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Test Results for Digital Data Acquisition Tool: Image MASSter Solo-3 Forensics; Software Version 2.0.10.23f

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Introduction

The Computer Forensics Tool Testing (CFTT) program is a joint project of the National Institute of Justice (NIJ), the Department of Homeland Security (DHS), and the National Institute of Standards and Technology's (NIST's) Office of Law Enforcement Standards (OLES) and Information Technology Laboratory (ITL). CFTT is supported by other organizations, including the Federal Bureau of Investigation, the U.S. Department of Defense Cyber Crime Center, U.S. Internal Revenue Service Criminal Investigation Division Electronic Crimes Program, the Bureau of Immigration and Customs Enforcement and U.S. Secret Service. The objective of the CFTT program 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 CFTT approach to testing computer forensic tools is based on well-recognized methodologies for conformance and quality testing. The specifications and test methods are posted on the CFTT Web site (http://www.cftt.nist.gov/) for review and comment by the computer forensics community.

This document reports the results from testing Image MASSter Solo-3 Forensics, Software Version 2.0.10.23f, against the *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0*, available at the CFTT Web site (http://www.cftt.nist.gov/DA-ATP-pc-01.pdf).

Test results from other tools and the CFTT tool methodology can be found on NIJ's computer forensics tool testing Web

page, http://www.nij.gov/nij/topics/forensics/evidence/digital/standards/cftt.htm.

How to Read This Report

This report is divided into five sections. The first section is a summary of the results from the test runs. This section is sufficient for most readers to assess the suitability of the tool for the intended use. The remaining sections of the report describe how the tests were conducted, discuss any anomalies that were encountered and provide documentation of test case run details that support the report summary. Section 2 gives justification for the selection of test cases from the set of possible cases defined in the test plan for Digital Data Acquisition tools. The test cases are selected, in general, based on features offered by the tool. Section 3 describes in more depth any anomalies summarized in the first section. Section 4 lists hardware and software used to run the test cases with links to additional information about the items used. Section 5 contains a description of each test case run. The description of each test run lists all test assertions used in the test case, the expected result and the actual result. Please refer to the vendor's owner manual for guidance on using the tool.

Test Results for Digital Data Acquisition Tool

Tool Tested: Image MASSter Solo-3 Forensics

Software Version: 2.0.10.23f

Firmware Versions: 5.0.4.5, 5.0.4.6, and 5.0.4.10

Supplier: Intelligent Computer Solutions, Inc.

Address: 9350 Eton Ave.

Chatsworth, CA 91311

Tel: (888) 994-4678

(818) 998-5805

Fax: (818) 998-3190

WWW: http://www.ics-iq.com/

1 Results Summary

The tool acquired source drives completely and accurately with the exception of four cases: a case where a source drive containing faulty sectors was imaged and the tool was configured to skip sectors in the same block as faulty sectors; a case where the tool was configured to restore an image file to two destination drives; a case where a drive was cloned with the *Lg-XferBlk* option enabled; and a case where the tool was configured to clone a drive that had not been removed from a laptop. The tool reported incorrect hash values in two cases: a case where insufficient space existed on the destination volume and multiple destination volumes were used (i.e., drive spanning) and a case that tested restoring that image to a clone. Two test cases involve creating truncated clones. In one case a truncated clone was created from a source drive and in the other a truncated clone was created from an image file. In both cases the tool did not notify the user that a truncated clone had been created.

The following anomalies were observed:

- Less than 20 percent of source drive sectors were copied accurately when the *Lg-XferBlk* setting was selected (DA-01-SATA48).
- When two drives were selected as targets for a restore from a single image file, one of the clones that was created was inaccurate and incomplete (DA-14-SATA28/DA-14-SATA28-EVIDENCEII).
- Readable sectors that were in the same imaging block as faulty sectors on a source drive were not acquired when the *Skip Block* imaging option was selected. The tool wrote zeros to the target drive in place of these sectors. This is the behavior intended for the tool by the vendor (DA-09-SKIPBLOCK).
- The tool failed to notify the user when a truncated clone was created from a physical device (DA-04).

- The tool failed to give a meaningful error message when creating a truncated clone from an image file (DA-17).
- The hash value reported by the tool was incorrect when insufficient space existed on the destination volume and multiple destination volumes (drive spanning) were used (DA-13).
- When restoring to a clone the image that was created using multiple destination volumes and drive spanning, the hash value reported by the tool was incorrect (DA-14-HOT).
- The tool has a procedure for acquiring a drive without removing the drive from the host computer. An attempt to acquire a drive over the FireWire interface was not successful (DA-01-FWLAP).

2 Test Case Selection

Test cases used to test disk imaging tools are defined in *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0*. To test a tool, test cases are selected from the *Test Plan* document based on the features offered by the tool. Not all test cases or test assertions are appropriate for all tools. There is a core set of base cases (DA-06, DA-07 and DA-08) that are executed for every tool tested. Tool features guide the selection of additional test cases. If a given tool implements a given feature, then the test cases linked to that feature are run. Table 1 lists the features available in Image MASSter Solo-3 Forensics and the linked test cases selected for execution. Table 2 lists the features not available in Image MASSter Solo-3 Forensics and the test cases not executed.

Table 1. Selected Test Cases

Supported Optional Feature	Cases selected for execution
Create a clone during acquisition	01
Create a truncated clone from a physical device	04
Base Cases	06, 07 & 08
Read error during acquisition	09
Destination Device Switching	13
Create a clone from an image file	14 & 17
Fill excess sectors on a clone acquisition	19
Detect a corrupted (or changed) image file	24 & 25

Table 2. Omitted Test Cases

Unsupported Optional Feature	Cases omitted (not executed)
Create an unaligned clone from a digital source	02
Create cylinder aligned clones	03, 15, 21 & 23
Device I/O error generator available	05, 11 & 18
Create an image file in more than one format	10
Insufficient space for image file	12
Create a clone from a subset of an image file	16
Fill excess sectors on a clone device	20, 21, 22 & 23
Convert an image file from one format to	26
another	

Some test cases have variant forms to accommodate parameters within test assertions. These variations cover the acquisition interface to the source drive, the type of digital object acquired, and the way that sectors are hidden on a drive. Additional parameters that were varied between test cases were target device port, number of target devices (one device or two), interface to target device(s), use of the *verify* and *Lg-XferBlk* settings, type(s) of hash algorithm calculated, image file segment size and acquisition speed.

The following source access interfaces were tested: ATA28, ATA48, SATA28, SATA48, ESATA, SCSI, FW, and USB. These are noted as variations on test cases DA-01, DA-06, and DA-08.

The following digital source type was tested: compact flash (CF).

The Solo-3 Forensics has two sets of target device ports for connecting target devices (i.e., media storage drive or drive to create clone to): "EVIDENCE DRIVE I" and "EVIDENCE DRIVE II." Except for two instances, all device acquisitions and restores involved the use of single target device ports. Test cases DA-01-ATA28, DA-01-ATA28-EVIDENCEII, DA-14-SATA28, and DA-14-SATA28-EVIDENCEII document tests that involved the use of two target device ports; DA-01-ATA28 and DA-01-ATA28-EVIDENCEII document the acquisition of an ATA28 device to clones on two target ATA28 drives; and DA-14-SATA28 and DA-14-SATA28-EVIDENCEII document the use of the tool to create clones to two target SATA28 devices from an image file.

The use of the following hash algorithms was tested: md5, sha1, and sha256. It should be noted that the Solo-3 Forensics device reconfigures its firmware based on the hash algorithm selected. Test cases that tested use of the md5 algorithm ran using firmware version 5.0.4.10, cases that tested use of the sha1 algorithm ran using version 5.0.4.5, and cases that tested the use of the sha256 algorithm ran using version 5.0.4.6.

Most tests were run using a standard configuration of the Solo-3 Forensics device and the natively supported drive interfaces; two test cases, DA-01-USB and DA-01-FWLAP, test an alternate configuration. These test cases test the acquisition of drives without

removing them from the desktop or laptop over the USB and FireWire interfaces using the vendor-supplied LinkMASSter 3.0.0.8 boot CD.

3 Results by Test Assertion

A test assertion is a verifiable statement about a single condition after an action is performed by the tool under test. A test case usually checks a group of assertions after the action of a single execution of the tool under test. Test assertions are defined and linked to test cases in *Digital Data Acquisition Tool Assertions and Test Plan Version 1.0*. Table 3 summarizes the test results for all the test cases by assertion. The column labeled **Assertions Tested** gives the text of each assertion. The column labeled **Tests** gives the number of test cases that use the given assertion. The column labeled **Anomaly** gives the section number in this report where any observed anomalies are discussed.

See section 2 for a discussion of source access interface, execution environment and digital source.

Table 3. Assertions Tested

Assertions Tested	Tests	Anomaly
AM-01 The tool uses access interface SRC-AI to access	26	3.6
the digital source.		
AM-02 The tool acquires digital source DS.	26	
AM-03 The tool executes in execution environment XE.	38	
AM-04 If clone creation is specified, the tool	12	
creates a clone of the digital source.		
AM-05 If image file creation is specified, the tool	14	
creates an image file on file system type FS.		
AM-06 All visible sectors are acquired from the	26	3.3
digital source.		
AM-07 All hidden sectors are acquired from the	3	
digital source.		
AM-08 All sectors acquired from the digital source	26	3.1
are acquired accurately.		
AM-09 If unresolved errors occur while reading from	3	
the selected digital source, the tool notifies the		
user of the error type and location within the		
digital source.		
AM-10 If unresolved errors occur while reading from	3	
the selected digital source, the tool uses a benign		
fill in the destination object in place of the		
inaccessible data.		
AO-01 If the tool creates an image file, the data	14	
represented by the image file is the same as the data		
acquired by the tool.		
AO-04 If the tool is creating an image file and there	1	
is insufficient space on the image destination device		
to contain the image file, the tool shall notify the		
user.		
AO-05 If the tool creates a multifile image of a	14	
requested size, then all the individual files shall		
be no larger than the requested size.		
AO-06 If the tool performs an image file integrity	1	

Assertions Tested	Tests	Anomaly
check on an image file that has not been changed		
since the file was created, the tool shall notify the		
user that the image file has not been changed.		
AO-07 If the tool performs an image file integrity	1	
check on an image file that has been changed since		
the file was created, the tool shall notify the user		
that the image file has been changed.		
AO-08 If the tool performs an image file integrity	1	
check on an image file that has been changed since		
the file was created, the tool shall notify the user		
of the affected locations.		
AO-10 If there is insufficient space to contain all	1	
files of a multifile image and if destination device		
switching is supported, the image is continued on		
another device.		
AO-11 If requested, a clone is created during an	12	
acquisition of a digital source.		
AO-12 If requested, a clone is created from an image	10	3.2
file.		
AO-13 A clone is created using access interface DST-	22	
AI to write to the clone device.		
AO-14 If an unaligned clone is created, each sector	21	
written to the clone is accurately written to the		
same disk address on the clone that the sector		
occupied on the digital source.		
AO-17 If requested, any excess sectors on a clone	13	
destination device are not modified.		
AO-18 If requested, a benign fill is written to	1	
excess sectors of a clone.		
AO-19 If there is insufficient space to create a	2	
complete clone, a truncated clone is created using		
all available sectors of the clone device.		
AO-20 If a truncated clone is created, the tool	2	3.4
notifies the user.		
AO-23 If the tool logs any log-significant	38	3.5
information, the information is accurately recorded		
in the log file.		
AO-24 If the tool executes in a forensically safe	26	
execution environment, the digital source is		
unchanged by the acquisition process.		

Two test assertions only apply in special circumstances. The assertion AO-22 is checked only for tools that create block hashes. The assertion AO-24 is only checked if the tool is executed in a run time environment that does not modify attached storage devices, such as MS-DOS. In normal operation, an imaging tool is used in conjunction with a write block device to protect the source drive; however, a blocker was not used during the tests so that assertion AO-24 could be checked. Table 4 lists the assertions that were not tested, usually due to the tool not supporting some optional feature, e.g., creation of cylinderaligned clones.

Table 4. Assertions not Tested

Assertions not Tested

AO-02 If an image file format is specified, the tool creates an image file in the specified format.

AO-03 If there is an error while writing the image file, the tool notifies the user.

AO-09 If the tool converts a source image file from one format to a target image file in another format, the acquired data represented in the target image file is the same as the acquired data in the source image file.

AO-15 If an aligned clone is created, each sector within a contiguous span of sectors from the source is accurately written to the same disk address on the clone device relative to the start of the span as the sector occupied on the original digital source. A span of sectors is defined to be either a mountable partition or a contiguous sequence of sectors not part of a mountable partition. Extended partitions, which may contain both mountable partitions and unallocated sectors, are not mountable partitions.

AO-16 If a subset of an image or acquisition is specified, all of the subset is cloned.

AO-21 If there is a write error during clone creation, the tool notifies the user.

AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.

3.1 Inaccurate Acquire to a Clone

In test case DA-01-SATA48, the Solo-3 Forensics device was configured to use the *Lg-XferBlk* imaging option to clone a 250GB source drive to a slightly larger destination drive. 97,204,670 sectors (20 percent) of the created clone matched the corresponding sectors on the source drive. The remaining 391,192,498 sectors did not. The test case, DA-01-SATA48, was rerun without *Lg-XferBlk* as DA-01-SATA48-ALT and the same source drive was acquired completely and accurately.

3.2 Partial and Inaccurate Clone Created on Image Restore

DA-14-SATA28 and DA-14-SATA28-EVIDENCEII document a test where the Solo-3 Forensics device was configured to restore the image of an 80 GB drive to two destination drives in the same restore operation. In this test, Solo-3 Forensics created a complete and accurate clone to the drive that was connected on the EVIDENCE II port (DA-14-SATA28-EVIDENCEII), but the clone it created to the drive on EVIDENCE I (DA-14-SATA28) was both incomplete and inaccurate. First, the clone was incomplete. Solo-3 Forensics only wrote to the first 2,000,000 (approximate) sectors of the EVIDENCE I drive; the size of the EVIDENCE I drive was 156,301,488 sectors. Second, the clone was inaccurate. The content that the Solo-3 Forensics wrote to the clone was from the end of the image. For example, sector 0 of the clone contained the contents for sector 154,431,488 of the image, sector 1 of the clone contained the contents for sector 154,431,489, etc.

3.3 Acquisition of Faulty Sectors

The Solo-3 Forensics device offers three options for treating faulty sectors encountered on the source media:

- *Prompt* user is given the options to abort acquire or skip faulty sector
- *Continue* tool automatically skips any faulty sectors
- *Skip Block* skip entire 256-sector imaging block when a faulty sector is encountered and write 0s (zeroes).

For test case DA-09-SKIPBLOCK, the *Skip Block* option is specified and some readable sectors are missed. For test cases DA-09-PROMPT and DA-09-CONTINUE, the *Prompt* and *Continue* options were specified and all readable sectors were acquired. These are the behaviors intended for the tool by the vendor.

3.4 Truncated Clone Behaviors

DA-04 tests the behavior of the Solo-3 Forensics when asked to acquire a physical device to a truncated clone. DA-17 tests the behavior for creating truncated clones from image files. In DA-04, the tool failed to notify the user (neither prior to acquisition nor upon completion) that a truncated clone was created. The same was true in DA-17. When the acquisition had completed, the tool instead reported that the operation had failed and that the destination drive contained a faulty sector.

3.5 Incorrect Hash Values

Solo-3 Forensics supports destination device switching when acquiring a device to an image file and insufficient space exists on a volume. This capability is referred to as "drive spanning" in vendor documentation. For test case DA-13, where this functionality is tested, the hash value calculated by the tool is incorrect.

In DA-14-HOT, restoring DA-13's image to a clone, the clone is created correctly but the hash reported is again incorrect.

3.6 Imaging Using the LinkMASSter Boot CD

Two test cases, DA-01-USB and DA-01-FWLAP, test Solo-3 Forensics' ability to acquire a drive that has not been removed from a PC. The PCs were booted using the LinkMASSter version 3.0.0.8 boot CD and the data was acquired via the USB and FireWire interfaces. Test case DA-01-USB completed without anomaly; DA-01-FWLAP runs did not. These behaviors were observed:

- Test host machine booting into LinkMASSter software, but unable to detect destination (evidence) drive.
- Test host machine booting into the LinkMASSter software and detecting destination (evidence) drive, but aborting with errors either initially or partway through the clone operation.

4 Testing Environment

The tests were run in the NIST CFTT lab. This section describes the test computers available for testing, using the support software, and notes on other test hardware.

4.1 Test Computers

Two test computers were used. Bold lettering indicates the computer name (unique identifier) and is followed by the computer's configuration.

Chip has the following configuration:

Dell Latitude D800
Phoenix Technologies BIOS Revision A09
Intel® PentiumTM M CPU 1.7Ghz
Intel® 855PM chipset
2GB RAM
Samsung SN-324S CDRW/DVD-ROM drive
1 PCMCIA port
3 USB 2.0 ports
1 IEEE 1394 port

SamSpade has the following configuration:

Intel® D865PERL Motherboard
BE7X 1.08.00.048 BIOS
Intel® PentiumTM 4 CPU 2.4GHz
FE7X 1.05.00.063 Firmware
2048 MB RAM
ABIT R9200SE-T APG graphics adapter
3ware ATA RAID Contoller: Escalade 7506-4LP
Lite-On DVDRW SOHW-1234 Drive
1.44 MB Floppy Drive
Four USB ports
Two slots for removable IDE drives
One slot for removable SATA drive

4.2 Support Software

A package of programs to support test analysis, FS-TST Release 2.0, was used. The software can be obtained from: http://www.cftt.nist.gov/diskimaging/fs-tst20.zip.

4.3 Test Drive Creation

There are three ways that a hard drive may be used in a tool test case: as a source drive that is imaged by the tool, as a media drive that contains image files created by the tool under test, or as a destination drive on which the tool under test creates a clone of the source drive. In addition to operating system drive formatting tools, some tools (**diskwipe** and **diskhash**) from the FS-TST package are used to setup test drives.

To setup a media drive, the drive is formatted with one of the supported file systems. A media drive may be used in several test cases.

The setup of most source drives follows the same general procedure, but there are several steps that may be varied depending on the needs of the test case.

- 1. The drive is filled with known data by the **diskwipe** program from FS-TST. The **diskwipe** program writes the sector address to each sector in both C/H/S and LBA format. The remainder of the sector bytes is set to a constant fill value unique for each drive. The fill value is noted in the **diskwipe** tool log file.
- 2. The drive may be formatted with partitions as required for the test case.
- 3. An operating system may optionally be installed.
- 4. A set of reference hashes is created by the FS-TST **diskhash** tool. These include both SHA1 and MD5 hashes. In addition to full drive hashes, hashes of each partition may also be computed.
- 5. If the drive is intended for hidden area tests (DA-08), a Host Protected Area, a Device Configuration Overlay or both may be created. The **diskhash** tool is then used to calculate reference hashes of just the visible sectors of the drive.

The source drives for DA-09 are created such that there is a consistent set of faulty sectors on the drive. Each of these source drives is initialized with **diskwipe** and then their faulty sectors are activated. For each of these source drives, a second drive of the same size with the same content as the faulty sector drive, but with no faulty sectors, serves as a reference drive for images made from the faulty drive.

To setup a destination drive, the drive is filled with known data by the **diskwipe** program from FS-TST. Partitions may be created if the test case involves restoring from the image of a logical acquire.

4.4 Test Drive Analysis

For test cases that create a clone of a physical device (e.g., DA-01, DA-04, etc.), the destination drive is compared to the source drive with the **diskemp** program from the FS-TST package; for test cases that create a clone of a logical device, i.e., a partition (e.g., DA-02, DA-20, etc.), the destination partition is compared to the source partition with the **partcmp** program. For a destination created from an image file (e.g., DA-14), the destination is compared, using either **diskemp** (for physical device clones) or **partcmp** (for partition clones), to the source that was acquired to create the image file. Both **diskemp** and **partcmp** note differences between the source and destination. If the destination is larger than the source, it is scanned and the excess destination sectors are categorized as either "undisturbed" (still containing the fill pattern written by **diskwipe**), "zero filled" or "changed to something else."

For test case DA-09, imaging a drive with known faulty sectors, the program **anabad** is used to compare the faulty sector reference drive to a cloned version of the faulty sector drive.

For test cases such as DA-06 and DA-07, any acquisition hash computed by the tool under test is compared to the reference hash of the source to check that the source is completely and accurately acquired.

