## **INCH-POUND**

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# DEPARTMENT OF DEFENSE TEST METHOD STANDARD

# INSPECTION AND ACCEPTANCE STANDARDS FOR PROPULSION FLUID CELLS AND FITTINGS



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#### **FOREWORD**

- 1. This standard is approved for use by all Departments and Agencies of the Department of Defense.
  - 2. This test method standard establishes:
  - a. A classification of commonly occurring defects in fluid cells and cell fittings.
  - b. Standards for normal finish operations.
  - c. Standards for acceptance limits of rework on new cells in the manufacturer's plant.
  - d. Limits of acceptable conditions requiring no rework.
  - e. Inspection criteria for acceptance determination of cells that have been subjected to quality control stand test or dissection tests in accordance with MIL-T-5578, MIL-T-6396, and MIL-DTL-27422.
- 3. Beneficial comments (recommendations, additions, deletions) and any pertinent data which may be of use in improving this document should be addressed to: Commander, Naval Air Warfare Center Aircraft Division, Code 414100B120-3, Lakehurst, NJ 08733-5100, by using the Standardization Document Improvement Proposal (DD Form 1426) appearing at the end of this document or by letter.

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#### 1. SCOPE

1.1 <u>Scope</u>. This standard establishes a test method standard for propulsion fluid cells and installed fittings. This standard applies to all fluid cells manufactured in accordance with MIL-T-5578, MIL-T-6396 (except type I), and MIL-DTL-27422.

#### 2. APPLICABLE DOCUMENTS

2.1 <u>General</u>. The documents listed in this section are specified in sections 3, 4, and 5 of this standard. This section does not include documents cited in other sections of this standard or recommended for additional information or as examples. While every effort has been made to ensure the completeness of this list, document users are cautioned that they must meet all specified requirements documents cited in sections 3, 4, and 5 of this standard, whether or not they are listed.

#### 2.2 Government documents.

2.2.1 <u>Specifications, standards, and handbooks</u>. The following specifications form a part of this document to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto, cited in the solicitation (see 6.2).

#### **SPECIFICATIONS**

#### DEPARTMENT OF DEFENSE

MIL-T-5578 - Tank, Fuel, Aircraft, Self-Sealing

MIL-T-6396 - Tanks, Aircraft Propulsion Fluid System,

Internal, Removable, Non-self-sealing

(Inactive for new design)

MIL-DTL-27422 - Tank, Fuel, Crash-Resistant, Ballistic Tolerant, Aircraft

(Unless otherwise indicated, copies of the above specifications are available from the Standardization Document Order Desk, 700 Robbins Avenue, Building 4D, Philadelphia, PA 19111-5094.)

2.3 <u>Non-Government publications</u>. The following document(s) form a part of this document to the extent specified herein. Unless otherwise specified, the issues of the documents which are DoD adopted are those listed in the latest issue of the DoDISS cited in the solicitation. Unless otherwise specified, the issues of documents not listed in the DoDISS are the issues of the documents cited in the solicitation (see 6.2).

## AMERICAN SOCIETY FOR QUALITY CONTROL (ASQC)

ASQC-Z1.4 - Sampling Procedures and Tables for Inspection by Attributes (DoD adopted)

(Application for copies should be addressed to the American Society for Quality Control (ASQC), P.O. Box 3005, 611 E. Wisconsin Ave. Milwaukee, WI 53201-4606.)

#### AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

ASTM-D751 - Standard Test Methods for Coated Fabrics (DoD adopted)

(Application for copies should be addressed to the American Society for Testing and Materials, 100 Barr Harbor Drive, West Conshohocken, PA 19428-2959.)

2.4 Order of precedence. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

#### 3. DEFINITIONS

- 3.1 <u>Approved rework procedures</u>. Approved rework procedures are those rework procedures that have been approved by the local government inspector.
- 3.2 <u>Back rind</u>. Back rind is a surface blemish defect caused by mold flash material becoming folded inside a fitting cavity.
- 3.3 <u>Baffle shoes</u>. Baffle shoes are fabric straps usually having holes protected by grommets. These straps are attached to the liner of the cell for the purpose of securing the internal baffles.
- 3.4 <u>Bleeder cords</u>. Bleeder cords are cords which are built in between the plies for the purpose of evacuating solvents and trapped air from between plies of a cell.
- 3.5 <u>Bleeder patch</u>. A bleeder patch is a patch on the outside of a cell, which covers the cut ends of bleeder cords.
  - 3.6 <u>Blister</u>. A blister is an area of no adhesion between plies of the cell wall.
- 3.7 <u>Crashworthy tanks</u>. The column heading "crash resistant tanks", which appears in tables I, II, and III applies to both self-sealing and non-self-sealing crash resistant tanks.

