AD-AU46 122

AIR FORCE PACKAGING EVALUATION AGENCY WRIGHT-PATTERSO--ETC F/G 13/4
TEST AND EVALUATION OF BL-755 TALL UNIT CONTAINER.(U)
SEP 77 E J KOWALSKI
PTPD-77-36

NL

END DATE FILMED APPROVED FOR PUBLIC RELEASE DISTRIBUTION UNLIMITED

PTPD REPORT NO. 77-36 AFPEA PROJECT NO. 77-P7-32

AD A 046122

12hs

EDWARD J. KOWALSKI

Mechanical Engineer

AUTOVON 787-3120 Commercial (513) 257-3120

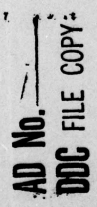


TEST AND EVALUATION OF

BL-755 TAIL UNIT CONTAINER

AFALD/PTPD
AIR FORCE PACKAGING EVALUATION AGENCY
Wright-Patterson AFB OH 45433

September 1977



NOTICE

When government drawings, specifications, or other data are used for any purpose other than in connection with a definitely related government procurement operation, the United States Government thereby incurs no responsibility whatsoever; and the fact that the government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto. This report is not to be used in whole or in part for advertising or sales purposes.

ABSTRACT

One each BL-755 container with four each inert tail units was received from HQ ADTC/SDMT, Eglin AFB FL at the Air Force Packaging Evaluation Agency, Wright-Patterson AFB OH. Rough handling tests were conducted on the container in accordance with Federal Test Method Standard 101B.

Visual inspection indicated no physical damage to the container upon completion of the tests.

EDWARD J. KOWALSKI Mechanical Engineer Design Division

REVIEWED BY:

Chief, Design Division Air Force Packaging Evaluation Agency PUBLICATION DATE:

30 September 1977

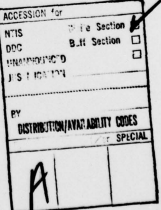
APPROVED BY:

Director. Air Force

Packaging Evaluation Agency

TABLE OF CONTENTS

		PAGE
ABSTRACT		1
TABLE OF CONTENTS		111
INTRODUCTION		1
TEST OUTLINE AND TEST EQUIPMENT		1
PROCEDURES AND RESULTS		1
VIBRATION TEST		1
CORNERWISE DROP (ROTATIONAL) TEST		1
EDGEWISE DROP (ROTATIONAL) TEST		2
PENDULUM-IMPACT TEST		2
SUPERIMPOSED LOAD TEST		2
DISCUSSION		2
FIGURES: 1		3
2 and 3		4
4		5
DISTRIBUTION LIST		7-8
DD FORM 1473		. 9
ACCESSION for		V
NTIC # 17	e Section	1
n.is B.ti	Section [3



INTRODUCTION

HQ ADTC/SDMT Eglin AFB FL requested the Air Force Packaging Evaluation Agency (AFPEA), Wright-Patterson AFB OH to conduct rough handling tests on a BL-755, tail unit container (see Figures 2 and 3).

The BL-755, tail unit container, was fabricated by Hunting Engineering Limited, Bedfordshire, England. The container is manufactured from fiberglass and was designed for shipment and inside storage of four each tail units.

TEST OUTLINE AND TEST EQUIPMENT

Tests were conducted in accordance with Federal Test Method Standard (FTMS) 101B, level A packing. Figure 1 outlines the container test plan.

A L.A.B. Corporation vibration machine, Serial No. 56801, Type 5000-96B, which has a frequency servoloop constant displacement cam linked motor drive, was used for the vibration test.

A pendulum-impact tester fabricated in accordance with Figure 1 of FTMS 101B, Method 5012, was used for the impact test.

A high capacity compression tester, Testing Machines Inc. (TMI) Model No. 17-24, Serial No. 2402, was used for the superimposed load test.

PROCEDURES AND RESULTS

1. VIBRATION TEST: A vibration test was conducted in accordance with the procedure in FTMS 101B, Method 5019. A one inch double amplitude and 4.5 Hz frequency was maintained for two hours.