4.5 Note on Test Drives

The testing uses several test drives from a variety of vendors. The drives are identified by an external label that consists of a two-digit, hexadecimal value and an optional tag, e.g., 25-SATA. The combination of hex value and tag serves as a unique identifier for each drive. The two-digit hex value is used by the FS-TST **diskwipe** program as a sector fill value. The FS-TST compare tools, **diskcmp** and **partcmp**, count sectors that are filled with the source and destination fill values on a destination that is larger than the original source.

5 Test Results

The main item of interest for interpreting the test results is determining the conformance of the device with the test assertions. Conformance with each assertion tested by a given test case is evaluated by examining the Log Highlights box of the test case details.

5.1 Test Results Report Key

A summary of the actual test results is presented in this report. The following table presents a description of each section of the test report summary. The Tester Name, Test Host, Test Date, Drives, Source Setup and Log Highlights sections for each test case are populated by excerpts taken from the log files produced by the tool under test and the FSTST tools that were executed in support of test case setup and analysis.

Heading	Description
First Line:	Test case ID, name, and version of tool tested.
Case Summary:	Test case summary from Digital Data Acquisition Tool
	Assertions and Test Plan Version 1.0.
Assertions:	The test assertions applicable to the test case, selected from
	Digital Data Acquisition Tool Assertions and Test Plan
	Version 1.0.
Tester Name:	Name or initials of person executing test procedure.
Test Host:	Host computer executing the test.
Test Date:	Time and date that test was started.
Drives:	Source drive (the drive acquired), destination drive (if a
	clone is created) and media drive (to contain a created
	image).
Source Setup:	Layout of partitions on the source drive and the expected
	hash of the drive.
Log Highlights:	Information extracted from various log files to illustrate
	conformance or nonconformance to the test assertions.
Results:	Expected and actual results for each assertion tested.
Analysis:	Whether or not the expected results were achieved.

5.2 Test Details

5.2.1 DA-01-ATA28

Test Case DA-	01-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f	
Case	DA-01 Acquire a physical device using access interface AI to an unaligned	
Summary:	clone.	
Summary: Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source. AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment,	
	the digital source is unchanged by the acquisition process.	
Tester Name:	brl	
Test Host:	none	
Test Date:	Fri Apr 30 11:50:16 2010	
Drives: Source		
Setup:	<pre>src(01-IDE) dst (FC) other (none) src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 > src hash (MD5): < F458F673894753FA6A0ECBB8EC63848E > 78165360 total sectors (40020664320 bytes) Model (OBB-00JHCO) serial # (WD-WMAMC74171) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 020980827 0000/001/01 1023/254/63</pre>	
T = ==	Darkinskian duine sakun	
Log	===== Destination drive setup ======	

```
Test Case DA-01-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f
Highlights:
              90069840 sectors wiped with FC
              ===== Comparison of original to clone drive ======
              Sectors compared: 78165360
              Sectors match: 78165360
              Sectors differ:
                                       0
              Bytes differ:
              Diffs range
              Source (78165360) has 11904480 fewer sectors than destination (90069840)
              Zero fill:
              Src Byte fill (01):
              Dst Byte fill (FC): 11904480
              Other fill:
              Other no fill:
              Zero fill range:
              Src fill range:
              Dst fill range: 78165360-90069839
              Other fill range:
              Other not filled range:
              O source read errors, O destination read errors
              ===== Tool Settings: =====
              Lg-XferBlk yes
              dst-interface ata28
              dst-port I
              ===== Extract from IM Solo III audit01.txt file ======
              Unit Settings . .
              Software Version 2.0.10.23f
              Built on: Jul 30 2009 15:23:21
              Firmware Version 5.0.4.10
              SCSI Module F/W:
                                1.80
              Serial #: 32520
              Operational mode: SING Capture
              Hashing: MD5
              Suspect drive's Identity
              Model: WDC WD400BB-00JHC0
              Serial Number: WD-WMAMC7417100
              Capacity: 38166MB, 78165360 sectors
              Block size: 512
              ===== Hash of Acquired Data ======
              MD5: F458F673 894753FA 6A0EC8B8 EC63848E
              ===== Source drive rehash ======
              Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
Results:
               Assertion & Expected Result
                                                              Actual Result
               AM-01 Source acquired using interface AI.
                                                              as expected
               AM-02 Source is type DS.
                                                              as expected
               AM-03 Execution environment is XE.
                                                              as expected
               AM-04 A clone is created.
                                                              as expected
               AM-06 All visible sectors acquired.
                                                              as expected
                                                              as expected
               AM-08 All sectors accurately acquired.
               AO-11 A clone is created during acquisition.
                                                             as expected
               AO-13 Clone created using interface AI.
                                                              as expected
               AO-14 An unaligned clone is created.
                                                              as expected
               AO-17 Excess sectors are unchanged.
                                                              as expected
               AO-22 Tool calculates hashes by block
                                                              option not available
               AO-23 Logged information is correct.
                                                              as expected
               AO-24 Source is unchanged by acquisition.
                                                             as expected
Analysis:
             Expected results achieved
```

5.2.2 DA-01-ATA28-EVIDENCEII

	01-ATA28-EVIDENCEII Image MASSter Solo-3 Software Version 2.0.10.23f				
Case	DA-01 Acquire a physical device using access interface AI to an unaligned				
Summary:	clone.				
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source.				
	AM-02 The tool acquires digital source DS.				
	AM-03 The tool executes in execution environment XE.				
	AM-04 If clone creation is specified, the tool creates a clone of the				
	digital source.				
	AM-06 All visible sectors are acquired from the digital source.				
	AM-08 All sectors acquired from the digital source are acquired accurately.				
	AO-11 If requested, a clone is created during an acquisition of a digital				
	source.				
	AO-13 A clone is created using access interface DST-AI to write to the				
	clone device.				
	AO-14 If an unaligned clone is created, each sector written to the clone is				
	accurately written to the same disk address on the clone that the sector				
	occupied on the digital source.				
	A0-17 If requested, any excess sectors on a clone destination device are				
	not modified.				
	AO-22 If requested, the tool calculates block hashes for a specified block				
	size during an acquisition for each block acquired from the digital source.				
	AO-23 If the tool logs any log significant information, the information is				
	accurately recorded in the log file.				
	AO-24 If the tool executes in a forensically safe execution environment,				
	the digital source is unchanged by the acquisition process.				
	and any area are are are are are are are are ar				
Tester Name:	brl				
Test Host:	none				
Test Date:	Fri Apr 30 12:05:10 2010				
Drives:	src(01-IDE) dst (6F) other (none)				
	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >				
Source					
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >				
	78165360 total sectors (40020664320 bytes)				
	Model (0BB-00JHC0) serial # (WD-WMAMC74171)				
	N Start LBA Length Start C/H/S End C/H/S boot Partition type				
	1 P 000000063 020980827 0000/001/01 1023/254/63				
	2 X 020980890 057175335 1023/000/01 1023/254/63				
	3 S 000000063 000032067 1023/001/01 1023/254/63				
	4 x 000032130 002104515 1023/000/01 1023/254/63				
	5 S 000000063 002104452 1023/001/01 1023/254/63				
	6 x 002136645 004192965 1023/000/01 1023/254/63				
	7 S 000000063 004192902 1023/001/01 1023/254/63 16 other				
	8 x 006329610 008401995 1023/000/01 1023/254/63				
	9 S 000000063 008401932 1023/001/01 1023/254/63				
	10 x 014731605 010490445 1023/000/01 1023/254/63				
	11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux				
	12 x 025222050 004209030 1023/000/01 1023/254/63				
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap				
	14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended				
	15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS				
	16 S 000000000 000000000 0000/000/00 0000/000/00 00				
	17 P 000000000 000000000 0000/000/00 0000/000/00 00				
	18 P 000000000 000000000 0000/000/00 0000/000/00 00				
	1 020980827 sectors 10742183424 bytes				
	3 000032067 sectors 16418304 bytes				
	5 002104452 sectors 1077479424 bytes				
	7 004192902 sectors 2146765824 bytes				
	9 008401932 sectors 4301789184 bytes				
	11 010490382 sectors 5371075584 bytes				
	13 004208967 sectors 2154991104 bytes				
	15 027744192 sectors 14205026304 bytes				
Log	===== Destination drive setup =====				
Highlights:	120103200 sectors wiped with 6F				
	<u>-</u>				
	i de la companya de				
	===== Comparison of original to clone drive =====				

```
Test Case DA-01-ATA28-EVIDENCEII Image MASSter Solo-3 Software Version 2.0.10.23f
              Sectors match:
                                78165360
              Sectors differ:
              Bytes differ:
                                       0
              Diffs range
              Source (78165360) has 41937840 fewer sectors than destination (120103200)
              Zero fill:
              Src Byte fill (01):
              Dst Byte fill (6F): 41937840
              Other fill:
              Other no fill:
                                         0
              Zero fill range:
              Src fill range:
              Dst fill range: 78165360-120103199
              Other fill range:
              Other not filled range:
              O source read errors, O destination read errors
              ===== Tool Settings: =====
              Lg-XferBlk yes
              dst-interface ata28
              dst-port II
              ===== Extract from IM Solo III audit01.txt file ======
              Unit Settings . .
              Software Version 2.0.10.23f
              Built on: Jul 30 2009 15:23:21
              Firmware Version 5.0.4.10
              SCSI Module F/W:
              Serial #: 32520
              Operational mode: SING Capture
              Hashing: MD5
              Suspect drive's Identity
              Model: WDC WD400BB-00JHC0
              Serial Number: WD-WMAMC7417100
              Capacity: 38166MB, 78165360 sectors
              Block size: 512
              ===== Hash of Acquired Data =====
              MD5: F458F673 894753FA 6A0EC8B8 EC63848E
              ===== Source drive rehash ======
              Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
Results:
                                                               Actual Result
               Assertion & Expected Result
               AM-01 Source acquired using interface AI.
                                                              as expected
               AM-02 Source is type DS.
                                                              as expected
               AM-03 Execution environment is XE.
                                                              as expected
               AM-04 A clone is created.
                                                              as expected
               AM-06 All visible sectors acquired.
                                                              as expected
               AM-08 All sectors accurately acquired.
                                                              as expected
               AO-11 A clone is created during acquisition.
                                                             as expected
               AO-13 Clone created using interface AI.
                                                              as expected
               AO-14 An unaligned clone is created.
                                                              as expected
               AO-17 Excess sectors are unchanged.
                                                              as expected
               AO-22 Tool calculates hashes by block.
                                                              option not available
               AO-23 Logged information is correct.
                                                              as expected
               AO-24 Source is unchanged by acquisition.
                                                              as expected
Analysis:
             Expected results achieved
```

5.2.3 DA-01-ATA48

Test Case DA-01-ATA48 Image MASSter Solo-3 Software Version 2.0.10.23f		
Case	DA-01 Acquire a physical device using access interface AI to an unaligned	
Summary:	clone.	
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS.	
	AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the	
	digital source. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital	
	source. AO-13 A clone is created using access interface DST-AI to write to the	
	clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.	
	AO-17 If requested, any excess sectors on a clone destination device are not modified.	
	AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment,	
	the digital source is unchanged by the acquisition process.	
Tester Name:	brl	
Test Host:	none	
Test Date:	Tue May 4 09:19:30 2010	
Drives:	src(4C) dst (46-SATA) other (none)	
Source	src hash (SHA1): < 8FF620D2BEDCCAFE8412EDAAD56C8554F872EFBF >	
Setup:	<pre>src hash (MD5): < D10F763B56D4CEBA2D1311C61F9FB382 > 390721968 total sectors (200049647616 bytes) 24320/254/63 (max cyl/hd values) 24321/255/63 (number of cyl/hd) IDE disk: Model (WDC WD2000JB-00KFA0) serial # (WD-WMAMR1031111) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 390700737 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 00</pre>	
Log Highlights:	===== Destination drive setup ===== 488397168 sectors wiped with 46	
	====== Comparison of original to clone drive ====== Sectors compared: 390721968 Sectors match: 390721968 Sectors differ: 0 Bytes differ: 0 Diffs range Source (390721968) has 97675200 fewer sectors than destination (488397168) Zero fill: 0 Src Byte fill (01): 0 Dst Byte fill (6F): 0 Other fill (46): 97675200 Other no fill: 0 Zero fill range: Src fill range: Src fill range: Other fill range: 390721968-488397167 Other not filled range: 0 source read errors, 0 destination read errors	
	===== Tool Settings: =====	

Test Case DA-01-ATA48 Image MASSter Solo-3 Software Version 2.0.10.23f		
	Lg-XferBlk yes	
	dst-interface SATA48	
	dst-port II	
	T	7
	===== Extract from IM Solo III audit01.txt fi	le =====
	Unit Settings Software Version 2.0.10.23f	
	Built on: Jul 30 2009 15:23:21	
	Firmware Version 5.0.4.5	
	SCSI Module F/W: 1.80	
	Serial #: 32520	
	Operational mode: SING Capture	
	Hashing: SHA1	
	Suspect drive's Identity	
	Model: WDC WD2000JB-00KFA0	
	Serial Number: WD-WMAMR1031111	
	Capacity: 190782MB, 390721968 sectors	
	Block size: 512	
	The state of Boundard Date	
	===== Hash of Acquired Data ====== SHA1: 8FF620D2 BEDCCAFE 8412EDAA D56C8554 F872	REDE
	SHAI. OFFOZODZ BEDCCAFE 041ZEDAA D30C0334 F0/Z	FLDL
	===== Source drive rehash =====	
	Rehash (SHA1) of source: 8FF620D2BEDCCAFE8412E.	DAAD56C8554F872EFBF
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

5.2.4 DA-01-ESATA

Test Case DA	-01-ESATA Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-01 Acquire a physical device using access interface AI to an unaligned
Summary:	clone.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source. AM-06 All visible sectors are acquired from the digital source.
	AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source.
	AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is
	accurately written to the same disk address on the clone that the sector occupied on the digital source.
	AO-17 If requested, any excess sectors on a clone destination device are not modified.
	AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.
	AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Wed Oct 6 15:50:29 2010
Drives:	src(07-SATA) dst (83) other (none)
Source Setup:	<pre>src hash (SHA256): < CE65C4A3C3164D3EBAD58D33BB2415D29E260E1F88DC5A131B1C4C9C2945B8A9 > src hash (SHA1): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E > src hash (MD5): < 2EAF712DAD80F66E30DEA00365B4579B > 156301488 total sectors (80026361856 bytes) Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510044) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 00000000 0000/000/00 0000/000/00 00</pre>
Log Highlights:	===== Destination drive setup ====== 156301488 sectors wiped with 83
	====== Comparison of original to clone drive ====== Sectors compared: 156301488 Sectors match: 156301488 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read errors
	===== Tool Settings: ===== Lg-XferBlk yes dst-interface ATA28 dst-port I
	===== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80

Test Case DA-	-01-ESATA Image MASSter Solo-3 Software Version	2.0.10.23f
	Serial #: 32520	
	Operational mode: SING Capture	
	Hashing: SHA1	
	Suspect drive's Identity	
	Model: WDC WD800JD-32HKA0	
	Serial Number: WD-WMAJ91510044	
	Capacity: 76319MB, 156301488 sectors	
	Block size: 512	
	===== Hash of Acquired Data =====	
	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9	F52E
	===== Source drive rehash =====	
	Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC	0DE22D0CED41NE0EE2E
	Remash (Shar) of Source: 055E9BDDB50A3F9C5C4CC	0BF 3ZB0C3B41AF 9F 3ZE
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

5.2.5 DA-01-FWLAP

Test Case DA	-01-FWLAP Image MASSter Solo-3 Software Version	2.0.10.23f
Case	DA-01 Acquire a physical device using access i	
Summary:	clone.	5
Assertions:	AM-01 The tool uses access interface SRC-AI to AM-02 The tool acquires digital source DS.	access the digital source.
	AM-03 The tool executes in execution environme	nt XE.
	AM-04 If clone creation is specified, the tool	
	digital source.	
	AM-06 All visible sectors are acquired from th	e digital source.
	AM-08 All sectors acquired from the digital so	urce are acquired accurately.
	AO-11 If requested, a clone is created during	an acquisition of a digital
	source.	
	AO-13 A clone is created using access interfaction device.	e DST-AI to write to the clone
	AO-14 If an unaligned clone is created, each s	ogtor writton to the glone is
	accurately written to the same disk address on	
	occupied on the digital source.	ene erone enac ene beccor
	AO-17 If requested, any excess sectors on a cl	one destination device are not
	modified.	
	AO-22 If requested, the tool calculates block	hashes for a specified block
	size during an acquisition for each block acqu	_
	AO-23 If the tool logs any log significant inf	ormation, the information is
	accurately recorded in the log file.	- F
	A0-24 If the tool executes in a forensically s digital source is unchanged by the acquisition	
	digital source is unchanged by the acquisition	process.
Tester	brl	
Name:		
Test Host:	Chip	
Test Date:	Tue May 11 11:47:34 2010	
Drives:	<pre>src(07-LAP) dst (23-IDE) other (none)</pre>	
Source	src hash (SHA1): < C97EB69418E8FEA0BB70083F62A	
Setup:	src hash (MD5): < 266887701A9921484CE78347DD4	8AF49 >
	195371568 total sectors (100030242816 bytes)	
	12160/254/63 (max cyl/hd values) 12161/255/63 (number of cyl/hd)	
	Model (A) serial # (5MH0Q8)
		~ '
Log	===== Destination drive setup ======	
Highlights:	195813072 sectors wiped with 23	
	Unable to complete successful test run. The f	-
	observed: either 1) test host machine booting	
	unable to detect destination (evidence) drive booting into the LinkMASSter software and dete	•
	drive, but aborting with errors either initial	-
	clone (single capture) operation.	if of pare way emough the
	===== Tool Settings: =====	
	Lg-XferBlk yes	
	dst-interface ATA28	
	dst-port I	
	===== Source drive rehash =====	
	Rehash (SHA1) of source: C97EB69418E8FEA0BB700	83F62A42DC8902F2340
	(2, 2	
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	Acquisition failed
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected
i e e e e e e e e e e e e e e e e e e e	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected

Test Case DA	-01-FWLAP Image MASSter Solo-3 Software Version 2.0.10.23f
	AO-14 An unaligned clone is created. as expected
	AO-17 Excess sectors are unchanged. as expected
	AO-22 Tool calculates hashes by block. option not available
	AO-23 Logged information is correct. as expected
	AO-24 Source is unchanged by acquisition. as expected
Analysis:	Expected results not achieved

5.2.6 DA-01-SATA28

Test Case DA	-01-SATA28 Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-01 Acquire a physical device using access interface AI to an unaligned
Summary:	clone.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source.
	AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
	AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Tue May 4 16:18:27 2010
Drives:	src(07-SATA) dst (04-SATA) other (none)
Source	src hash (SHA256): <
Setup:	CE65C4A3C3164D3EBAD58D33BB2415D29E260E1F88DC5A131B1C4C9C2945B8A9 > src hash (SHA1): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E > src hash (MD5): < 2EAF712DAD80F66E30DEA00365B4579B > 156301488 total sectors (80026361856 bytes) Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510044) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 00
Log Highlights:	===== Destination drive setup ====== 156301488 sectors wiped with 4
	====== Comparison of original to clone drive ====== Sectors compared: 156301488 Sectors match: 156301488 Sectors differ: 0 Bytes differ: 0 Diffs range 0 source read errors, 0 destination read errors
	===== Tool Settings: ===== Lg-XferBlk yes dst-interface SATA28 dst-port I
	===== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.6 SCSI Module F/W: 1.80

Test Case DA	·01-SATA28 Image MASSter Solo-3 Software Version	2.0.10.23f
	Serial #: 32520	
	Operational mode: SING Capture	
	Read-Verify: Full	
	Hashing: SHA2	
	Suspect drive's Identity	
	Model: WDC WD800JD-32HKA0	
	Serial Number: WD-WMAJ91510044	
	Capacity: 76319MB, 156301488 sectors	
	Block size: 512	
	===== Hash of Acquired Data ===== SHA2: CE65C4A3 C3164D3E BAD58D33 BB2415D2 9E26 2945B8A9	0E1F 88DC5A13 1B1C4C9C
	===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC	8BF32B8C5B41AF9F52E
Results:	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-01 Source acquired using interface AI. AM-02 Source is type DS.	
	AM-02 Source is type bs. AM-03 Execution environment is XE.	as expected as expected
	AM-04 A clone is created.	as expected as expected
	AM-04 A Crone is created. AM-06 All visible sectors acquired.	as expected as expected
	AM-08 All sectors accurately acquired.	as expected as expected
	AO-11 A clone is created during acquisition.	as expected
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI.	as expected as expected
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created.	as expected as expected as expected
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged.	as expected as expected as expected as expected
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block.	as expected as expected as expected as expected option not available
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	as expected as expected as expected as expected option not available as expected
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block.	as expected as expected as expected as expected option not available
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	as expected as expected as expected as expected option not available as expected

