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Add to Cart

led moildnide. CONTACT to CONDUCTOR CRIMP TRAINING (mo/yr)

Revisions Rev: Orig E.O. Number - Description Letter Date Used On Contract#: Your Co Name Prepared By: Your Dept: **Your Procedure Name** Your Dept: Your Dept: Your # 1 of 1 Your Dept: CAGE: Form Rev: Orig Size: \mathbf{A}

Your Logo

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| Your Co Name | Orig | | | (Your #) | |

Scope

This procedure implements NASA-STD-8739.4, Workmanship Standard for Crimping, Interconnecting Cables, Harnesses, and Wiring. This procedure is based MOTHANIDE upon a nationally recognized standard and is considered certified due to (Your Co's) conformity with the standard. Deviation from the standards referenced herein must be based upon

This procedure is subject to Customer review and acceptance.

2.0 References

Unless otherwise specified herein, compliance to the following documents is mandatory for training and production crimping. In the event of conflict between this document and any referenced document, the provisions of this document shall take precedence.

- 2.1 Crimp Log, (Your #)
- NASA-STD-8739.4, Workmanship Standard for Comping, Interconnecting 2.3 Cables, Harnesses, and Wiring.
- Procedure for Wire Crimp and Installation of Crimp Contacts in Connector, 2.4 (Your #)
- Training Certification Card, (Your #) 2.5
- Training Log, (Your #) 2.6
- Vision Acuity Record, (Your #) 2.7

Equipment, compliant with NASA-STD-8739.4 3.0



Materials 4.0

4.1

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| Your Co Name | Orig | | (Your #) | |

Operator/Inspector Qualification 5.0



Prior to the start of crimp training each student must complete

5.2 Personnel Certification

dvide Personnel responsible for producing, inspecting and testing wire crimps shall comply with NASA-STD-8739.4. They shall be certified to perform

Personnel will be

recertified

5.3 Training Requirements

Students are required to fabricate, inspect and test wire crimps to the extent necessary to support production designs and to attain knowledge sufficient to pass an exam derived from

5.3.1 Training Material

The training program shall comply with requirements of NASA-STD-8739.4 and

5.3.2 Wire Crimp Test Requirements

Acceptance criteria for wire crimp assemblies are stated in NASA-STD-8739.4

Qualification and Certification Records 5.4

The instructor shall maintain the following written records of student qualification:

- 1)
- 2)
- 3)

The instructor shall issue a Certificate of Achievement

shall identify Also, a

The Certificate of Achievement or

is not required to be

| Your Co Name | REV | CAGE | DOC#: | | 4 of 4 |
|--------------|------|------|-------|----------|--------|
| | Orig | | | (Your #) | |

6.0 Process and Equipment Controls

6.1 **Environmental Conditions** The assembly area shall comply with 6.2 **Insulation Stripping Tool** Insulation stripping tools shall If thermal stripping tool is Periodic verification shall **Crimp Tool** 6.3 Crimp tools shall be examined and verified as follows: 1) 2) 3) 4) 5) 6) 7) **Procedure for Producing and Testing Crimp Assemblies** 7.0 Insulation Stripping 7.1 Insulation shall be removed between the as follows: 7.1.1 Insulation Removal Inspection After removal of insulation, the remaining insulation shall according to NASA-STD-

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| | discoloration | | | | Conductors | with |
| damag | | | | | | *************************************** |
| • | Conductor Inspection after In | sulation | Remova | al | | |
| The c | onductor (now exposed) sh | all not | | | | |
| | | | ovided t | he base | | |
| | Conductors that have be | | | | | |
| | shall not be used. The lay | of the v | vire strai | nds shall | | |
| | | | | | N. | |
| 7.2 | Contact Inspection | | | | 7, | |
| Conta | cts shall be inspected using | 2 | | | te ensur | e the |
| | ing anomalies do not exist. | | | | | |
| 1) | | | | N'S | S | |
| 2) | | | | 46 | 5 | |
| 3) | | | | xS' | | |
| 4) | | | | We | | |
| 7.3 | Cleaning, Insertion and Crim | npina of | Contact- | Conductor | Combinations | |
| _ | Cleaning | , juli juli juli juli juli juli juli juli | | ,001101010101 | | |
| | a small nylon brush | | | | the contac | t and |
| | ctor shall | | | | | |
| | | | | | If the wire | lay is |
| | | | | | | - |
| | Contact-Conductor Combina | | - | | | |
| | able contact-conductor con | nbination | ns are | stated in | NASA-STD-87 | ′39.4, |
| | acturer's recommendations. | | | | | |
| | Insertion and Crimping | Eu11 | ngont | | | |
| Place | Squeeze crimp opening. | rully 1 | nsert | | | |
| | Squeeze emip | | | | | |
| | | | | | | |
| Verify | clearance is as stated in | | | | | |
| | | | | | | |
| 7.0 | Testing Contact Conductor | Combine | .i.a.a.a | | | |
| | Testing Contact-Conductor (| JOINDINA | itions | | | |
| 7.4.1 | Test Requirements | a fixtura | a and au | fficient for | aa ahall | |
| Atens | ile-testing device, appropriat | e mxture | s allu su | Ticlent for | The tensile- | tester |
| shall h | e set up as follows: | | | | The tensile- | icsici |
| 1) | | | | | | |
| , | | DEX | C A C E | DOC" | | 6 66 |
| | Your Co Name | REV Orig | CAGE | DOC#: | (Your #) | 6 of 6 |
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|---|-------------------------|------------------|---------------------|-----------------------|------------------|
| 2) | | | | | |
| 7.4.2 Test Sample Quantity and | | Require | ment | | |
| A minimum of samples | s shall | | | | |
| whichever is shorter. Each te | est sample sh | all | | | |
| William Court Is shorter Ewen to | | | | | 3 |
| 1 1 1 | | | 1 11 | | 3/0 |
| A sample that | | | shall | | 1/2 |
| 7.4.2.1 Tensile-Tester Set-up | and Procedur | e | | wed. | |
| Verify tensile-tester is ready for | or testing sam | ples. | | 76 | |
| 1) 2) | | | | 5 | |
| 3) | | | | | |
| | | | | | |
| 4) 5) | | | | | |
| 3) | | | | | |
| | | 1 | | | |
| 6) | | | | | |
| 7) 8) | | | | | |
| | 51 | | | | |
| 7.4.2.2 Tensile Strength Requ | | enta atoto | din NACA | CTD 9720 | 4 Ta bl a |
| Crimp tensile strength shall m | eet requireme | enis state | u III NASA | -51D-6/39. | 4, Table |
| | | | | | |
| 7 1 2 2 Visual A appletones of | Tested Comm | la. | | | |
| 7.4.2.3 Visual Acceptance of Each test sample shall | Tested Samp | les | | | |
| | | | | Crimp joint | t tensile |
| failures (will | | | | | |
| The crimp tool setting that p | produces the | maximu | m number | of fray bre | aks and |
| breaks outside the contact shall | | maxima | in number | of hay ore | and and |
| | | | | | |
| 7.4.2.4 Data Recorded | | | | | |
| The following data is to be rec | corded on the | Crimp T | est Log (Ye | our #): | |
| | ſ | _ | | | |
| Your Co Name | REV | CAGE | DOC#: | (Vour #) | 7 of 7 |

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(Your #)

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