OVERVIEW

Devices included on this list have passed evaluation by meeting requirements set by the NSA/CSS for sanitizing magnetic tapes and magnetic hard disk drives. Meant to serve as guidance, inclusion in this document is not an endorsement by the NSA/CSS or the U.S. Government. All listed products sanitize TS/SCI and below.

QUALIFICATIONS FOR APPROVAL

Performance testing evaluates the degausser's ability to sanitize magnetic storage devices. Degaussers listed in this document are rated by the coercivity of the storage device they can securely erase.

Coercivity is measured in Oersteds (Oe) and indicates which magnetic storage device types the degausser is authorized to sanitize. The Oe rating of the magnetic storage device can be equal to, but not greater than, the NSA-listed Oe rating of the degausser. (Refer to page 5 for magnetic storage device types and their Oe ratings.)

Failure to adhere to NSA designated Oe ratings, including Longitudinal (L) and Perpendicular (P) designations, WILL NOT ensure the complete erasure of data.

Degaussers requiring multiple passes, adaptors or disassembly of magnetic storage devices are identified as such. Equipment is listed in alphabetic order by vendor. Alternate or previously used retail names appear in parentheses. Models that are no longer manufactured but still approved are included.

Due to advances in hard disk drive technology NSA will no longer accept degaussers for evaluation with magnetic fields less than 30000 Gauss.

Vendors submitting equipment for evaluation will no longer have their return shipping costs funded by NSA.

Questions about specific models not shown can be directed to the Center for Storage Device Sanitization Research at 301-688-1053 or CSDSR@nsa.gov.

WHAT YOU NEED TO KNOW

- 1. This list serves as guidance for the sanitization of magnetic hard disk drives and magnetic tape. For the sanitization of these magnetic storage device types please refer to the NSA/CSS 9-12 Storage Device Sanitization Manual.
- 2. Remove all labels or markings that indicate previous use or classification.
- 3. It is highly recommended to follow degaussing with physical destruction by deforming the platters inside all hard disk drives. Refer to the NSA/CSS Evaluated Products List for Hard Disk Drive Destruction Devices.
- 4. Inclusion in this list does not guarantee the continued performance of equipment. Customers should re-test equipment according to the manufacturer, or through the use of an NSA/CSS approved magnetic field verification device as identified on page 3.
- 5. Each degausser listed offers different convenience features, footprints, throughput rates and power requirements. Contact the vendor to identify the unit(s) best suited to your site's needs.
- 6. When a product is removed from the EPL due to security reasons a grace period of six years for continued usage is in effect for DoD customers. IC customers follow your organization's policy regarding this matter. Government Contractors should follow guidance/policy of their cognizant government industrial security oversight organization.

This document is updated on an as-needed basis. The procedures for administration and distribution of the EPL are subject to change without notice.

MAGNETIC DEGAUSSE	$\mathbf{R}\mathbf{S}$
-------------------	------------------------

VENDOR	DEVICE NAME / MODEL	TAPE: Oe RATING	HDD: Oe RATING	REMARKS
Advanced Design Corp.	MagWiper MW-1B	3000	L-5000, P-5000	
Applied Magnetics Laboratory, Inc.	AML-6KG	Not Tested	L-5000, P-5000	Requires disk disassembly plus 3 full-contact passes with rotation.
Data Security, Inc.	HD-1T	3000	L-5000, P-5000	
Data Security, Inc.	HD-5T	3000	L-5000, P-5000	
Data Security, Inc.	HPM-2	3000	L-5000, P-5000	
Data Security, Inc.	LE-1	Not Tested	L-5000, P-5000	2 passes required with 90° rotation.
Data Security, Inc.	LM-1	3000	L-5000, P-5000	
Data Security, Inc.	LM-1C	3000	L-5000, P-5000	
Data Security, Inc.	TE-1	2800	Not Tested	2 passes required with 90° rotation.
Garner Products, Inc.	TS-1, TS-1XT Series	3000	L-5000, P-5000	
Intimus International	Intimus 20000	3000	L-5000, P-5000	
Marquis Business Systems, LLC.	Magpro 100	3000	L-5000, P-5000	
Proton Data Security	T-4	3000	L-5000, P-5000	
Proton Data Security	1090	Not Tested	L-750	2 passes required with 90° rotation.
Proton Data Security	1100	Not Tested	L-5000, P-5000	Requires disk disassembly plus 3 full-contact passes with rotation.
Proton Data Security	T-5	3000	L-5000, P-5000	
Security Engineered Machinery, Inc. / Secure I.T. Engineered Solutions	EMP 1000-HS / MMD-1000HS	3000	L-5000, P-5000	
Whitaker Brothers, Inc.	Datastroyer 105	3000	L-5000, P-5000	
Whitaker Brothers, Inc.	Datastroyer 106	3000	L-5000, P-5000	
VS Security Products	SDD Master	2800	L-5000, P-5000	

