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QUALIFICATION TESTING OF THE COMBAT TALON II VIDEO DISPLAY UNIT CONTAINER

HQ AFLC/DSTZ
AIR FORCE PACKAGING EVALUATION ACTIVITY
Wright-Patterson AFB OH 45433-5999

March 1990

HOTICE

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ABSTRACT

Aeronautical Systems Division, ASD/VXAI, requested assistance from the Air Force Packaging Evaluation Activity (AFPEA) to choose an off the shelf container and qualify it for the video display unit (VDU) used on Combat Talon II aircraft.

The container for the VDU is the same as the container for the signal data converter, with the exception of the cushioning system. A new cushioning system was designed to protect the VDU from seeing more then 40 G's during worldwide shipment, storage, and handling.

Since this container had already gone through qualification testing and passed and the difference in the weight of the loads is negligble, the only tests deemed necessary were those testing the fragility of the cushioning system. The tests were performed at the AFPEA, HQ AFLC/DSTZ, WRIGHT-PATTERSON AFB, OH 45433-5999. The results of the tests for the container can be found in AFPEA report number 89-R-09. This container test plan was developed to test the fragility requirements only. The tests were conducted in accordance with Federal Test Method Standard No. 101, and Military Standard 648.

Regults of the tests conducted on the prototype container show that the container provides adequate mechanical protection. All container changes and limitations cited in AFPEA report number 89-R-09 for container 11214-8678-400 will apply to this container.

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APPENDIX 1, DETAILED ACCELERATION RESULTS



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INTRODUCTION

BACKGROUND: Aeronautical Systems Division (ASD/VXAL), Wright-Parterson AFB OH 45433-5000 requested assistance from the Air Force Packaging Evaluation Activity (AFPEA) to choose an off the shelf container for the video display unit (VDU) and perform qualification testing. The container chosen was a plastic multipurpose container designed by Hardigg Industries, South Deerfield, MA 01373.

<u>PURPOSE</u>: The purpose of this project was to determine if the Hardigg container design will protect the contents, one VDU for Combat Talon II aircraft, during worldwide shipment, storage, and handling.

DESCRIPTION OF TEST CONTAINER

The 1212-1504-8333-202 prototype container, now referred to as -202 was subjected to fragility testing only because the signal data converter container (11214-8678-400), an identical container except for the cushioning system, was subjected to extensive testing (see AFPEA report number 89-R-09). The sides, latches and hinges of the container were numbered counterclockwise from the forward end as shown in figure 1.

<u>Design</u>: The -202 prototype is a controlled-breathing container with a pressure relief valve and humidity indicator (see figure 2). The container is designed to limit the transmission of shocks to the VDU to 40 Gs. The container cover is permanently hinged on one side and five wing latches on the remaining sides allow quick access to the container contents without the use of tools.

<u>Construction</u>: The container is rotationally molded from a formulation of polyethylene. A Type 1, Class 2, Grade C polyurethane foam encapsulates the item (see figure 3). A silicone gasket provides a seal between the container base and the container cover.

TEST OUTLINE AND TEST EQUIPMENT

Test Plan: Tests were conducted in accordance with AFPEA Test Plan 88-P-102 (see table 1). The tests used were selected to meet the qualification requirements for fragility. Test methods, procedures and pass/fail criteria used were as outlined in Federal Test Method Standard No. 101 (FED-STD-J01) and Military Standard 648. Any modifications to the standard procedures are noted in the test plan or the results.

Tost Load: All tests were conducted using the VDU test load fabricated at the AFPEA. The test load weighs 25 pounds and simulates the center of gravity and the mass moment of inertia of an actual VDU.

Test Site: All testing was conducted at the AFPEA, HQ AFLC/DST2, Building 70, Area C, Wright-Patterson AFB OH 45433-5999. The equipment required for each test is noted in the test plan.

TEST PROCEDURES AND RESULTS

Weight Test

Test No. 1: The container was weighed to determine weight compliance.

Results: Total tare weight was 30.0 pounds. The result of this test is acceptable.

Free Fall Drop Tests (+140°F)

Test No. 3: The high temperature free fall drop tests were conducted in accordance with FED-STD-101, Method 5007.1. The height of the drops were 21 inches.

Results: Visual inspection revealed no external damage to the container. A maximum of 34 Gs was obtained during the tests.

The container was opened after the free fall drop tests. Visual inspection revealed no damage to the container or the test load. The results of these tests are acceptable. See appendix 1 for detailed acceleration results.

Free Fall Drop Tests (-20°F)

Test No. 5: The low temperature free fall drop tests were conducted in accordance with FED-STD-101, Method 5007.1. The drop heights were 21 inches.

Results: Visual inspection revealed no external damage to the container. A maximum of 32 Gs was obtained during the tests.

The container was opened after the free fall drop tests. Visual inspection revealed no damage to the container or the test load. The results of this test are acceptable.

Vibration Fatigue Test

Test No. 2: The vibration (atique test was conducted in accordance with MIL-STD-648, paragraph 5.3.2. The container was rigidly attached to the platform. A sinusoidal vibration excitation was applied in a vertical direction and cyclically swept for 7.5 minutes at 2 minutes per octave to locate the resonant frequency. Input from 5 to 12.5 Hz was at 0.125 inch double amplitude and input from 12.5 to 50.0 Hz was at 1.0 G. A 30 minute dwell test was conducted at the resonant frequency.

Results: Visual inspection revealed no damage to the container or the test load. A maximum of 8.1 Gs was obtained at the resonant frequency of 15.3 Hz. The maximum transmissibility obtained was 4.1. The results of this test are acceptable.