5.2.7 DA-01-SATA48

Test Case DA-	01-SATA48 Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-01 Acquire a physical device using access interface AI to an unaligned
Summary:	clone.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS.
	AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source.
	AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source.
	AO-13 A clone is created using access interface DST-AI to write to the clone device.
	AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source.
	AO-17 If requested, any excess sectors on a clone destination device are not modified.
	AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.
	AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Wed May 5 10:36:16 2010
Drives:	src(OD-SATA) dst (2C-IDE) other (none)
Source	src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 >
Setup:	<pre>src hash (MD5): < 1FA7C3CBE60EB9E89863DED2411E40C9 > 488397168 total sectors (250059350016 bytes) 30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) Model (WDC WD2500JD-22F) serial # (WD-WMAEH2678216) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 488375937 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 3 P 000000000 000000000 0000/000/00 0000/000/00 4 P 000000000 000000000 0000/000/00 0000/000/00 4 P 000000000 000000000 0000/000/00 0000/000/00 1 empty entry 4 P 000000000 000000000 0000/000/00 0000/000/00 1 empty entry 1 488375937 sectors 250048479744 bytes</pre>
Highlights:	490234752 sectors wiped with 2C
	====== Comparison of original to clone drive ====== Sectors compared: 488397168 Sectors match: 97204670 Sectors differ: 391192498 Bytes differ: 9475117854 Diffs range 688351-720884, 801659-801882, 802551-804212, 804215-805853, 805857-853395, 853503-855391, 855551-857368, 857599-858813, 859135-860268, 860274-860638, 860932-862309, 862571-864328, 864604-865750, 866037-867904, 868175-889664, 889667-889762, 889767-890153, 890159-890357, 890359-890361, 890364-890375 + 391074141 more Source (488397168) has 1837584 fewer sectors than destination (490234752) Zero fill: 0 Src Byte fill (0D): 0 Dst Byte fill (2C): 1837584 Other fill: 0 Cero fill range: Src fill range: Src fill range: 488397168-490234751

Test Case DA-01-SATA48 Image MASSter Solo-3 Software Version 2.0.10.23f Other not filled range: O source read errors, O destination read errors ===== Tool Settings: ===== Lg-XferBlk yes dst-interface ATA48 dst-port I ===== Extract from IM Solo III audit01.txt file ====== Unit Settings . . Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.10 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: SING Capture Hashing: MD5+ Suspect drive's Identity Model: WDC WD2500JD-22FYB0 Serial Number: WD-WMAEH2678216 Capacity: 238475MB, 488397168 sectors Block size: 512 ===== Hash of Acquired Data ===== MD5: 1FA7C3CB E60EB9E8 9863DED2 411E40C9 MD5: C66145F5 9CF4D636 2DA4C224 903619B5 ===== Source drive rehash ====== Rehash (SHA1) of source: BAAD80E8781E55F2E3EF528CA73BD41D228C1377 Results: Assertion & Expected Result Actual Result AM-01 Source acquired using interface AI. as expected AM-02 Source is type DS. as expected AM-03 Execution environment is XE. as expected AM-04 A clone is created. as expected AM-06 All visible sectors acquired as expected AM-08 All sectors accurately acquired. 80% of sectors not acquired AO-11 A clone is created during acquisition. as expected AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected AO-22 Tool calculates hashes by block. option not available AO-23 Logged information is correct. as expected AO-24 Source is unchanged by acquisition. as expected Analysis: Expected results not achieved

5.2.8 DA-01-SATA48-ALT

Test Case DA-	01-SATA48-ALT Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-01 Acquire a physical device using access interface AI to an unaligned clone.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source. AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Tue Oct 12 15:14:51 2010
Drives:	src(OD-SATA) dst (2C-IDE) other (none)
Source	src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 >
	488397168 total sectors (250059350016 bytes) 30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) Model (WDC WD2500JD-22F) serial # (WD-WMAEH2678216) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 488375937 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 1 488375937 sectors 250048479744 bytes
Log Highlights:	===== Destination drive setup ====== 490234752 sectors wiped with 2C
	===== Comparison of original to clone drive ====== Sectors compared: 488397168 Sectors match: 488397168 Sectors differ: 0 Bytes differ: 0 Diffs range Source (488397168) has 1837584 fewer sectors than destination (490234752) Zero fill: 0 Src Byte fill (0D): 0 Dst Byte fill (2C): 1837584 Other fill: 0 Other no fill: 0 Zero fill range: Src fill range: Src fill range: 488397168-490234751 Other fill range: 0 Other not filled range: 0 source read errors, 0 destination read errors

Test Case DA-	01-SATA48-ALT Image MASSter Solo-3 Software Vers	sion 2.0.10.23f
	Lg-XferBlk no	
	dst-interface ATA48	
	dst-port I	
	===== Extract from IM Solo III audit01.txt fi Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.10 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: SING Capture Hashing: MD5+ Suspect drive's Identity Model: WDC WD2500JD-22FYB0 Serial Number: WD-WMAEH2678216 Capacity: 238475MB, 488397168 sectors Block size: 512 ===== Hash of Acquired Data ===== MD5: 1FA7C3CB E60EB9E8 9863DED2 411E40C9 MD5: 1FA7C3CB E60EB9E8 9863DED2 411E40C9 ====== Source drive rehash ======	le =====
	Rehash (SHA1) of source: BAAD80E8781E55F2E3EF5	28CA73BD41D228C1377
Results:		
Results.	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-04 A clone is created.	as expected as expected
	AM-04 A clone is created. AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected as expected
	AM-00 All sectors accurately acquired. AO-11 A clone is created during acquisition.	as expected as expected
	AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI.	as expected as expected
	AO-14 An unaligned clone is created.	
		as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	
THICKLY DID.	Impedica repares actifeved	

5.2.9 DA-01-SCSI

Test Case DA-	01-SCSI Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-01 Acquire a physical device using access interface AI to an unaligned clone.
Summary: Assertions:	clone. AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source. AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment,
	the digital source is unchanged by the acquisition process.
Tester Name:	jrl
Test Host:	none
Test Date:	Fri May 7 10:05:47 2010
Drives:	<pre>src(E0) dst (CC) other (none)</pre>
Source Setup:	<pre>src hash (SHA1): < 4A6941F1337A8A22B10FC844B4D7FA6158BECB82 > src hash (MD5): < A97C8F36B7AC9D5233B90AC09284F938 > 17938985 total sectors (9184760320 bytes) Model (ATLAS10K2-TY092J) serial # (169028142436)</pre>
Log Highlights:	===== Destination drive setup ===== 71687370 sectors wiped with CC
	====== Comparison of original to clone drive ====== Sectors compared: 17938985 Sectors match: 17938985 Sectors differ: 0 Bytes differ: 0 Diffs range Source (17938985) has 53748385 fewer sectors than destination (71687370) Zero fill: 0 Src Byte fill (E0): 0 Dst Byte fill (CC): 53748385 Other fill: 0 Other no fill: 0 Zero fill range: Src fill range: Dst fill range: 17938985-71687369 Other fill range: Other not filled range: 0 source read errors, 0 destination read errors
	===== Tool Settings: ===== Lg-XferBlk yes dst-interface SCSI dst-port I ===== Extract from IM Solo III audit01.txt file ===== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21

Test Case DA-	01-SCSI Image MASSter Solo-3 Software Version 2	.0.10.23f
	Firmware Version 5.0.4.10	
	SCSI Module F/W: 1.80	
	Serial #: 32520	
	Operational mode: SING Capture	
	Hashing: SHA1+	
	Suspect drive's Identity	
	Model: QUANTUM ATLAS10K2-TY092JDDD6	
	Serial Number:	
	Capacity: 8759MB, 17938985 sectors	
	Block size: 512	
	===== Hash of Acquired Data =====	
	SHA1: 4A6941F1 337A8A22 B10FC844 B4D7FA61 58BE	CB82
	SHA1: 4A6941F1 337A8A22 B10FC844 B4D7FA61 58BE	
	Simil Modifie Saymoniae Brot Coll Bibyrnor Sobe	6562
	===== Source drive rehash =====	
	Rehash (SHA1) of source: 4A6941F1337A8A22B10FC	844B4D7FA6158BECB82
	, , , , , , , , , , , , , , , , , , , ,	
Results:		
Results:	Assertion & Expected Result	Actual Result
Results:	Assertion & Expected Result AM-01 Source acquired using interface AI.	Actual Result as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS.	
Results:	AM-01 Source acquired using interface AI.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS.	as expected as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE.	as expected as expected as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created.	as expected as expected as expected as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired.	as expected as expected as expected as expected as expected as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	as expected
Results:	AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	as expected

5.2.10 DA-01-USB

Case Summary: Assertions:	DA-01 Acquire a physical device using access interface AI to an unaligned clone. AM-01 The tool uses access interface SRC-AI to access the digital source.		
Assertions:			
	AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-04 If clone creation is specified, the tool creates a clone of the digital source.		
	AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-11 If requested, a clone is created during an acquisition of a digital source. AO-13 A clone is created using access interface DST-AI to write to the clone device. AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are not modified. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is		
	accurately recorded in the log file. A0-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.		
Tester Name:	brl		
Test Host:	SamSpade		
Test Date:	Thu May 13 14:23:36 2010		
Drives: Source	src(01-IDE) dst (49-SATA) other (none) src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >		
Setup:	<pre>src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E > 78165360 total sectors (40020664320 bytes) Model (OBB-00JHCO)</pre>		
Log Highlights:	===== Destination drive setup ===== 156301488 sectors wiped with 49 ====== Comparison of original to clone drive ======		

```
Test Case DA-01-USB Image MASSter Solo-3 Software Version 2.0.10.23f
              Sectors compared: 78165360
              Sectors match:
                                78165360
              Sectors differ:
              Bytes differ:
              Diffs range
              Source (78165360) has 78136128 fewer sectors than destination (156301488)
              Zero fill:
              Src Byte fill (01):
              Dst Byte fill (49): 78136128
              Other fill:
              Other no fill:
              Zero fill range:
              Src fill range:
              Dst fill range: 78165360-156301487
              Other fill range:
              Other not filled range:
              O source read errors, O destination read errors
              ===== Tool Settings: =====
              dst-interface SATA28
              dst-port I
              ===== Extract from IM Solo III audit01.txt file ======
              Suspect drive's Identity
              Drive Position: ATA)
              Model: WDC WD400BB-00JHC0
              Serial Number: WD-WMAMC7417100
              Capacity: 38166MB, 78165360 sectors
              Block size: 512
              ===== Hash of Acquired Data =====
              SHA1: 0xA48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
              ===== Source drive rehash ======
              Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
Results:
               Assertion & Expected Result
                                                               Actual Result
               AM-01 Source acquired using interface AI.
                                                              as expected
               AM-02 Source is type DS.
                                                              as expected
               AM-03 Execution environment is XE.
                                                              as expected
               AM-04 A clone is created.
                                                              as expected
               AM-06 All visible sectors acquired.
                                                              as expected
               AM-08 All sectors accurately acquired.
                                                              as expected
               AO-11 A clone is created during acquisition.
                                                              as expected
               AO-13 Clone created using interface AI.
                                                              as expected
               AO-14 An unaligned clone is created.
                                                              as expected
               AO-17 Excess sectors are unchanged.
                                                              as expected
               AO-22 Tool calculates hashes by block.
                                                              option not available
               AO-23 Logged information is correct
                                                              as expected
               AO-24 Source is unchanged by acquisition.
                                                             as expected
Analysis:
             Expected results achieved
```

5.2.11 DA-04

Test Case DA-	04 Image MASSter Solo-3 Software Version 2.0.10.23f		
Case	DA-04 Acquire a physical device to a truncated clone.		
Summary:	am of min had a second district on one of the second by th		
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS.		
	AM-03 The tool executes in execution environment XE.		
	AM-04 If clone creation is specified, the tool creates a clone of the		
	digital source.		
	AM-06 All visible sectors are acquired from the digital source.		
	AM-08 All sectors acquired from the digital source are acquired accurately.		
	AO-11 If requested, a clone is created during an acquisition of a digital		
	source. AO-13 A clone is created using access interface DST-AI to write to the		
	clone device.		
	AO-14 If an unaligned clone is created, each sector written to the clone is		
	accurately written to the same disk address on the clone that the sector		
	occupied on the digital source.		
	AO-19 If there is insufficient space to create a complete clone, a		
	truncated clone is created using all available sectors of the clone device.		
	AO-20 If a truncated clone is created, the tool notifies the user.		
	AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source.		
	AO-23 If the tool logs any log significant information, the information is		
	accurately recorded in the log file.		
	AO-24 If the tool executes in a forensically safe execution environment,		
	the digital source is unchanged by the acquisition process.		
	11		
Tester Name: Test Host:	brl none		
Test Date:	Fri May 14 09:53:22 2010		
Drives:	src(01-IDE) dst (25-IDE) other (none)		
Source	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >		
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >		
	78165360 total sectors (40020664320 bytes)		
	Model (0BB-00JHC0) serial # (WD-WMAMC74171)		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	1 P 000000063 020980827 0000/001/01 1023/254/63		
	3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12		
	4 x 000032130 002104515 1023/000/01 1023/254/63 05 extended		
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16		
	6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended		
	7 S 000000063 004192902 1023/001/01 1023/254/63 16 other		
	8 x 006329610 008401995 1023/000/01 1023/254/63		
	9 S 000000063 008401932 1023/001/01 1023/254/63		
	11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux		
	12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended		
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap		
	14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended		
	15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS		
	16 S 000000000 000000000 0000/000/00 0000/000/00 00		
	17 P 000000000 000000000 0000/000/00 0000/000/00 00		
	18 P 000000000 000000000 0000/000/00 0000/000/00 00		
	1 020980827 sectors 10742183424 bytes		
	3 000032067 sectors 16418304 bytes 5 002104452 sectors 1077479424 bytes		
	7 004192902 sectors 2146765824 bytes		
	9 008401932 sectors 4301789184 bytes		
	9 000401932 SECTOIS 4301/09104 DYTES		
	11 010490382 sectors 5371075584 bytes		
	11 010490382 sectors 5371075584 bytes		
	11 010490382 sectors 5371075584 bytes 13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes		
Log	11 010490382 sectors 5371075584 bytes 13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes ====== Destination drive setup ======		
Log Highlights:	11 010490382 sectors 5371075584 bytes 13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes		

```
Test Case DA-04 Image MASSter Solo-3 Software Version 2.0.10.23f
              Sectors compared: 58633344
              Sectors match: 58633344
              Sectors differ:
              Bytes differ:
              Diffs range
              Source (78165360) has 19532016 more sectors than destination (58633344)
              O source read errors, O destination read errors
              ===== Error Message: =====
              Success!
              Hash result:
              CRC32: 85E76C48
              SHA1: 53A00648 392AB837 FEEF43
              BA C32BB954 37153174
              for 58633344 sectors.
              ===== Tool Settings: =====
              Lg-XferBlk yes
              dst-interface ata28
              dst-port I
              ===== Extract from IM Solo III audit01.txt file ======
              Unit Settings . .
              Software Version 2.0.10.23f
              Built on: Jul 30 2009 15:23:21
              Firmware Version 5.0.4.5
              SCSI Module F/W:
                                 1.80
              Serial #: 32520
              Operational mode: SING Capture
              Hashing: SHA1
              Suspect drive's Identity
              Model: WDC WD400BB-00JHC0
              Serial Number: WD-WMAMC7417100
              Capacity: 38166MB, 78165360 sectors
              Block size: 512
              ===== Hash of Acquired Data =====
              SHA1: 53A00648 392AB837 FEEF43BA C32BB954 37153174
              ===== Source drive rehash ======
              Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
Results:
               Assertion & Expected Result
                                                        Actual Result
               AM-01 Source acquired using interface
                                                       as expected
               AI.
               AM-02 Source is type DS.
                                                       as expected
               AM-03 Execution environment is XE.
                                                       as expected
                                                       as expected
               AM-04 A clone is created.
               AM-06 All visible sectors acquired.
                                                       as expected
               AM-08 All sectors accurately
                                                       as expected
               acquired.
               AO-11 A clone is created during
                                                       as expected
               acquisition.
               AO-13 Clone created using interface
                                                       as expected
               AO-14 An unaligned clone is created.
                                                       as expected
               AO-19 Truncated clone is created.
                                                       as expected
               AO-20 User notified that clone is
                                                       No message indicating incomplete
               truncated.
                                                       acquire
               AO-22 Tool calculates hashes by
                                                       option not available
               block.
               AO-23 Logged information is correct.
                                                       as expected
               AO-24 Source is unchanged by
                                                       as expected
               acquisition.
             Expected results not achieved
Analysis:
```

5.2.12 DA-06-ATA28

Test Case DA-	06-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Wed May 19 15:27:27 2010
Drives:	src(01-IDE) dst (none) other (3B-SATA)
Source	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >
Setup:	Src hash (MD5): < F458F673894753FA6A0EC8BEC63848E > 78165360 total sectors (40020664320 bytes) Model (OBB-00JHCO) serial # (WD-WMAMC74171) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 020980827 0000/001/01 1023/254/63
Log Highlights:	===== Tool Settings: ===== Lg-XferBlk no dst-port I ===== Image file segments ===== 1 681574400 06ata28.001 2 681574400 06ata28.002 3 681574400 06ata28.003

Test Case DA-	06-ATA28 Image MASSter Solo-3 Software Version 2.0.10	.23f
Test case In .	57 681574400 06ata28.057 58 681574400 06ata28.058 59 489349120 06ata28.059 ===== Extract from IM Solo III audit01.txt file === Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Capture Fragment size: 655MB Hashing: SHA1 Suspect drive's Identity Model: WDC WD400BB-00JHC0 Serial Number: WD-WMAMC7417100 Capacity: 38166MB, 78165360 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9 ===== Source drive rehash ===== Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F73	====
Results:		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

5.2.13 DA-06-ATA48

	06-ATA48 Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-06 Acquire a physical device using access interface AI to an image file.
Summary: Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source.
	AM-02 The tool acquires digital source DS.
	AM-03 The tool executes in execution environment XE.
	AM-05 If image file creation is specified, the tool creates an image file
	on file system type FS.
	AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately.
	A0-01 If the tool creates an image file, the data represented by the image
	file is the same as the data acquired by the tool.
	AO-05 If the tool creates a multi-file image of a requested size then all
	the individual files shall be no larger than the requested size.
	AO-22 If requested, the tool calculates block hashes for a specified block
	size during an acquisition for each block acquired from the digital source.
	AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.
	AO-24 If the tool executes in a forensically safe execution environment,
	the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Tue May 18 17:31:11 2010
Drives:	src(4C) dst (none) other (3B-SATA)
Source	<pre>src hash (SHA1): < 8FF620D2BEDCCAFE8412EDAAD56C8554F872EFBF > src hash (MD5): < D10F763B56D4CEBA2D1311C61F9FB382 ></pre>
Setup:	390721968 total sectors (200049647616 bytes)
	24320/254/63 (max cyl/hd values)
	24321/255/63 (number of cyl/hd)
	IDE disk: Model (WDC WD2000JB-00KFA0) serial # (WD-WMAMR1031111)
	N Start LBA Length Start C/H/S End C/H/S boot Partition type
	1 P 000000063 390700737 0000/001/01 1023/254/63 Boot 07 NTFS
	2 P 000000000 000000000 0000/000/00 0000/000/00 00
	3 P 000000000 000000000 0000/000/00 0000/000/00 00
	1 390700737 sectors 200038777344 bytes
	-
Log	
Highlights:	===== Tool Settings: =====
	Lg-XferBlk yes
	dst-port I
	===== Image file segments =====
	1 4289724416 06ata48.001
	2 4289724416 06ata48.002
	3 4289724416 06ata48.003
	45 4200724416 06a+a40 045
	45 4289724416 06ata48.045 46 4289724416 06ata48.046
	47 2722324480 06ata48.047
	===== Extract from IM Solo III audit01.txt file ======
	Unit Settings
	Software Version 2.0.10.23f
	Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5
	SCSI Module F/W: 1.80 Serial #: 32520
	Operational mode: LinuxDD Capture
	Fragment size: 4096MB
	Hashing: SHA1
	Suspect drive's Identity
	Model: WDC WD2000JB-00KFA0
	Serial Number: WD-WMAMR1031111
	Capacity: 190782MB, 390721968 sectors
1	Block size: 512