DEGAUSSER FIELD VERIFICATION DEVICES

VENDOR DEVICE NAME / MODEL

Data Security, Inc. Field CheckR

Data Security, Inc. Compact Field CheckR

NO LONGER MANUFACTURED

VENDOR	DEVICE NAME / MODEL	TAPE: Oe RATING	HDD: Oe RATING
Ampex Corporation	SE20	350	Not Tested
Ampex Corporation	SE750	750	Not Tested
Applied Magnetics Laboratory, Inc.	Data Muncher	350	Not Tested
Applied Magnetics Laboratory, Inc.	Magnastroyer AML-MS1	2150	L-750
Applied Magnetics Laboratory, Inc.	Magnastroyer AML-MS2	Not Tested	L-5000, P-5000
Bell & Howell Company	TD-800	350	Not Tested
CMC Technology Corporation	Intimus 20 000	2800	L-5000, P-5000
Computer Link Corporation	515	350	Not Tested
Computer Link Corporation	520	350	Not Tested
Computer Link Corporation	530	350	Not Tested
Computer Link Corporation	538	350	Not Tested
Computer Link Corporation	540	350	Not Tested
Computer Link Corporation	CF750	750	Not Tested
Consolidated Electrodynamics	TD-2903-4A	350	Not Tested
Data Devices International	Cambrian	350	Not Tested
Data Security, Inc.	APM-10	2800	L-5000, P-5000
Data Security, Inc.	HD-6000	2500	L-3800
Data Security, Inc.	HD-6600	3000	L-4200
Data Security, Inc.	HPM-1	3000	L-5000, P-5000
Data Security, Inc.	HPM-1A	3000	L-5000, P-5000
Data Security, Inc.	HPM-4	3000	L-5000, P-5000
Data Security, Inc.	HPM-4E	3000	L-5000, P-5000
Data Security, Inc.	LM-4	3000	L-5000, P-5000
Data Security, Inc.	LM-4E	3000	L-5000, P-5000
Data Security, Inc.	Type HD-2000 (940-0001)	750	L-1500
Data Security, Inc.	Type HD-3000 (905-0001)	750	L-1800
Data Security, Inc.	Type I (911-0000)	350	Not Tested
Data Security, Inc.	Type II (900-0001)	750	Not Tested
Data Security, Inc.	Type II (902-0001)	750	L-1800
Data Security, Inc.	Type II-A (930-0000)	1000	Not Tested
Data Security, Inc.	Type III (943-0001)	1700	Not Tested
Datatape, Incorporated	HDD-2000	750	L-1500
Datatape, Incorporated	TD-1700	1700	Not Tested

Datatape, Incorporated	TD-350	350	Not Tested
Datatape, Incorporated	TD-500	350	Not Tested

