is a Quantum ATLAS10K3_18_SCA Drive with 35916548	
	sectors	
	Drive 84, label 2B is a Quantum QM39100TD-SCA Drive with 17783249	
	sectors	
Commands	Boot Test PC to (DOS 7.1) Windows 98 [Version 4.10.2222]	
executed:	tally13	
	A:\pdb_lite	
	test-hdl SWB-04 McMillan JRL x 8A F6 6F 1F 2B	
	Shutdown Test PC	
Log File	***** Monitor Execution *****	
Highlights:	Monitor Blos interrupt 13n (disk service)	
	Cally Is completed on 07/29/03 at 07:33:17	
	@(#) version i.i created $0//29/03$ at $0/.28.05$	
	NOW (01/24/04 at 15.25.03) GOING ISK	
	* Deplose Version 1.02: (D)husigal (D)ick Write (DLOGK)er	
	*	
	DDBLOCK. Fixed Dick Write Protection ENABLED	
	**** Tact Harnacs Log ****	
	CMD: A:\TFST_HDI.FXF SWR_04 McMillan .TRL x & F6 6F 1F 2R	
	Case: SWE-04	
	Command set: Configure	
	Date: Sat Jan 24 15:27:49 2004	
	Version: @(#) test-hdl.cpp Version 1.1 Created 08/23/03 at 10:13:51	
	@(#) wb-defs.h Version 1.2 Created 08/31/03 at 08:18:19	
	Compiled on Aug 31 2003 at 08:10:54	
	Operator: JRL	
	Host: McMillan	
	Number of drives 5, Drives: 8A F6 6F 1F 2B	
	Case Cmd Drv Action Stat Cry Count Cmd Name	
	0 SWB-04 <05> 80 Blocked 0000 Off 0 FormatTrack	
	1 SWB-04 <06> 80 Blocked 0000 Off 0 FormatBadSectors	

Case SWB-04	PDBlock Version	1.02	
	2 SWB-04	<07> 80 Blocked 0000 Off	0 FormatCyl
	3 SWB-04	<09> 80 Allowed 0000 Off	1 InitDriveParms
	4 SWB-04	<0E> 80 Allowed 0000 Off	1 DiagnosticESDI
	5 SWB-04	<pre><oe> 80 Blocked 0000 Off</oe></pre>	
	6 SWB_04	<12> 80 Allowed 0000 Off	1 DiagnosticBAM
		<12> 80 Allowed 0000 Off	1 Diagnostichan
	7 SWB-04	<13> 80 Allowed 0000 Off	
	8 SWB-04	<14> 80 Allowed 0000 Oll	
	Results for	SWB-04 category x on drive	80 Not all commands blocked (4
	of 9)		
	0 SWB-04	<05> 81 Blocked 0000 Off	0 FormatTrack
	1 SWB-04	<06> 81 Blocked 0000 Off	0 FormatBadSectors
	2 SWB-04	<07> 81 Blocked 0000 Off	0 FormatCyl
	3 SWB-04	<09> 81 Allowed 0000 Off	1 InitDriveParms
	4 SWB-04	<oe> 81 Allowed 0000 Off</oe>	1 DiagnosticESDI
	5 SWB-04	<of> 81 Blocked 0000 Off</of>	0 DiagnosticESDI
	6 SWB-04	<12> 81 Allowed 0000 Off	1 DiagnosticRAM
	7 SWB-04	<13> 81 Allowed 0000 Off	1 DiagnosticDrive
	9 SWD 01	<14> 91 Allowed 0000 Off	1 DiagnosticCTI
		CWD 04 gatagerry y an drive	Pl Not all commands blocked (4
	Results Ior	SWB-04 Calegory x on drive	81 NOU ATT COMMANDS DIOCKED (4
	U SWB-04	<up> 82 Blocked 0000 Off</up>	U FormatTrack
	1 SWB-04	<06> 82 Blocked 0000 Off	0 FormatBadSectors
	2 SWB-04	<07> 82 Blocked 0000 Off	0 FormatCyl
	3 SWB-04	<09> 82 Allowed 0000 Off	1 InitDriveParms
	4 SWB-04	<oe> 82 Allowed 0000 Off</oe>	1 DiagnosticESDI
	5 SWB-04	<of> 82 Blocked 0000 Off</of>	0 DiagnosticESDI
	6 SWB-04	<12> 82 Allowed 0000 Off	1 DiagnosticRAM
	7 SWR_04	<13> 82 Allowed 0000 Off	1 DiagnostigDrive
	9 SWD-04	<14> 82 Allowed 0000 Off	1 DiagnosticCIIVe
		CHP 04 setessors as an decise	Diagnosticein
	Results for	SWB-04 Calegory x on drive	82 NOU AII COMMANDS DIOCKED (4
	OI 9)		
	0 SWB-04	<05> 83 Blocked 0000 Off	0 FormatTrack
	1 SWB-04	<06> 83 Blocked 0000 Off	0 FormatBadSectors
	2 SWB-04	<07> 83 Blocked 0000 Off	0 FormatCyl
	3 SWB-04	<09> 83 Allowed 0000 Off	1 InitDriveParms
	4 SWB-04	<0E> 83 Allowed 0000 Off	1 DiagnosticESDI
	5 SWB-04	<of> 83 Blocked 0000 Off</of>	0 DiagnosticESDI
	6 SWB-04	<12> 83 Allowed 0000 Off	1 DiagnosticRAM
	7 SWB-04	<13> 83 Allowed 0000 Off	1 DiagnosticDrive
	9 SWD 01	(13) 03 Milowed 0000 Off	1 DiagnosticCTI
		CWD 04 gatagary y an drive	2 Not all commands blocked (4
	Results Ior	SWB-04 Calegory x on drive	85 NOU ATT COMMANDS DIOCKED (4
	OI 9)		
	0 SWB-04	<05> 84 Blocked 0000 Off	0 FormatTrack
	1 SWB-04	<06> 84 Blocked 0000 Off	0 FormatBadSectors
	2 SWB-04	<07> 84 Blocked 0000 Off	0 FormatCyl
	3 SWB-04	<09> 84 Allowed 0000 Off	1 InitDriveParms
	4 SWB-04	<oe> 84 Allowed 0000 Off</oe>	1 DiagnosticESDI
	5 SWB-04	<of> 84 Blocked 0000 Off</of>	0 DiagnosticESDI
	6 SWB-04	<12> 84 Allowed 0000 Off	1 DiagnosticRAM
	7 SWB-04	<13> 84 Allowed 0000 Off	1 DiagnosticDrive
	8 SWB-04	<14> 84 Allowed 0000 Off	1 DiagnosticCTL
	Regulte for	SWB-04 category y on drive	84 Not all commands blocked (4
	of a)	Sub of category & on arrive	ST NOC ATT COMMANDS DIOCKED (4
		appt 20 blocked 25 pet b	loghod
	Summary: 45	Sent, 20 blocked, 25 not b	TOCKED
	***** Signa	1 Log *****	
	SIGNAL: y		
Results:	Assertion	Expected Results	Actual Results
	AM-02	All cmds to drive 80	Not all cmds to drive 80
		blocked	blocked
	AM-02	All cmds to drive 81	Not all cmds to drive 81
		blocked	blocked
	AM-02	All cmds to drive 82	Not all cmds to drive 82
	1.1.02	blocked	blocked
	ZM_02	All ands to drive 83	Not all ands to drive 83
		hlocked	blocked
			Net all and to date of
	AM-U2	ALL CMAS TO ARIVE 84	NOL ALL CMOS TO DRIVE 84
		DIOCKED	blocked
	AM-07	Tool active message	Tool active message