- 3.8 <u>Delamination</u>. A delamination is an area of no adhesion between plies of the cell wall and of such magnitude as to prevent the cell from satisfactorily performing its primary function to hold propulsion fluid. A delamination is not an area in which adhesion between plies is intermittent, such as where the fabric inner liner adheres primarily to the high points produced by the coarse weave of a reinforcing layer of fabric and does not adhere to the low points (valleys). These areas are essentially unpressurized and do not prevent the cell from satisfactorily holding propulsion fluid.
- 3.9 <u>Design failure</u>. Failures caused by a physical breakdown of the cell or attach points as a result of imposed loads, which the cell was not designed to withstand.
- 3.10 <u>Deterioration of construction or construction failure</u>. A failure caused by action of the test fluid on any ply or coat of cement or barrier in the cell.
- 3.11 <u>Dissection test</u>. A destructive test in which the cell is sectioned to permit critical examination of the interstitial areas of the cell (see MIL-T-5578, MIL-T-6396, and MIL-DTL-27422).
  - 3.12 <u>Fitting leakage</u>. Leakage at sealing surface of a fitting.
- 3.13 <u>Fried, scarred, or blown condition</u>. An area in the liner material, which has become sponge like, where solvent laden adhesive has "blown" during the vulcanization procedure. This is an area with poor contact to the building form during cure.
- 3.14 <u>Hanger straps</u>. Straps applied to the outside surface of cells for the purpose of handling cells or securing cells in the cavities.
- 3.15 <u>Inspector</u>. The quality control inspector or engineer who is directly responsible for the acquiring activity quality control function.
- 3.16 <u>Integral baffle</u>. An integral baffle is a rubber coated fabric component, which is vulcanized into the tank wall construction as a part of the building process.
  - 3.17 Looseness. Area of non-adhesion.
- 3.18 <u>Lumps and craters</u>. Depressions or craters caused by scuffing of uncured gum stocks or inclusion of cement lumps or foreign material.
- 3.19 <u>Manufacturing damage</u>. Damage incurred while the cell is in the process of manufacture.

- 3.20 <u>Manufacturing defect</u>. A defect caused by the cell not being fabricated in accordance with applicable drawings and specifications.
- 3.21 <u>Multiple construction cell</u>. A cell which consists of more than one basic construction.
  - 3.22 Rework damage. Damage incurred during rework or finishing operation.
- 3.23 <u>Stand test</u>. A stand test is a static test in which the test cell is filled with fuel or test fluid for a given period of time and then examined for evidence of leakage or material deterioration (see MIL-T-5578, MIL-T-6396, and MIL-DTL-27422).
  - 3.24 Step off.
  - a. The edge of a lap of one or more plies of materials.
  - b. The edge of discontinued plies in a multiple construction cell.
- 3.25 <u>Total effective bond</u>. Amount of bond in fitting flange or lap splice whether or not bond is continuous.

## 4. GENERAL REQUIREMENTS

- 4.1 <u>Inspection requirements</u>. The inspection requirements described herein are not intended to supersede or delete any existing quality control standards. It is expected that the manufacturer or acquiring activity shall conduct further tests and have other detailed requirements in excess of those specified herein.
- 4.2 <u>Results</u>. Report of results of tests and inspections specified in this standard are in accordance with the applicable contract requirements.

## 5. DETAILED REQUIREMENTS

- 5.1 <u>Classification of defects</u>. Defects are herein considered with regard to character and extent. Defects are classified and limited to fall within one or more of the following classes as specified in ASQC-Z1.4.
- a. <u>Critical</u>. A critical defect is one that judgment and experience indicate could result in hazardous or unsafe conditions for individuals using or maintaining the product; or for major end-item units of which the product is a component, such as ships, aircraft, or tanks; a defect that could prevent performance of their tactical function.