NO LONGER MANUFACTURED, CONTINUED

VENDOR	DEVICE NAME / MODEL	TAPE: Oe RATING	HDD: Oe RATING
Datatape, Incorporated	TD-750	750	L-1800
Datatape, Incorporated	TD-900	900	L-1800
Datatape, Incorporated	TD-2903-4B	350	Not Tested
Dexter Magnetic Technologies	U5000	2800	L-5000, P-5000
Electro-Matic Products Company	2PTFB15-17	350	Not Tested
Electro-Matic Products Company	2PTFB15-18	350	Not Tested
Electro-Matic Products Company	2PTFB15-113	350	Not Tested
Electro-Matic Products Company	HE15FB-4	750	Not Tested
Garner Products, Inc.	2700	350	Not Tested
Garner Products, Inc.	CF750	750	Not Tested
Garner Products, Inc.	REM-1400NSA	2800	L-5000, P-5000
General Kinetics Incorporated	K80	350	Not Tested
General Kinetics Incorporated	K90	350	Not Tested
Hewlett Packard Company	3603A	350	Not Tested
Integra Technologies Corporation	D530	350	Not Tested
ntegra Technologies Corporation	D538	350	Not Tested
ntegra Technologies Corporation	D538-II	750	Not Tested
ntegra Technologies Corporation	D540	350	Not Tested
Integra Technologies Corporation	I600-F4	Not Tested	L-350
XI, Incorporated	5661c	350	L-2200
I.C. Nickels, Incorporated	1084 Bit Scrubber	Not Tested	L-350
KYBE Corporation	1100	350	Not Tested
Metrum-Datatape	TD-1700	1700	Not Tested
Metrum-Datatape	TD-350	350	Not Tested
Metrum-Datatape	TD-750	750	L-1800
Metrum-Datatape	TD-900	900	L-1800
Metrum-Datatape	HDD-2000	750	L-1500
Precision Methods, Incorporated	2000	Not Tested	L-350
Proton Engineering, Inc.	1084	Not Tested	L-350
Red River Computer	ME-RRC3	2800	L-5000, P-5000
Red River Computer	ME-RRC3M	2800	L-5000, P-5000
Rimage Corporation	5661C	350	L-2200
Security Engineered Machinery	1100	Not Tested	L-5000, P-5000
Security Engineered Machinery/Toshiba	ME-P3	2800	L-5000, P-5000
Security Engineered Machinery/Toshiba	ME-P3E	2800	L-5000, P-5000
Security Engineered Machinery/Toshiba	ME-P3M	2800	L-5000, P-5000
Security Engineered Machinery/Toshiba	ME-P3R	2800	L-5000, P-5000
Whitaker Brothers Business Machines, Inc.	Datastroyer 102-DG	Not Tested	L-5000, P-5000

COERCIVITY BY FORMAT

MAGNETIC TAPES	Oe RATING
3480, 3490E	520
8mm: AIT -2	1380
8mm: AIT-3, AIT-4, S-AIT-1 1/2"	1400
8mm: M2 Mammoth2, VXA-2 230m	1350
8mm: Mammoth, AIT-1, VXA-1	1320
9-Track Reel-to-Reel Computer Tape	300
ADR30, ADR50, ADR2-120	900
D8: 8mm 112m, 8mm 160m	1600
DAT-72 4mm 170m	2350
DC2120, DC6150, DC6525	550
DC9100, DC9120	900
DCRSi	750
DD-2 19mm	1550
DD-2QD (Quad Density) 19mm	1850
DDS 4mm 120m	1750
DDS 4mm 120m	1750
DDS1: 4mm60m, 4mm90m	1590
DDS2: 4mm	1750
DDS3 4mm 125m	2250
DDS4 fmm 150	2350
DLT Tape III, DLT Tape IIIXT	1540
DLT: Super DLTtape II	2600
DLT: SuperDLTtape1	1900
DL1. SuperDL1 taper	1700

MAGNETIC TAPES	Oe RATING
DLTtape S4	2650
DTF-1	1579
DTF-2	2300
Enterprise 3592	2500
ID-1	900
LTO-4, LTO-5	2800
LTO-6, LTO-7	3000
LTO-Ultrium1	1850
LTO-Ultrium2	2150
LTO-Ultrium3	2650
Magstar: 3590, 3590-E, STK-9840, STK-T9940	1625
MagstarMP: 3570-B, 3570-C, 3570C/XL	1625
NCTP	1850
Redwood SD-3	1515
SLR1, SLR2	550
SLR3, SLR4, SLR5, SLR24, SLR32	900
SLR40, SLR50, SLR60, SLR100, SLR75, SLR140	1650
STK-T10000 (T10K)	2500
TK50, TK70	350
TR-1	550
TR-3, TR-4	900
TR-5, TR-7 (Travan 40 GB)	1650