1020 0020 211	06-ATA48 Image MASSter Solo-3 Software Version 2.0.10).23f
	===== Hash of Acquired Data ===== SHA1: 8FF620D2 BEDCCAFE 8412EDAA D56C8554 F872EFBF	
	===== Source drive rehash ====== Rehash (SHA1) of source: 8FF620D2BEDCCAFE8412EDAAD5	6C8554F872EFBF
Results:		T
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
		_
	AO-22 Tool calculates hashes by block.	option not available
	AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	option not available as expected

5.2.14 DA-06-ESATA

Test Case DA-	06-ESATA Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-06 Acquire a physical device using access interface AI to an image file.
Summary:	DA 00 Acquire a physical device using decess interface Ai to an image life.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester	brl
Name:	
Test Host:	none
Test Date:	Fri Oct 8 09:18:20 2010
Drives:	src(07-SATA) dst (none) other (3D-SATA)
Source Setup:	<pre>src hash (SHA256): < CE65C4A3C3164D3EBAD58D33BB2415D29E260E1F88DC5A131B1C4C9C2945B8A9 > src hash (SHA1): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E > src hash (MD5): < 2EAF712DAD80F66E30DEA00365B4579B > 156301488 total sectors (80026361856 bytes) Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510044) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 3 P 000000000 000000000 0000/000/00 0000/000/00 4 P 000000000 000000000 0000/000/00 0000/000/00 5 empty entry 4 P 000000000 000000000 0000/000/00 0000/000/00 1 156280257 sectors 80015491584 bytes</pre>
Highlights:	===== Tool Settings: ====== Lg-XferBlk no dst-port I =====
	SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Capture Fragment size: 4096MB Hashing: SHA1 Suspect drive's Identity Model: WDC WD800JD-32HKA0 Serial Number: WD-WMAJ91510044 Capacity: 76319MB, 156301488 sectors

Test Case DA-	-06-ESATA Image MASSter Solo-3 Software Version 2.0.1	0.23f
1	Block size: 512	
	===== Hash of Acquired Data ===== SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9F52E	
	===== Source drive rehash =====	
	Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC8BF32	B8C5B41AF9F52E
Results:		
results.	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

5.2.15 DA-06-SATA28

Test Case DA-	06-SATA28 Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Host:	Thu May 20 11:24:13 2010
Drives:	src(01-SATA) dst (none) other (3B-SATA)
Source Setup:	src hash (SHA256): < 1AA01FEAE55F5CD55185D2B1A1359B3F913E7093FEF1D1ADA220CAC456BA40D8 > src hash (SHA1): < 4951236428C36B944E62E8D65862DCBEF05F282C > src hash (MD5): < 0A49B13D91FA9DA87CEEE9D006CB6FD6 > 156301488 total sectors (80026361856 bytes) Model (OJD-32HKA0) serial # (WD-WMAJ91448529)
Log Highlights:	===== Tool Settings: ===== Lg-XferBlk yes dst-port II
	===== Image file segments ====== 1 1068498944 06sata28.001 2 1068498944 06sata28.002 3 1068498944 06sata28.003 73 1068498944 06sata28.073 74 1068498944 06sata28.074 75 957440000 06sata28.075 ====== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.6 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Capture Fragment size: 1024MB Hashing: SHA2+ Suspect drive's Identity Model: WDC WD800JD-32HKA0 Serial Number: WD-WMAJ91448529 Capacity: 76319MB, 156301488 sectors Block size: 512
	====== Hash of Acquired Data ====== SHA2: 1AA01FEA E55F5CD5 5185D2B1 A1359B3F 913E7093 FEF1D1AD A220CAC4 56BA40D8 SHA2: 1AA01FEA E55F5CD5 5185D2B1 A1359B3F 913E7093 FEF1D1AD A220CAC4

	56BA40D8	
	===== Source drive rehash ===== Rehash (SHA1) of source: 4951236428C36B944E62E8D658	62DCBEF05F282C
Results:	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	A0-24 Source is unchanged by acquisition.	as expected

5.2.16 DA-06-SATA48

m	Of damade Trans Madday dalla 2 daftayan Manaina 0 0 10 025
	06-SATA48 Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none Fri May 21 10:12:39 2010
Test Date: Drives:	Fri May 21 10:12:39 2010 src(OD-SATA) dst (none) other (3B-SATA)
Source	src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 >
Setup:	<pre>src hash (MD5): < 1FA7C3CBE60EB9E89863DED2411E40C9 > 488397168 total sectors (250059350016 bytes) 30400/254/63 (max cyl/hd values) 30401/255/63 (number of cyl/hd) Model (WDC WD2500JD-22F) serial # (WD-WMAEH2678216) N</pre>
Log Highlights:	===== Tool Settings: ====== Lg-XferBlk yes dst-port I ===== Image file segments ====== 1 4289724416 06sata48.001 2 4289724416 06sata48.002 3 4289724416 06sata48.003 57 4289724416 06sata48.057 58 4289724416 06sata48.058 59 1255333888 06sata48.059 ===== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Capture Fragment size: 4096MB Hashing: SHA1 Suspect drive's Identity Model: WDC WD2500JD-22FYB0 Serial Number: WD-WMAEH2678216 Capacity: 238475MB, 488397168 sectors

	06-SATA48 Image MASSter Solo-3 Software Version 2.0.1 ====== Hash of Acquired Data ===== SHA1: BAAD80E8 781E55F2 E3EF528C A73BD41D 228C1377	10.231
	====== Source drive rehash ====== Rehash (SHA1) of source: BAAD80E8781E55F2E3EF528CA7	3BD41D228C1377
Results:		1
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
		11
	AO-23 Logged information is correct.	as expected

5.2.17 DA-06-SCSI

5.2.17	DA-00-3C3I
	06-SCSI Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-06 Acquire a physical device using access interface AI to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Togton Namo:	had
Tester Name: Test Host:	brl none
Test Date:	Tue Jun 22 08:57:45 2010
Drives:	src(E0) dst (none) other (1D)
Source	src hash (SHA1): < 4A6941F1337A8A22B10FC844B4D7FA6158BECB82 >
Setup:	src hash (MD5): < A97C8F36B7AC9D5233B90AC09284F938 >
	17938985 total sectors (9184760320 bytes)
	Model (ATLAS10K2-TY092J) serial # (169028142436)
Highlights:	===== Tool Settings: ====== Lg-XferBlk yes dst-port I ===== Image file segments ======
	Rehash (SHA1) of source: 4A6941F1337A8A22B10FC844B4D7FA6158BECB82
Results:	
	I

Test Case DA-06-SCSI Image MASSter Solo-3 Software Version 2.0.10.23f		
	Assertion & Expected Result	Actual Result
	AM-01 Source acquired using interface AI.	as expected
	AM-02 Source is type DS.	as expected
	AM-03 Execution environment is XE.	as expected
	AM-05 An image is created on file system type FS.	as expected
	AM-06 All visible sectors acquired.	as expected
	AM-08 All sectors accurately acquired.	as expected
	AO-01 Image file is complete and accurate.	as expected
	AO-05 Multifile image created.	as expected
	AO-22 Tool calculates hashes by block.	option not available
	AO-23 Logged information is correct.	as expected
	AO-24 Source is unchanged by acquisition.	as expected
Analysis:	Expected results achieved	

5.2.18 DA-07-CF

Test Case DA-	-07-CF Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-07 Acquire a digital source of type DS to an image file.
Summary:	
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS.
	AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS.
	AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Wed May 26 12:21:46 2010
Drives:	src(C1-CF) dst (none) other (3B-SATA)
Source Setup:	<pre>src hash (SHA256): < C7CF0218222DF80D5316511D6814266C7FA507C13F795AD3D323BB73C1590D80 > src hash (SHA1): < 5B8235178DF99FA307430C088F81746606638A0B > src hash (MD5): < 776DF8B4D2589E21DEBCF589EDC16D78 > 503808 total sectors (257949666 bytes) Model (</pre>
Log Highlights:	===== Tool Settings: ====== Lg-XferBlk yes dst-port I ===== Image file segments ====== 1 257949696 May 26 12:26 07cf.001 2 6039 May 26 12:57 07cf.txt ===== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Capture Fragment size: 4096MB Hashing: SHA1 Suspect drive's Identity Model: LEXAR ATA FLASH Serial Number: 11524642039199094054 Capacity: 246MB, 503808 sectors Block size: 512

Test Case DA-07-CF Image MASSter Solo-3 Software Version 2.0.10.23f			
	===== Hash of Acquired Data =====		
	SHA1: 5B823517 8DF99FA3 07430C08 8F817466 06638A0B ====== Source drive rehash ======		
	Rehash (SHA1) of source: 5B8235178DF99FA307430C088F	81746606638A0B	
Results:		T - · · · - · · ·	
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-05 An image is created on file system type FS.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	AO-01 Image file is complete and accurate.	as expected	
	AO-05 Multifile image created.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	AO-24 Source is unchanged by acquisition.	as expected	
Analysis:	Expected results achieved		

5.2.19 DA-08-ATA28

	08-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-08 Acquire a physical drive with hidden sectors to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-07 All hidden sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Wed May 26 17:48:19 2010
Drives:	src(42) dst (none) other (3B-SATA)
Source Setup:	<pre>src hash (SHA1): < 5A75399023056E0EB905082B35F8FAAlDB049229 > src hash (MD5): < F4B9ABB24554EEEB2A962BDA554A9252 > 78165360 total sectors (40020664320 bytes) 65534/015/63 (max cyl/hd values) 65535/016/63 (number of cyl/hd) IDE disk: Model (WDC WD400JB-00JJC0) serial # (WD-WCAMA3958512) N Start LBA Length Start C/H/S End C/H/S boot Partition type 1 P 000000063 070348572 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 3 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 4 P 000000000 000000000 0000/000/00 0000/000/00 00 empty entry 1 070348572 sectors 36018468864 bytes HPA created BIOS, XBIOS and Direct disk geometry Reporter (BXDR) BXDR 128 /S70000000 /P /fbxdrlog.txt Setting Maximum Addressable Sector to 70000000 MAS now set to 70000000 Hashes with HPA in place md5:9BF3C3DEADE47056A1DDC073C5F6B2E2 shal:D76F909482B00767B62C295CADE202F92E61CD2E</pre>
Highlights:	===== Tool Settings: ====== Lg-XferBlk yes dst-port I ===== Image file segments ======

Test Case DA-08-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f			
	Firmware Version 5.0.4.5		
	SCSI Module F/W: 1.80		
	Serial #: 32520		
	Operational mode: LinuxDD Capture		
	Fragment size: 4096MB		
	Hashing: SHA1		
	Suspect drive's Identity		
	Model: WDC WD400JB-00JJC0		
	Serial Number: WD-WCAMA3958512		
	Capacity: 34179MB, 70000001 sectors		
	Block size: 512		
	===== Hash of Acquired Data =====		
	SHA1: 5A753990 23056E0E B905082B 35F8FAA1 DB049229		
	SHAI. SA/S3990 23050EUE B905082B 35F8FAAI DB049229		
	===== Source drive rehash ======	DE000E00E01 dB0E	
		DE202F92E61CD2E	
Results:	===== Source drive rehash ======	DE202F92E61CD2E	
Results:	===== Source drive rehash ======	DE202F92E61CD2E Actual Result	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD		
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result	Actual Result	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI.	Actual Result as expected	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS.	Actual Result as expected as expected	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE.	Actual Result as expected as expected as expected	
Results:	===== Source drive rehash ====== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS.	Actual Result as expected as expected as expected as expected as expected	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired.	Actual Result as expected as expected as expected as expected as expected as expected	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-07 All hidden sectors acquired.	Actual Result as expected	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-07 All hidden sectors acquired. AM-08 All sectors accurately acquired.	Actual Result as expected	
Results:	===== Source drive rehash ===== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-07 All hidden sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate.	Actual Result as expected	
Results:	===== Source drive rehash ====== Rehash (SHA1) of source: D76F909482B00767B62C295CAD Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-05 An image is created on file system type FS. AM-06 All visible sectors acquired. AM-07 All hidden sectors acquired. AM-08 All sectors accurately acquired. AO-01 Image file is complete and accurate. AO-05 Multifile image created.	Actual Result as expected	

Expected results achieved

Analysis:

5.2.20 DA-08-DCO

~	
	08-DCO Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-08 Acquire a physical drive with hidden sectors to an image file.
Summary: Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source.
	AM-02 The tool acquires digital source DS.
	AM-03 The tool executes in execution environment XE.
	AM-05 If image file creation is specified, the tool creates an image file
	on file system type FS.
	AM-06 All visible sectors are acquired from the digital source. AM-07 All hidden sectors are acquired from the digital source.
	AM-08 All sectors acquired from the digital source are acquired accurately.
	AO-01 If the tool creates an image file, the data represented by the image
	file is the same as the data acquired by the tool.
	AO-05 If the tool creates a multi-file image of a requested size then all
	the individual files shall be no larger than the requested size.
	AO-22 If requested, the tool calculates block hashes for a specified block
	size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is
	accurately recorded in the log file.
	AO-24 If the tool executes in a forensically safe execution environment,
	the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Thu Jun 3 11:29:33 2010
Drives:	src(15-SATA) dst (none) other (3D-SATA)
Source	src hash (SHA1): < 76B22DDE84CE61F090791DDBB79057529AAF00E1 >
Setup:	src hash (MD5): < 9B4A9D124107819A9CE6F253FE7DC675 > 156301488 total sectors (80026361856 bytes)
	Model (0JD-00HKA0
	, political (ND Milloylolo 170)
	DCO Created with Maximum LBA Sectors = 140,000,000
	Hashes with DCO in place:
	md5: E5F8B277A39ED0F49794E9916CD62DD9
	shal: AC64CF1B3736BB2FE40C14D871E6F207BC432C2F
Tox	
Log Highlights:	===== Tool Settings: =====
iiigiiiigiico.	Lg-XferBlk yes
	dst-port I
	===== Image file segments =====
	1 4289724416 08dco.001 2 4289724416 08dco.002
	3 4289724416 08dco.002
	17 4289724416 08dco.017
	18 4289724416 08dco.018
	19 2811322368 08dco.019
	===== Extract from IM Solo III audit01.txt file =====
	Unit Settings
	Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5
	SCSI Module F/W: 1.80
	Serial #: 32520
	Operational mode: LinuxDD Capture
	Fragment size: 4096MB
	Hashing: SHA1
	Suspect drive's Identity
	Model: WDC WD800JD-00HKA0 Serial Number: WD-WMAJ91513490
	Capacity: 76319MB, 156301488 sectors
	Block size: 512
l	

Test Case DA-08-DCO Image MASSter Solo-3 Software Version 2.0.10.23f			
	SHA1: 76B22DDE 84CE61F0 90791DDB B7905752 9AAF00E1		
	===== Source drive rehash ======		
	Rehash (SHA1) of source: 76B22DDE84CE61F090791DDBB79057529AAF00E1		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-05 An image is created on file system type FS.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-07 All hidden sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	AO-01 Image file is complete and accurate.	as expected	
	AO-05 Multifile image created.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	AO-24 Source is unchanged by acquisition.	as expected	
Analysis:	Expected results achieved		

5.2.21 DA-08-SATA48

	08-SATA48 Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-08 Acquire a physical drive with hidden sectors to an image file.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-07 All hidden sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester Name:	brl
Test Host:	none
Test Date:	Wed Jun 2 10:03:14 2010
Drives:	src(1E-SATA) dst (none) other (3B-SATA)
Source Setup:	<pre>src hash (SHA1): < 3E7439D9E99ACD030B969C1BE5B1430BF7183573 > src hash (MD5): < 8E1CF5E20E86362E0EACF12EDDEF42A6 > 625142448 total sectors (320072933376 bytes) 38912/254/63 (max cyl/hd values) 38913/255/63 (number of cyl/hd) Model (ST3320620AS) serial # (5QF3X4F6) HPA created HPA created HPA created with Maximum LBA Sectors = 560,000,000 Hashes with HPA in place md5: 3655FA5086B6864154898533DFAE2442 shal: EB1045B57DE7CDA28FE9504E3FA238D0B5DBC587</pre>
Log Highlights:	===== Tool Settings: =====

Test Case DA-08-SATA48 Image MASSter Solo-3 Software Version 2.0.10.23f			
	Capacity: 273437MB, 560000001 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: 3E7439D9 E99ACD03 0B969C1B E5B1430B F7183573 ===== Source drive rehash ===== Rehash (SHA1) of source: 3E7439D9E99ACD030B969C1BE5B1430BF7183573		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-01 Source acquired using interface AI.	as expected	
	AM-02 Source is type DS.	as expected	
	AM-03 Execution environment is XE.	as expected	
	AM-05 An image is created on file system type FS.	as expected	
	AM-06 All visible sectors acquired.	as expected	
	AM-07 All hidden sectors acquired.	as expected	
	AM-08 All sectors accurately acquired.	as expected	
	AO-01 Image file is complete and accurate.	as expected	
	AO-05 Multifile image created.	as expected	
	AO-22 Tool calculates hashes by block.	option not available	
	AO-23 Logged information is correct.	as expected	
	A0-24 Source is unchanged by acquisition.	as expected	
Analysis:	Expected results achieved		

5.2.22 DA-09-CONTINUE

Test Case DA-	09-CONTINUE Image MASSter Solo-3 Software Version 2.0.10.23f
Case Summary:	DA-09 Acquire a digital source that has at least one faulty data sector.
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AM-09 If unresolved errors occur while reading from the selected digital source, the tool notifies the user of the error type and location within the digital source. AM-10 If unresolved errors occur while reading from the selected digital source, the tool uses a benign fill in the destination object in place of the inaccessible data. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.
Tester	brl
Name:	
Test Host:	none
Test Date:	Mon Jun 7 17:05:34 2010
Drives: Source	src(ED-BAD-CPR4) dst (49-SATA) other (ED-REF-CPR4) No before hash for ED-BAD-CPR4
Setup:	<pre>Known Bad Sector List for ED-BAD-CPR4 Manufacturer: Maxtor Model: DiamondMax Plus 9 Serial Number: Y23EGSJE Capacity: 60GB Interface: SATA 35 faulty sectors 6160328, 6160362, 10041157, 10041995, 10118634, 10209448, 11256569, 14115689, 14778391, 14778392, 14778449, 14778479, 14778517, 14778518, 14778519, 14778520, 14778521, 14778551, 14778607, 14778626, 14778627, 14778650, 14778668, 14778669, 14778709, 14778727, 14778747, 14778772, 14778781, 14778870, 14778949, 14778953, 14779038, 14779113, 14779321</pre> ====== Destination drive setup ======
Log Highlights:	156301488 sectors wiped with 49
	====== Comparison of original to clone drive ====== Sectors compared: 120103200 Sectors match: 120103165 Sectors differ: 35 Bytes differ: 17885 Diffs range 6160328, 6160362, 10041157, 10041995, 10118634, 10209448, 11256569, 14115689, 14778391-14778392, 14778449, 14778479, 14778517-14778521, 14778551, 14778607, 14778626-14778627, 14778650, 14778668-14778669, 14778709, 14778727, 14778747, 14778772, 14778781, 14778870, 14778949, 14778953, 14779038, 14779113, 14779321 Source (120103200) has 36198288 fewer sectors than destination (156301488) Zero fill: 0 Src Byte fill (ED): 0

```
Test Case DA-09-CONTINUE Image MASSter Solo-3 Software Version 2.0.10.23f
              Dst Byte fill (49): 36198288
              Other fill:
              Other no fill:
                                         0
              Zero fill range:
              Src fill range:
              Dst fill range: 120103200-156301487
              Other fill range:
              Other not filled range:
              O source read errors, O destination read errors
              ===== Tool Settings: =====
              Lg-XferBlk yes
              dst-interface SATA28
              dst-port I
              ===== Extract from IM Solo III audit01.txt file ======
              Unit Settings . .
              Software Version 2.0.10.23f
              Built on: Jul 30 2009 15:23:21
              Firmware Version 5.0.4.5
              SCSI Module F/W:
              Serial #: 32520
              Operational mode: SING Capture
              Hashing: SHA1
              Suspect drive's Identity
              Model: Maxtor 6Y060M0
              Serial Number: Y23EGSJE
              Capacity: 58644MB, 120103200 sectors
              Block size: 512
              ===== Hash of Acquired Data =====
              SHA1: 3DE5F1F5 4EA84BC8 7479DCA2 D880635D 98BDA5D5
              Suspect: failed read at LBA=6160328
              Suspect: failed read at LBA=6160362
              Suspect: failed read at LBA=10041157
              Suspect: failed read at LBA=10041995
              Suspect: failed read at LBA=10118634
              Suspect: failed read at LBA=10209448
              Suspect: failed read at LBA=14778870
              Suspect: failed read at LBA=14778949
              Suspect: failed read at LBA=14778953
              Suspect: failed read at LBA=14779038
              Suspect: failed read at LBA=14779113
              Suspect: failed read at LBA=14779321
              35 Read errors
              ===== Summary of Sectors not acquired ======
              3 different run lengths observed in 28 runs
              24 runs of length 1
              3 runs of length 2
              1 runs of length 5
              35 sectors differ
                  35 zero filled and 0 varying non-zero filled
Results:
               Assertion & Expected Result
                                                                   Actual Result
               AM-01 Source acquired using interface AI.
                                                                   as expected
               AM-02 Source is type DS.
                                                                   as expected
               AM-03 Execution environment is XE.
                                                                   as expected
               AM-05 An image is created on file system type FS.
                                                                   as expected
               AM-06 All visible sectors acquired
                                                                   as expected
               AM-08 All sectors accurately acquired
                                                                   as expected
               AM-09 Error logged.
                                                                   as expected
               AM-10 Benign fill replaces inaccessible sectors.
                                                                   as expected
               AO-01 Image file is complete and accurate.
                                                                   as expected
               AO-05 Multifile image created.
                                                                   as expected
                                                                   option not available
               AO-22 Tool calculates hashes by block.
               AO-23 Logged information is correct.
                                                                   as expected
```