- b. <u>Major</u>. A major defect is a defect, other than critical, that could result in failure or materially reduce the usability of the unit or product for its intended purpose.
- c. <u>Minor</u>. A minor defect is one that does not materially reduce the usability of the unit or product for its intended purpose or is a departure from established standards having no significant bearing on the effective use or operation of the unit.
- 5.1.1 <u>Unlisted defects</u>. Unlisted defects, when deemed by the Inspector to be such as to adversely affect the serviceability or strength of the cell or fitting, are classified in accordance with the above criteria.
  - 5.2 Use of tables. (See table V for summary)
- 5.2.1 <u>Table I</u>. Corrections of discrepancies listed in Table I are considered to be normal finishing operations and are not counted as defects when properly reworked prior to the time the cell (or fitting) is submitted for acceptance or if the rework is accomplished prior to initiation of stand or dissection tests. An "X" in one or more of the seven columns below "Types of tanks" indicates the type of cell(s) or fitting(s), or the portion of the cell (interior, exterior) to which a particular inspection is considered applicable.
- 5.2.2 <u>Table II</u>. This table presents acceptance standards for various defects that may occur on fuel cells that are submitted by the fluid cell manufacturer for acceptance by the acquiring activity. This table is also used for inspection of stand or dissection tested cells (see 5.2.3). The seven columns below "Type of tanks" indicate the applicability of each defect in regard to type of cell, fitting, or location of defect (interior, exterior).
- 5.2.3 <u>Table III</u>. This table lists inspections and defects that are unique to stand tested cells. For stand tested cells the inspections listed in table III are conducted in addition to the inspections of Table II. Stand tests are normally conducted in fixtures lined with brown paper. The "stains" referred in this table are the stains showing on the brown paper when cells are defective. If an alternate method of leak detection is used for stand tests, equivalent criteria are used for defect classification. Leaks that cannot be attributed to physical damage or shown to be a unique case are classified as a critical defect.
- 5.2.4 <u>Table IV</u>. Table IV lists defects that are applicable to dissection tested cells. These inspections are conducted on dissection tested cells in addition to the inspections of table II. Item 6 of table IV is applicable to replacement fittings that are subjected to dissection tests on a sampling basis as well as to dissection tested cells.
  - 5.2.5 Table V. Table V summarizes the contents of 5.2 and 5.3.
- 5.3 <u>Action to be taken on identified defects</u>. (See table V for a summary of these actions.)

- 5.3.1 <u>Minor defects</u>. Discrepancies classified as minor defects are considered acceptable without rework provided they do not exceed the following limits:
- a. Cell interior One per 10-sq. ft. of total cell area. NOTE: Where an accumulation of minor defects does not exceed the limits specified in the table, they will be considered one defect. For example, an accumulation of five 0.25-inch blisters in any one 5-ft. length of splice (table II, defect 1.a) is counted as one minor defect.
  - b. Cell exterior Not to exceed limits specified in table.
- c. Installed fittings Minor defects in installed fittings are counted and included when determining acceptability of cells without rework in accordance with 5.3.1, a. and b.
- d. Replacement fittings Replacement fittings submitted for acceptance are considered as acceptable without rework if minor defects do not exceed the following:
  - (1) Fittings with bolt circle of 6 inches or less two minor defects permitted.
  - (2) Fittings with bolt circles larger than 6 inches three minor defects permitted.

NOTE: For noncircular fittings, consider bolt circle to be largest dimension of fitting. Minor defects in excess of the criteria listed above are considered a major defect and reworked prior to acceptance.

- 5.3.2 <u>Major defects</u>. Major defects in cells or replacement fittings submitted for acceptance under a production contract are corrected using an approved rework procedure prior to acceptance. Major defects detected in cells during stand or dissection tests or in separate fittings subjected to destructive sampling tests are analyzed to determine cause. If the defect can be shown to be a unique case, the lot represented by the defective item may be accepted. If not unique, all like defects must be reworked using the approved rework procedure prior to acceptance of the lot and appropriate alterations must be made in the manufacturing process to prevent repetition of the defect.
- 5.3.3 Critical defects. Critical defects in cells or replacement fittings are cause for rejection of the cell. The cell may be deliverable if the manufacturer can devise a special rework technique along with a test procedure, both of which are acceptable to the acquiring activity. When a critical defect is identified in cells subjected to stand or dissection tests, the acquiring activity is notified immediately. If a critical defect is identified during the production sampling's test, production is stopped until the problem is resolved and a course of action established that is mutually satisfactory to the cell vendor and the acquiring activity.

#### 6. NOTES

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

- 6.1 <u>Intended use</u>. This standard classifies common defects in fluid cells and cell fittings. This standard establishes the requirements for normal finish operations and sets acceptance limits or rework on new cells.
- 6.2 <u>Issue of DoDISS</u>. When this standard is used in acquisition, the applicable issue of the DoDISS must be cited in the solicitation (see 2.2.1 and 2.3).
- 6.3 <u>Supersession note</u>. When referenced in a specification or government acquisition document MIL-STD-801A governed the inspection of production fluid cells in the manufacturer's and prime contractor's plants or at government facilities to the extent specified in the contract under which the cells were acquired. The following documents were superseded by MIL-STD-801: ANA Bulletin 107, "Inspection Standards for Stand and Dissection Tested Self-sealing Fuel and Oil Cells;" ANA Bulletin 112, "Acceptance Standards for Self-Sealing Fuel and Oil Cells; and ANA Bulletin 435, "Inspection Standards for Stand and Dissection Tested Non-Self-Sealing Type Cells."