Case SWB-04 PDB	lock Version	1.02	
	AM-08	5 drives identified	No drives identified
	AM-09	Drive 80 is protected	Drive 80 is protected
	AM-09	Drive 81 is protected	Drive 81 is protected
	AM-09	Drive 82 is protected	Drive 82 is protected
	AM-09	Drive 83 is protected	Drive 83 is protected
	AM-09	Drive 84 is protected	Drive 84 is protected
	AM-10	20 Commands return success	20 Commands return success
	AO-10	Signal observed	Signal observed
Analysis:	SWB-04 Expe	ected results not achieved for	assertions: AM-02 AM-08

Case SWB-06 PDB1	ock Version 1.02
Case summary:	SWB-06 Install one drive, configure return code to success, protect all
_	drives, execute miscellaneous commands.
Assertions	SWB-AM-03. If a drive is protected and a command from the miscellaneous
Tested:	category is issued for the protected drive then the tool shall
	block the command.
	SWB-AM-07. If the tool is executed then the tool shall issue a message
	indicating that the tool is active.
	SWB-AM-08. If the tool is executed then the tool shall issue a message
	indicating all drives accessible by the covered interfaces.
	SWB-AM-09. If the tool is executed then the tool shall issue a message
	indicating the protection status of each drive attached to a
	covered interface.
	SWB-AM-10. If the tool is configured to return success on blocked
	commands and the tool blocks a command then the return code shall
	indicate successful command execution.
	SWB-AO-10. If the tool blocks a command then the tool shall issue
	either an audio or a visual signal.
Tester Name:	JRL
Test Date:	Sat Jan 24 16:12:29 2004
Test PC:	Wimsey
Test Software:	SWBT 1.0
Hard Drives	Drive 80, label 1F is a Quantum ATLAS10K3_18_SCA Drive with 35916548
Used:	sectors
Commands	Boot Test PC to (DOS 7.1) Windows 98 [Version 4.10.2222]
executed:	tally13
	A:\pdb_lite
	test-hdl SWB-06 Wimsey JRL m 1F
	Shutdown Test PC
Log File	***** Monitor Execution *****
Highlights:	Monitor BIOS interrupt 13h (disk service)
	tally13 compiled on 07/29/03 at 07:33:17
	@(#) Version 1.1 Created 07/29/03 at 07:28:05
	Now (01/24/04 at 16:11:07) Going TSR
	***** Install PDB Log *****
	* PDBlock Version 1.02: (P)hysical (D)isk Write (BLOCK)er
	PDBLOCK: FIXed DISK Write Protection ENABLED
	AND AN WEST HALLESS LOG
	CHD. A. (1ESI-HDL.EAE SWB-00 WILLSEY ORL III IF
	Caste Swb-00
	Date Sat Jan 24 16:12:20 2004
	Version: @(#) test_bdl con Version 1 1 Created 08/23/03 at 10:13:51
	(#) wh-defs h Version 1.2 Created 08/31/03 at 08:18:19
	Compiled on Aug 31 2003 at 08:10:54
	Operator: IRL
	Host: Wimsey
	Number of drives 1, Drives: 1F
	Case Cmd Dry Action Stat Cry Count Cmd Name
	0 SWB-06 <16> 80 Allowed 0000 Off 1 Undefined
	misc commands 17-FD results omitted
	see log files for full results

Case SWB-06 PDB	lock Version	1.02	
	226 SWB-06 227 SWB-06 Results for of 228) Summary: 22 ***** Signa	<fe> 80 Allowed 0000 Off <ff> 80 Allowed 0000 Off SWB-06 category m on drive 8 8 sent, 2 blocked, 226 not bl l Log *****</ff></fe>	1 Undefined 1 Undefined 0 Not all commands blocked (2 ocked
Results:	Assertion	Expected Results	Actual Results
	AM-03	All cmds to drive 80	Not all cmds to drive 80
		blocked	blocked
	AM-07	Tool active message	Tool active message
	AM-08	1 drives identified	No drives identified
	AM-09	Drive 80 is protected	Drive 80 is protected
	AM-10	2 Commands return success	2 Commands return success
	AO-10	Signal observed	Signal observed
Analysis:	SWB-06 Expe	cted results not achieved for	assertions: AM-03 AM-08

Case SWB-08 PDB	lock Version 1.02
Case summary:	SWB-08 Install two drives, configure return code to success, protect
	all drives, execute read commands.
Assertions	SWB-AM-04. If a drive is protected and a command from the read category
Tested:	is issued for the protected drive then the tool shall not block the
	command.
	SWB-AM-07. If the tool is executed then the tool shall issue a message
	indicating that the tool is active.
	SWB-AM-08. If the tool is executed then the tool shall issue a message
	indicating all drives accessible by the covered interfaces.
	SWB-AM-09. If the tool is executed then the tool shall issue a message
	indicating the protection status of each drive attached to a
	covered interface.
	SWB-AM-10. If the tool is configured to return success on blocked
	commands and the tool blocks a command then the return code shall
	Indicate successful command execution.
	SWB-AO-10. If the tool blocks a command then the tool shall issue
Destan News!	either an audio or a Visual signal.
Tester Name:	
Test Date:	Sat Jan 24 16:36:58 2004
Test PC.	
Test Software:	SWBT 1.0
Hard Drives	Drive 80, Tabel Fo IS an IBM-DILA-30/020 with 40188960 sectors
Usea.	prive 81, Tabel 2B IS a Quantum QM391001D-SCA prive with 17783249
Commands	Boot Test PC to (DOS 7 1) Windows 98 [Version 4 10 2222]
executed:	
	A:\pdb lite
	test-hdl SWB-08 McCloud JRL r F6 2B
	Shutdown Test PC
Log File	***** Monitor Execution *****
Highlights:	Monitor BIOS interrupt 13h (disk service)
	tally13 compiled on 07/29/03 at 07:33:17
	@(#) Version 1.1 Created 07/29/03 at 07:28:05
	Now (01/24/04 at 16:35:30) Going TSR
	***** Install PDB Log *****
	* PDBlock Version 1.02: (P)hysical (D)isk Write (BLOCK)er
	*
	PDBLOCK: Fixed Disk Write Protection ENABLED
	***** Test Harness Log *****
	CMD: A:\TEST-HDL.EXE SWB-08 McCloud JRL r F6 2B
	Case: SWE-U8
	Command Set: Read
	Date: Sat Jan 24 16:36:58 2004
	Version: @(#) test-hdl.cpp Version 1.1 Created 08/23/03 at 10:13:51
	@(#) wb-defs.h Version 1.2 Created 08/31/03 at 08:18:19
	Compiled on Aug 31 2003 at 08:10:54
	Operator: JRL