Test Case DA-09-CONTINUE Image MASSter Solo-3 Software Version 2.0.10.23f		
	AO-24 Source is unchanged by acquisition.	not checked
		<u> </u>
Analysis:	Expected results achieved	

5.2.23 **DA-09-PROMPT**

Test Case DA-	09-PROMPT Image MASSter Solo-3 Software Version 2.0.10.23f	
Case	DA-09 Acquire a digital source that has at least one faulty data sector.	
Summary:		
	DA-09 Acquire a digital source that has at least one faulty data sector. AM-01 The tool uses access interface SRC-AI to access the digital source. AM-02 The tool acquires digital source DS. AM-03 The tool executes in execution environment XE. AM-05 If image file creation is specified, the tool creates an image file on file system type FS. AM-06 All visible sectors are acquired from the digital source. AM-08 All sectors acquired from the digital source are acquired accurately. AM-09 If unresolved errors occur while reading from the selected digital source, the tool notifies the user of the error type and location within the digital source. AM-10 If unresolved errors occur while reading from the selected digital source, the tool uses a benign fill in the destination object in place of the inaccessible data. AO-01 If the tool creates an image file, the data represented by the image file is the same as the data acquired by the tool. AO-05 If the tool creates a multi-file image of a requested size then all the individual files shall be no larger than the requested size. AO-22 If requested, the tool calculates block hashes for a specified block size during an acquisition for each block acquired from the digital source. AO-23 If the tool logs any log significant information, the information is	
	accurately recorded in the log file. AO-24 If the tool executes in a forensically safe execution environment, the digital source is unchanged by the acquisition process.	
Tester	brl	
Name:		
Test Host:	none	
Test Date:	Tue Jun 8 15:00:41 2010	
Drives:	src(ED-BAD-CPR4) dst (50-SATA) other (ED-REF-CPR4)	
Source Setup:	<pre>Known Bad Sector List for ED-BAD-CPR4 Manufacturer: Maxtor Model: DiamondMax Plus 9 Serial Number: Y23EGSJE Capacity: 60GB Interface: SATA 35 faulty sectors 6160328, 6160362, 10041157, 10041995, 10118634, 10209448, 11256569, 14115689, 14778391, 14778392, 14778449, 14778479, 14778517, 14778518, 14778519, 14778520, 14778521, 14778551, 14778607, 14778626, 14778627, 14778650, 14778668, 14778669, 14778709, 14778727, 14778747, 14778772, 14778781, 14778870, 14778949, 14778953, 14779038, 14779113, 14779321</pre>	
Log Highlights:	===== Destination drive setup ===== 156301488 sectors wiped with 50	
	====== Comparison of original to clone drive ====== Sectors compared: 120103200 Sectors match: 120103165 Sectors differ: 35 Bytes differ: 17885 Diffs range 6160328, 6160362, 10041157, 10041995, 10118634, 10209448, 11256569, 14115689, 14778391-14778392, 14778449, 14778479, 14778517-14778521, 14778551, 14778607, 14778626-14778627, 14778650, 14778668-14778669, 14778709, 14778727, 14778747, 14778772, 14778781, 14778870, 14778949, 14778953, 14779038, 14779113, 14779321 Source (120103200) has 36198288 fewer sectors than destination (156301488) Zero fill: 0 Src Byte fill (ED): 0	

```
Test Case DA-09-PROMPT Image MASSter Solo-3 Software Version 2.0.10.23f
              Dst Byte fill (50): 36198288
              Other fill:
              Other no fill:
                                         0
              Zero fill range:
              Src fill range:
              Dst fill range: 120103200-156301487
              Other fill range:
              Other not filled range:
              O source read errors, O destination read errors
              ===== Tool Settings: =====
              Lg-XferBlk yes
              dst-interface SATA28
              dst-port I
              ===== Extract from IM Solo III audit01.txt file ======
              Unit Settings . .
              Software Version 2.0.10.23f
              Built on: Jul 30 2009 15:23:21
              Firmware Version 5.0.4.5
              SCSI Module F/W:
              Serial #: 32520
              Operational mode: SING Capture
              Hashing: SHA1
              Suspect drive's Identity
              Model: Maxtor 6Y060M0
              Serial Number: Y23EGSJE
              Capacity: 58644MB, 120103200 sectors
              Block size: 512
              ===== Hash of Acquired Data =====
              SHA1: 3DE5F1F5 4EA84BC8 7479DCA2 D880635D 98BDA5D5
              Suspect: failed read at LBA=6160328
              Suspect: failed read at LBA=6160362
              Suspect: failed read at LBA=10041157
              Suspect: failed read at LBA=10041995
              Suspect: failed read at LBA=10118634
              Suspect: failed read at LBA=10209448
              Suspect: failed read at LBA=14778870
              Suspect: failed read at LBA=14778949
              Suspect: failed read at LBA=14778953
              Suspect: failed read at LBA=14779038
              Suspect: failed read at LBA=14779113
              Suspect: failed read at LBA=14779321
              35 Read errors
              ===== Summary of Sectors not acquired ======
              3 different run lengths observed in 28 runs
              24 runs of length 1
              3 runs of length 2
              1 runs of length 5
              35 sectors differ
                  35 zero filled and 0 varying non-zero filled
Results:
               Assertion & Expected Result
                                                                   Actual Result
               AM-01 Source acquired using interface AI.
                                                                   as expected
               AM-02 Source is type DS.
                                                                   as expected
               AM-03 Execution environment is XE.
                                                                   as expected
               AM-05 An image is created on file system type FS.
                                                                   as expected
               AM-06 All visible sectors acquired
                                                                   as expected
               AM-08 All sectors accurately acquired
                                                                   as expected
               AM-09 Error logged.
                                                                   as expected
               AM-10 Benign fill replaces inaccessible sectors.
                                                                   as expected
               AO-01 Image file is complete and accurate.
                                                                   as expected
               AO-05 Multifile image created.
                                                                   as expected
                                                                   option not available
               AO-22 Tool calculates hashes by block.
               AO-23 Logged information is correct.
                                                                   as expected
```

Test Case DA-09-PROMPT Image MASSter Solo-3 Software Version 2.0.10.23f				
	AO-24 Source is unchanged by acquisition.	not checked		
		_		
Analysis:	Expected results achieved			

5.2.24 DA-09-SKIPBLOCK

J.L.LT	DA-03-OMI DEOON		
	09-SKIPBLOCK Image MASSter Solo-3 Software Version 2.0.10.23f		
Case	DA-09 Acquire a digital source that has at least one faulty data sector.		
Summary:			
Assertions:	AM-01 The tool uses access interface SRC-AI to access the digital source.		
	AM-02 The tool acquires digital source DS.		
	AM-03 The tool executes in execution environment XE.		
	AM-05 If image file creation is specified, the tool creates an image file		
	on file system type FS.		
	AM-06 All visible sectors are acquired from the digital source.		
	AM-08 All sectors acquired from the digital source are acquired accurately.		
	AM-09 If unresolved errors occur while reading from the selected digital		
	source, the tool notifies the user of the error type and location within the digital source.		
	AM-10 If unresolved errors occur while reading from the selected digital		
	source, the tool uses a benign fill in the destination object in place of		
	the inaccessible data.		
	AO-01 If the tool creates an image file, the data represented by the image		
	file is the same as the data acquired by the tool.		
	AO-05 If the tool creates a multi-file image of a requested size then all		
	the individual files shall be no larger than the requested size.		
	AO-22 If requested, the tool calculates block hashes for a specified block		
	size during an acquisition for each block acquired from the digital source.		
	AO-23 If the tool logs any log significant information, the information is		
	accurately recorded in the log file.		
	AO-24 If the tool executes in a forensically safe execution environment,		
	the digital source is unchanged by the acquisition process.		
Tester Name:	brl		
Test Host:	none		
Test Date:	Fri Jun 4 13:01:24 2010		
Drives:	src(ED-BAD-CPR3) dst (04-SATA) other (ED-REF-CPR1)		
Source	No before hash for ED-BAD-CPR3		
Setup:			
	Known Bad Sector List for ED-CPR-BAD-3		
	Manufacturer: Maxtor		
	Model: DiamondMax Plus 9		
	Serial Number: Y239EQSE		
	Capacity: 60GB		
	Interface: PATA		
	200 had an at an		
	398 bad sectors		
	67407, 68223, 688162, 1769014, 1772576, 2215215,		
	2215216, 2664136, 3155361, 3155362, 4768530,		
	4768531, 4769394, 4772924, 4772925, 8045038,		
	8045039, 8045854, 8045855, 8049417, 8389861,		
	8744901, 9125736, 9126552, 9129116, 9191655,		
	9195963, 9199526, 11269881, 11269882, 11980920,		
	12842146, 12842147, 12842148, 12992812,		
	12994673, 12994674, 13243497, 13243498,		
	13284319, 13284320, 13287790, 15045897,		
	17124920, 17155941, 17349716, 17350516,		
	17834576, 17835376, 17838847, 18709199, 18709200,		
	19141687, 19145086, 19707761, 19707762, 20395235,		
	21120528, 21302675, 23029932, 23030717, 23033156,		
	23543974, 24026977, 24030376, 24267176, 24268112,		
	24894528, 25124195, 25126569, 25128391, 25907287,		
	27473160, 27729399, 28069828, 28070647, 28070648,		
	28074024, 28114008, 30169624, 30169625, 30172937,		
	30714787, 31384365, 32861553, 34743165, 34812327,		
	35486209, 35488589, 36119007, 36180825, 36181587,		
	38559078, 38562283, 38563068, 38565313, 38567058,		
	38569303, 38570088, 38573293, 38574078, 38577283,		
1	38578068, 38580313, 38581098, 38584303, 38585088,		
	l i i i i i i i i i i i i i i i i i i i		
	38588293, 38589078, 38591323, 38593068, 38595313, 38596098, 38599303, 38600088, 38603293, 38604078,		

```
Test Case DA-09-SKIPBLOCK Image MASSter Solo-3 Software Version 2.0.10.23f
               38606323, 38620141, 38620881, 38897305, 38899050,
               42094511, 42465442, 43183880, 43184665, 43260160,
               43394835, 43398070, 43398810, 43402046, 43402786,
               43750978, 44800409, 44800410, 44800411, 44973682,
               44974467, 45356362, 45357102, 46257820, 47165564,
               47321156, 47321157, 47323327, 47323328, 47494761,
               47495478, 47726421, 48341780, 48734094, 48734095,
               50134562, 51585137, 51867698, 52360449, 52648662,
               53528122, 54213909, 54264295, 54266407, 54267140,
               54270148, 54270880, 54270881, 54430365, 54782902,
               54783599, 55209653, 55209654, 55349728, 56318241,
               56318242, 56318939, 57243691, 57244423, 57244424,
               57244425, 57761985, 57849957, 57851508, 57868205,
               58164568, 58504322, 58620884, 58620885, 58952200,
               58952898, 58955929, 58955930, 58956627, 58958805,
               59197526, 59197527, 60436819, 60437552, 61409236,
               61409969, 61412977, 61413709, 61416717, 63727308,
               63727309, 63738793, 63739500, 63920170, 64076240,
               64329170, 64329171, 64593949, 64593950, 66748349,
               66920640, 67531748, 68006944, 68087366, 68101930,
               68102636, 68105536, 68385185, 68385186, 68385892,
               69948427, 69948428, 69949099, 69949100, 71112921,
               71112922, 71115741, 71116391, 71653802, 72546138, 72546819, 73235739, 73826238, 73826239, 74203813,
               74203814, 74204463, 74207283, 74295784, 74297808,
               74299253, 74301277, 74445185, 74448004, 74448005,
               74448654, 74448655, 74450678, 74450679, 74452124,
               74454148, 74454798, 74457617, 74457618, 74713761,
               74870301, 77873655, 79804018, 81355285, 83602337,
               83724839, 83727555, 83728183, 85378553, 85668102,
               85668103, 85670698, 86204756, 86204757, 86205384,
               86205385, 86246103, 86247969, 86714200, 86714201,
               86714828, 86714829, 87223888, 87223889, 87225694,
               87225695, 87266653, 87266654, 87573245, 88893525,
               89003121, 89640885, 90666380, 90666381, 91745469,
               92792331, 92792332, 93141136, 93142907, 93143472,
               93145934, 93145935, 93146499, 93146500, 93726751,
               94384947, 94384948, 94386718, 96059934, 97632231
               97788697, 98668702, 98668703, 98668704, 101185055,
               101543106, 101543107, 102185876, 102185877,
               102186413, 102906956, 103050553, 103051745,
               103053424, 103053425, 103053426, 103053961,
               103056296, 103056833, 103682376, 103781915,
               103783171, 103783172, 103784796, 103784797,
               103836527, 103836528, 104514100, 104514101,
               104516436, 104516972, 104985790, 105053945,
               105122201, 105561193, 105561194, 106184000,
               106844041, 107791465, 107791466, 108072205,
               108074371, 108074898, 108077063, 108077590,
               108077591, 108077592, 108127698, 108129864,
               109183361, 110705590, 110706117, 110708283,
               110708810, 110710975, 110710976, 110779861,
               110780363, 111232403, 111234431, 111812565,
               111812566, 111812567, 111813990, 111813991,
               112514199, 113839689, 113839690, 114291183,
               114291654, 114293697, 114776038, 114776531,
               114777956, 115004584, 115005077, 115007105,
               115379975, 115722901, 115723372, 115903726,
               115930248, 115930719, 118133584, 118309687,
               118311574, 119469050, 119469504, 119471378,
               119471379, 119717829
               ===== Destination drive setup ======
Highlights:
               156301488 sectors wiped with
               ===== Comparison of original to clone drive ======
               Sectors compared: 120103200
               Sectors match:
                                 120020767
               Sectors differ:
                                    82433
               Bytes differ:
                                 42123263
```

```
Test Case DA-09-SKIPBLOCK Image MASSter Solo-3 Software Version 2.0.10.23f
               Diffs range 67328-67583, 68096-68351, 688128-688383,
               1768960-1769215, 1772544-1772799, 2215168-2215423,
               2664136, 3155200-3155455, 4768512-4768767, 4769280-4769535,
               4772864-4773119, 8044800-8045055, 8045824-8046079,
               8049408 - 8049663\,,\ 8389632 - 8389887\,,\ 8744704 - 8744959\,,
               9125632-9125887, 9126400-9126655, 9128960-9129215,
               9191424-9191679, 9195776-9196031, 9199360-9199615,
               11269632-11269887, 11980800-11981055, 12841984-12842239,
               12992768 - 12993023\,,\ 12994560 - 12994815\,,\ 13243392 - 13243647\,,
               13284096-13284351, 13287680-13287935, 15045888-15046143,
               17124864-17125119, 17155840-17156095, 17349632-17349887,
               17350400 - 17350655\,,\ 17834496 - 17834751\,,\ 17835264 - 17835519\,,
               17838592-17838847, 18708992-18709247, 19141632-19141887,
               19144960-19145215, 19707648-19707903, 20395008-20395263,
               21120512 - 21120767 \,, \ 21302528 - 21302783 \,, \ 23029760 - 23030015 \,,
               23030528-23030783, 23033088-23033343, 23543808-23544063,
               24026880-24027135, 24030208-24030463, 24267008-24267263,
               24268032-24268287, 24894464-24894719, 25124096-25124351,
               25126400-25126655, 25128192-25128447, 25907200-25907455,
               27473152-27473407, 27729152-27729407, 28069632-28069887,
               28070400-28070655, 28073984-28074239, 28113920-28114175,
               30169600 - 30169855\,,\ 30172928 - 30173183\,,\ 30714624 - 30714879\,,
               31384320 - 31384575 \,, \quad 32861440 - 32861695 \,, \quad 34743040 - 34743295 \,,
               34812160-34812415, 35486208-35486463, 35488512-35488767,
               36118784-36119039, 36180736-36180991, 36181504-36181759,
               38558976-38559231, 38562048-38562303, 38562816-38563071,
               38565120-38565375, 38566912-38567167, 38569216-38569471,
               38569984-38570239, 38573056-38573311, 38573824-38574079,
               38577152-38577407, 38577920-38578175, 38580224-38580479,
               38580992 - 38581247 \,, \quad 38584064 - 38584319 \,, \quad 38585088 - 38585343 \,,
               38588160-38588415, 38588928-38589183, 38591232-38591487,
               38593024-38593279, 38595072-38595327, 38596096-38596351,
               38599168-38599423, 38599936-38600191, 38603264-38603519,
               38604032-38604287, 38606080-38606335, 38619904-38620159,
               38620672-38620927, 38897152-38897407, 38898944-38899199,
               42094336-42094591, 42465280-42465535, 43183872-43184127,
               43184640-43184895, 43260160-43260415, 43394816-43395071,
               43397888-43398143, 43398656-43398911, 43401984-43402239,
               43402752-43403007, 43750912-43751167, 44800256-44800511,
               44973568-44973823, 44974336-44974591, 45356288-45356543,
               45357056-45357311, 46257664-46257919, 47165440-47165695,
               47321088-47321343, 47323136-47323391, 47494656-47494911,
               47495424-47495679, 47726336-47726591, 48341760-48342015,
               48733952-48734207, 50134528-50134783, 51585024-51585279,
               51867648-51867903, 52360448-52360703, 52648448-52648703,
               53528064-53528319, 54213888-54214143, 54264064-54264319,
               54266368-54266623, 54267136-54267391, 54269952-54270207,
               54270720-54270975, 54430208-54430463, 54782720-54782975,
               54783488-54783743, 55209472-55209727, 55349504-55349759,
               56318208-56318463, 56318720-56318975, 57243648-57243903,
               57244416 - 57244671 \,, \ 57761792 - 57762047 \,, \ 57849856 - 57850111 \,,
               57851392-57851647, 57868032-57868287, 58164480-58164735,
               58504192-58504447, 58620672-58620927, 58952192-58952447,
               58952704-58952959, 58955776-58956031, 58956544-58956799,
               58958592-58958847, 59197440-59197695, 60436736-60436991,
               60437504-60437759, 61409024-61409279, 61409792-61410047,
               61412864-61413119, 61413632-61413887, 61416704-61416959,
               63727104-63727359, 63738624-63738879, 63739392-63739647,
               63920128-63920383, 64076032-64076287, 64328960-64329215,
               64593920-64594175, 66748160-66748415, 66920448-66920703,
               67531520-67531775, 68006912-68007167, 68087296-68087551,
               68101888-68102143, 68102400-68102655, 68105472-68105727,
               68385024-68385279, 68385792-68386047, 69948416-69948671,
               69948928-69949183, 71112704-71112959, 71115520-71115775,
               71116288-71116543, 71653632-71653887, 72546048-72546303, 72546816-72547071, 73235712-73235967, 73826048-73826303,
               74203648-74203903, 74204416-74204671, 74207232-74207487,
               74295552 - 74295807 \,, \ 74297600 - 74297855 \,, \ 74299136 - 74299391 \,,
               74301184-74301439, 74445056-74445311, 74447872-74448127,
               74448640-74448895, 74450432-74450687, 74451968-74452223
```

```
Test Case DA-09-SKIPBLOCK Image MASSter Solo-3 Software Version 2.0.10.23f
               74454016 - 74454271\,,\ 74454784 - 74455039\,,\ 74457600 - 74457855\,,
               74713600 - 74713855 \,, \ 74870272 - 74870527 \,, \ 77873408 - 77873663 \,,
               79803904-79804159, 81355264-81355519, 83602176-83602431,
               83724800-83725055, 83727360-83727615, 83728128-83728383,
               85378304 - 85378559\,,\ 85668096 - 85668351\,,\ 85670656 - 85670911\,,
               86204672-86204927, 86205184-86205439, 86245888-86246143,
               86247936-86248191, 86714112-86714367, 86714624-86714879,
               87223808-87224063, 87225600-87225855, 87266560-87266815,
               87572992-87573247, 88893440-88893695, 89003008-89003263,
               89640704-89640959, 90666240-90666495, 91745280-91745535,
               92792320-92792575, 93140992-93141247, 93142784-93143039,
               93143296-93143551, 93145856-93146111, 93146368-93146623,
               93726720-93726975, 94384896-94385151, 94386688-94386943,
               96059904-96060159, 97632000-97632255, 97788672-97788927,
               98668544-98668799, 101185024-101185279, 101542912-101543167,
               102185728-102185983, 102186240-102186495, 102906880-102907135,
               103050496-103050751, 103051520-103051775, 103053312-103053567,
               103053824-103054079, 103056128-103056383, 103056640-103056895,
               103682304 - 103682559\,,\ 103781888 - 103782143\,,\ 103783168 - 103783423\,,
               103784704-103784959, 103836416-103836671, 104514048-104514303,
               104516352-104516607, 104516864-104517119, 104985600-104985855,
               105053696-105053951, 105122048-105122303, 105561088-105561343,
               106183936 - 106184191\,,\ 106843904 - 106844159\,,\ 107791360 - 107791615\,,
               108072192-108072447, 108074240-108074495, 108074752-108075007,
               108077056-108077311, 108077568-108077823, 108127488-108127743,
               108129792-108130047, 109183232-109183487, 110705408-110705663,
               110705920-110706175, 110708224-110708479, 110708736-110708991,
               110710784-110711039, 110779648-110779903, 110780160-110780415,
               111232256-111232511, 111234304-111234559, 111812352-111812607,
               111813888-111814143, 112514048-112514303, 113839616-113839871,
               114290944-114291199, 114291456-114291711, 114293504-114293759,
               114775808-114776063, 114776320-114776575, 114777856-114778111,
               115004416-115004671\,,\ 115004928-115005183\,,\ 115006976-115007231\,,
               115379968-115380223, 115722752-115723007, 115723264-115723519,
               115903488-115903743, 115930112-115930367, 115930624-115930879,
               118133504-118133759, 118309632-118309887, 118311424-118311679,
               119468800-119469055, 119469312-119469567, 119471360-119471615,
               119717632-119717887
               Source (120103200) has 36198288 fewer sectors than destination (156301488)
               Zero fill:
               Src Byte fill (ED):
               Dst Byte fill (04): 36198288
               Other fill:
               Other no fill:
               Zero fill range:
               Src fill range:
               Dst fill range: 120103200-156301487
               Other fill range:
               Other not filled range:
               O source read errors, O destination read errors
               ===== Tool Settings: =====
               Lg-XferBlk yes
               dst-interface SATA28
               dst-port I
               ===== Extract from IM Solo III audit01.txt file ======
               Unit Settings . . .
               Software Version 2.0.10.23f
               Built on: Jul 30 2009 15:23:21
               Firmware Version 5.0.4.5
               SCSI Module F/W:
                                  1.80
               Serial #: 32520
               Operational mode: SING Capture
               Hashing: SHA1
               Suspect drive's Identity
               Model: Maxtor 6Y060L0
               Serial Number: Y239EQSE
               Capacity: 58644MB, 120103200 sectors
```

```
Test Case DA-09-SKIPBLOCK Image MASSter Solo-3 Software Version 2.0.10.23f
              Block size: 512
               ===== Hash of Acquired Data =====
              SHA1: 87EDC48D D4DF5663 BBCC9712 7B15E100 BF0740B7
              Suspect: failed read at LBA=67407
               Suspect: failed read at LBA=68223
              Suspect: failed read at LBA=688162
               Suspect: failed read at LBA=1769014
              Suspect: failed read at LBA=1772576
               Suspect: failed read at LBA=2215215
               Suspect: failed read at LBA=118309687
               Suspect: failed read at LBA=118311574
              Suspect: failed read at LBA=119469050
               Suspect: failed read at LBA=119469504
              Suspect: failed read at LBA=119471378
               Suspect: failed read at LBA=119717829
               323 Read errors
               ===== Summary of Sectors not acquired =====
               2 different run lengths observed in 323 runs
              1 runs of length 1
               322 runs of length 256
               82433 sectors differ
                  82433 zero filled and 0 varying non-zero filled
Results:
               Assertion & Expected Result
                                                                    Actual Result
                AM-01 Source acquired using interface AI
                                                                   as expected
               AM-02 Source is type DS.
                                                                   as expected
               AM-03 Execution environment is XE.
                                                                   as expected
               AM-05 An image is created on file system type FS.
                                                                  as expected
               AM-06 All visible sectors acquired.
                                                                   some sectors skipped
               AM-08 All sectors accurately acquired.
                                                                   as expected
               AM-09 Error logged.
                                                                   as expected
               AM-10 Benign fill replaces inaccessible sectors.
                                                                   as expected
               AO-01 Image file is complete and accurate.
                                                                   as expected
               AO-05 Multifile image created.
                                                                   as expected
                                                                   option not available
               AO-22 Tool calculates hashes by block.
               AO-23 Logged information is correct.
                                                                   as expected
                                                                   not checked
               AO-24 Source is unchanged by acquisition.
Analysis:
              Expected results not achieved
```