## 6.4 Subject term (key word) listing.

Aircraft

Classification

Crash-resistant

Critical

Defects

Finish operations

Fuel

Leakage

Rework

Self-sealing

Stand test

6.5 <u>Changes from previous issue</u>. Marginal notations are not used in this revision to identify changes with respect to the previous issue due to the extent of the changes.

TABLE I. Fluid cell finishing operations.

		Type of tanks									
No	Defects <u>1</u> /	Bladder Tanks	Self Sealing Tanks	Tank Exterior	Tank Interior	Replacement Fittings	Installed Fittings	Crash Resistant Tanks			
I	LOOSE CORNER PATCH	X	X	X	X	X	-	X			
2	BLISTERED CHAFING STRIPS	X	X	X	X	-	-	X			
3	LOOSE BAFFLE SHOES/INTEGRAL BAFFLE	X	X	-	X	-	-	X			
4	LOOSE LINER AT THROAT OF FITTING THAT CAN BE REWORKED BY TRIMMING, RETAINING MINIMUM BOND PERMITTED BY APPLICABLE SPECIFICATION	X	X	-	X	-	X	X			
5	LOOSE LINER OR OUTER PLY LAP THAT CAN BE REWORKED BY TRIMMING OR USE OF ADHESIVES MAINTAINING MINIMUM BOND PERMITTED BY APPLICABLE SPECIFICATION	X	X	X	X	-	-	-			
6	EDGE LOOSENESS ON REINFORCEMENT, ATTACHING STRAPS, CHAFING STRIPS, TABS, ETC.	X	X	X	X	-	-	X			
7	COATING OF EXPOSED FABRIC EDGES AFTER CURE, PROVIDED FABRIC IS NOT DAMAGED. EXPOSED FABRIC EDGES ARE ACCEPTABLE.	X	X	X	X	-	-	X			
8	BLISTERS BETWEEN LINER OR OUTER PLY AND FITTING FLANGES	X	X	X	X	-	X	X			
9	DAMAGED GROMMETS IN ACCESSORIES	X	X	X	X	-	-	X			
10	DAMAGED COATING ON METAL, RUBBER, OR WOOD ACCESSORIES	X	X	X	X	-	-	X			
1I	IMPROPER OR LACK OF IDENTIFICATION MARKING, EXCEPT REPLACEMENT OF CEMENTED LABELS	X	X	X	X	-	-	X			
12	SKIM COAT BLISTERS	X	X	X	-	-	-	X			

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TABLE I. Fluid cell finishing operations – Continued.

						Type of t	anks		
	No	Defects <u>1</u> /	Bladder Tanks	Self Sealing Tanks	Tank Exterior	Tank Interior	Replacement Fittings	Installed Fittings	Crash Resistant Tanks
	13	SKIM COAT OFF OUTER PLY, PROVIDED CORDS OR FABRIC NOT DAMAGED	X	X	X	-	-	-	X
	14	MISSING BLEEDER PATCH	X	X	X	-	-	-	X
	15	MISSING OR MISLOCATED TRIM TAPE	X	X	X	-	-	-	X
	16	RUST OR DIRT IN THREADS OR DEFECTIVE THREADED INSERTS	X	X	X	X	X	X	X
	17	METAL FINISH DAMAGE	X	X	X	X	X	X	X
9	18	BENT FITTINGS THAT CAN BE STRAIGHTENED WITHIN STRESS LIMITATIONS	X	X	X	X	X	X	X
	19	FLASH ON FITTING FLANGE TIPS, INSIDE DIAMETERS, THROUGH HOLES, ETC.	X	X	X	X	X	X	X
	20	TEARS IN FITTING FLANGES THAT CAN BE TRIMMED WITHOUT VIOLATING APPLICABLE SPECIFICATION MINIMUM FLANGE LENGTH	X	X	X	X	X	X	X
	21	DEFECTS SUCH AS MOLDING MARKS, CUTS, OR DEPRESSIONS THAT CAN BE CORRECTED BY BUFFING AND STILL MAINTAIN SPECIFICATION TOLERANCES	X	X	-	-	X	X	X
	22	EXPOSED FABRIC CORDS THAT CAN BE CORRECTED BY SEAL COATING PROVIDED FABRIC IS NOT DAMAGED	X	X	X	-	X	X	X

1/ Corrections of the items listed in this table are normal finishing operations and are not counted as a defect or rework when completed. See table II for defects that do not require rework.