COERCIVITY BY FORMAT

REMOVABLE DISKS	Oe RATING
Microdisk: 3.5" 720KB DD	650
Microdisk: 3.5" 1.44MB HD	720
Minidisk: 5 1/4" 1.2MB HD	650
Minidisk: 5 1/4" 360KB DD	300
Zip 100 MB Disk	1550
Zip 250 MB Disk, Zip 750 MB Disk	2250
Zip: SuperDisk 120MB	1500

MAGNETIC HARD DISK DRIVES (HDD)	Oe RATING
Manufactured in 1995 or earlier	L-2200
Manufactured between 1996 and 2000	L-3000
Manufactured in 2001	L-3800
Manufactured between 2002 and 2003	L-4200
Manufactured between 2004 and 2005	L-5000
Manufactured between 2006 and 2007	L-5000, P- 5000
Manufactured between 2008 and 2017	L-5000, P- 5000

VENDOR CONTACT INFORMATION

Advanced Design Corp. P.O. Box 3327, Fremont, CA 94539

Phone: 408-888-188900 Michael Nguyen

Email: michael.nguyen@cinqm.com

URL: a-d.com

Applied Magnetics Laboratory, Inc. (AML) 401 Manor Street, York, PA 17401

Phone: 1-717-430-2774 Fax: 1-717-846-8660 Drew Wildonger, President Email: sales@appliedmagnetics.com GSA Contract: GS-02F-0016T

URL: appliedmagnetics.com

Data Security, Inc. 300 S 7th St., Lincoln, NE 68508

Phone: 1-800-225-7554 or 1-402-434-5959 Fax: 1-402-434-3291 Renee Schafer, Director

Email: rschafer@telesis-inc.com GSA Contract: GS-35F-0535T and GS-02F-0015T

URL: datasecurityinc.com

Garner Products, Inc. 10620 Industrial Avenue, Suite 100, Roseville, CA 95678

Phone: 1-800-624-1903 or 1-916-784-0200
Ron Stofan, President
Email: info@garner-products.com
GSA Contract: 47QTCA20D000L

Email: <u>info@garner-products.com</u>
URL: garner-products.com

Intimus International 6224 Ferris Square, San Diego, CA 92121

Phone: 1-858-552-0290 Fax: 1-858-552-8609 Kevin Wong, Internet Sales Manager Email: kevin@claryco.com GSA Contract: GS-02R-0166V

URL: clarybusinessmachines.com

Marquis Business Systems, LLC. 700 Route 46 West, Suite 6, Clifton, NJ 07013

Phone: 1-973-340-3111 Fax: 1-973-340-3770 Matt Arki, President

Email: in fo@kobrash redders.com

URL: kobrashredders.com

Proton Data Security 235 Peachtree St. NE, Suite 400, Atlanta, GA 30303

Phone: 1-888-881-9000 Ryan Lobo

Email: ryanlobo@protondata.com

URL: protondata.com

Security Engineered Machinery, Inc. (SEM) 5 Walkup Drive, Westboro, MA 01581

Phone: 1-800-225-9293, 1-508-366-1488 Todd Busic, VP of Security and Intelligence Operations Email: NSAEPL@semshred.com, t.busic@semshred.com

GSA Contract: GS-35F-005AA and GS-02F-0111P

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

GSA Contract: GS-35F-005AA and GS-02F-0111P

Todd Busic, VP of Security and Intelligence Operations

**Todd Busic, VP of Se

URL: semshred.com

VS Security Products / VS and Associates 3160 Texas Hill Road, Placerville, CA 95667

Phone: 1-530-626-6924 Linda Schiro

Email: linda.schiro@vssecurityproducts.com

URL: veritysystems.com

Whitaker Brothers Business Machines, Inc.

3 Taft Court, Rockville, MD 20850
Phone: 1-800-243-9226/1-301-354-3000
Lauren Rossi, VP Government Sales

Email: lrossi@whitakerbrothers.com

GSA Contract: GS-02F-0110P and GS-35F-309DA

URL: whitakerbrothers.com