5.2.25 DA-13

eient space on a single ontinue on another volume. Tess the digital source. TE. To creates an image file		
ess the digital source.		
E.		
3		
gital source.		
are acquired accurately.		
represented by the image		
ere is insufficient space		
ge file, the tool shall		
requested size then all		
equested size.		
l files of a multi-file		
orted, the image is		
es for a specified block		
from the digital source.		
tion, the information is		
execution environment,		
process.		
<pre>src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 > src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E ></pre>		
F >		
171)		
ooot Partition type		
0C Fat32X		
0F extended		
01 Fat12		
05 extended 06 Fat16		
05 extended		
16 other		
05 extended		
OB Fat32		
05 extended		
83 Linux		
05 extended 82 Linux swap		
05 extended		
07 NTFS		
00 empty entry		
00 empty entry		
00 empty entry		

```
Test Case DA-13 Image MASSter Solo-3 Software Version 2.0.10.23f
              ===== Image file segments (First destination) ======
                  1 681574400 13.001
                   2 681574400 13.002
                   3 681574400 13.003
                  55 681574400 13.055
                  56 681574400 13.056
                  57 480772096 13.057
              ===== Image file segments (Final destination) ======
                   1 681574400 Jun 10 08:50 13.058
                   2 681574400 Jun 10 08:52 13.059
                     8577024 Jun 10 08:53 13.060
                        2257 Jun 10 08:53 13.txt
                   4
              ===== Extract from IM Solo III audit01.txt file ======
              Unit Settings .
              Software Version 2.0.10.23f
              Built on: Jul 30 2009 15:23:21
              Firmware Version 5.0.4.5
              SCSI Module F/W:
              Serial #: 32520
              Operational mode: LinuxDD Capture
              Fragment size: 655MB
              Hashing: SHA1
              Suspect drive's Identity
              Model: WDC WD400BB-00JHC0
              Serial Number: WD-WMAMC7417100
              Capacity: 38166MB, 78165360 sectors
              Block size: 512
              ===== Hash of Acquired Data ======
              SHA1: FE2C0A75 BBEE55EB 55B2C577 4758B6D1 F0D6FB99
              ===== Source drive rehash ======
              Rehash (SHA1) of source: A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9
Results:
               Assertion & Expected Result
                                                                Actual Result
               AM-01 Source acquired using interface AI.
                                                               as expected
               AM-02 Source is type DS.
                                                                as expected
               AM-03 Execution environment is XE.
                                                                as expected
               AM-05 An image is created on file system type
                                                                as expected
               AM-06 All visible sectors acquired.
                                                               as expected
               AM-08 All sectors accurately acquired.
                                                                as expected
               AO-01 Image file is complete and accurate.
                                                                as expected
               AO-04 User notified if space exhausted.
                                                                as expected
               AO-05 Multifile image created.
                                                                as expected
               AO-10 Image file continued on new device.
                                                                as expected
               AO-22 Tool calculates hashes by block.
                                                                option not available
               AO-23 Logged information is correct.
                                                                Reported hash is
                                                                incorrect
              AO-24 Source is unchanged by acquisition.
                                                                as expected
Analysis:
             Expected results not achieved
```

5.2.26 DA-14-ATA28

Test Case DA-14-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f			
Case	DA-14 Create an unaligned clone from an image file.		
Summary:			
Assertions:	AM-03 The tool executes in execution environment XE.		
	AO-12 If requested, a clone is created from an image file.		
	AO-13 A clone is created using access interface DST-AI to write to the		
	clone device.		
	AO-14 If an unaligned clone is created, each sector written to the clone is		
	accurately written to the same disk address on the clone that the sector		
	occupied on the digital source.		
	AO-17 If requested, any excess sectors on a clone destination device are not modified.		
	AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.		
	accurately recorded in the roy life.		
Tester Name:	brl		
Test Host:	none		
Test Date:	Thu Jun 24 11:49:19 2010		
Drives:	src(01-IDE) dst (FD) other (3B-SATA)		
Source	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >		
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >		
Scoup.	78165360 total sectors (40020664320 bytes)		
	Model (0BB-00JHC0) serial # (WD-WMAMC74171)		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	1 P 000000063 020980827 0000/001/01 1023/254/63		
	2 X 020980890 057175335 1023/000/01 1023/254/63		
	3 S 000000063 000032067 1023/001/01 1023/254/63		
	4 x 000032130 002104515 1023/000/01 1023/254/63		
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16		
	6 x 002136645 004192965 1023/000/01 1023/254/63		
	7 S 000000063 004192902 1023/001/01 1023/254/63 16 other		
	8 x 006329610 008401995 1023/000/01 1023/254/63		
	9 S 000000063 008401932 1023/001/01 1023/254/63		
	10 x 014731605 010490445 1023/000/01 1023/254/63		
	11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux		
	12 x 025222050 004209030 1023/000/01 1023/254/63		
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap		
	14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended		
	15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS		
	16 S 000000000 000000000 0000/000/00 0000/000/00 00		
	17 P 000000000 000000000 0000/000/00 0000/000/00 00		
	18 P 000000000 000000000 0000/000/00 0000/000/00 00		
	1 020980827 sectors 10742183424 bytes		
	3 000032067 sectors 16418304 bytes		
	5 002104452 sectors 1077479424 bytes		
	7 004192902 sectors 2146765824 bytes		
	9 008401932 sectors 4301789184 bytes		
	11 010490382 sectors 5371075584 bytes		
	13 004208967 sectors 2154991104 bytes		
	15 027744192 sectors 14205026304 bytes		
Log	===== Destination drive setup =====		
Highlights:	90069840 sectors wiped with FD		
	===== Comparison of original to clone drive =====		
	Sectors compared: 78165360		
	Sectors match: 78165360		
	Sectors differ: 0		
	Bytes differ: 0		
	Diffs range		
	Source (78165360) has 11904480 fewer sectors than destination (90069840)		
	Zero fill: 0		
	Src Byte fill (01): 0		
	Dst Byte fill (FD): 11904480		
	Other fill: 0		
	Other no fill: 0 Zero fill range:		

Test Case DA-14-ATA28 Image MASSter Solo-3 Software Version 2.0.10.23f			
	Src fill range: Dst fill range: 78165360-90069839 Other fill range: Other not filled range: O source read errors, O destination read error	s	
	===== Tool Settings: ===== Lg-XferBlk yes dst-interface ata28 dst-port I		
	===== Extract from IM Solo III audit01.txt fi Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Restore Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	A0-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

5.2.27 DA-14-ATA48

Test Case DA-	14-ATA48 Image MASSter Solo-3 Software Version 2.0.10.23f	
Case	DA-14 Create an unaligned clone from an image file.	
Summary:		
Assertions:	AM-03 The tool executes in execution environment XE.	
	AO-12 If requested, a clone is created from an image file. AO-13 A clone is created using access interface DST-AI to write to the	
	clone device.	
	AO-14 If an unaligned clone is created, each sector written to the clone is	
	accurately written to the same disk address on the clone that the sector	
	occupied on the digital source.	
	AO-17 If requested, any excess sectors on a clone destination device are	
	not modified.	
	AO-23 If the tool logs any log significant information, the information is	
	accurately recorded in the log file.	
Tester Name:	brl	
Test Host:	none	
Test Date:	Thu Jun 17 17:25:08 2010	
Drives:	src(4C) dst (1B-LAP) other (3B-SATA)	
Source	src hash (SHA1): < 8FF620D2BEDCCAFE8412EDAAD56C8554F872EFBF >	
Setup:	src hash (MD5): < D10F763B56D4CEBA2D1311C61F9FB382 >	
-	390721968 total sectors (200049647616 bytes)	
	24320/254/63 (max cyl/hd values)	
	24321/255/63 (number of cyl/hd)	
	IDE disk: Model (WDC WD2000JB-00KFA0) serial # (WD-WMAMR1031111)	
	N Start LBA Length Start C/H/S End C/H/S boot Partition type	
	1 P 000000063 390700737 0000/001/01 1023/254/63 Boot 07 NTFS	
	2 P 000000000 000000000 0000/000/00 0000/000/00 00	
	3 P 000000000 000000000 0000/000/00 0000/000/00 00	
	4 P 000000000 000000000 0000/000/00 0000/000/00 00	
	1 350/00/37 Sectors 2000307/7344 Bytes	
Log	===== Destination drive setup =====	
Highlights:	390721968 sectors wiped with 1B	
	===== Comparison of original to clone drive =====	
	Sectors compared: 390721968	
	Sectors match: 390721968	
	Sectors differ: 0 Bytes differ: 0	
	Bytes differ: 0 Diffs range	
	0 source read errors, 0 destination read errors	
	o boarde read errors, o destination read errors	
	===== Tool Settings: =====	
	Lg-XferBlk yes	
	dst-interface sata48	
	dst-port I	
	The same from TM Color TTT and both Color to Color	
	===== Extract from IM Solo III audit01.txt file =====	
	Unit Settings Software Version 2.0.10.23f	
	Software Version 2.0.10.231 Built on: Jul 30 2009 15:23:21	
	Firmware Version 5.0.4.5	
	SCSI Module F/W: 1.80	
	Serial #: 32520	
	Operational mode: LinuxDD Restore	
	Hashing: SHA1	
	Suspect drive's Identity	
	Model: Hitachi HDS721010KLA330	
	Serial Number: GTH000PAH0LW8H	
	Capacity: 953869MB, 1953525168 sectors	
	Block size: 512	
	Hosh of Aggyired Date	
	===== Hash of Acquired Data ===== SHA1: 8FF620D2 BEDCCAFE 8412EDAA D56C8554 F872EFBF	
	OTHER OFFORDS DEDCORE OFFSENW DOCCOOST LOISELDE	

Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

5.2.28 DA-14-CF

Test Case DA	-14-CF Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-14 Create an unaligned clone from an image file.
Summary:	
Assertions:	AM-03 The tool executes in execution environment XE.
	AO-12 If requested, a clone is created from an image file.
	AO-13 A clone is created using access interface DST-AI to write to the clone
	device.
	AO-14 If an unaligned clone is created, each sector written to the clone is accurately written to the same disk address on the clone that the sector
	occupied on the digital source.
	AO-17 If requested, any excess sectors on a clone destination device are not
	modified.
	AO-23 If the tool logs any log significant information, the information is
	accurately recorded in the log file.
Tester	brl
Name:	
Test Host:	none
Test Date:	Wed Jun 30 10:29:08 2010
Drives:	src(C1-CF) dst (C2-CF) other (3B-SATA)
Source	src hash (SHA256): <
Setup:	C7CF0218222DF80D5316511D6814266C7FA507C13F795AD3D323BB73C1590D80 >
	src hash (SHA1): < 5B8235178DF99FA307430C088F81746606638A0B >
	src hash (MD5): < 776DF8B4D2589E21DEBCF589EDC16D78 >
	503808 total sectors (257949696 bytes)
	Model (CF) serial # () N Start LBA Length Start C/H/S End C/H/S boot Partition type
	1 P 778135908 1141509631 0357/116/40 0357/032/45 Boot 72 other
	2 P 168689522 1936028240 0288/115/43 0367/114/50 Boot 65 other
	3 P 1869881465 1936028192 0366/032/33 0357/032/43 Boot 79 other
	4 P 2885681152 000055499 0372/097/50 0000/010/00 Boot 0D other
	1 1141509631 sectors 584452931072 bytes
	2 1936028240 sectors 991246458880 bytes
	3 1936028192 sectors 991246434304 bytes
	4 000055499 sectors 28415488 bytes
Log	===== Destination drive setup =====
Highlights:	503808 sectors wiped with C2
	===== Comparison of original to clone drive =====
	Sectors compared: 503808 Sectors match: 503808
	Sectors match: 503808 Sectors differ: 0
	Bytes differ: 0
	Diffs range
	0 source read errors, 0 destination read errors
	===== Tool Settings: =====
	Lg-XferBlk yes
	dst-port I
	===== Extract from IM Solo III audit01.txt file =====
	Unit Settings
	Software Version 2.0.10.23f
	Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5 SCSI Module F/W: 1.80
	Serial #: 32520
	Operational mode: LinuxDD Restore
	Hashing: SHA1
	Suspect drive's Identity
	Model: Hitachi HDS721010KLA330
	Serial Number: GTH000PAH0LW8H
	Capacity: 953869MB, 1953525168 sectors
	Block size: 512

Test Case DA-14-CF Image MASSter Solo-3 Software Version 2.0.10.23f			
	===== Hash of Acquired Data ===== SHA1: 5B823517 8DF99FA3 07430C08 8F817466 06638A0B		
Results:	lts:		
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	as expected	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

5.2.29 DA-14-ESATA

Test Case DA-	-14-ESATA Image MASSter Solo-3 Software Version 2.0.10.23f	
Case	DA-14 Create an unaligned clone from an image file.	
Summary:		
Assertions:	AM-03 The tool executes in execution environment XE.	
	AO-12 If requested, a clone is created from an image file.	
	AO-13 A clone is created using access interface DST-AI to write to the clone	
	device.	
	AO-14 If an unaligned clone is created, each sector written to the clone is	
	accurately written to the same disk address on the clone that the sector	
	occupied on the digital source.	
	AO-17 If requested, any excess sectors on a clone destination device are not modified.	
	odified. 0-23 If the tool logs any log significant information, the information is	
	accurately recorded in the log file.	
	decuratery recorded in the rog rife.	
Tester	brl	
Name:		
Test Host:	none	
Test Date:	Fri Oct 8 10:04:54 2010	
Drives:	src(07-SATA) dst (1A-SATA) other (3D-SATA)	
Source	src hash (SHA256): <	
Setup:	CE65C4A3C3164D3EBAD58D33BB2415D29E260E1F88DC5A131B1C4C9C2945B8A9 >	
pecup.	src hash (SHA1): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E >	
	src hash (MD5): < 2EAF712DAD80F66E30DEA00365B4579B >	
	156301488 total sectors (80026361856 bytes)	
	Model (WDC WD800JD-32HK) serial # (WD-WMAJ91510044)	
	N Start LBA Length Start C/H/S End C/H/S boot Partition type	
	1 P 000000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS	
	2 P 000000000 000000000 0000/001/01 1023/234/03 Boot 07 MTPS	
	3 P 000000000 000000000 0000/000/00 0000/000/00 00	
	1 156280257 sectors 80015491584 bytes	
	1 130200237 Sectors 00013121301 Bytes	
Log Highlights:	===== Destination drive setup ======	
Highlights.	234441648 sectors wiped with 1A	
	===== Comparison of original to clone drive =====	
	Sectors compared: 156301488	
	Sectors match: 156301488	
	Sectors differ: 0	
	Bytes differ: 0	
	Diffs range	
	Source (156301488) has 78140160 fewer sectors than destination (234441648)	
	Zero fill: 0	
	Src Byte fill (07): 0	
	Dst Byte fill (1A): 78140160	
	Other fill: 0	
	Other no fill: 0	
	Zero fill range:	
	Src fill range:	
	Dst fill range: 156301488-234441647	
	Other fill range:	
	Other not filled range:	
	0 source read errors, 0 destination read errors	
	===== Tool Settings: =====	
	Lg-XferBlk no	
	dst-interface esata	
l l	dst-port I	
·		
	===== Extract from IM Solo III audit01.txt file ======	
	===== Extract from IM Solo III audit01.txt file ====== Unit Settings	
	Unit Settings	
	Unit Settings Software Version 2.0.10.23f	