TABLE II. Acceptance standards. 1/

		7	Type of	tanks				Dei	fect cla	isses	
Crash Resistant Tanks	Self Sealing Tanks	Bladder Tanks		Tank Exterior	Installed Fittings	Replacement Fittings	Defects	Minor	Major	Critical	
							1. AREAS OF NONADHESION OR BLISTERS BETWEEN INNER LINER LAPS				
X	X	X	X	-	-	-	a. 0.25 inch maximum dimension (half inch for crash resistant cells) - Average 1 per 5 linear ft. of splice with maximum of 5 in any one 5 ft. length of splice	X	-	-	
							b. Areas in excess of 1.a.	-	X	-	
							2. BLISTERS BETWEEN PLYS OR BETWEEN INNER LINER AND SEALANT				
X	X	X	X	-	-	-	a. 1 inch maximum dimension	X	-	-	
							b. Blisters between ply in excess of 2.a.	-	X	-	
							3BLISTERS BETWEEN FITTING FLANGE AND ADJACENT PLY				
X	X	X	X	X	X	-	a. 0.25 inch maximum dimension - Maximum of 1 in any 1 linear ft. of flange, or maximum of 1 per fitting when flange is less than 1 linear ft.	X	-	-	
							b. In excess of 3.a.	-	X	-	
							4. BLISTERS BETWEEN ATTACHMENTS AND OUTER OR INNER PLY				
X	X	X	X	X	X	X -	-	a. Not exceeding 15% looseness provided a continuous bond at least 0.25 inch wide is maintained around edge except at step-off where item 8 applies.	X	-	-
							b. In excess of 4.a.	-	X	-	

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TABLE II. Acceptance standards - Continued.  $\underline{1}/$ 

			Т	Type of ta	anks				Defect classes			
	Crash Resistant Tanks	Self Sealing Tanks	Bladder Tanks	Tank Interior		Installed Fittings	Replacement Fittings	Defects	Minor	Major	Critical	
								5. CHANNELS BETWEEN PLIES AT BURIED EDGE OF LAP SPLICES AND IN TRANSITION AREA, ENTIRE LENGTH OF SPLICE				
	X	X	X	X	X	-	-	a. In excess of 0.25 inch in width	-	X	-	
								b. In excess of 0.375 inch in width for crash resistant tanks	-	X	-	
								6. CHANNEL AROUND ENTIRE OUTER EDGE OF FITTING FLANGE				
	X	X	X	X	X	X	-	a. In excess of 0.25 inch in width	-	X	-	
								b. In excess of 0.50 inch in width for crash resistant tanks	X	-	-	
								7. CHANNEL AROUND ENTIRE THROAT OF FITTING FLANGE				
	X	X	X	X	X	X	X	a. Up to 0.25 inch in width	X	-	-	
	21	21	21	71	71	7.1		b. In excess of 7.a.	_	X	-	
								c. In excess of half inch in width for crash resistant cells	-	X	-	
								8. CHANNELS AT FABRIC COMPONENTS				
	X	X	X	X	X			a. 0.25 inch maximum dimension - Maximum of 1 in any 1 linear ft	X	-	-	
		Λ	Λ	Λ	Λ	_	-	b. In excess of 8.a.	-	X	-	
						c. In excess of 8.a. and 8.b. for crash resistant tanks	=	X	-			

TABLE II. <u>Acceptance standards</u> - Continued. <u>1</u>/

			Type of	f cells				Def	fect cla	sses
Crash Resistant Tanks	Self Sealing Tanks	Bladder Tanks		Tank Exterior	Installed Fittings	Replacement Fittings	Defects	Minor	Major	Critica
							9. OPEN END CHANNELS IN 3 PLY-LINER OVERLAPS OR TAILORED CORNERS			
X	X	X	X	-	-		a. Less than 0.25 inch wide by 3 inches long and less than 1 inch bond maintained between end of channel and barrier.(N/A if 1 inch bond is maintained)	X	-	-
							b. In excess of 0.25 inch wide by 3 inches long	ı	X	-
•			***				10. FRIED OR SCARRED CONDITION OR THINNING OUT OF GUM INNER LINERS IN BLADDER TANKS			
X	-	X	X	-	-	-	a. Less than 0.50 thickness	X	-	-
							b. In excess of 0.50 of specified thickness of	-	X	-
X	X	-	X	-	-	-	11. FRIED OR SCARRED CONDITION OR THINNING OUT OF GUM INNER LINER IN SELF-SEALING TANKS - In excess of 1/2 of specified liner thickness (less than 1/3 - no defect)	-	X	-
X	X	X	X	-	-	-	12. CUTS OR HOLES IN INNER LINER RESULTING FROM IMPROPER TOOLS OR USE OF TOOLS OR ANY REASON (gum or fabric inner liner) 2/	-	-	X
<b>X</b> 7		W	v				13. LUMPS, CRATERS OR FOREIGN MATERIALS IN BLADDER CELL GUM INNER LINERS			
X	-	X	X	-	-	-	a. Up to 0.50 of specified liner thickness	X	-	-
							b. In excess of 0.50 thickness	-	X	-
37	***		- X	-	-		14. LUMPS, CRATERS OR FOREIGN MATERIALS IN SELF- SEALING CELL GUM INNER LINERS			
X	X	-				_	a. Up to half of specified liner thickness	X	-	-
							b. In excess of half specified liner thickness	-	X	-

