

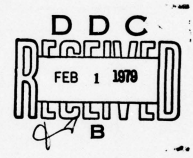
DAVID W. TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CENTER

Bethesda, Md. 20084

ENVIRONMENTAL SPECIFICATIONS FOR FIXED HEAD DISK STORAGE SYSTEMS IN NON-TACTICAL APPLICATIONS

by

Gordon P. Marques



APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED

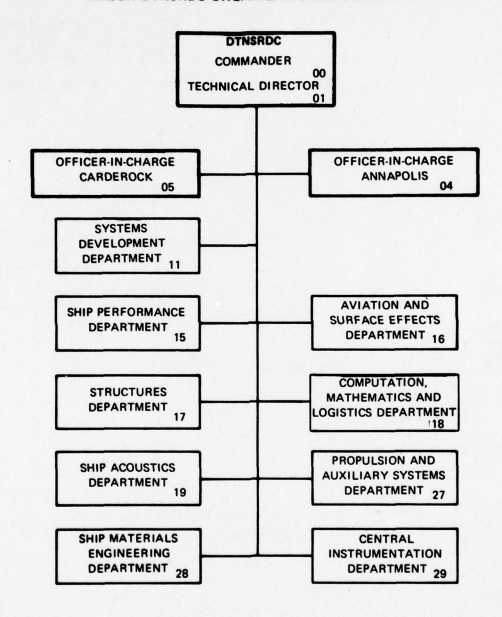
COMPUTATION, MATHEMATICS AND LOGISTICS DEPARTMENT DEPARTMENTAL REPORT

NOVEMBER 1978

DTNSRDC/CMLD-78/14

79 01 25 016

MAJOR DTNSRDC ORGANIZATIONAL COMPONENTS



UNCLASSIFIED SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered) READ INSTRUCTIONS BEFORE COMPLETING FORM REPORT DOCUMENTATION PAGE 1. REPORT NUMBER 2. GOVT ACCESSION NO. 3. RECIPIENT'S CATALOG NUMBER 4. TITLE (and Subtitle) ENVIRONMENTAL SPECIFICATIONS FOR FIXED HEAD DISKASYSTEMS IN NON-TACTICAL APPLICATIONS. S. CONTRACT OR Gordon P. Marques PERFORMING ORGANIZATION NAME AND ADDRESS 62760N, F53531 David W. Taylor Naval Ship R&D Center 1824-001, 1824-003 Bethesda, MD 20084 11. CONTROLLING OFFICE NAME AND ADDRESS 14. MONITORING AGENCY NAME & ADDRESS(IL different from Controlling Office) 15. SECURITY CLASS Unclassified 15a. DECLASSIFICATION/DOWNGRADING

16. DISTRIBUTION STATEMENT (of this Report)

Approved for public release: distribution unlimited

17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

Logistics Information Systems, Mass Storage Devices, Environmental Testing, Fixed Head Disk Systems

20. ABSTRACT (Continue on reverse side if necessary and identify by block number)

The purpose of this study was to investigate and develop minimal environmental and electromagnetic interference testing requirements that would insure normal survivability aboard ship for a fixed head mass storage disk system. These environmental and electromagnetic interference specifications are intended for units that will be used only in non-tactical applications.

Minimal environmental and electromagnetic interference test requirements were developed. Two different manufacturers of commercially ruggedized fixed

DD 1 JAN 73 1473

S/N 0102-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered

LEGURITY CLASSIFICATION OF THIS PAGE(When Date Entered,

20. (Cont)

disk storage units lent the Navy their units for the purpose of evaluating the environmental and electromagnetic test requirements. These units were tested at a testing facility and the results are included in this report.

The test results indicate that these proposed environmental and electromagnetic interference test requirements can be satisfied but that not all commercially ruggedized fixed head disk storage until can satisfy them.