Test Case DA	-14-ESATA Image MASSter Solo-3 Software Version	2.0.10.23f	
	Serial #: 32520		
	Operational mode: LinuxDD Restore		
	Hashing: SHA1		
	Suspect drive's Identity		
	Model: ST3750330AS		
	Serial Number: 3QK01GB4		
	Capacity: 715404MB, 1465149168 sectors		
	Block size: 512		
Daniel I and	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9F52E		
Results:			
Results:	Assertion & Expected Result	Actual Result	
Results:	Assertion & Expected Result AM-03 Execution environment is XE.	Actual Result as expected	
Results:			
Results:	AM-03 Execution environment is XE.	as expected	
Results:	AM-03 Execution environment is XE. AO-12 A clone is created from an image file.	as expected as expected	
Results:	AM-03 Execution environment is XE. AO-12 A clone is created from an image file. AO-13 Clone created using interface AI.	as expected as expected as expected	
Results:	AM-03 Execution environment is XE. AO-12 A clone is created from an image file. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created.	as expected as expected as expected as expected	
Results:	AM-03 Execution environment is XE. AO-12 A clone is created from an image file. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-17 Excess sectors are unchanged.	as expected as expected as expected as expected as expected	

5.2.30 DA-14-HOT

Test Case DA-	14-HOT Image MASSter Solo-3 Software Version 2.0.10.23f		
Case	DA-14 Create an unaligned clone from an image file.		
Summary:			
Assertions:	AM-03 The tool executes in execution environment XE.		
	AO-12 If requested, a clone is created from an image file.		
	AO-13 A clone is created using access interface DST-AI to write to the clone device.		
	AO-14 If an unaligned clone is created, each sector written to the clone is		
	accurately written to the same disk address on the clone that the sector		
	occupied on the digital source.		
	AO-17 If requested, any excess sectors on a clone destination device are		
	not modified.		
	AO-23 If the tool logs any log significant information, the information is		
	accurately recorded in the log file.		
Tester Name:	brl		
Test Host:	none		
Test Date:	Thu Jun 10 09:42:26 2010		
Drives:	src(01-IDE) dst (FC) other (18-SATA)		
Source	src hash (SHA1): < A48BB5665D6DC57C22DB68E2F723DA9AA8DF82B9 >		
Setup:	src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E >		
	78165360 total sectors (40020664320 bytes)		
	Model (0BB-00JHC0) serial # (WD-WMAMC74171)		
	N Start LBA Length Start C/H/S End C/H/S boot Partition type		
	1 P 000000063 020980827 0000/001/01 1023/254/63		
	2 X 020980890 057175335 1023/000/01 1023/254/63		
	3 S 000000063 000032067 1023/001/01 1023/254/63 01 Fat12		
	4 x 000032130 002104515 1023/000/01 1023/254/63		
	5 S 000000063 002104452 1023/001/01 1023/254/63 06 Fat16 6 x 002136645 004192965 1023/000/01 1023/254/63 05 extended		
	7 S 000000063 004192902 1023/001/01 1023/254/63 16 other		
	8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended		
	9 S 000000063 008401932 1023/001/01 1023/254/63		
	10 x 014731605 010490445 1023/000/01 1023/254/63		
	11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux		
	12 x 025222050 004209030 1023/000/01 1023/254/63		
	13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap		
	14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended		
	15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS		
	16 S 000000000 000000000 0000/000/00 0000/000/00 00		
	17 P 000000000 000000000 0000/000/00 0000/000/00 00		
	18 P 000000000 000000000 0000/000/00 0000/000/00 00		
	1 020980827 sectors 10742183424 bytes		
	3 000032067 sectors 16418304 bytes		
	5 002104452 sectors 1077479424 bytes		
	7 004192902 sectors 2146765824 bytes		
	9 008401932 sectors 4301789184 bytes		
	11 010490382 sectors 5371075584 bytes		
	13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes		
	13 02//11/92 Sections 11205020501 Bytch		
Log	===== Destination drive setup =====		
Highlights:	90069840 sectors wiped with FC		
	_		
	===== Comparison of original to clone drive =====		
	Sectors compared: 78165360		
	Sectors match: 78165360		
	Sectors differ: 0		
	Bytes differ: 0		
	Diffs range		
	Source (78165360) has 11904480 fewer sectors than destination (90069840)		
	Zero fill: 0		
	Src Byte fill (01): 0		
	Dst Byte fill (FC): 11904480		
	Other fill: 0		
	Other no fill: 0		
	Zero fill range:		

Test Case DA-14-HOT Image MASSter Solo-3 Software Version 2.0.10.23f			
	Src fill range: Dst fill range: 78165360-90069839 Other fill range: Other not filled range: O source read errors, O destination read error	s	
	===== Tool Settings: ===== Lg-XferBlk yes dst-interface ata28 dst-port I		
	dst-port I ===== Extract from IM Solo III audit01.txt file ===== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Restore Hashing: SHA1 Suspect drive's Identity Model: WDC WD1200JD-00GBB0 Serial Number: WD-WMAES2057710 Capacity: 114473MB, 234441648 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: FE2C0A75 BBEE55EB 55B2C577 4758B6D1 F0D6FB99		
Results:	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.		
	AO-12 A clone is created from an image file.	as expected as expected	
	AO-12 A Clone is created from an image file. AO-13 Clone created using interface AI.	as expected as expected	
	AO-13 Clone created using interface AI. AO-14 An unaligned clone is created.	as expected as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	Reported hash is incorrect	
	110 20 203500 INFORMACION ID COLLECC.	reported habir is incorrect	
Analysis:	Expected results not achieved		

5.2.31 DA-14-SATA28

Test Case DA	-14-SATA28 Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-14 Create an unaligned clone from an image file.
Summary:	AM 02 Mbs tool assessed in assessed an anniversal VII
Assertions:	AM-03 The tool executes in execution environment XE. AO-12 If requested, a clone is created from an image file.
	AO-12 If requested, a crone is created from an image fire. AO-13 A clone is created using access interface DST-AI to write to the clone
	device.
	AO-14 If an unaligned clone is created, each sector written to the clone is
	accurately written to the same disk address on the clone that the sector
	occupied on the digital source.
	AO-17 If requested, any excess sectors on a clone destination device are not
	modified.
	AO-23 If the tool logs any log significant information, the information is
	accurately recorded in the log file.
Tester	brl
Name:	
Test Host:	none
Test Date:	Fri Jun 25 09:53:56 2010
Drives:	src(01-SATA) dst (1B-SATA) other (3B-SATA)
Source	src hash (SHA256): <
Setup:	1AA01FEAE55F5CD55185D2B1A1359B3F913E7093FEF1D1ADA220CAC456BA40D8 >
	src hash (SHA1): < 4951236428C36B944E62E8D65862DCBEF05F282C >
	src hash (MD5): < 0A49B13D91FA9DA87CEEE9D006CB6FD6 >
	156301488 total sectors (80026361856 bytes)
	Model (0JD-32HKA0) serial # (WD-WMAJ91448529)
Tox	===== Destination drive setup =====
Log Highlights:	234441648 sectors wiped with 1B
nightighes.	231111010 Sectors wiped with 15
	===== Comparison of original to clone drive =====
	Sectors compared: 156301488
	Sectors match: 0
	Sectors differ: 156301488
	Bytes differ: 74984051179
	Diffs range 0-156301487
	Source (156301488) has 78140160 fewer sectors than destination (234441648) Zero fill: 0
	Src Byte fill (01): 0
	Dst Byte fill (1B): 78140160
	Other fill: 0
	Other no fill: 0
	Zero fill range:
	Src fill range:
	Dst fill range: 156301488-234441647
	Other fill range:
	Other not filled range: 0 source read errors, 0 destination read errors
	o source read errors, o describacion read errors
	===== Tool Settings: =====
	Lg-XferBlk yes
	dst-interface sata28
	dst-port I
	7
	===== Extract from IM Solo III audit01.txt file =====
	Unit Settings Software Version 2.0.10.23f
	Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5
	SCSI Module F/W: 1.80
	Serial #: 32520
	Operational mode: LinuxDD Restore
	Hashing: SHA1
	Suspect drive's Identity
	Model: Hitachi HDS721010KLA330
	Serial Number: GTH000PAH0LW8H

Test Case DA-14-SATA28 Image MASSter Solo-3 Software Version 2.0.10.23f			
	Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: 49512364 28C36B94 4E62E8D6 5862DCBE F05F282C		
Results:			
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-12 A clone is created from an image file.	Clone does not match source	
	AO-13 Clone created using interface AI.	as expected	
	AO-14 An unaligned clone is created.	as expected	
	AO-17 Excess sectors are unchanged.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results not achieved	· · · · · · · · · · · · · · · · · · ·	

5.2.32 DA-14-SATA28-EVIDENCEII

Test Case DA	-14-SATA28-EVIDENCEII Image MASSter Solo-3 Softw	vare Version 2.0.10.23f
Case	DA-14 Create an unaligned clone from an image	file.
Summary:		
Assertions:	AM-03 The tool executes in execution environme	nt XE.
	AO-12 If requested, a clone is created from an	-
	AO-13 A clone is created using access interfac	e DST-AI to write to the clone
	device.	
	AO-14 If an unaligned clone is created, each s	
	accurately written to the same disk address on	the clone that the sector
	occupied on the digital source. AO-17 If requested, any excess sectors on a cl	one destination device are not
	modified.	one descination device are not
	AO-23 If the tool logs any log significant inf	ormation, the information is
	accurately recorded in the log file.	ormadion, one intermedian is
Tester	brl	
Name:		
Test Host:	none	
Test Date:	Fri Jun 25 10:07:24 2010	
Drives:	src(01-SATA) dst (30-SATA) other (3B-SATA)	
Source	src hash (SHA256): <	
Setup:	1AA01FEAE55F5CD55185D2B1A1359B3F913E7093FEF1D1	ADA220CAC456BA40D8 >
	src hash (SHA1): < 4951236428C36B944E62E8D6586	2DCBEF05F282C >
	<pre>src hash (MD5): < 0A49B13D91FA9DA87CEEE9D006C</pre>	B6FD6 >
	156301488 total sectors (80026361856 bytes)	
	Model (OJD-32HKAO) serial # (WD-WMAJ9144	8529)
T	Particular del	
Log	===== Destination drive setup ======	
Highlights:	156301488 sectors wiped with 30	
	====== Comparison of original to clone drive =	
	Sectors compared: 156301488	====
	Sectors match: 156301488	
	Sectors differ: 0	
	Bytes differ: 0	
	Diffs range	
	0 source read errors, 0 destination read error	S
	===== Tool Settings: =====	
	Lg-XferBlk yes	
	dst-interface sata28	
	dst-port II	
	===== Extract from IM Solo III audit01.txt fi	10
	Unit Settings	10
1	Software Version 2.0.10.23f	
	Built on: Jul 30 2009 15:23:21	
	Firmware Version 5.0.4.5	
	SCSI Module F/W: 1.80	
	Serial #: 32520	
	Operational mode: LinuxDD Restore	
	Hashing: SHA1	
	Suspect drive's Identity	
	Model: Hitachi HDS721010KLA330	
	Serial Number: GTH000PAH0LW8H	
	Capacity: 953869MB, 1953525168 sectors	
	Block size: 512	
	Harb of Remissed Pate	
	===== Hash of Acquired Data =====	2029
	SHA1: 49512364 28C36B94 4E62E8D6 5862DCBE F05F	282U
Results:		
MCDUILD.	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AO-13 Clone created using interface AI.	as expected
1	I I I I I I I I I I I I I I I I I I I	

Test Case DA-	14-SATA28-EVIDENCEII Image MASSter Solo-3 S	oftware Version 2.0.10.23f
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

5.2.33 DA-14-SATA48

Test Case DA-	14-SATA48 Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-14 Create an unaligned clone from an image file.
Summary:	
Assertions:	AM-03 The tool executes in execution environment XE.
	AO-12 If requested, a clone is created from an image file. AO-13 A clone is created using access interface DST-AI to write to the
	clone device.
	AO-14 If an unaligned clone is created, each sector written to the clone is
	accurately written to the same disk address on the clone that the sector
	occupied on the digital source.
	AO-17 If requested, any excess sectors on a clone destination device are
	not modified.
	AO-23 If the tool logs any log significant information, the information is
	accurately recorded in the log file.
Tester Name:	brl
Test Host:	none
Test Date:	Wed Jun 16 10:08:05 2010
Drives:	src(OD-SATA) dst (46-SATA) other (3B-SATA)
Source	src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 >
Setup:	src hash (MD5): < 1FA7C3CBE60EB9E89863DED2411E40C9 >
	488397168 total sectors (250059350016 bytes)
	30400/254/63 (max cyl/hd values)
	30401/255/63 (number of cyl/hd)
	Model (WDC WD2500JD-22F) serial # (WD-WMAEH2678216)
	N Start LBA Length Start C/H/S End C/H/S boot Partition type
	1 P 000000063 488375937 0000/001/01 1023/254/63 Boot 07 NTFS 2 P 000000000 000000000 0000/000/00 0000/000/00 00
	3 P 000000000 00000000 0000/000/00 0000/000/00 00
	4 P 000000000 000000000 0000/000/00 0000/000/00 00
	1 488375937 sectors 250048479744 bytes
	•
Log	===== Destination drive setup =====
Highlights:	488397168 sectors wiped with 46
	===== Comparison of original to clone drive =====
	Sectors compared: 488397168 Sectors match: 488397168
	Sectors differ: 0
	Bytes differ: 0
	Diffs range
	0 source read errors, 0 destination read errors
	===== Tool Settings: =====
	Lg-XferBlk yes dst-interface sata48
	dst-interface sata48 dst-port II
	abe pore if
	===== Extract from IM Solo III audit01.txt file ======
	Unit Settings
	Software Version 2.0.10.23f
	Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5
	SCSI Module F/W: 1.80
	Serial #: 32520
	Operational mode: LinuxDD Restore Hashing: SHA1
	Suspect drive's Identity
	Model: Hitachi HDS721010KLA330
	Serial Number: GTH000PAH0LW8H
	Capacity: 953869MB, 1953525168 sectors
	Block size: 512
	===== Hash of Acquired Data =====
	SHA1: BAAD80E8 781E55F2 E3EF528C A73BD41D 228C1377

Results:		
	Assertion & Expected Result	Actual Result
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-14 An unaligned clone is created.	as expected
	AO-17 Excess sectors are unchanged.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	•

5.2.34 DA-14-SCSI

Test Case DA-	14-SCSI Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-14 Create an unaligned clone from an image file.
Summary:	
Assertions:	AM-03 The tool executes in execution environment XE.
	AO-12 If requested, a clone is created from an image file.
	AO-13 A clone is created using access interface DST-AI to write to the
	clone device.
	AO-14 If an unaligned clone is created, each sector written to the clone is
	accurately written to the same disk address on the clone that the sector
	occupied on the digital source. AO-17 If requested, any excess sectors on a clone destination device are
	not modified.
	AO-23 If the tool logs any log significant information, the information is
	accurately recorded in the log file.
	decurrency resoluted in the log life.
Tester Name:	brl
Test Host:	none
Test Date:	Tue Jun 22 17:05:37 2010
Drives:	src(E0) dst (CC) other (1D)
Source	src hash (SHA1): < 4A6941F1337A8A22B10FC844B4D7FA6158BECB82 >
Setup:	src hash (MD5): < A97C8F36B7AC9D5233B90AC09284F938 >
o w.p	17938985 total sectors (9184760320 bytes)
	Model (ATLAS10K2-TY092J) serial # (169028142436)
Log	===== Destination drive setup ======
Highlights:	71687370 sectors wiped with CC
- -	-
	===== Comparison of original to clone drive =====
	Sectors compared: 17938985
	Sectors match: 17938985
	Sectors differ: 0
	Bytes differ: 0
	Diffs range
	Source (17938985) has 53748385 fewer sectors than destination (71687370)
	Zero fill: 0
	Src Byte fill (E0): 0
	Dst Byte fill (CC): 53748385
	Other fill: 0
	Other no fill: 0
	Zero fill range:
	Src fill range:
	Dst fill range: 17938985-71687369
	Other fill range:
	Other not filled range:
	0 source read errors, 0 destination read errors
	===== Tool Settings: =====
	Lg-XferBlk yes
	dst-port I
	This are from IM Oals III and 101 to 513.
	===== Extract from IM Solo III audit01.txt file =====
	Unit Settings
	Software Version 2.0.10.23f
	Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5
	SCSI Module F/W: 1.80
	Serial #: 32520
	Operational mode: LinuxDD Restore
	Read-Verify: Full
	Hashing: SHA1
	Suspect drive's Identity
	Model: QUANTUM ATLAS10K3_18_SCA020K
	Serial Number: 342125051401
	Capacity: 17537MB, 35916548 sectors
	Block size: 512

AM-03 Execution environment is XE. as expected AO-12 A clone is created from an image file. as expected AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected	Test Case DA-	-14-SCSI Image MASSter Solo-3 Software Version 2.0.10.23f	
Results: Assertion & Expected Result AM-03 Execution environment is XE. as expected AO-12 A clone is created from an image file. as expected AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected		===== Hash of Acquired Data =====	
Assertion & Expected Result AM-03 Execution environment is XE. as expected AO-12 A clone is created from an image file. as expected AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected		SHA1: 4A6941F1 337A8A22 B10FC844 B4D7FA61 58BE	CB82
AM-03 Execution environment is XE. as expected AO-12 A clone is created from an image file. as expected AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected	Results:		
AO-12 A clone is created from an image file. as expected AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected		Assertion & Expected Result	Actual Result
AO-13 Clone created using interface AI. as expected AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected		AM-03 Execution environment is XE.	as expected
AO-14 An unaligned clone is created. as expected AO-17 Excess sectors are unchanged. as expected		AO-12 A clone is created from an image file.	as expected
AO-17 Excess sectors are unchanged. as expected		AO-13 Clone created using interface AI.	as expected
3		AO-14 An unaligned clone is created.	as expected
AO-23 Logged information is correct. as expected		AO-17 Excess sectors are unchanged.	as expected
no 25 2055cd initialization is collect.		AO-23 Logged information is correct.	as expected
	Analysis:	Expected results achieved	

