CIL EMU CRITICAL ITEMS LIST			12/24/200 12/24/199	0 SUPERSEDES 8	Page 1 Date: 6/17/2002	
NAME		FAILURE				
P/N		MODE &				
QTY	CRIT	CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE		
	· ·	110AFM03				
BITE VALVE	2/2	Fails to	END TTEM:	A. Design -		
ASSEMBLY, ITEM IIU		retain	Assembly dialoggod from	IDB: The IDB bladder accombly is fabricated from ten (10) mil The	uftana 110	
0110-24777-07		posicion.	ansiougeu irom	noluprothane film This material has an ultimate tensile strongth of 5381 psi		
(1)			location.	and a tear strength of 444 lb./in. Bladder material fails (failing leak test)		
		IDB BITE		before the adhesive bond breaks.	. 5 .	
DISPOSABLE IDB		VALVE:	GFE INTERFACE:			
TUBING		Defective	Unable to	The valve silicone O-ring and diaphragm cover prevents conta	amination from	
SUBASSEMBLY,		Material:	provide	entering the bite valve assembly. The bite valve is cleaned	1 with alcohol to	
TJEW IIO		Adnesive,	crewman with	remove contamination and foreign matter. The IDB is worn in	iside the HUT which	
0110_812729_01		Demaged value	potable water.	and secures the bite value in place	le bladder locales	
(1)		limiting pin.	MISSION:	and becares the bite valve in place.		
(_)		JJJ	Terminate EVA.	DIDB:		
		DIDB Tubing		The disposable IDB Tubing subassembly is a 3-part assembly (consisting of a	
		subassembly:	CREW/VEHICLE:	silicone bite valve, a polyurethane drink tube, a nylon bar	o inserted into a	
		Damaged or	Crewmember	polyolefin elbow port which is heat sealed into the bladder	film interface to	
		inadequate	Denydration.	best get into the tube to position the bits value glass to t	has a 60 degree bend	
		valve. drink	TIME TO REFECT	mouth. All interfaces of the Tubing subassembly are friction	on fit. The DIDB is	
		tube, barb or	/ACTIONS:	contained within a reusable fabric restraint that is attached	ed to the front wall	
		elbow port.	Minutes.	of the HUT and protects the bladder assembly from damage.		
			TIME	B. Test -		
			AVAILABLE:	Acceptance:		
			N/A	Component. See inspection for acceptance.		
			TIME DECUIDED.	: גחס		
			N/A	The following tests are conducted at the IDB and DIDB assemble	ply level in	
				accordance with ILC Document 0111-70028J (IDB) or 0111-7101	12 (DIDB).	
			REDUNDANCY	1. Proof pressure leakage tested in restraining fixture to	2.0 (+0.1 -0.1) psig	
			SCREENS:	(IDB); 2.2-2.5 psig (DIDB).		
			A-N/A	2. Leak tested to verify no leakage through valve and hose	assemblies.	
			B-N/A C-N/A	3. Visual inspected to ensure no structural damage.		
			C-N/A	Certification:		
				IDB:		
				0110-82829-12: The IDB was successfully tested (manned) dur:	ing SSA cert. to	
				duplicate six years operational usage (Ref Cert. Test Report	t for the SSA, ILC	
				Doc 0111-70027).		
				0110-92920-12/14: The IDP was suggested by togted during as	rtification to	
				duplicate 6 years operational usage (Ref Cert Test Report	for the SSA IL Doc	
				0111-70027).	101 0110 0011, 12 200	
				DIDB Assembly:		
				The DIDB was successfully tested (manned) during certificat:	ion to duplicate a	
				single usage (with safety factor). The DIDB assembly succes	ssiully passed S/AD	
				operation.	co ensure proper	
				- <u>-</u>		
				C. Inspection -		
				IDB/DIDB:		

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NAME P/N QTY	CRIT	FAILURE MODE & CAUSES	FAILURE EFFECT	RATIONALE FOR ACCEPTANCE	
		- 110AFM03		Components and materials manufactured to ILC requirements at an approved supplier are documented from procurement through shipping by the supplier, incoming receiving inspection verifies that the materials received are as identified in the procurement documents, that no damage has occurred durin shipment and that the supplier certifications have been received which pro- traceability information. Fastener tape positioning is visually checked during in-line inspection du the manufacturing process. During PDA, the following MIPs are performed at the IDB and DIDB assembly in accordance with ILC Document 0111-70028J(IDB) or 0111-710112(DIDB). Vi- inspected for material degradation or damage. D. Failure History - IDB: None. DIDB: None. E. Ground Turnaround - All bladder assemblies: During ground turnaround in accordance with FEMU-R-001, the IDB or DIDB restraint is subjected to structural and leakage (IDB only) tests and visu inspection for material damage or degradation. The DIDB bladder is not subjected to ground turn around since it is a disposable item. F. Operational Use - Crew Response: Pre/Post EVA: Troubleshoot problem. If not successful, replace IDB. If replacement, EMU no-go for EVA. Special Training: Standard EMU training covers this failure mode. Operational Considerations - Generic EVA Checklist, JSC-48023, procedures Section 3 (EMU Checkout) and prep) verify hardware integrity and systems operational status prior to EV Real Time Data System allows ground monitoring of EMU systems.	

EXTRAVEHICULAR MOBILITY UNIT

SYSTEMS SAFETY REVIEW PANEL REVIEW

FOR THE

I-106 GLOVE ASSEMBLY

CRITICAL ITEM LIST (CIL)

EMU CONTRACT NO. NAS 9-97150

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