Case SWB-08 PDB1	ock Version 1.02
	Host: McCloud
	Number of drives 2, Drives: F6 2B
	Case Cmd Drv Action Stat Cry Count Cmd Name
	0 SWB-08 <02> 80 Allowed 0000 Off 1 ReadSectors
	1 SWB-08 <0A> 80 Allowed 0000 Off 1 ReadLong
	2 SWB-08 <42> 80 Allowed 0000 Off 1 ExtRead
	Results for SWB-08 category r on drive 80 No commands blocked (0 of 3)
	0 SWB-08 <02> 81 Allowed 0000 Off 1 ReadSectors
	1 SWB-08 <0A> 81 Allowed 0000 Off 1 ReadLong
	2 SWB-08 <42> 81 Allowed 0000 Off 1 ExtRead
	Results for SWB-08 category r on drive 81 No commands blocked (0 of 3)
	Summary: 6 sent, 0 blocked, 6 not blocked
	A A A SIGNAL LOG A A A A
Degulta:	Aggertion Exposted Perulta Agtual Perulta
Results.	AMALA No and to drive 90 blocked No and to drive 90 blocked
	AM-04 No clicks to drive 80 blocked No clicks to drive 81 blocked
	AM-07 Tool active more and a file of brocked the click to drive of brocked
	AM-07 IOOI active message IOOI active message
	AM-09 Drive 80 is protected Drive 80 is protected
	AM-09 Drive 81 is protected Drive 81 is protected
	AM-10 0 Commands return success 0 Commands return success
	AO-10 No signal observed No signal observed
Analysis:	SWB-08 Expected results not achieved for assertions: AM-08

Case SWB-10 PDB1	ock Version 1.02
Case summary:	SWB-10 Install all drives, configure return code to success, protect
	all drives, execute information commands.
Assertions	SWB-AM-06. If a drive is protected and a command from the information
Tested:	category is issued for the protected drive then the tool shall not
	block the command.
	SWB-AM-07. If the tool is executed then the tool shall issue a message
	SWE-IM-08 If the tool is even ted then the tool shall issue a message
	indicating all drives accessible by the covered interfaces
	SWR-AM-09. If the tool is executed then the tool shall issue a message
	indicating the protection status of each drive attached to a govered interface
	SWE-IM-10 If the tool is configured to return success on blocked
	commands and the tool blocks a command then the return code shall
	indicate successful command execution.
	SWB-AO-10. If the tool blocks a command then the tool shall issue
	either an audio or a visual signal.
Tester Name:	JRL
Test Date:	Sat Jan 24 17:01:56 2004
Test PC:	Cadfael
Test Software:	SWBT 1.0
Hard Drives	Drive 80, label F6 is an IBM-DTLA-307020 with 40188960 sectors
Used:	Drive 81, label 6F is a Maxtor 6Y060L0 with 120103200 sectors
	Drive 82, label 2B is a Quantum QM39100TD-SCA Drive with 17783249
	sectors
	Drive 83, label 1F is a Quantum ATLAS10K3_18_SCA Drive with 35916548
	sectors
Commands	Boot Test PC to (DOS 7.1) Windows 98 [Version 4.10.2222]
executed:	tally13
	A:\pdb_lite
	test-hdl SWB-10 Cadfael JRL i F6 6F 2B 1F
	Shutdown Test PC
Log File	***** Monitor Execution *****
Highlights:	Monitor BIOS interrupt 13h (disk service)
	tally13 compiled on 07/29/03 at 07:33:17
	@(#) Version 1.1 Created 07/29/03 at 07:28:05
	Now (01/24/04 at 17:00:16) Going TSR
	***** Install PDB Log *****
	* PDBLOCK Version 1.02: (P)hysical (D)isk Write (BLOCK)er
	PDBLOCK: Fixed Disk Write Protection ENABLED

Case SWB-10 PDB1	ock Version 1.02						
	***** Test Harness Log *****						
	CMD: A:\TEST-HDL.EXE SWB-10 Cadfael JRL i F6 6F 2B 1F						
	Case: SWB-10						
	Command set: Information						
	Date: Sat Jan 24 17:01:56 2004						
	Managiant O(#) test bill and Managian 1 1 Guested 00/02/02 at 10:12:51						
	Version. $@(#)$ test-hall.cpp version 1.1 created $08/23/03$ at 10.13.51						
	(#) where $(#)$ we define the vertex of $(#)$ we define $(#)$ we define $(#)$ we define $(#)$ we define $(#)$						
	Operator: JRL						
	Host: Cadfael						
	Number of drives 4, Drives: F6 6F 2B 1F						
	Case Cmd Drv Action Stat Cry Count Cmd Name						
	0 SWB-10 <01> 80 Allowed 0000 Off 1 GetLastStatus						
	1 SWB-10 <04> 80 Allowed 0000 Off 1 VerifySectors						
	2 SWB-10 <08> 80 Allowed 0000 Off 1 ReadDriveParms						
	3 SWB-10 <10> 80 Allowed 0000 Off 1 TestDriveReady						
	4 SWB-10 <15> 80 Allowed 0000 Off 1 ReadDriveType						
	5 SWB-10 <41> 80 Allowed 0000 Off 1 CheckForExtensions						
	6 SWB-10 <44> 80 Allowed 0000 Off 1 VerifySectors						
	/ SWB-10 <462 OU Allowed 0000 OIL 1 GetDifveraills						
	0 SWE-10 colls 81 Allowed 0000 off 1 Cotlaststatus						
	1 SWB-10 <04> 81 Allowed 0000 Off 1 VerifySectors						
	2 SWB-10 <08> 81 Allowed 0000 Off 1 ReadDriveParms						
	3 SWB-10 <10> 81 Allowed 0000 Off 1 TestDriveReady						
	4 SWB-10 <15> 81 Allowed 0000 Off 1 ReadDriveType						
	5 SWB-10 <41> 81 Allowed 0000 Off 1 CheckForExtensions						
	6 SWB-10 <44> 81 Allowed 0000 Off 1 VerifySectors						
	7 SWB-10 <48> 81 Allowed 0000 Off 1 GetDriveParms						
	Results for SWB-10 category i on drive 81 No commands blocked (0 of 8)						
	0 SWB-10 <01> 82 Allowed 0000 Off 1 GetLastStatus						
	1 SWB-10 <04> 82 Allowed 0000 Off 1 VerifySectors						
	2 SWB-10 <08> 82 Allowed 0000 Off 1 ReadDriveParms						
	4 SWB-10 <10> 62 Allowed 0000 Off 1 lestDriveReady						
	5 SWB-10 <41> 82 Allowed 0000 Off 1 CheckForExtensions						
	6 SWB-10 44> 82 Allowed 0000 Off 1 VerifySectors						
	7 SWB-10 <48> 82 Allowed 0000 Off 1 GetDriveParms						
	Results for SWB-10 category i on drive 82 No commands blocked (0 of 8)						
	0 SWB-10 <01> 83 Allowed 0000 Off 1 GetLastStatus						
	1 SWB-10 <04> 83 Allowed 0000 Off 1 VerifySectors						
	2 SWB-10 <08> 83 Allowed 0000 Off 1 ReadDriveParms						
	3 SWB-10 <10> 83 Allowed 0000 Off 1 TestDriveReady						
	4 SWB-10 <15> 83 Allowed 0000 Off 1 ReadDriveType						
	5 SWB-10 <41> 83 Allowed 0000 Off 1 CneckForExtensions						
	7 SWB-10 <44> 63 Allowed 0000 Off 1 CetDriveDarms						
	Results for SWB-10 category i on drive 83 No commands blocked (0 of 8)						
	Summary: 32 sent, 0 blocked, 32 not blocked						
	***** Signal Log *****						
	SIGNAL: n						
Results:	Assertion Expected Results Actual Results						
	AM-UD NO CMAS to drive 80 blocked No cmds to drive 80 blocked						
	AM-06 No ands to drive 82 blocked No ands to drive 82 blocked						
	AM-06 No emds to drive 83 blocked No emds to drive 83 blocked						
	AM-07 Tool active message Tool active message						
	AM-08 4 drives identified No drives identified						
	AM-09 Drive 80 is protected Drive 80 is protected						
	AM-09 Drive 81 is protected Drive 81 is protected						
	AM-09 Drive 82 is protected Drive 82 is protected						
	AM-09 Drive 83 is protected Drive 83 is protected						
	AM-10 0 Commands return success 0 Commands return success						
	AU-10 No signal observed No signal observed						
Analysis:	I SWB-IU EXPECTED RESULTS NOT ACHIEVED FOR ASSERTIONS; AM-U8						