NTIS	White Section
DDC	Buff Section
UMANADIS	
JUS- IS DEAT	
BA	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
DISTRICT	THE COLUMN TO SECOND
DISTRICT	L und/or SPECIAL
DISTRICT	

TABLE OF CONTENTS

	Page
FIGURE	iii
LIST OF TABLES	iii
ABSTRACT	1
ADMINISTRATIVE INFORMATION	.me
INTRODUCTION	1
SPECIFICATION DESIGN	2
VERIFICATION	4
CONCLUSIONS	4
APPENDIX - ENVIRONMENTAL SPECIFICATIONS AND	
TEST RESULTS	6
REFERENCES	17
Time 1 THICAN THE CAN	
Figure 1 - TELCAM Temperature/Relative Humidity Test	9
LIST OF TABLES	
1 - Exploratory Vibration Requirements	10
2 - Variable Frequency Vibration Requirements	11
3 - Shipping Vibration Requirements	12
4 - Free-Fall Drop Requirements	14
5 - Edgewise Drop Requirements	14
6 - Cornerwise Drop Requirements	15
7 - Impact Pendulum Requirements	
8 - Face Drop Test Results	15
	13
9 - Corner Drop Test Results	

ABSTRACT

The purpose of this study was to investigate and develop minimal environmental and electromagnetic interference testing requirements that would insure normal survivability aboard for a fixed head mass storage disk system. These environmental and electromagnetic interference specifications are intended for units that will be used only in non-tactical applications.

Minimal environmental and electromagnetic interference test requirements were developed. Two different manufacturers of commercially ruggedized fixed head disk storage units lent the Navy their units for the purpose of evaluating the environmental and electromagnetic test requirements. These units were tested at a testing facility and the results are included in this report.

The test results indicate that these proposed environmental and electromagnetic interference test requirements can be satisfied by at least one commercially ruggedized fixed head disk storage unit.

ADMINISTRATIVE INFORMATION

This study was produced by the Computer Science and Information Systems Division, Computation, Mathematics and Logistics Department, David W. Taylor Naval Ship Research and Development Center under the auspices of the Center's Shipboard Logistics Data Processing Systems project. This project is funded by the Research and Technology Division, Naval Supply Systems Command (SUP 0431C), Task Area TF 53531001, Project F53531, Element 62760, Work Unit Numbers 1824-001 and 1824-003.

INTRODUCTION

The Navy is looking for reliable, low cost mass storage devices for non-tactical (logistics) application. It is reasonable to first consider buying off-the-shelf commercially ruggedized as opposed to militarily ruggedized equipment. If commercially ruggedized equipment can be purchased and shown to be reliable aboard ship in a non-tactical environment, the cost savings to the Navy can be considerable. Commercially ruggedized equipment is approximately one third the cost of militarily ruggedized equipment.

The objective of the Shipboard Logistics Data Processing project, funded by the Naval Supply Systems Command, is to develop, integrate, test and evaluate components of shipboard logistics data processing systems. This project is to acquire and/or develop components for storage, communications and transmission of logistics data; conduct environmental tests of equipment under laboratory conditions; establish software interfaces; integrate prototypes into shipboard data processing systems; and conduct shipboard environmental tests under at-sea or dockside conditions.

Under the present system of electronic hardware acquisition, all equipment which is designated for Navy shipboard use must be subjected to the analysis and testing specifications of MIL-E-16400G. A review of MIL-E-16400G in relation to measured shipboard data indicates that savings in time and money can be gained by reducing environmental analysis and requirements testing. However, it should be emphasized that the reductions of MIL-E-16400G requirements cannot apply to critical equipment; critical equipment being that without which the ship cannot operate or perform its mission. The reductions of MIL-E-16400G would include only those tests and analysis requirements pertaining to abnormal conditions, that is, conditions which very rarely occur aboard an operational Navy ship. Examples of such conditions would be a nearby underwater blast, a nuclear air blast, and simultaneous high temperature and high relative humidity.

SPECIFICATION DESIGN

Specifications for environmental testing of commercially ruggedized fixed head disk storage units were drawn from two sources: the Telecommunications Equipment Low Cost Acquisition Method (TELCAM) study and the Data Entry Aboard Ship (DEAS) study, as discussed in the following two paragraphs.

Suggestions for eliminations of or modifications to the test and analysis requirements of MIL-E-16400G of the sort mentioned above were made by the Engineering Sciences Department, Naval Electronics Laboratory Center, under the auspices of the Center's Low Cost Electronics/TELCAM project. Low Cost Electronics is an acquisition R&D project which is

^{*}A complete listing of references is given on page 17.

studying and making recommendations on ways to obtain better electronic equipment at a lower total cost. TELCAM addresses the use of existing commercial and military equipments in new military applications. Appendix A of the Project Manager's Guide Low Cost Electronics Project is the TELCAM Environmental Study. This environmental study identifies three important environmental conditions that exist on all ships: temperature, relative humidity, and vibration. The TELCAM temperature/relative humidity and vibrational envelopes were chosen as specifications in the Shipboard Logistics Data Processing test for their respective areas.