RESULTS: Visual inspection revealed no damage to the container.

2. CORNERWISE DROP (ROTATIONAL) TEST: The cornerwise drop (rotational) test was conducted in accordance with FTMS 101B, Method 5005. A 24-inch drop height was used during the tests. Drops were made once to each of two diagonally opposite corners of the base.

RESULTS: Visual inspection revealed no damage to the container.

3. EDGEWISE DROP (ROTATIONAL) TEST: The edgewise drop (rotational) test was conducted in accordance with FTMS 101B, Method 5008. A 24-inch drop height was used during the tests. Drops were made once to each end of the container.

RESULTS: Visual inspection revealed no damage to the container.

4. PENDULUM-IMPACT TEST: The pendulum-impact test was conducted in accordance with FTMS 101B, Method 5012. Impact testing was conducted at seven feet per second. Both ends and both sides were impacted.

RESULTS: Visual inspection revealed no damage to the container.

5. SUPERIMPOSED LOAD TEST: The superimposed load test was conducted in accordance with FTMS 101B, Method 5016. A 1,012 pound load was applied to the container for one hour by means of the high capacity compression tester (see Figure 4).

RESULTS: Visual inspection revealed no damage to the container. Side deflection was measured at 0.07 inches at the end of one hour of testing.

DISCUSSION

Visual inspection of the container at the end of the rough handling tests indicated no physical damage to the container.

AR FORCE PACKAGING EVALUATION AS						77-P7-32		
ONTAINER SIZ		S) . W.T	(ITEM)	380		QUANTITY	DATE	
5x40-5/8x4	6-1/8 50	6 20)3	48.88		1	1 2	Aug 77
TEM NAME					MANUFAC		D. 16 lab.t	
BL-755 Tail Unit (4 Each)					Hunting Engr Ltd., Bedfordshire, England			
CONTAINER NAME British 135-L10-5354-2823					\$900 (Approx)			
ACK DESCRIPT					4200	Стфресту		
iberglass								
onditioning mbient or	as prescrib	ed by to	est					
TEST NO.	IAW		PARA	METERS		ORIENT	TATION	INSTRUMENTED
IBRATION T	EST							
1	FTMS 101 Method 5		1" Double Amp. 4.5 HZ, 2 hours			As require	d by test	N/A
OUGH HANDL	ING TESTS							
2 FTMS 101 24		24 inch drop height		Once to each of two diagonally opposite	N/A			
						corners of		
3	FTMS 101 Method 5		24 inch drop height		ht	Once to ea container	ch end of	N/A
4	FTMS 101 Method 5		7 FPS impact			Both ends	- Both sides	N/A
PERIMPOSE	D LOAD TEST	_						
5 FTMS 101 Method 5016			Stack 3 high Ambient Condition					N/A
	Paction 5	V10 A	Dienc (oudicion				
OMMENTS	SYMBOL NAME		DATE	7				
	PTPD			JAng 77				
	Sont	clay		2 mg . 2				
				+	4	E 1881		
BELTWED OF	Moure	11			TTROTE	7 0.0.	Funda	



FIGURE 2. COVER REMOVED FROM BL-755 CONTAINER

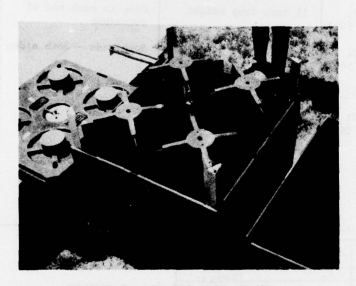


FIGURE 3. BL-755 TAIL UNITS

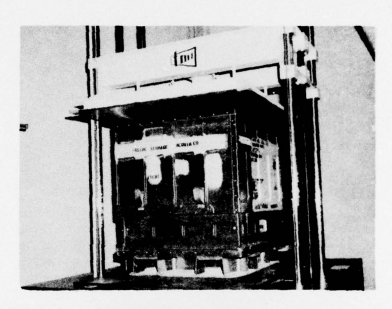
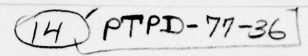