CONCLUSION

The -202 prototype container provided adequate mechanical protection for the contents when tested in accordance with the container test plan.

RECOMMENDATIONS

All recomendations made for the container in AFPEA report number 89-R-09 apply to this container also. The container should have wing latches only, no hinges. Decals on the containers need better adherence for cold temperature environments. Container walls need to be made stiffer for more stability. The container should not be used for long term storage.

	AIR FORCE PAC	KAGING I	· · · · · · · · · · · · · · · · · · ·	N AC	TIVITY		JECT NUMBER -102
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2.	FREE FALL DROP FED-STD-131 Method 5007.1 Procedure G	Free fall Condition not less Drop hes Peak res	ll drop test on at -20°F s than 24 ho ight 21 incl sultant ation shall	for ours. nes.	Soe Atches Drop on corners on side (2,3,7,4 on the 1 (1,2,3,4 Total of drops.	1 & 7, 5) and cottom	Free Fall Drop Tester Tri-axial accelero- meters Thermo- couples
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A		KAGING EVALUATION ACTI Container Test Plan)		DJECT NUMBER P-102
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Vidad	o Display ER HAME		igg Industries container co	ŤŽ
	numbox: AL1212	2-1504-2333-200	*	ر مود د سود د
Compo CONDITION	osite Containex ONNO		-	*
As no	oted below.	,		, *
NO.	REF STD/SPEC AND TEST METHOD OR PROCEDURE NO'S	TEST TITLE AND PARAMETERS	CONTAINER ORIENTATION L	INSTRU- MENTATION
	MIL-STD-648 Para 5.3.2	Input excitation of 0.125 inch double amplitude or 1G, whichever is less. Sweep approximately logarithmically from 5 to 50 Hz (about 1/2 octave/min) for 7-1/2 minutes. Then dwell 30 minutes at the resonant frequency. The test may be interrupted prevent excessive temperature rise in materials. Transmissability shall nexceed 5 at the resonant frequency.	aL 	accelero- meters, Thermo- couples
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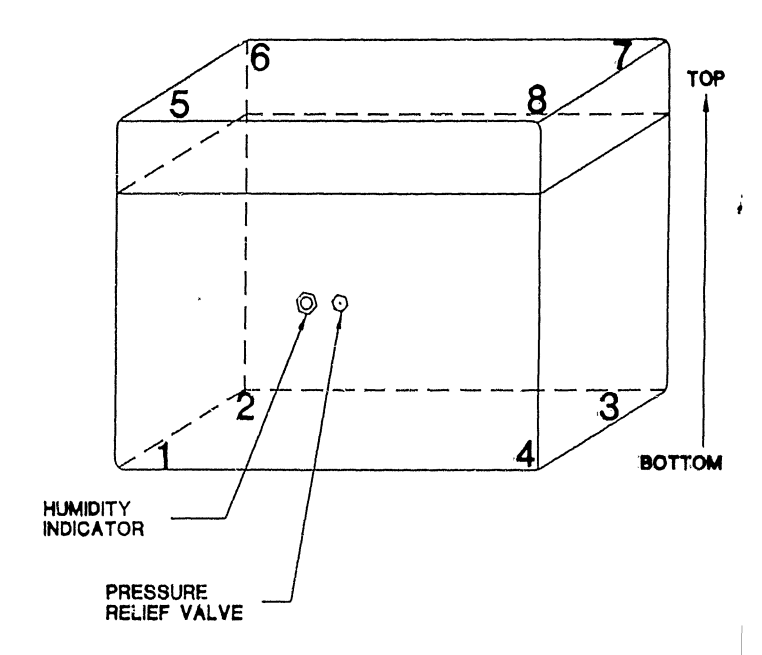
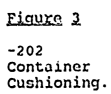
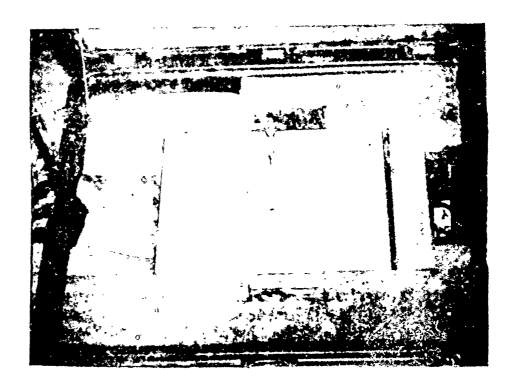


FIGURE 1. -202 Side and Corner Numbering.

Figure 2

-202
Prototype
Container.





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ASD/VXAI. Wright-Parterson AFB OH 45433	2
ASD/VXA Wright-Patterson AFB OH 45433	1

HIGH TEMPERATURE ROUGH HANDLING TESTS (+140°F)

Impact	Position	Accelerometer re Result	
21" free fall dr 21" free fall dr 21" free fall dr 21" free fall dr	op Corner 5 op Face 5,6,7		•

1. No damage to the container or the test load.

LOW TEMPERATURE ROUGH HANDLING TESTS (-20°F)

Impact		Position	Accelerometer Res	readings ultant	(Gs)
21" free fall 21" free fall 21" free fall 21" free fall	drop drop	Corner 1 Corner 7 Face 1,2,	3,4	18 21 6 21	

1. No damage to the container or the test load.

VIBRATION FATIGUE TEST

Natural frequency 15.3 Hz

(input: 1.00 G peak, 0.125 inch double amplitude)

Resultant

Maximum	Acceleration	(Gs,	peak	to	peak)	8.1
Maximum	Transmissibili	ity	_			4.1

1. No damage to the container or the test load.