An exception to the relaxation of requirements for abnormal conditions is the following type of shock not addressed by MIL-E-16400G. This shock is created by the muzzle blast from the ship's own guns impinging on external bulkheads. The severity of this type of shock depends on the distance from the gun muzzle to a bulkhead and the distance from this bulkhead to the equipment mounting. Past attempts to analytically qualify equipment to this type of shock have met with little or no success. Since the TELCAM environmental study does not specify shock criteria, a certain level of confidence of normal operation of the disk storage unit under this type of shock could be obtained by incorporating the shock specifications of the DEAS environmental requirements. These specifications are included in a study made by SAI Comsystems Corporation for the David W. Taylor Naval Ship Research and Development Center (DTNSRDC). This study was to define the operating characteristics and specifications for a logistics and administrative data entry system that would be commercially ruggedized as opposed to militarily ruggedized.

Along with the shock specifications previously mentioned, the inclination, electromagnetic compatibility (EMI), electrical power, altitude, package drop, and package vibration specifications of DEAS were incorporated into the proposed environmental specifications for the present disk storage unit. The specifications derived from the TELCAM and DEAS studies will be found in the Appendix.

VERIFICATION

Two representative fixed head disk storage units were subjected to the environmental and EMI/RFI testing requirements at a commercial testing facility. This facility provided a test plan, test facilities, test data, and test reports on both units. Results of the testing of the representative fixed head disk storage units are listed for each test specified in the Appendix.

CONCLUSIONS

The proposed environmental and EMI/EMC specifications can be satisfied by a commercially ruggedized fixed head disk storage unit. The deviations from the specifications by test item A can be corrected by modifications to the unit. These modifications are minor and this manufacturer expects they will be made in the near future. One of the modifications to this unit is a new electromagnetic interference filter on the input of the power line cord. This modification will be sufficient to satisfy the electromagnetic interference requirements of MIL-STD-461A, test CEO3. The broad and narrow band requirements of MIL-STD-461A, test REO2 can be satisfied by shielding the signal cable between the disk storage unit and the controller. It is unlikely the head crash that occurred to this item while undergoing the X-axis variable frequency vibration test can be attributed to the low level vibration that it was experiencing. Subsequent inspection by the manufacturer indicated that a mechanical failure of the head to retract to the flying position caused this catastrophic failure. Another factor indicating that the mechanical failure was not related to the vibrational environment is the fact that the item was repaired and retested through a complete vibration test and satisfied all requirements. This item also satisfied the requirements of the shock specifications immediately after satisfying the vibrational test requirements.

Testing of test item B was terminated after several attempts to qualify this item to the vibration test requirements. Vibration testing was done on two of this manufacturer's units and neither was able to satisfy the requirements. The vibration test requirements constituted the major problems with test item B. The difference in test results for Items A and B indicates that some fixed head disk systems are more susceptible to

vibration than others. Test item B also failed to meet the temperature/
relative humidity test requirements and several of the EMI test requirements. This item could satisfy the temperature/relative humidity test
requirements if a helium gas bottle were added to the unit, but the
manufacturer chose not to include this option in the test item. Shielding
of the appropriate cables could help this item to satisfy the EMI test
requirements. Since testing of this item was terminated in the vibration
testing and the item was at that time inoperable, no results were obtained
for the shock and box drop tests.

The test specifications used here were not developed to test equipment for survivability under abnormal shipboard environments, but to provide confidence that the equipment will operate in the usual environments. Since any shipboard mounted equipment is constantly exposed to vibration and temperature/relative humidity environments during at-sea operations, both the temperature/relative humidity and the vibration tests developed by TELCAM should be considered as minimum requirements to determine equipment survivability under these conditions. The DEAS shock requirements were added to give additional confidence in the survivability of the fixed head disk systems in limited abnormal conditions. Whether or not other factors concerning noise, EMI, inclination, safety, and electrical power must be included in a particular test specification package will depend on the shipboard environmental constraints (noise level, location, energy source, etc.) to be met. Similarly, shipping conditions will determine the necessity of including shipping vibration and box drop tests.