5.2.35 DA-17

Test Case DA-	17 Image MASSter Solo-3 Software Version 2.0.10.23f
Case	DA-17 Create a truncated clone from an image file.
Summary:	
Assertions:	AM-03 The tool executes in execution environment XE.
	AO-12 If requested, a clone is created from an image file.
	AO-13 A clone is created using access interface DST-AI to write to the
	clone device.
	AO-19 If there is insufficient space to create a complete clone, a
	truncated clone is created using all available sectors of the clone device.
	AO-20 If a truncated clone is created, the tool notifies the user.
	AO-23 If the tool logs any log significant information, the information is
	accurately recorded in the log file.
Tester Name:	brl
Test Host:	none
Test Date:	Fri Sep 24 16:25:38 2010
Drives:	src(OD-SATA) dst (50-SATA) other (3D-SATA)
Source	src hash (SHA1): < BAAD80E8781E55F2E3EF528CA73BD41D228C1377 >
Setup:	src hash (MD5): < 1FA7C3CBE60EB9E89863DED2411E40C9 >
Decap	488397168 total sectors (250059350016 bytes)
	30400/254/63 (max cyl/hd values)
	30401/255/63 (number of cyl/hd)
	Model (WDC WD2500JD-22F) serial # (WD-WMAEH2678216)
	N Start LBA Length Start C/H/S End C/H/S boot Partition type
	1 P 000000063 488375937 0000/001/01 1023/254/63 Boot 07 NTFS
	2 P 000000000 000000000 0000/000/00 0000/000/00 00
	3 P 000000000 000000000 0000/000/00 0000/000/00 00
	4 P 000000000 000000000 0000/000/00 0000/000/00 00
	1 488375937 sectors 250048479744 bytes
	-
Log	===== Destination drive setup =====
Highlights:	156301488 sectors wiped with 50
	===== Comparison of original to clone drive =====
	Sectors compared: 156301488
	Sectors match: 156301488
	Sectors differ: 0
	Bytes differ: 0
	Diffs range
	Source (488397168) has 332095680 more sectors than destination (156301488)
	0 source read errors, 0 destination read errors
	Tool Sottings'
	===== Tool Settings: ===== Lq-XferBlk yes
	dst-interface sata28
	dst-port I
	===== Extract from IM Solo III audit01.txt file ======
	Unit Settings
	Software Version 2.0.10.23f
	Built on: Jul 30 2009 15:23:21
	Firmware Version 5.0.4.5
	SCSI Module F/W: 1.80
	Serial #: 32520
	Operational mode: LinuxDD Restore
	Hashing: SHA1
	Suspect drive's Identity
	Model: ST3750330AS
	Serial Number: 3QK01GB4
	Capacity: 715404MB, 1465149168 sectors
	Block size: 512
	===== Hash of Acquired Data =====
Results:	
	Assertion & Expected Result Actual Result

Test Case DA-1	17 Image MASSter Solo-3 Software Version 2.0.10.2	3f
	AM-03 Execution environment is XE.	as expected
	AO-12 A clone is created from an image file.	as expected
	AO-13 Clone created using interface AI.	as expected
	AO-19 Truncated clone is created.	as expected
	AO-20 User notified that clone is truncated.	No message to user
	AO-23 Logged information is correct.	as expected
		_
Analysis:	Expected results not achieved	

5.2.36 DA-19

Case Summary: DA-19 Ac sectors. Assertions: AM-01 Th AM-02 Th AM-03 Th AM-04 If digital AM-06 Al AM-08 Al AO-11 If source. AO-13 A device. AO-14 If	te tool uses access interface SRC-AI to access the digital source. The tool acquires digital source DS. The tool executes in execution environment XE. The clone creation is specified, the tool creates a clone of the
Summary: sectors. Assertions: AM-01 Th AM-02 Th AM-03 Th AM-04 If digital AM-06 Al AM-08 Al AO-11 If source. AO-13 A device. AO-14 If	the tool uses access interface SRC-AI to access the digital source. The tool acquires digital source DS. The tool executes in execution environment XE. The clone creation is specified, the tool creates a clone of the source. The visible sectors are acquired from the digital source. The sectors acquired from the digital source are acquired accurately. The requested, a clone is created during an acquisition of a digital
Assertions: AM-01 Th AM-02 Th AM-03 Th AM-04 If digital AM-06 Al AM-08 Al AO-11 If source. AO-13 A device. AO-14 If	the tool uses access interface SRC-AI to access the digital source. The tool acquires digital source DS. The tool executes in execution environment XE. The clone creation is specified, the tool creates a clone of the source. The visible sectors are acquired from the digital source. The sectors acquired from the digital source are acquired accurately. The requested, a clone is created during an acquisition of a digital
occupied AO-18 If AO-22 If size dur AO-23 If accurate	an unaligned clone is created, each sector written to the clone is ally written to the same disk address on the clone that the sector on the digital source. Trequested, a benign fill is written to excess sectors of a clone. Trequested, the tool calculates block hashes for a specified block ring an acquisition for each block acquired from the digital source. The tool logs any log significant information, the information is ally recorded in the log file. The tool executes in a forensically safe execution environment, the
	source is unchanged by the acquisition process.
Tester brl	
Name:	
Test Host: none	
Test Date: Tue Sep	28 12:48:06 2010
Drives: src(07-S	ATA) dst (1E-LAP) other (none)
Source src hash	(SHA256): <
src hash 15630148 Model (W N Sta 1 P 000 2 P 000 3 P 000 4 P 000	1 (SHA1): < 655E9BDDB36A3F9C5C4CC8BF32B8C5B41AF9F52E > 1 (MD5): < 2EAF712DAD80F66E30DEA00365B4579B > 18 total sectors (80026361856 bytes) 10C WD800JD-32HK) serial # (WD-WMAJ91510044) 11T LBA Length Start C/H/S End C/H/S boot Partition type 1000063 156280257 0000/001/01 1023/254/63 Boot 07 NTFS 1000000 000000000 0000/000/00 0000/000/
9	estination drive setup ======
Highlights: 23444164	8 sectors wiped with 1E
Sectors Sectors Sectors Bytes di	differ: 0 ffer: 0 nge 156301488) has 78140160 fewer sectors than destination (234441648)

	A-19 Image MASSter Solo-3 Software Version 2.0.10 Lg-XferBlk yes	
	dst-interface SATA28	
	dst-port I	
	===== Extract from IM Solo III audit01.txt fi	le =====
	Unit Settings	
	Software Version 2.0.10.23f	
	Built on: Jul 30 2009 15:23:21	
	Firmware Version 5.0.4.5	
	SCSI Module F/W: 1.80	
	Serial #: 32520	
	Operational mode: SING Capture	
	Hashing: SHA1	
	Suspect drive's Identity	
	Model: WDC WD800JD-32HKA0	
	Serial Number: WD-WMAJ91510044 Capacity: 76319MB, 156301488 sectors	
	Block size: 512	
	BIOCK SIZE: 312	
	I ===== Hash of Acquired Data =====	
	===== Hash of Acquired Data ===== SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDR36A3F9C5C4CC	
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9	
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ======	
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC	8BF32B8C5B41AF9F52E
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result	8BF32B8C5B41AF9F52E Actual Result
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS.	8BF32B8C5B41AF9F52E Actual Result as expected as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE.	8BF32B8C5B41AF9F52E Actual Result as expected as expected as expected as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created.	8BF32B8C5B41AF9F52E Actual Result as expected as expected as expected as expected as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-18 Excess sectors are filled.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-18 Excess sectors are filled. AO-22 Tool calculates hashes by block.	8BF32B8C5B41AF9F52E Actual Result as expected
Results:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-18 Excess sectors are filled. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	8BF32B8C5B41AF9F52E Actual Result as expected
esults:	SHA1: 655E9BDD B36A3F9C 5C4CC8BF 32B8C5B4 1AF9 ===== Source drive rehash ===== Rehash (SHA1) of source: 655E9BDDB36A3F9C5C4CC Assertion & Expected Result AM-01 Source acquired using interface AI. AM-02 Source is type DS. AM-03 Execution environment is XE. AM-04 A clone is created. AM-06 All visible sectors acquired. AM-08 All sectors accurately acquired. AO-11 A clone is created during acquisition. AO-13 Clone created using interface AI. AO-14 An unaligned clone is created. AO-18 Excess sectors are filled. AO-22 Tool calculates hashes by block. AO-23 Logged information is correct.	Actual Result as expected

5.2.37 DA-24

Test Case Dh-24 Image MASSter Solo-3 Software Version 2.0.10.23f Summary: Assertions: Am-03 The tool executes in execution environment XE. An-06 If the tool performs an image file integrity check on an image file that has not been changed since the file was created, the tool shall notif the user that the image file has not been changed. An-0.23 If the tool logs any log significant information, the information is accurately recorded in the log file. Test Bate: Test Bate: Test Bate: Test Bate: Test Bate: Tone Test Date: Thu Sep 30 11:31:4 2010 Test Date: Thu Sep 30 11:31:4 2010 Test Date: Thu Sep 30 11:31:4 2010 Test Date: Test Bate: Thu Sep 30 11:31:4 2010 Test Date: Test Bate: Thu Sep 30 11:31:4 2010 Test Date: Test Bate: Thu Sep 30 11:31:4 2010 Test Bate: Test		DA-2-1
Amount	Test Case DA-	
Amount	Case	DA-24 Verify a valid image.
An	Summary:	
### A0-06 If the tool performs an image file integrity check on an image file that has not been changed since the file was created, the tool shall notify the user that the image file has not been changed. ### A0-23 If the tool logs any log significant information, the information is accurately recorded in the log file. #### Test Host: ### A0-23 II:31:34 2010 ### Drives: ### Shall		NM 02 The tool everyter in everyter environment VE
that has not been changed since the file was created, the tool shall notify the user that the image file has not been changed. A0-23 If the tool logs any log significant information, the information is accurately recorded in the log file. Test Bot: Bot! Test Host: Test Host: The Set Host: Source Set Lash (SHAL): < A49855665b6DC57C22DE668EEF723DA9ABBDF82B9 > ser Chash (SHAL): < A49855665b6DC57C22DE668EEF723DA9ABBDF82B9 > ser Chash (MD5): < F7858F67338475AFAGARCERBREGE384RE > 78165360 total sectors (40020664320 bytes) Model (OBB-001HO) Serial # (WD-WMANC74171) N Start LBA Length Start C7H/S End C/H/S boot Partition type 1 P 0000000063 200960877 0000/001/01 1023/254/63 OF extended 3 S 000000063 000206877 0000/001/01 1023/254/63 OF extended 3 S 000000063 00020697 0000/001/01 1023/254/63 OF extended 5 S 000000063 002104515 1023/000/01 1023/254/63 OF extended 5 S 000000063 002104551 023/000/01 1023/254/63 OF extended 5 S 000000063 002104551 023/000/01 1023/254/63 OF extended 6 S 0023/8665 004192965 1023/000/01 1023/254/63 OF extended 8 S 006329610 008401995 1023/000/01 1023/254/63 OF extended 8 S 006329610 008401995 1023/000/01 1023/254/63 OF extended 1 S 000000063 00149032 2023/01/01 1023/254/63 OF extended 1 S 0000000063 00149032 2023/01/01 1023/254/63 OF extended 1 S 000000063 00149032 2023/01/01 1023/254/63 OF extended 1 S 000000063 001490000000000000000000000000000000000	Appel Cloup.	
the user that the image file has not been changed. A0-23 If the tool logs any log significant information, the information is accurately recorded in the log file. Test Pate: Name: Test Bost: Done Test Date: Source Setup: ### ANSI		
### A0-23 If the tool logs any log significant information, the information is accurately recorded in the log file. Tester Mane: Test Host:		
Tester Drl		
Test Bate: none		
Name: Test Date: Thu Sep 30 11:31:34 2010 Drives: sz(01-IDE) dat (none) other (3B-SATA) Surce Src hash (SRA1): < A488B5665D5C57C2ZDB68E2F723DA9AA8DF82B9 > Str hash (SRA1): < A488B5665D5C57C2ZDB68E2F773DA9AA8DF82B9 > Str hash of Acquired Data ===== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ===== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ====== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ====== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ====== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash o		accurately recorded in the log file.
Name: Test Date: Thu Sep 30 11:31:34 2010 Drives: sz(01-IDE) dat (none) other (3B-SATA) Surce Src hash (SRA1): < A488B5665D5C57C2ZDB68E2F723DA9AA8DF82B9 > Str hash (SRA1): < A488B5665D5C57C2ZDB68E2F773DA9AA8DF82B9 > Str hash of Acquired Data ===== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ===== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ====== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ====== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash of Acquired Data ====== SKA1: A48B65665D5C57C2ZDB68E2F7Z3DA9AA8DF82B9 Str hash o		
Test Date:	Tester	brl
Test Date: Thu Sep 30 11:31:34 2010 Drives: scource	Name:	
Drives: Src(01-TDE) dst (none) other (3B-SATA)	Test Host:	none
Drives: Src(01-TDE) dst (none) other (3B-SATA)	Test Date:	Thu Sep 30 11:31:34 2010
Source Src hash (SM1): < A48BB5665D5DC57C22DB68E2F723DA9AABDF82B9 >		*
Section		
T8165360 total sectors (400,20664320 bytes)		
Model (DBB-00JHCO) Serial # (ND-WMANKC74171)	Setup:	
N		
P 000000063 020980827 0000/001/01 1023/254/63		Model (0BB-00JHC0) serial # (WD-WMAMC74171)
2 X 020908090 057175335 1023/000/01 1023/254/63		N Start LBA Length Start C/H/S End C/H/S boot Partition type
3 S 000000063 0001204515 1023/001/01 1023/254/63		1 P 000000063 020980827 0000/001/01 1023/254/63
3 S 000000063 0001204515 1023/001/01 1023/254/63		2 X 020980890 057175335 1023/000/01 1023/254/63
### A 000032130 002104515 1023/000/01 1023/254/63		
S S 000000063 002104452 1023/001/01 1023/254/63		
6 x 002136645 004192965 1023/000/01 1023/254/63		
7 S 000000063 004192902 1023/001/01 1023/254/63 16 other 8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended 9 s 000000063 008401932 1023/001/01 1023/254/63 0B Fat32 10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended 11 s 000000063 010490382 1023/001/01 1023/254/63 05 extended 12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended 13 S 00000063 027744255 1023/000/01 1023/254/63 82 Linux swap 14 x 029431080 027744255 1023/000/01 1023/254/63 05 extended 15 S 000000063 027744192 1023/001/01 1023/254/63 07 NTFS 16 S 00000000 000000000 0000/000/00 0000/000/00 00		
8 x 006329610 008401995 1023/000/01 1023/254/63 05 extended 9 S 000000063 008401992 1023/001/01 1023/254/63 05 Extended 10 x 014731605 010490445 1023/000/01 1023/254/63 05 extended 11 S 00000063 010490382 1023/001/01 1023/254/63 83 Linux 12 x 025522050 004209903 1023/001/01 1023/254/63 85 Linux swap 14 x 029431080 027744255 1023/001/01 1023/254/63 05 extended 15 S 000000063 027744192 1023/001/01 1023/254/63 05 extended 15 S 00000000 007744255 1023/0001/01 1023/254/63 07 NTFS 16 S 00000000 00000000 0000/000/00 0000/000/00 00		
9 \$ 000000063 008401932 1023/001/01 1023/254/63 0B Fat32 10 x 014731605 010490445 1023/000/01 1023/254/63 83 Linux 11 \$ 000000063 0104909382 1023/001/01 1023/254/63 83 Linux 12 x 025222050 004209030 1023/001/01 1023/254/63 05 extended 13 \$ 000000063 004208967 1023/001/01 1023/254/63 05 extended 13 \$ 000000063 004208967 1023/001/01 1023/254/63 05 extended 14 x 029431080 0277444255 1023/000/01 1023/254/63 05 extended 15 \$ 00000000 020000000 0000/000/00 0000/000/		
10 x 014731605 010490445 1023/000/01 1023/254/63		
11 S 000000063 010490382 1023/001/01 1023/254/63		
12 x 025222050 004209030 1023/000/01 1023/254/63		10 x 014731605 010490445 1023/000/01 1023/254/63
13 S 000000063 004208967 1023/001/01 1023/254/63		11 S 000000063 010490382 1023/001/01 1023/254/63 83 Linux
14 x 029431080 027744255 1023/000/01 1023/254/63		12 x 025222050 004209030 1023/000/01 1023/254/63 05 extended
15 S 000000063 027744192 1023/001/01 1023/254/63		13 S 000000063 004208967 1023/001/01 1023/254/63 82 Linux swap
15 S 000000063 027744192 1023/001/01 1023/254/63		
16 S 000000000 000000000 0000/000/00 0000/000/00 00		
17 P 000000000 000000000 0000/000/00 0000/000/00 00		
18 F 000000000 000000000 0000/000/00 0000/000/00 1 020980827 sectors 10742183424 bytes 3 00032067 sectors 16418304 bytes 5 002104452 sectors 1077479424 bytes 7 004192902 sectors 2146765824 bytes 9 008401932 sectors 4301789184 bytes 11 010490382 sectors 2154991104 bytes 13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes Log Highlights: Log Highlights: ### Section IM Solo III audit01.txt file ====== Unit Settings **Software Version 2.0.10.23f** Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 #### SERSOFT RESULTS AND ARD ARD ARD ARD ARD ARD ARD BEED Results: **Results:**		
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3 000032067 sectors 16418304 bytes 5 002104452 sectors 1077479424 bytes 7 004192902 sectors 2146765824 bytes 9 008401932 sectors 4301789184 bytes 11 010490382 sectors 5371075584 bytes 13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes Log Highlights: Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ====== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		
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13 004208967 sectors 2154991104 bytes 15 027744192 sectors 14205026304 bytes Log Highlights: Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		9 008401932 sectors 4301789184 bytes
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Log Highlights: E==== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHAl Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		-
Log Highlights: Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHAl Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		-
Highlights: Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		
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Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		SCSI Module F/W: 1.80
Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		Serial #: 32520
Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9		
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Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9 Results:		
Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9 Results:		
Capacity: 953869MB, 1953525168 sectors Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9 Results:		
Block size: 512 ===== Hash of Acquired Data ===== SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9 Results:		
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SHA1: A48BB566 5D6DC57C 22DB68E2 F723DA9A A8DF82B9 Results:		===== Hash of Acquired Data =====
Results:		
	Results:	
ACCUAL RESULT		Assertion & Expected Result Actual Desult
		Actual Result

Test Case DA-2	24 Image MASSter Solo-3 Software Version 2.0	.10.23f
	AM-03 Execution environment is XE.	as expected
	AO-06 Tool verifies image file unchanged.	as expected
	AO-23 Logged information is correct.	as expected
Analysis:	Expected results achieved	

5.2.38 DA-25

Test Case DA-	25 Image MASSter Solo-3 Software Version 2.0.10.23f		
Case	DA-25 Detect a corrupted image.		
Summary:			
Assertions:	AM-03 The tool executes in execution environment XE. AO-07 If the tool performs an image file integrity check on an image file that has been changed since the file was created, the tool shall notify the user that the image file has been changed. AO-08 If the tool performs an image file integrity check on an image file that has been changed since the file was created, the tool shall notify the user of the affected locations. AO-23 If the tool logs any log significant information, the information is accurately recorded in the log file.		
Tester	brl		
Name:			
Test Host:	none		
Test Date:	Thu Sep 30 13:44:17 2010		
Drives:	src(01-IDE) dst (none) other (3B-SATA)		
Source Setup:	<pre>src hash (SHA1): < A48BB5665D6DC57C2ZDB68EZF723DBA9AA8DF82B9 > src hash (MD5): < F458F673894753FA6A0EC8B8EC63848E > 78165360 total sectors (40020664320 bytes) Model (OBB-00JHCO</pre>		
Log Highlights:	===== Image file corrupted for test run: ====== Change byte 544 of file /media/floppy1/06ata28/06ata28.001 from 0x01 to 0x00 ===== Extract from IM Solo III audit01.txt file ====== Unit Settings Software Version 2.0.10.23f Built on: Jul 30 2009 15:23:21 Firmware Version 5.0.4.5 SCSI Module F/W: 1.80 Serial #: 32520 Operational mode: LinuxDD Hash Hashing: SHA1 Suspect drive's Identity Model: Hitachi HDS721010KLA330 Serial Number: GTH000PAH0LW8H Capacity: 953869MB, 1953525168 sectors		

Test Case DA-	25 Image MASSter Solo-3 Software Version 2.0.10.2	3f	
	Block size: 512		
	===== Hash of Acquired Data ===== SHA1: CEF2B545 E049650B 51F8252A F41ED55C 21D13E01		
Results:	Described Described		
	Assertion & Expected Result	Actual Result	
	AM-03 Execution environment is XE.	as expected	
	AO-07 User notified if image file has changed.	as expected	
	AO-08 User notified of changed locations.	as expected	
	AO-23 Logged information is correct.	as expected	
Analysis:	Expected results achieved		

About the National Institute of Justice

A component of the Office of Justice Programs, NIJ is the research, development and evaluation agency of the U.S. Department of Justice. NIJ's mission is to advance scientific research, development and evaluation 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; less-than-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:

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National Criminal Justice Reference Service P.O. Box 6000 Rockville, MD 20849–6000 800–851–3420 http://www.ncjrs.gov