Case SWB-12 PDB1	ock Version 1.02
Case summary:	SWB-12 Install one drive, configure return code to success, protect all drives, execute control commands.
Assertions	SWB-AM-05. If a drive is protected and a command from the control
Tested:	category is issued for the protected drive then the tool shall not block the command.
	SWB-AM-07. If the tool is executed then the tool shall issue a message
	indicating that the tool is active. SWB-AM-08. If the tool is executed then the tool shall issue a message
	indicating all drives accessible by the covered interfaces.
	SWB-AM-09. If the tool is executed then the tool shall issue a message
	indicating the protection status of each drive attached to a
	$SWP_{M-10}$ If the tool is configured to return success on blocked
	swo-America and the tool blocks a command then the return ace shall
	indicate successful command execution
	SWR-AO-10. If the tool blocks a command then the tool shall issue
	either an audio or a visual signal.
Tester Name:	JRL
Test Date:	Sat Jan 24 16:16:13 2004
Test PC:	Wimsey
Test Software:	SWBT 1.0
Hard Drives	Drive 80, label 1F is a Quantum ATLAS10K3 18 SCA Drive with 35916548
Used:	sectors
Commands	Boot Test PC to (DOS 7.1) Windows 98 [Version 4.10.2222]
executed:	tally13
	A:\pdb_lite
	test-hdl SWB-12 Wimsey JRL c 1F
	Shutdown Test PC
Log File	***** Monitor Execution *****
Highlights:	Monitor BIOS interrupt 13h (disk service)
	tally 13 compiled on $07/29/03$ at $07:33:17$
	(#) Version 1.1 Created $U/29/03$ at $U/28/05$
	NOW (01/24/04 at 10.14.50) Going ISK
	* PDBlock Version 1.02: (P)hysical (D)isk Write (BLOCK)er
	PDBLOCK: Fixed Disk Write Protection ENABLED
	***** Test Harness Log *****
	CMD: A:\TEST-HDL.EXE SWB-12 WIMSEY JRL C IF
	Case. SWB-12
	Date: Sat Jan 24 16:16:13 2004
	<pre>Version: @(#) test-hdl.cpp Version 1.1 Created 08/23/03 at 10:13:51     @(#) wb-defs.h Version 1.2 Created 08/31/03 at 08:18:19     Compiled on Aug 31 2003 at 08:10:54     Compiled on Aug 31 2003     Compiled on Aug 31     Compiled o</pre>
	Operator: JRL Host: Wimsey
	Number of drives 1, Drives: 1F
	Case Cmd Drv Action Stat Cry Count Cmd Name
	0 SWB-12 <00> 80 Allowed 0000 Off 1 Reset
	1 SWB-12 <0C> 80 Allowed 0000 Off 1 SeekDrive
	2 SWB-12 <od> 80 Allowed 0000 Off 1 AltReset</od>
	3 SWB-12 <11> 80 Allowed 0000 Off 1 Recalibrate
	4 SWB-12 <47> 80 Allowed 0000 Off 1 ExtendedSeek
	Results for SWB-12 category c on drive 80 No commands blocked (0 of 5)
	Summary. 5 Sent, V DIOCKEA, 5 NOT DIOCKEA
	***** Signal Log *****
	SIGNAL: n
Results:	Assertion Expected Results Actual Results
	AM-05 No cmds to drive 80 blocked No cmds to drive 80 blocked
	AM-07 Tool active message Tool active message
	AM-08 1 drives identified No drives identified
	AM-09 Drive 80 is protected Drive 80 is protected
	AM-10 U Commands return success U Commands return success
Analysis:	SWB-12 Expected results not achieved for assertions: AM-08

