CIL EMU CRITICAL ITEMS LIST

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| NAME<br>P/N                     |      | FAILURE<br>MODE &  |   |   |          |        |  |  |
|---------------------------------|------|--|---|---|----------|--------|--|--|
| QTY                             | CRIT | CAUSES   | FAILURE EFFECT  | RATIONALE FOR ACC   | CEPTANCE |        |  |  |
|                                 |      | 107FM02  |   |   |          |        |  |  |
| RESTRAINT<br>ASSEMBLY, ITEM 107 | 2/2  | Physical<br>jamming in<br>closed<br>position,<br>slide fastener<br>(zipper).<br>Contamination<br>or foreign<br>material in<br>zipper teeth.<br>Nicked, bent<br>or broken<br>chain.<br>Defective<br>slider. | END ITEM:<br>Slide fastener<br>will not open.                                       | A. Design –<br>The LCVG slide fastener (zipper) is fabricated using molded delrin teeth, brass<br>top stops, a die-cast zinc automatic locking slide and polyester fabric for   |          |        |  |  |
| 0107-82968-15<br>(1)            |      |  | GFE INTERFACE:<br>Unable to don<br>or doff LCVG.                                    | strength and endurance. The top slide fastener stops are clamped through the<br>polyester fabric to prevent the slide from coming loose. The delrin material<br>was selected because of its strength, lubricity and interlocking design, which<br>prevents nicks, bends or breaks in the chain.   |          |        |  |  |
|                                 |      |  |   | <pre>The slide fastener is securely installed with two rows of stitching and the<br/>liner is topstitched along the edge of the tape to prevent it from being caught<br/>in the teeth. 5/16 inch webbing is bartacked on each side of the zipper chain<br/>and acts as a strain relief which prevents the slide from jamming at the bottom<br/>stop. During stowage the slide fastener is closed to prevent damage or<br/>contamination.</pre> B. Test -<br>Acceptance:<br>Component - See Inspection.<br>Certification:<br>The LCVG hardware was successfully tested (manned) during SSA certification to<br>duplicate operational usage (Ref. ILC-EM-83-1083). The following usage,<br>reflecting requirements of significance to the LCVG, was documented during<br>certification. |          |        |  |  |
|                                 |      |  | MISSION:<br>Terminate EVA<br>prep. Loss of<br>use of one EMU.                       |   |          |        |  |  |
|                                 |      |  | CREW/VEHICLE:<br>None.  |   |          |        |  |  |
|                                 |      |  | TIME TO EFFECT<br>/ACTIONS:<br>Hours.   |   |          |        |  |  |
|                                 |      |  | TIME<br>AVAILABLE:<br>N/A   |   |          |        |  |  |
|                                 |      |  |   | Requirement   | S/AD     | Actual |  |  |
|                                 |      |  | TIME REQUIRED:<br>N/A<br>REDUNDANCY<br>SCREENS:<br>A-N/A<br>B-N/A<br>C-N/A<br>C-N/A | Don/Doff  | 98       | 502    |  |  |
|                                 |      |  |   | Certification:<br>The LCVG softgoods were successfully tested (manned) during SSA certification to<br>duplicate operational life (Ref. ILC-EM-98-0008). The following usage,<br>reflecting requirements of significance to the LCVG, was documented during<br>certification:  |          |        |  |  |
|                                 |      |  |   | Requirement   | S/AD     | Actual |  |  |
|                                 |      |  |   | Don/Doff  | 98       | 400    |  |  |
|                                 |      |  |   | C. Inspection -<br>Components and material manufactured to ILC requirements at an Approved Supplier<br>are documented from procurement through shipping by the supplier. ILC incoming<br>receiving inspection verifies that the hardware received is as identified in the<br>procurement documents, that no damage has occurred during shipment and that<br>supplier certifications have been received which provide traceability<br>information.   |          |        |  |  |
|                                 |      |  |   | The following MIP's are performed during the LCVG assembly manufacturing process<br>to assure that the failure causes are precluded from the fabricated item:<br>1. Inspection of installation for symmetry, neatness, localized buckling of the<br>tape, and smooth operation of the slider.   |          |        |  |  |
|                                 |      |  |   | During PDA, inspection for fabric degradation and VC level cleanliness is   |          |        |  |  |

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|--------------------|------|-----------------------------|------------------|--|---|
| NAME<br>P/N<br>QTY | CRIT | FAILURE<br>MODE &<br>CAUSES | FAILURE EFFECT   | RATIONALE FOR ACCEPTANCE   |   |
|                    |      | 107FM02                     |                  |  | • |
|                    |      |                             |                  | performed per ILC Document 0111-70028J.  |   |
|                    |      |                             |                  | D. Failure History -<br>None.  |   |
|                    |      |                             |                  | E. Ground Turnaround -<br>Inspected per FEMU-R-001, LCVG Pre-Flight Test Requirements, visual inspection.  |   |
|                    |      |                             |                  | F. Operational Use -<br>Crew Response -<br>Pre/post-EVA : Consider using spare LCVG if available, Otherwise, free fastener<br>using IFM tools. Use tape and/or lacing cord to secure garment. Continue EVA |   |

operations.

EVA: N/A Special Training - No training specifically covers this failure mode.

 $\mbox{Operation}$  Considerations - EVA checklist procedures verify hardware integrity and systems operational status prior to EVA.

# EXTRAVEHICULAR MOBILITY UNIT

### SYSTEMS SAFETY REVIEW PANEL REVIEW

# FOR THE

# I-107 LIQUID COOLING & VENTILATION GARMENT (LCVG)

CRITICAL ITEM LIST (CIL)

### EMU CONTRACT NO. NAS 9-97150

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