The representative test units were subjected to these tests to determine whether a commercially ruggedized fixed head disk unit could meet any or all of these test requirements. The tests indicated that at least one fixed head disk unit can meet the environmental requirements and at least one cannot.

APPENDIX
ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

	TEST R	TEST RESULTS
SPECIFICATIONS	TEST ITEM A	TEST ITEM B
1. <u>Safety Ground</u> - The safety ground of these test items will be inspected and shall conform to paragraph 3.10.11.2 and 3.4.8.4.1 of MIL-E-16400G. ¹	Test item A was inspected and conformed to paragraphs 3.10.11.2 and 3.4.8.4.1 of MIL-E-16400G. ¹ Maximum resistance from enclosure to safety ground on power plug was 0.08 ohms.	Test item B was inspected and initially the resistance from the disk enclosure to the safety ground pin on the power plug was 0.8 chm. However, ground lug was tightened and the disk enclosure to safety ground pin resistance dropped to a maximum of 0.1 chm.
		The resistance from the power supply enclouse to the safety ground pin on the power ping was 0.25 ohm. Inspection showed that the sheet metal screw on the inboard side of connector J&A (power receptacle) did not electrically connect through the anodized coating on the chassis to form a good ground.
 Leakage Current - The leakage current of these test items will conform to paragraph 3.10.11.6 of MIL- E-16400G. 	Test item A conformed to paragraph 3.10.11.6 of MIL-E-16400G. 1 Maximum leakage current was 0.61 ma.	Test item B conformed to paragraph 3.10.11.6 of MIL-P-16400G. Maximum leakage current was 0.55 ma.
3. Electrical Power - All the test items will require only single phase, 60 Hz, 115VAC (BMS) input power. Power requirements shall not be greater than 175VA (15 amp) circuit. The test items will be inspected for error-free operation at any supply voltage within T percent of nominal. All components of these test items shall be capable of enduring steady state power line frequencies between 57 and 63 Hz and shall provide error-free operation no later than 10 seconds after frequency is returned to vithin a 59 to 61 Hz range. The test items will be subjected to transient voltage tests (paragraph 4.8.5.2 and 4.8.5.2.2) only of Mir-E-164005 and be capable of error-free operation following the transient. The test	Test item A conformed to electrical power requirements. Power consumption was 955 VA during startup and 270 VA at constant speed. Test item A was subjected to all electrical power test without showing any discrepancies.	Test item B conformed to electrical power requirements. Power consumption was 690 VA during startup and 202 VA at constant speed. Test item B was subjected to all electrical power tests without showing any discrepancies.