Case SWB-38 PDB1	ock Version 1.02				
Case summary:	SWB-38 Install all drives, configure to be active at boot and shutdown,				
	configure return code to success, protect with pattern even, execute				
	write commands.				
Assertions	SWB-AM-07. If the tool is executed then the tool shall issue a message				
Tested:	indicating that the tool is active.				
	SWB-AM-08. If the tool is executed then the tool shall issue a message				
	indicating all drives accessible by the covered interfaces.				
	SWB-AM-09. If the tool is executed then the tool shall issue a message				
	governed interface				
	SWB-IM-10 If the tool is configured to return success on blocked				
	commands and the tool blocks a command then the return code shall				
	indicate successful command execution.				
	SWB-AO-08. If the tool is active during the operating system boot and				
	shutdown processes then no changes are made to any protected				
	drives.				
	SWB-AO-10. If the tool blocks a command then the tool shall issue				
	either an audio or a visual signal.				
Tester Name:	JRL				
Test Date:	Sat Jan 24 15:31:22 2004				
Test PC:	McMillan				
Test Software:	SWBT 1.U				
naru Drives	DIIVE OU, IADEL VA IS A WDC WDZUUEB-UUCSFU WITH 39102336 SECTORS				
Usea.	Drive 81, label F0 IS an IBM-DILA-30/020 With 40188960 Sectors				
	Drive 83 label 1F is a Quantum ATLAS10K3 18 SCA Drive with 35916548				
	sectors				
	Drive 84, label 2B is a Quantum QM39100TD-SCA Drive with 17783249				
	sectors				
Commands	Boot Test PC to (DOS 7.1) Windows 98 [Version 4.10.2222]				
executed:	tally13				
	A:\pdb_lite				
	test-hdl SWB-38 McMillan JRL a 8A F6 6F 1F 2B				
	Shutdown Test PC				
Log File	Monitor Execution *****				
HIGHLIGHLS.	tally ampiled on 07/29/02 at 07:22:17				
	$\alpha(\#)$ Version 1.1 Created 07/29/03 at 07:53:05				
	Now $(01/24/04 \text{ at } 15:29:51)$ Going TSR				
	***** Install PDB Log *****				
	* PDBlock Version 1.02: (P)hysical (D)isk Write (BLOCK)er				
	*				
	PDBLOCK: Fixed Disk Write Protection ENABLED				
	***** Test Harness Log *****				
	CMD: A:\TEST-HDL.EXE SWB-38 McMillan JRL a 8A F6 6F 1F 2B				
	Case: SWB-38				
	Date: Sat Jan 24 15:31:22 2004				
	Version: @(#) test-hdl.cpp Version 1.1 Created 08/23/03 at 10:13:51				
	@(#) wb-defs.h Version 1.2 Created 08/31/03 at 08:18:19				
	Compiled on Aug 31 2003 at 08:10:54				
	Operator: JRL				
	Host: McMillan				
	Number of drives 5, Drives: 8A F6 6F 1F 2B				
	Case Cmd Drv Action Stat Cry Count Cmd Name				
	U SWB-30 <us> 80 BLOCKED UUUU UII U WriteSectors</us>				
	2 SWB-38 <43> 80 Blocked 0000 Off 0 EvtWrite				
	Results for SWB-38 category w on drive 80 All commands blocked (3 of 3)				
	0 SWB-38 <03> 81 Blocked 0000 Off 0 WriteSectors				
	1 SWB-38 <0B> 81 Blocked 0000 Off 0 WriteLong				
	2 SWB-38 <43> 81 Blocked 0000 Off 0 ExtWrite				
	Results for SWB-38 category w on drive 81 All commands blocked (3 of 3)				
	0 SWB-38 <03> 82 Blocked 0000 Off 0 WriteSectors				
	1 SWB-38 <0B> 82 Blocked 0000 Off 0 WriteLong				
	2 SWB-38 <43> 82 BLOCKED UUUU Off U ExtWrite				
	Results for SWB-38 calegory w on arive 82 All commands blocked (3 of 3)				

Case SWB-38 PDB	lock Version	1.02	
	0 SWB-38	<03> 83 Blocked 0000 Off 0	WriteSectors
	1 SWB-38	<0B> 83 Blocked 0000 Off 0	WriteLong
	2 SWB-38	<43> 83 Blocked 0000 Off 0	ExtWrite
	Results for	SWB-38 category w on drive 83	All commands blocked (3 of 3)
	0 SWB-38	<03> 84 Blocked 0000 Off 0	WriteSectors
	1 SWB-38	<0B> 84 Blocked 0000 Off 0	WriteLong
	2 SWB-38	<43> 84 Blocked 0000 Off 0	ExtWrite
	Results for	SWB-38 category w on drive 84	All commands blocked (3 of 3)
	Summary: 15	sent, 15 blocked, 0 not blocked	ed
	***** Signa	l Log *****	
	SIGNAL: y		
Results:	Assertion	Expected Results	Actual Results
	AM-07	Tool active message	Tool active message
	AM-08	5 drives identified	No drives identified
	AM-09	Drive 80 is protected	Drive 80 is protected
	AM-09	Drive 81 is protected	Drive 81 is protected
	AM-09	Drive 82 is protected	Drive 82 is protected
	AM-09	Drive 83 is protected	Drive 83 is protected
	AM-09	Drive 84 is protected	Drive 84 is protected
	AM-10	15 Commands return success	15 Commands return success
	AO-08	All cmds to drive 80 blocked	All cmds to drive 80 blocked
	AO-08	All cmds to drive 81 blocked	All cmds to drive 81 blocked
	AO-08	All cmds to drive 82 blocked	All cmds to drive 82 blocked
	AO-08	All cmds to drive 83 blocked	All cmds to drive 83 blocked
	AO-08	All cmds to drive 84 blocked	All cmds to drive 84 blocked
	AO-10	Signal observed	Signal observed
Analysis:	SWB-38 Expe	cted results not achieved for a	assertions: AM-08

Case SWB-40 PDB1	ock Version 1.02
Case summary:	SWB-40 Install all drives, configure return code to success, protect
	with pattern low, execute write commands, uninstall, execute all
	commands.
Assertions	SWB-AM-07. If the tool is executed then the tool shall issue a message
Tested:	indicating that the tool is active.
	SWB-AM-08. If the tool is executed then the tool shall issue a message
	indicating all drives accessible by the covered interfaces.
	SWB-AM-09. If the tool is executed then the tool shall issue a message
	indicating the protection status of each drive attached to a
	covered interface.
	SWB-AM-10. If the tool is configured to return success on blocked
	commands and the tool blocks a command then the return code shall
	indicate successful command execution.
	SWB-AO-09. If the tool is active and the tool is then uninstalled then
	no commands to any drive shall be blocked.
	SWB-AO-10. If the tool blocks a command then the tool shall issue
	either an audio or a visual signal.
Tester Name:	
Test Date:	Sat Jan 24 1/:0/:18 2004
Test PC:	Cadtael
Test Software:	SWBT 1.0
Hard Drives	Drive 80, label F6 is an IBM-DTLA-307020 with 40188960 sectors
Used:	Drive 81, label 6F is a Maxtor 6Y060L0 with 120103200 sectors
	Drive 82, label 2B is a Quantum QM39100TD-SCA Drive with 17/83249
	Sectors
	Drive 83, Tabel 1F 1S a Quantum ATLASIOK3_18_SCA Drive with 35916548
Commonda	Sectors
evenuted.	Boot lest $re$ to (DOS 7.1) wildows $90$ [version 4.10.2222]
executed:	
	A: you_ince A:\test-bdl_SWR_40 Cadfael_IRL w F6 6F 2R 1F
	A: (cost nat bus to califact the with of 25 fr
	A:\t-off SWB-40 Cadfael JRL
	ren A:\swb-log.txt wt-log.txt
	ren A:\sig-log.txt sg-wt.txt
	A:\pdb lite
	A:\test-hdl SWB-40 Cadfael JRL a F6 6F 2B 1F
	A:\sig-log SWB-40 Cadfael JRL
	Shutdown Test PC