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TABLE II.  $\underline{Acceptance\ standards}$  - Continued.  $\underline{1}/$ 

			Type of	tanks				Defect classes			
Crash Resistant tanks	Self Sealing Tanks	Bladder Tanks	Tank Interior	Tank Exterior	Installed Fittings	Replacement Fittings	Defects	Minor	Major	Critical	
X	X	X	X	X	-	15. SEPARATION OF CEMENTED COMPONENTS - (CHAFING, STRIPS, TABS, ETC.) IN EXCESS OF 15% TOTAL AREA					
							16. DELAMINATION OR SEPARATION BETWEEN ANY TWO PLIES OR BETWEEN LINER AND ADJACENT PLY				
X	X	X	X	X	-	-	a. 1 inch maximum dimension; not to exceed average of 1 per 5 sq. ft area; maximum of 5 inches any one 5 sq. ft area; minimum of 6 inches solid bond between delaminations	X	-	-	
							b. In excess of 16.a.	-	X	-	
X	X	X	-	X	-	-	17. EXTERNAL DIMENSIONS OF CELL OUT OF TOLERANCE	-	-	X	
X	X	X	X	X	X	-	18. FITTING MISLOCATED OR FITTING ROTATED BEYOND SPECIFIED TOLERANCE	ı	-	X	
							19. LAP SPLICE EDGE LOOSENESS				
X	X	X	X	X	-	-	a. Up to 0.125 inch in width and 3 inches long; no more than 1 per 5 linear ft, and rework can be made by trimming	X	-	-	
							b. In excess of 19.a. or if rework cannot be made by trimming	-	X	-	
X	X	X	-	X	-	-	20. OUTER PLY CUTS OR SPLITS PARALLEL TO CORDS IF CORDS ARE NOT DAMAGED	X	-	-	
X	X	X	X	X	X	-	21. LOOSENESS UNDER HANGER FITTINGS INCORPORATING METAL OR FIBER PLATES OR METAL RINGS, IN EXCESS OF THE CONTACT SURFACE AREA OF THE PLATES AND RINGS AND UP TO 0.25 INCH BEYOND OUTER EDGE OF PLATE OR RING	X	-	-	

TABLE II. Acceptance standards - Continued.  $\underline{1}/$ 

			Type of	tanks				De	efect cla	asses
Crash Resistant Tanks	Self Sealing Tanks	Bladder Tanks	Tank Interior	Tank Exterior	Installed Fittings	Replacement Fittings	Defects	Minor	Major	Critical
X	-	-	-	-	-	X X	22. BLISTERS IN FLANGE AREA OF REPLACEMENT FITTINGS	-	X	-
X	X	X	X	X	X	X	23. MOLD MARKS IN FLANGE: AREA OF FITTING			
X	X	X	X	X	X		a. No interference with design characteristics of fitting	X	-	-
							b. Sufficient to cause interference	-	X	-
X	X	X	X	X	X		24. FLOW CRACKS, LAMINATIONS. POROUS AREAS OR BACK RINDS IN EXCESS OF HALF INCH BODY THICKNESS OF FITTING FLANGE AT LOCATION OF DEFECT	-	X	-
							25. FOREIGN MATERIAL IN FITTING FLANGE			
							a. 0.031 inch or less	X	-	-
X	X	X	X	X	X		b. Over 0.031 inch but less than 1/2 body thickness at defect	-	X	-
							c. In excess of 25.b.	-	-	X
							26. TEARS IN FITTING FLANGE			
X	X	X	X	X	X		a. If fairing can be accomplished while still maintaining specified minimum flange width	X	-	-
							b. In excess of 26.a.	-	X	-
							27. CUTS OR NICKS IN FITTING FLANGE			
							a. 0.031 inch or less	X	-	-
X	X	X	X X	X	X		b. Over 0.031 inch but less than half body thickness at defect	-	X	-
1							c. Greater than half body thickness	-	-	X