APPENDIX
ENVIRONMENTAL SPECIFICATIONS ALD TEST RESULTS

•

SPECIFICATIONS 3. Electrical Power - (Continued) items will be subjected to the transient frequency tests (paragraph 4.8.5.3) of MIL-E-16400G. ¹ The				The second secon	The second secon
Electrical Power - (Continued) see will be subjected to the transient frequency sts Paragraph 4.8.5.3) of MIL-E-16400G. The	TEST ITEM A		1	TEST ITEM B	
test item need not provide error-free operation until 10 seconds after frequency has returned to within a 59 to 61 Hz range. The test items will be subjected to power interruption tests (paragraph 4.8.5.5) of MIL-E-16400G.					
4. Electromagnetic Compatibility - The test comp items will be subjected to the following test compamethods of MIL-STD-461A7 notice 3:	Test item A was subjected to all electromagnetic compatibility testing and conformed to the limits of emission levels with the following exceptions:	to all electromagnetic rmed to the limits of ing exceptions:		Test item B was subjected to all electromagnetic compatibility testing and conformed to the limits of the emission levels with the	o all electrond conformed to a with the
CEOI Conducted Emission, Power Leads 30 Hz -	Peak dB Above Specification & Accompanying Frequency	ccompanying Frequency	following exceptions:	eptions:	
lucted Emission, Electric Field 14 kHz-	170 000 344		Peak dB	Peak dB Above Specification and	n and
19Hz RE02 Radiated Emission, Electric Field 14 kHz-	NARROWBAND 115 VAC Return	4dB (8 5.5 mHz	1	Accompanying Frequency	
19Hz		13dB @ 16.2 mHz	CE03	DISK PILE	14dh 6 1.32 mHz
and satisfy the requirements of these tests. BROA	BROADBAND Input Cable	•		115 VAC HIGH	
In addition the test item will be subjected to				DISK FILE	
the following test methods of MIL-STD-461A notice 3		3dB @ 23.5 mHz		POWER SUPPLY	14dB @ 1.3 mHz
	NARROWBAND Input Cable	0		115 VAC HIGH	29dB @ 1.33 mHz
CEO2 Conducted Emissions, Power Leads 30Hz-20kHz		20dB @ 11.0 mHz		POWER SUPPLY	
Leads 20kHz-50mHz		23dB @ 21.9 mHz	NARBOWBAND	POWER SUPPLY	2000 F 1.33 MIE
CS01 Conducted Susceptibility, Power Leads 40kHa-		•		115 VAC HIGH	2dB @ 0.955mHz
400mHz		•			•
		4dB @			•
Fig. 2. Care and Call 2001 2001	Top Rear Corner	4.5dB @			2dB @ 2.23 mHz
PEG 2 Dadisted Checostikility Plactic Picla				POWER SUPPLY	
14kHz-10dHz	Broadband	7dB @ 1.44 KHE		115 VAC RETURN	1748 6 1.32 MR
: methods CE02, CE04, CS01, RE01,	Narrowband		CB04		
RS02 and RS03 need not be met but exceptions to			BROADBAND	SIGNAL CABLE	•
limits are to be documented and reported.					•
					•
					BdB @ 24.2 mHz

APPENDIX ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

4. Electromagnetic Compatibility - (Ontinued) 5. Temperature - Humidity Test - The test items and no discrepancies were noted during the ceeting. 14. Electromagnetic Compatibility - (Ontinued) 15. Temperature - Humidity Test - The test items and no discrepancies were noted during the testing and finishing at 950° ± 20° and 30° percent at 11 has the testing and finishing at 950° ± 20° and 30° percent at 11 has the testing and finishing at 950° ± 20° and 30° percent at 11 has a 11 ha	TEST MESOLITS
The test items	TEST ITEM B
The test items humidity profile humidity profile humidity profile	CED4 NARRCHBAND SIGNAL CABLE 3db 0 0.959 mHz 25db 0 2.23 mHz 36db 0 4.4 mHz 27db 0 6.45 mHz 15db 0 6.65 mHz 15db 0 11.0 mHz
The test items e-humidity profile humid d (Figure 1), 20° and 95 percent ained for 5 hours ained for 5 hours tained for 5 hours tained for 5 hours 24 hours. The zor-free operation tal condition. tile packaged for altitude of altitude of altitude of altitude of altitude of altitude there items will ions of altitude I be inspected power while being	13.1 19.7 19.7 19.7 19.0 19.0 19.0 19.0 19.0 19.0
ile packaged for altitude of test items will cons of altitude I be inspected power while being	Thest item B was subjected to the temperature-humidity test and numerous errors were noted at 1220° and 65% RB. The temperature was dropped to 1040° and 65% RB and the test item operated satisfactorily.
	test item B was subjected to the altitude test and no discrepancies were noted during testing.