Case SWB-40	PDBlock Version 1.02								
Log File	***** Monitor Execution *****								
Highlights:	Monitor BIOS interrupt 13h (disk service)								
	tally13 compiled on 07/29/03 at 07:33:17								
	@(#) Version 1.1 Created 07/29/03 at 07:28:05								
	Now (01/24/04 at 17:05:57) Going TSR								
	***** Install PDB Log *****								
	* PDBlock Version 1 02: (P)hysical (D)isk Write (BLOCK)er								
	*								
	PDBLOCK: Fixed Disk Write Protection ENABLED								
	***** Blocked Write Commands *****								
	CMD: A VIEW COMMAND								
	CHD. A. (IEST-IND.EAE SWB-40 CAUTACT ONLY FO OF 25 IF								
	Case: SWB-40								
	Dete: Set Tem 24 17:06:42 2004								
	Date. Sat Dall 24 17:00:43 2004								
	Version: ((#) test-nal.cpp Version 1.1 Created 08/23/03 at 10:13:51								
	@(#) wb-dets.h Version 1.2 Created 08/31/03 at 08:18:19								
	Compiled on Aug 31 2003 at 08:10:54								
	Operator: JRL								
	Host: Cadfael								
	Number of drives 4, Drives: F6 6F 2B 1F								
	Case Cmd Drv Action Stat Cry Count Cmd Name								
	0 SWB-40 <03> 80 Blocked 0000 Off 0 WriteSectors								
	1 SWB-40 <0B> 80 Blocked 0000 Off 0 WriteLong								
	2 SWB-40 <43> 80 Blocked 0000 Off 0 ExtWrite								
	Results for SWB-40 category w on drive 80 All commands blocked (3 of 3)								
	0 SWB-40 <03> 81 Blocked 0000 Off 0 WriteSectors								
	1 SWB-40 <0B> 81 Blocked 0000 Off 0 WriteLong								
	2 SWB-40 <43> 81 Blocked 0000 Off 0 ExtWrite								
	Results for SWB-40 category w on drive 81 All commands blocked (3 of 3)								
	0 SWE40 < 03> 82 Blocked 000 Off 0 WriteSectors								
	1 SWD 40 CODS 92 Blocked 0000 Off 0 Writeborg								
	1 SWB-40 (05- 62 Blocked 0000 Off 0 Wittending								
	2 SWB-40 (43) 52 Blocked 0000 011 0 Exterile								
	Results for SWB-40 category w on drive 82 All commands blocked (3 of 3)								
	0 SWB-40 <03> 83 Blocked 0000 Off 0 WriteSectors								
	1 SWB-40 <0B> 83 Blocked 0000 Off 0 WriteLong								
	2 SWB-40 <43> 83 Blocked 0000 Off 0 ExtWrite								
	Results for SWB-40 category w on drive 83 All commands blocked (3 of 3)								
	Summary: 12 sent, 12 blocked, 0 not blocked								
	Number of Commands not blocked (should total to 0)								
	Drive Count								
	80 0								
	81 0								
	82 0								
	83 0								
	***** Uninstall PDB Log *****								
	PDBLOCK: Fixed Disk Write Protection DISABLED								
	***** Test Harness Log *****								
	CMD: A:\TEST-HDL.EXE SWB-40 Cadfael JRL a F6 6F 2B 1F								
	Case: SWB-40								
	Command set: All								
	Date: Sat Jan 24 17:07:18 2004								
	Version: @(#) test-hdl.cpp Version 1.1 Created 08/23/03 at 10:13:51								
	@(#) wb-defs.h Version 1.2 Created 08/31/03 at 08:18:19								
	Compiled on Aug 31 2003 at 08:10:54								
	Operator: JRL								
	Host: Cadfael								
	Number of drives 4. Drives: F6 6F 2B 1F								
	Case (md Dry Action Stat Cry Count Cmd Name								
	SWR-40 <005 80 Allowed 0000 Off 1 Poort								
	1 SWD-10 X00X 00 Allowed 0000 Off 1 Reset								
	2 SWD 40 COD 80 Allowed 0000 Off 1 Altorat								
	2 SWB-40 (UD> 80 Allowed UUUU UTI I ALERSEE								
	3 SWB-40 <11> 80 Allowed UUUU UII 1 Recallbrate								
	4 SWB-40 <4/> 80 Allowed 0000 Off 1 ExtendedSeek								
	Results for SWB-40 category c on drive 80 No commands blocked (0 of 5)								
	0 SWB-40 <00> 81 Allowed 0000 Off 1 Reset								
	1 SWB-40 <oc> 81 Allowed 0000 Off 1 SeekDrive</oc>								