TABLE II. Acceptance standards - Continued. 1/

			Type of	tanks			Defects	D	efect cla	sses
Crash Resistant Tanks	Self Sealing Tanks	Bladder Tanks		Tank Exterior	Installed Fittings	Replacement Fittings		Minor	Major	Critical
X	X	X	X	X	X	X	28. EXPOSED FABRIC IN FITTING FLANGE  a. With no damaged cords. Cords exposed at edge of fitting flange are permitted  b. With damaged cords	X	- X	-
X	X	X	X	X	X	X	29. BLISTERS IN FITTING FILET a. Up to 0.125 inch b. In excess of 0.125 inch	X	- X	-
X	X	X	X	X	X		30. CUTS OR CRACKS IN FITTING FILLETS	X	-	-
X	X	X	X	X	X	Y	31. EDGE LOOSENESS BETWEEN FITTING FILLET AND FABRIC	X	-	-
X	X	X	X	X	X	X	32. EDGE LOOSENESS BETWEEN FITTING FILLET AND METAL	X	-	-
X	X	X	X	X	X	X	33. SEALING SURFACE OF FITTING ROUGHER THAN SPECIFICATION LIMITS	-	X	-
X	X	X	X	X	X	X	34. FITTING CRITICAL FLAT AREA FINISI1, OTHER THAN SEALING SURFACE, ROUGHER THAN SPECIFICATION LIMITS	-	X	-
X	X	X	X	X	X	X	35. SCRATCHES, PITS OR MARS IN SEALING SURFACE BEYOND LIMITS OF SPECIFICATION	-	-	X
X	X	X	X	X	X	X	36. MOLDING FLASH ON SEALING SURFACE OF FITTING	-	-	X
X	X	X	X	X	X	X	37. FAULTY DOME NUT	-	X	-

TABLE II. <u>Acceptance standards</u> - Continued. <u>1</u>/

		,	Type of	tanks				D	efect class	ses
Crash Resistant Tanks	Self Sealing Tanks	Lanks			Installed Fittings	Replacement Fittings	Defects	Minor	Major	Critical
X	X	X	X	X	X	X	38. THREAD DIMENSIONS OUT OF TOLERANCE	ı	X	ı
X	X	X	X	X	X	X	39. CORROSION, DIRT, METAL FINISH DAMAGE OR LACK OF SPECIFIED PROTECTIVE COATING	1	X	-
X	X	X	X	X	X	X	40. O-RING GROOVE WIDTH OR DEPTH, FITTING FLATNESS, THICKNESS I.D. OR BOLT HOLE DIMENSIONS OUT OF TOLERANCE	-	X	-
							41. BENT FITTING			
X	X	X	X	X	X	X	a. Can be straightened within stress limits of metal	-	X	-
							b. Cannot be straightened within stress limits of metal	-	-	X
X	X	X	-	-	-	X	42. BUFFING THROUGH FABRIC INNER LINER	-	-	X
X	X	X	X	-	-	X	43. ANY CONDITION CAUSING EXPOSED FABRIC; NO DAMAGE OF FABRIC INNER LINER	X	-	-
X	X	X	-	-	-	X	44. FABRIC COATING BLISTERS OF FABRIC INNER LINERS	X	-	-

<sup>1/</sup>Unless otherwise specified in the applicable detail specification, a one-inch minimum effective bond shall be maintained.

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A defect violating the applicable minimum bond requirement shall be classified as a major defect.

<sup>2/</sup> This item is not applicable to stand test or dissection test. See tables III & IV.

TABLE III. Additional criteria for stand tested cells. 1/

TY	PE OF TANI	KS		Г	EFECT CI	LASSES
CRASH RESISTANT TANKS	SELF SEALING TANKS	BLADDER TANKS	DEFECTS	MINOR	MAJOR	CRITICAL
X	X	X	1. Stain or activation due to <u>2/</u> deterioration of cell	-	-	X
X	X	X	2. Stain or activation due to design <u>2/</u> failure	-	-	X
X	X	X	3. Stain or activation due to manufacturing defect	-	-	X
X	X	X	4. Stain or activation due to an anufacturing damage or rework damage	-	-	X
X	X	X	5. Stain or activation due to <u>2/</u> mishandling or improper cell	-	-	-
			a. Condition of cell does not preclude complete evaluation of cell	no defect	-	-
			b. Condition precludes complete evaluation	retest	-	-
X	X	X	6. Activation anywhere in the cells	-	X	-

 $<sup>\</sup>underline{1}$ / Following stand test, the above inspection standards shall apply in addition to the acceptance standards of table II.

 $<sup>\</sup>underline{2}$ / If it is impossible to determine source of stain by thorough engineering and laboratory tests, excluding dissection, a stain of 1 inch maximum diameter or equivalent area is allowable, provided there is not more than one such stain per 150 sq. ft. of cell area.