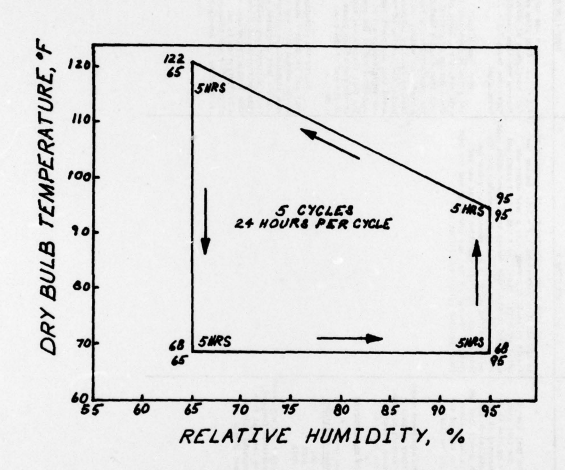


Figure 1 - TELCAM Temperature/Relative Humidity Test

APPENDIX ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

designed for permanent sounting, the tear it is accorded to the vibration sachine in the same time forced at 2 is. The time of the vibration same in which it will be secured on the series among the vibration testing about the test item will be interested on this backet on the vertical control of the secured on this backet on the vertical control of the secured on this backet on the series and the series will be interested on the series and cornections are sent stratished on shipboard vertical transverse and force or aft. 7.2 Emploratory Vibration are and force or aft. 7.2 Emploratory Vibration and series are vibrated to report series and the series are vibrated to report and series and the series and the series are vibrated to report and series are vibration and series are vibrated to response and the series and the series and the series are vibration and series are vibration and series are vibrated to response and the series are vibration and series and the series are vibration and the series and the series are vibration and the series and the series are vibration and the ser

APPENDIX
ENVIRONMENTAL SPECIFICATIONS AND THESE BREITING

APPENDIX ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

OUNTER TRACE	TEST	TEST RESULTS
SECULTURE OF STREET	TEST ITEM A	1127 TEST 8
8. Airborne and Structureborne Moise - Measurements will be made of the test item to determine whether it meets the requirements of MIL-STD-140B8 for grade B, type 3 equipment. Reference paragraphs 5.2 and 5.3 for test procedures and acceptance criteria.	Test item A was subjected to the airborne and structureborne noise tests in accordance with paragraph 8. The unit airborne noise was within specification. However, unit structureborne noise levels were observed which were 0.5 dB to 1.0 dB above MIL-STD-7408 specifications. However, levels of this magnitude fall within test equipment accuracy. And other levels were below specification requirements.	Test item B was subjected to only the structureborne noise test specification of MIL-SYD-740B. The test item structureborne noise lavels were within specification.
9. Inclination 9.1 The test item, while operating, will be subjected to inclinations of 15° either side of vertical at any rate between 0.8 and 0.12 Hz for 30 minutes per orientation. The test item will be checked for error-free operation during this	Test icam A was subjected to the inclination test in accordance with paragraphs 9.1 and 9.2. No discrepancies were noted during testing. The test item met the specified requirements.	Test item B was subjected to the inclination test 9.2 but not to test 9.1. We discrepancies were noted during the test. The test item met the specification of inclination test 9.2.
9.2 The test item, while in a non-operating mode, will be subjected to an inclination of 450 either side of vertical at any stee between 0.08 and 0.12 Hz for 30 minutes per orientation. The test item will be checked for error-free operation no later than 30 minutes after inclination motions are returned to 150 either side of vertical at any rate between 0.08 and 0.12 Hz.		
10.1 The test item will be mounted on the appropriate test fixture and instrumented with a monitoring accelerometer. The equipment will not be energized during testing.	Test item A was subjected to the shock tests of paragraphs 10.1 and 10.2. No discrepancies were noted during testing. After these shock tests the test item operated satisfactorily.	The shock test were not performed on test item B.

APPENDIX
ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

TEST BESULTS	TEST ITEM B				Test item B was not subjected to box drop tests (11.1-11.3).																				
	TEST ITEM A				Discrepancies noted during testing of test item A are given in the following tables.	TABLE 8 - PACE DROP TEST RESULTS		Face Results			3 (-X) NO ANOMALIES		Ī	TABLE 9 - CORNER DROP TEST RESULTS	Corner	1 No Anomalies	2 No Anomalies	3 Slight Crush	S Cardboard Split	6 Tape Split	7 Tape Split	of Carton			
SECUENCIAL	orbital contains	10. Shock (Ontinued)	10.2 The test item will be subjected to three half-sine shock pales in the direction of each of the three orthogonal test axes. Each shock pulse	will have an amplitude of 10t1 g's and a total duration of 20t2 silliseconds.	11. Box Drog - The testing will be performed in accordance with FED-STD-101,9 methods 5007, 5008, 5018, and 5031, as monitoined by MIT-2-1160 10		The equipment under test will be subjected to	the free rail drop test or the rotational drop	be installed in its normal shipping configuration	and packaged as if for shipment. Large containers	will be considered as those which measure more than	60 inches on any edge or diameter, or those which,	pounds. Small containers will be considered as	those which measure 60 inches or less on any edge or diameter, and which, when loaded, have gross	weights of 200 pounds or less.	11.1 Pres-fall Drop (Small Containers Only) -	The packaged item will be subjected to a free fall	drop onto each of its eight corners and each of	a concrete surface. The box drop heights are	given in Table 4.			THE RESIDENCE OF THE PROPERTY		