Case SWB-40	PDBlock	Version	1.02									
	2	SWB-40	<0D>	81	Allowed	0000	Off	1	AltReset			
	3	SWB-40	<11>	81	Allowed	0000	Off	1	Recalibrate			
	4	SWB-40	<47>	81	Allowed	0000	Off	1	ExtendedSeek			
	Res	ults for	r SWB-	40	category	/ c oi	n drive	81	No commands blocked	(0 c	of 5	5)
	0	SWB-40	<00>	82	Allowed	0000	Off	1	Reset			
	1	SWB-40	<0C>	82	Allowed	0000	Off	1	SeekDrive			
	2	SWB-40	<0D>	82	Allowed	0000	Off	1	AltReset			
	3	SWB-40	<11>	82	Allowed	0000	Off	1	Recalibrate			
	4	SWB-40	<47>	82	Allowed	0000	Off	1	ExtendedSeek			
	Res	ults for	r SWB-	40	category	/ C OI	n drive	82	No commands blocked	(0 c	of 5	5)
	0	SWB-40	<00>	83	Allowed	0000	Off	1	Reset			
	1	SWB-40	<0C>	83	Allowed	0000	Off	1	SeekDrive			
	2	SWB-40	<0D>	83	Allowed	0000	Off	1	AltReset			
	3	SWB-40	<11>	83	Allowed	0000	Off	1	Recalibrate			
	4	SWB-40	<47>	83	Allowed	0000	OII .	1	ExtendedSeek	( 0	~ ~	- 、
	Res	ults io	r SWB-	40	category		1 drive	83	No commands blocked	(0 c	DI 5	<b>)</b> )
	Sum	mary: 20	J sent	., (	ртоске	<b>i</b> , 20	not bio	ocke	ea			
	0	CMD-10	-01>	0 0	Allowed	0000	Off	1	CotlagtStatug			
	1	SWB-40	<01>	80	Allowed	0000	Off	1	VerifySectors			
	2	SWR-40	<02>	80	Allowed	0000	Off	⊥ 1	ReadDriveDarme			
	2	SWR-40	<105	80	Allowed	0000	Off	⊥ 1	TestDriveReady			
	4	SWB-40	<15>	80	Allowed	0000	Off	⊥ 1	ReadDriveType			
	т 5	SWR-40	<41>	80	Allowed	0000	Off	⊥ 1	CheckForExtensions			
	6	SWB-40	<44>	80	Allowed	0000	Off	1	VerifySectors			
	7	SWB-40	<48>	80	Allowed	0000	Off	1	GetDriveParms			
	Res	ults for	r SWB-	40	category	/ i or	n drive	80	No commands blocked	(0 c	of 8	3)
	0	SWB-40	<01>	81	Allowed	0000	Off	1	GetLastStatus			·
	1	SWB-40	<04>	81	Allowed	0000	Off	1	VerifySectors			
	2	SWB-40	<08>	81	Allowed	0000	Off	1	ReadDriveParms			
	3	SWB-40	<10>	81	Allowed	0000	Off	1	TestDriveReady			
	4	SWB-40	<15>	81	Allowed	0000	Off	1	ReadDriveType			
	5	SWB-40	<41>	81	Allowed	0000	Off	1	CheckForExtensions			
	6	SWB-40	<44>	81	Allowed	0000	Off	1	VerifySectors			
	7	SWB-40	<48>	81	Allowed	0000	Off	1	GetDriveParms			
	Res	ults for	r SWB-	40	category	/i or	n drive	81	No commands blocked	(0 c	of 8	3)
	0	SWB-40	<01>	82	Allowed	0000	Off	1	GetLastStatus			
	1	SWB-40	<04>	82	Allowed	0000	Off	1	VerifySectors			
	2	SWB-40	<08>	82	Allowed	0000	Off	1	ReadDriveParms			
	3	SWB-40	<10>	82	Allowed	0000	Off	1	TestDriveReady			
	4	SWB-40	<15>	82	Allowed	0000	Off	1	ReadDriveType			
	5	SWB-40	<41>	82	Allowed	0000	Off	1	CheckForExtensions			
	6	SWB-40	<44>	82	Allowed	0000	Off	1	VerifySectors			
	7	SWB-40	<48>	82	Allowed	0000	OII	1	GetDriveParms	(0)		
	Res	UITS IO	r SWB-	·40	Category	/ 1 OI	off	82	No commands blocked	(U C	)I 8	3)
	0	SWB-40	<01>	83	Allowed	0000	011	1	GetLastStatus			
		SWB-40	<04>	oj oj	Allowed	0000	OFF	1	verilySectors ReadDriveDarma			
	2	SWB-40 SWB-40	~00>	20	Allowed	0000	Off	⊥ 1	TestDrivePeadur			
	 Д	SWB-40	<15>	82	Allowed	0000	Off	1	ReadDriveType			
	т 5	SWB-40	<41>	83	Allowed	0000	Off	⊥ 1	CheckForExtensions			
	6	SWR-40	<44>	83	Allowed	0000	Off	⊥ 1	VerifySectors			
	7	SWB-40	<48>	83	Allowed	0000	Off	1	GetDriveParms			
	Res	ults for	r SWB-	40	category	/ioi	n drive	83	No commands blocked	(0 c	of 8	3)
	Sum	mary: 32	2 sent	:, (	) blocked	1, 32	not blo	ocke	ed			
	0	SWB-40	<02>	80	Allowed	0000	Off	1	ReadSectors			
	1	SWB-40	<0A>	80	Allowed	0000	Off	1	ReadLong			
	2	SWB-40	<42>	80	Allowed	0000	Off	1	ExtRead		_	
	Res	ults for	r SWB-	40	category	/ r oi	n drive	80	No commands blocked	(0 c	of 3	3)
	0	SWB-40	<02>	81	Allowed	0000	Off	1	ReadSectors			
	1	SWB-40	<ua></ua>	81	Allowed	0000	UII	1	KeadLong			
	2	SWB-40	<42>	8T 8	Allowed	0000	UII	⊥ 01	EXTREAD	10	.f -	
	Res	QWD 40	L 2022	-4U 00	Allowed	/ r 01	off	ŏ⊥ 1	NO COMMANDS DLOCKED	(U C	)L C	)
	1	SWB-40	<02>	o∠ o∩	Allowed	0000	OLL	1	ReadJong			
	2	SWB-40 SWB-40	<0A>	ບ⊿ ຊາ	Allowed	0000	Off	⊥ 1	FytRead			
	Res	ults for	swa-	40	category	7 r 01	1 drive	82	No commands blocked	(0 c	of ?	3)
	0	SWB-40	<02>	83	Allowed	0000	Off	1	ReadSectors	, , , , , ,		'
	1	SWB-40	<0A>	83	Allowed	0000	Off	1	ReadLong			

Case SWB-40	PDBlock Version 1.02
	2 SWB-40 <42> 83 Allowed 0000 Off 1 ExtRead
	Results for SWB-40 category r on drive 83 No commands blocked (0 of 3)
	Summary: 12 sent, 0 blocked, 12 not blocked
	0 SWB-40 <03> 80 Allowed 0000 Off 1 WriteSectors
	1 SWB-40 <0B> 80 Allowed 0000 Off 1 WriteLong
	2 SWB-40 <43> 80 Allowed 0000 Off 1 ExtWrite
	Results for SWB-40 category w on drive 80 No commands blocked (0 of 3)
	0 SWB-40 <03> 81 Allowed 0000 Off 1 WriteSectors
	I SWB-40 <0B> 81 Allowed 0000 Off I WriteLong
	2 SWB-40 <43> 81 Allowed 0000 Off 1 ExtWrite
	Results for SWB-40 category w on arive si No commands blocked (0 of 3)
	U SWB-40 <03> 82 Allowed 0000 OFF 1 WriteSectors
	1 SWB-40 <0B> 82 Allowed 0000 Off 1 WriteLong
	2 SWD-10 (13) 62 Allowed 0000 01 1 Exception 10 and
	0 SWP-40 (35 83 Allowed 0000 Off 1 WriteSectors
	1 SWB-40 <05× 85 Allowed 0000 Off 1 WriteSectors
	2 SWB-40 <43> 83 Allowed 0000 Off 1 FytWrite
	Results for SWB-40 category w on drive 83 No commands blocked (0 of 3)
	Summary: 12 sent 0 blocked 12 not blocked
	Sammary, 12 Sener, o Dioenca, 12 not Dioenca
	0 SWB-40 <05> 80 Allowed 0000 Off 1 FormatTrack
	1 SWB-40 <06> 80 Allowed 0000 Off 1 FormatBadSectors
	2 SWB-40 <07> 80 Allowed 0000 Off 1 FormatCyl
	3 SWB-40 <09> 80 Allowed 0000 Off 1 InitDriveParms
	4 SWB-40 <0E> 80 Allowed 0000 Off 1 DiagnosticESDI
	5 SWB-40 <0F> 80 Allowed 0000 Off 1 DiagnosticESDI
	6 SWB-40 <12> 80 Allowed 0000 Off 1 DiagnosticRAM
	7 SWB-40 <13> 80 Allowed 0000 Off 1 DiagnosticDrive
	8 SWB-40 <14> 80 Allowed 0000 Off 1 DiagnosticCTL
	Results for SWB-40 category x on drive 80 No commands blocked (0 of 9)
	0 SWB-40 <05> 81 Allowed 0000 Off 1 FormatTrack
	1 SWB-40 <06> 81 Allowed 0000 Off 1 FormatBadSectors
	2 SWB-40 <07> 81 Allowed 0000 Off 1 FormatCyl
	3 SWB-40 <09> 81 Allowed 0000 Off 1 InitDriveParms
	4 SWB-40 <0E> 81 Allowed 0000 Off 1 DiagnosticESDI
	5 SWB-40 <of> 81 Allowed 0000 Off 1 DiagnosticESDI</of>
	6 SWB-40 <12> 81 Allowed 0000 Off 1 DiagnosticRAM
	7 SWB-40 <13> 81 Allowed 0000 Off 1 DiagnosticDrive
	8 SWB-40 <14> 81 Allowed 0000 Off 1 DiagnosticCTL
	A SUB 40 coles 20 allocated 2000 Off
	1 SWB-40 <05> 82 Allowed 0000 Off 1 FormatPadCaterra
	2 SWB-40 <075 82 Allowed 0000 Off 1 FormatCyl
	3 SWB-40 <09> 82 Allowed 0000 Off 1 InitDriveParms
	4 SWB-40 <0E> 82 Allowed 0000 Off 1 DiagnosticESDI
	5 SWB-40 <0F> 82 Allowed 0000 Off 1 DiagnosticESDI
	6 SWB-40 <12> 82 Allowed 0000 Off 1 DiagnosticRAM
	7 SWB-40 <13> 82 Allowed 0000 Off 1 DiagnosticDrive
	8 SWB-40 <14> 82 Allowed 0000 Off 1 DiagnosticCTL
	Results for SWB-40 category x on drive 82 No commands blocked (0 of 9)
	0 SWB-40 <05> 83 Allowed 0000 Off 1 FormatTrack
	1 SWB-40 <06> 83 Allowed 0000 Off 1 FormatBadSectors
	2 SWB-40 <07> 83 Allowed 0000 Off 1 FormatCyl
	3 SWB-40 <09> 83 Allowed 0000 Off 1 InitDriveParms
	4 SWB-40 <0E> 83 Allowed 0000 Off 1 DiagnosticESDI
	5 SWB-40 <0F> 83 Allowed 0000 Off 1 DiagnosticESDI
	6 SWB-40 <12> 83 Allowed 0000 Off 1 DiagnosticRAM
	7 SWB-40 <13> 83 Allowed 0000 Off 1 DiagnosticDrive
	8 SWB-40 <14> 83 Allowed 0000 Off 1 DiagnosticCTL
	Results for SWB-40 category x on drive 83 No commands blocked (0 of 9)
	Summary: 36 sent, 0 blocked, 36 not blocked
	U SWB-4U <10> 8U ALLOWED UUUU UII I Undefined
	•••
	miss commands 17-FD results omitted
	MISC COMMANDS I/-FD TESUILS OMILLED
	see log files for full results
	bee toy fifted for full febulto