FIGURE 4. SUPERIMPOSED LOAD TEST ON BL-755 CONTAINER

DISTRIBUTION LIST

210 210 1 T / 2 COM2	中特別問題以後,1970年成本755年12 July
HQ USAF/LGTN Washington DC 20330	TE-UNI-RAGRI (M. 2
DDC-TC (Accessions Division) Alexandria VA 22314	. 12
Tobyhanna Army Depot ATTN: DRXTO-TP-S Tobyhanna PA 18466	2
	V2.830.01 NO.140.46
HQ AFSC/LGT Andrews AFB DC 20334	todas. <mark>1</mark> Erec 10 mas
OO-ALC/DSTC Hill AFB UT 84406	2
OC-ALC/DSP Tinker AFB OK 73145	2
SA-ALC/DSP Kelly AFB TX 78241	2
SM-ALC/DSP McClellan AFB CA 95652	2
WR-ALC/DSP Robins AFB GA 31098	2
ADTC/SD15L Eglin AFB FL 32542	1
ADTC/SDMT Eglin AFB FL 32542	2
JMPTC Aberdeen Proving Ground MD 21005	1
Commander US Army Natick R&D Center	1
ATTN: DRXNM-EPS Natick MA 01760	
DESC/LQP 1507 Wilmington Pike	. 1
Dayton OH 45444	

Commander Armament and Research	1
and Development Command ATTN: DRDAR-LCU-TP Dover NJ 07801	
AFALD/PT	(softfaid entitioned) 01-01
AFLC/LOT WPAFB OH 45433	1 Ordenia Arms Toque 2-781 - RYD-412-8
AFALD/PTP Library	10
ASD/AEGP	1 AFECRATOR OF RESIDE



UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Date Entered)

REPORT DOCUMENTATION P	READ INSTRUCTIONS BEFORE COMPLETING FORM		
	GOVT ACCESSION NO.	3. RECIPIENT'S GATALOG NUMBER	7
PTPD REPORT 77-36		Dechnical rest	٠١.
TITLE (and Subtitle)		5. TYPE OF REPORT & RERIOD COVERED	T
TEST AND EVALUATION OF BL-755 TAIL		TECHNICAL - AUGUST 1977	1
		6. PERFORMING ORG. REPORT NUMBER	1
AUTHOR(e)		8. CONTRACT OR GRANT NUMBER(s)	+
EDWARD J. KOWALSKI			
PERFORMING ORGANIZATION NAME AND ADDRESS		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	1
AFALD/PTPD AIR FORCE PACKAGING EVALUATION AGEN WPAFB OH 45433	CX V	AFPEA PROJ NO. 77-P7-32	
. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE	1
AFALD/PTP WPAFB OH 45433	(II	SEP 77	4
4. MONITORING AGENCY NAME & ADDRESS(II different	from Controlling Office)	11 (2) 90	4
MONTO CRING ACENCY NAME & ASSISTED		UNCLASSIFIED	1
			1
		154. DECLASSIFICATION/DOWNGRADING SCHEDULE	1
. DISTRIBUTION STATEMENT (of the abetract entered in	Block 20, if different from	m Report)	1
	1-1-		
SUPPLEMENTARY NOTES			1
			1
. KEY WORDS (Continue on reverse side if necessary and	raentily by block number)		
CONTAINER - INTERIOR CONTAINER - FIBERGLASS			
CONTAINER - TAIL UNIT			
A ANTRACT (Continue on reverse side if necessary and	identify by block number)		1
One each BL-755 container with HQ ADTC/SDMT, Eglin AFB, FL at the APP Patterson AFB OH. Rough handling traccordance with Federal Test Method	four each inert ir Force Packagi ests were conduc	ing Evaluation Agency, Wright-	
Visual inspection indicated no	physical damage	to the container upon	1
completion of the tests.			1

DD , FORM 1473 EDITION OF 1 NOV 65 IS OBSOLETE

9 SECURITY CLASSIFICATION OF THIS PAGE (When Data Ente