APPENDIX ENVIRONGENTAL SPECIFICATIONS AND TEST RESULTS

97	1000 TTM 1			
Stringer Sept.	THE ITEM A	Physical inspection of test item A revealed damage to the backplane of the unit and to switch S2. Damage was limited to areas close to commar number 8. The item operated within specification after testing.		
	SPECIAL CONTIONS	11. Box Drop (Continued) TABLE 4 - FREE-FALL DROP REQUIREMENTS Gross Weight Longest Dissension Drop Height (Founds) (Inches) (Inches) 0 - 50 36 22 51 - 100 48 16 101 - 150 60 14 151 - 200 60 12	11.2 Retational Drop (Large Containers Only) 11.2.1 Edgenies Drop - The peckaged item will be placed on lite between with one and supported on a sill nominally 6 inches Migh. The unsupported and of the container will be raised to the height given in Table 5 and allowed to drop freely onto he performed. TABLE 5 - ENCHINEE DROP REQUIREMENTS Gross Maight Gross Maight (Pounds) Up to 250 231 - 500 251 - 500 251 - 500 251 - 500 251 - 500 251 - 500 251 - 500 251 - 500 252 - 500 253 - 500 254 - 500 254 - 500 255 - 500 255 - 500 256 - 500 257 - 1000 258 - 500 258 - 500 259 - 1000 250 - 1000 250 - 1000 250 - 1000 250 - 1000 250 - 1000 251 - 500 252 - 500 253 - 500 254 - 500 255 - 500 256 - 500 257 - 500 258 - 500 259 - 1000 250 - 1	

APPENDIX
ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

SPECIFICATIONS	1231	Test results
	TEST ITEM A	TEST ITEM B
11. Box Drop (Continued)		
opposite corners of the bottom will be performed.		
TABLE 6 - CONNESSISE DROP REQUIREMENTS		
Gross Weight Drop Height (Founds) (Inches)		
up to 250		
•		
77		
11.3 Impact (Pendulum-Impact) (Large Containers Only) - The packaged (tem will be placed on the		
platform of the pendulum-impact tester. The sur-		
form so that it just touches the vertical surface		
or the bumper. The platform will be pulled back so that the center of gravity of the test item is		
related to the height shown in Table / and then released to swing freely so that the surface of		
TABLE 7 - IMPACT DESIGNATION DECISIONS SERVICES		
Gross Weight Pendulum Impact (Pounds) Height (Inches)		
ı		
251 - 500 11		
501 - 1000 8 Over 1000 5		
The impact test will be resformed once on each of		
two opposite ends.		

APPENDIX
ENVIRONMENTAL SPECIFICATIONS AND TEST RESULTS

THE RESULTS	TEST ITEM B				
	TEST ITEM A				
	SPECIFICATIONS	12. Operational Test Procedure 12.1 The disk memory will be checked for 35 manutes (approximately 1.0x10.0 bits) with a test act each time inspection is required. If a fault is detected, the test set will be reset, then restarted. If the fault is transient, it will be considered a soft error. If the fault recurs considers and restart of the test sequence, the test sequence will be repeated five times to verify the existence of a hard error.	12.2 The test set will be operated for a total of 5 hours at each environmental condition of the temperature/relative humidity test. No data will be taken during transition from one environmental condition to another. Any faults will be checked to determine whether they are soft or hard errors.		