Case SWB-40 PDE	Nock Version 1.02
	226 SWB-40 <fe> 80 Allowed 0000 Off 1 Undefined</fe>
	227 SWB-40 <ff> 80 Allowed 0000 Off 1 Undefined</ff>
	Results for SWB-40 category m on drive 80 No commands blocked (0 of 228)
	0 SWB-40 <16> 81 Allowed 0000 Off 1 Undefined
	misc commands 17-FD results omitted
	see log files for full results
	226 SWB-40 <fe> 81 Allowed 0000 Off 1 Undefined</fe>
	227 SWB-40 <ff> 81 Allowed 0000 Off 1 Undefined</ff>
	Results for SWB-40 category m on drive 81 No commands blocked (0 of 228)
	0 SWB-40 <16> 82 Allowed 0000 Off 1 Undefined
	misc commands 17-FD results omitted
	see log files for full results
	226 SWB-40 <fe> 82 Allowed 0000 Off 1 Undefined</fe>
	227 SWB-40 <ff> 82 Allowed 0000 Off 1 Undefined</ff>
	Results for SWB-40 category m on drive 82 No commands blocked (0 of
	0 SWB-40 <16> 83 Allowed 0000 Off 1 Undefined
	mice commende 17 m constructed
	mise commands i/-FD results omitted
	see log files for full results
	226 SWB-40 <fe> 83 Allowed 0000 Off 1 Undefined</fe>
	227 SWB-40 <ff> 83 Allowed 0000 Off 1 Undefined</ff>
	Results for SWB-40 category m on drive 83 No commands blocked (0 of
	228) Summary: 912 sent, 0 blocked, 912 not blocked
	***** Signal Log *****
	SIGNAL: n
Kesults:	Assertion Expected Results Actual Results
	AM-08 4 drives identified No drives identified
	AM-09 Drive 80 is protected Drive 80 is protected
	AM-09 Drive 81 is protected Drive 81 is protected
	AM-09 Drive 82 is protected Drive 82 is protected
	AM-09 Drive 83 is protected Drive 83 is protected
	AM-10 0 Commands return success 0 Commands return success
	AO-09 SWB removed SWB removed AO-10 No signal observed No signal observed
Analysis:	SWB-40 Expected results not achieved for assertions: AM-08

#### About the National Institute of Justice

NIJ is the research, development, and evaluation agency of the U.S. Department of Justice. The Institute provides objective, independent, evidence-based knowledge and tools to enhance the administration of justice and public safety. NIJ's principal authorities are derived from the Omnibus Crime Control and Safe Streets Act of 1968, as amended (see 42 U.S.C. §§ 3721–3723).

The NIJ Director is appointed by the President and confirmed by the Senate. The Director establishes the Institute's objectives, guided by the priorities of the Office of Justice Programs, the U.S. Department of Justice, and the needs of the field. The Institute actively solicits the views of criminal justice and other professionals and researchers to inform its search for the knowledge and tools to guide policy and practice.

#### **Strategic Goals**

NIJ has seven strategic goals grouped into three categories:

#### Creating relevant knowledge and tools

- 1. Partner with State and local practitioners and policymakers to identify social science research and technology needs.
- 2. Create scientific, relevant, and reliable knowledge—with a particular emphasis on terrorism, violent crime, drugs and crime, cost-effectiveness, and community-based efforts—to enhance the administration of justice and public safety.
- Develop affordable and effective tools and technologies to enhance the administration of justice and public safety.

#### Dissemination

- 4. Disseminate relevant knowledge and information to practitioners and policymakers in an understandable, timely, and concise manner.
- 5. Act as an honest broker to identify the information, tools, and technologies that respond to the needs of stakeholders.

#### Agency management

- 6. Practice fairness and openness in the research and development process.
- 7. Ensure professionalism, excellence, accountability, cost-effectiveness, and integrity in the management and conduct of NIJ activities and programs.

#### **Program Areas**

In addressing these strategic challenges, the Institute is involved in the following program areas: crime control and prevention, including policing; drugs and crime; justice systems and offender behavior, including corrections; violence and victimization; communications and information technologies; critical incident response; investigative and forensic sciences, including DNA; lessthan-lethal technologies; officer protection; education and training technologies; testing and standards; technology assistance to law enforcement and corrections agencies; field testing of promising programs; and international crime control.

In addition to sponsoring research and development and technology assistance, NIJ evaluates programs, policies, and technologies. NIJ communicates its research and evaluation findings through conferences and print and electronic media.

To find out more about the National Institute of Justice, please visit:

http://www.ojp.usdoj.gov/nij

or contact:

National Criminal Justice Reference Service P.O. Box 6000 Rockville, MD 20849–6000 800–851–3420 e-mail: *askncjrs@ncjrs.org*