TABLE IV. Additional criteria for dissection tested cells. 1/

APPLI	ICABLE TO		DEFECT CLASSES		
SELF SEALING TANKS	BLADDER TANKS	DEFECTS	MINOR	MAJOR	CRITICAL
X	X	1. Adhesion of inner liner to sealant or adjacent ply in flat panel areas is less than 6 lb. per inch of width <u>2</u> /	ı	X	ı
X	X	2. Adhesion of inner liner to chafing strips less than 6 lb. per inch of width <u>2</u> /	-	X	-
X	X	3. Adhesion of fitting flange to inner ply less than 6 lb. per inch of width 2/	-	X	-
X	X	4. Adhesion of inside and outside accessories less than design values $\underline{2}$ /	-	X	ı
X	X	5. Dissection of fitting flange indicates construction is not in accordance with approved manufacturing specifications	-	X	-
X	X	6. Adhesion of fabric fitting flanges to metal ring less than 150 lb. per inch of width. 2/3/		X	-

 $<sup>\</sup>underline{1}$ / Following dissection test, the above inspection standards shall apply in addition to the acceptance standards of table II.

 $<sup>\</sup>underline{2}$ / Test Method: ASTM-D751, Dry Pull at 2 inches per min. This factor also used for sampling tests of replacement fittings.

<sup>3/</sup> Failure of fabric flange prior to adhesion failure does not constitute a defect.

# TABLE V. Summary.

PURPOSE OF	APPLICABLE TABLE	ACTION TO BE TAKEN WITH DEFECTIVE ITEMS			
INSPECTION		MINOR DEFECT	MAJOR DEFECT	CRITICAL DEFECT	
Production cells submitted for acceptance.	Table II	acceptable without rework	corrected using an approved rework procedure prior to acceptance.	Cells with critical defects shall be rejected. The cell shall be scrapped unless the manufacturer proposes a rework procedure acceptable to the acquiring activity.	
Replacement production fittings submitted for acceptance	Table II	Fittings with minor defects are acceptable without rework provided the defects do not exceed the limits noted in 5.3.1.d. If these limits are exceeded; they shall be treated as major defects			

TABLE V. <u>Summary</u> - Continued.

PURPOSE OF INSPECTION	APPLICABLE TABLES	ACTION TO BE TAKEN WITH DEFECTIVE ITEMS			
INSI ECTION	TABLES	MINOR DEFECT	MAJOR DEFECT	CRITICAL DEFECT	
Inspection of cells subjected to stand test or dissection test.	Table II & either Table III or Table IV as applicable	Test results shall be considered satisfactory if minor defects do not exceed limits listed in applicable portion of 5.3.1. If limits are exceeded, they shall be treated as major defects.	When major defects are identified, production items shall be given approval provided it can be shown that this is a unique case. If it is not a unique case, all like defects in production cells shall be reworked. Lot represented by test is then acceptable. Take appropriate action to prevent repetition of defect.	When a critical defect is identified, test is considered unsatisfactory. Notify prime contractor and acquiring activity. All production represented by test shall be inspected to determine if this is a unique case and shall be found free of this defect prior to acceptance. If this is a unique case, test cell shall be reworked, if possible, utilizing approved procedures. If not a unique case, action shall be taken to determine if defective cells can be reworked and the defect shall be corrected in future production.	
Replacement fittings subjected to dissection test.	Table II & Item 6 of Table IV				

## CONCLUDING MATERIAL

Custodian:

Army - AV

Navy - AS

Review activities:

Army - AT

Navy - SA, MC

DLA - CC

Preparing activity:

Navy - AS

(Project 4730-2238)

## STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

## **INSTRUCTIONS**

- The preparing activity must complete blocks 1, 2, 3, and 8. In block 1, both the document number and revision letter should be given.
- 2. The submitter of this form must complete blocks 4, 5, 6, and 7, and send to preparing activity.
- 3. The preparing activity must provide a reply within 30 days from receipt of the form.

NOTE: This form may not be used to request copies of documents, nor to request waivers, or clarification of requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.

I RECOMMEND A CHANGE:			2. DOCUMENT DATE (YYYYMMDD) 20020812		
3. DOCUMENT INSPECTION AND ACCEPTANCE STANDARDS FOR PROPULSION FLUID CELLS AND FITTINGS					
5. REASON FOR RECOMMENDATION					
o. NEAGON ON NEGOTIMENDATION					
6. SUBMITTER					
a. NAME (Last, First, Middle Initial)		b. ORGANIZATION			
c. ADDRESS (Include Zip Code)		d. TELEPHONE (Include A (1) Commercial	rea Code)	7.DATE SUBMITTED (YYYYMMDD)	
		(2) AUTOVON (if applicable)			
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