REFERENCES

- 1. MIL-E-16400G (Navy), "Military Specification Electronic, Interior Communication and Navigation Equipment Naval Ship and Shore: General Specification for," 14 Dec 1974.
- 2. "Project Managers Guide, Low Cost Electronics Project," Naval Electronics Laboratory Center, San Diego, California, 1 Jan 1976.
- 3. "Description/Specification for Standard Intelligent Terminal and Peripherals for Use in Non-Tactical Navy Logistics Applications at Selected Activities Ashore and Afloat," SAI Comsystems Corp., 30 June 1976.
- 4. "Qualification Test Procedure for Navy Snap II Disk Storage Units (Various Manufacturers)," Test Report/Procedure No. DTB 03P77-1710, Dayton T. Brown, Inc., Engineering and Test Division, 19 Oct 1977.
- 5. "Fixed Head Disk Memory, Part No. 980-32, Serial No. D-9026, Qualification Testing of," Test Report/Procedure No. DTB 03R78-0857, Dayton T. Brown, Inc., Engineering and Test Division, 12 July 1978.
- 6. "Disk Memory Unit, Model No. 60-64, Part No. 36065, Serial No. 1, Replacement Unit, Model No. 60-256; Part No. 36016, Serial No. 1, Qualification Testing of," Dayton T. Brown, Inc., Engineering and Test Division, 7 Aug 1978.
- 7. MIL-STD-461A, "Electromagnetic Interference Characteristics, Requirements for Equipment," 1 Aug 1968.
- 8. MIL-STD-740B, "Airborne and Structureborne Noise Measurements and Acceptance Criteria of Shipboard Equipment," 13 Jan 1965.
- 9. FED-STD-101, "Preservation, Packaging and Packing Materials, Test Procedures."
- 10. MIL-P-116G, "Military Specifications, Preservation Packaging, Methods of." 27 June 1975.

INITIAL DISTRIBUTION

Copies			Copies	
,1	DLSC	(OP)	1	NWC
10	CNO		1	NUSC
	1	OP-91 OP-915	1	NSWC
	1		1	NCSL
	1	OP-41 OP-414	1	NPRDC
	1	OP-43 OP-433	4	CINCLANTFLT
	1	OP-34 OP-511	4	CINCPACFLT
4	NAVM		2	COMNAVTELCOM
	1	MAT 04 MAT 04M	2	COMNAVSURFLANT
	1	PM2 09Y	2	COMNAVSURFPAC
1	NRL		2	COMSUBLANT
4	NAVELEX		2	COMNAVAIRLANT
	1	ELEX 046 ELEX 5102 ELEX 5103	2	COMNAVAIRPAC
	1	TADSO	2	COMOPTEVFOR
16	NAVSI		4	NAVMASSO/Norfolk
	1		4	DETPAC/San Diego
	1 10	SUP 034 SUP 0431C/G. Bernstein	2	NAVCOMMSTA/Norfolk
5	NAVSI		2	NAVCOMMSTA/San Diego
	1	SEA 04 SEA 04KSP	3	DAAS/Dayton
	1 1 1	SEA 04KSP2 PMS 306 PMS 309	12	DDC
1	NAVDAC 20			
1	NADC			
1	NOSC			

CENTER DISTRIBUTION

Copies	Code	Name		
1	18/1808			
1	1803	J. Fuller		
2	1809.3	D. Harris		
1	182			
1	1821			
1	1822			
30	1824			
1	1826			
1	1828			
1.	187			
1	522.1	Unclass Lib (C)		
1	522.2	Unclass Lib (A)		

DTNSRDC ISSUES THREE TYPES OF REPORTS

- 1. DTNSRDC REPORTS, A FORMAL SERIES, CONTAIN INFORMATION OF PERMANENT TECHNICAL VALUE. THEY CARRY A CONSECUTIVE NUMERICAL IDENTIFICATION REGARDLESS OF THEIR CLASSIFICATION OR THE ORIGINATING DEPARTMENT.
- 2. DEPARTMENTAL REPORTS, A SEMIFORMAL SERIES, CONTAIN INFORMATION OF A PRELIMINARY, TEMPORARY, OR PROPRIETARY NATURE OR OF LIMITED INTEREST OR SIGNIFICANCE. THEY CARRY A DEPARTMENTAL ALPHANUMERICAL IDENTIFICATION.
- 3. TECHNICAL MEMORANDA, AN INFORMAL SERIES, CONTAIN TECHNICAL DOCUMENTATION OF LIMITED USE AND INTEREST. THEY ARE PRIMARILY WORKING PAPERS INTENDED FOR INTERNAL USE. THEY CARRY AN IDENTIFYING NUMBER WHICH INDICATES THEIR TYPE AND THE NUMERICAL CODE OF THE ORIGINATING DEPARTMENT. ANY DISTRIBUTION OUTSIDE DTNSRDC MUST BE APPROVED BY THE HEAD OF THE ORIGINATING DEPARTMENT ON A CASE-BY-CASE BASIS.