



DEFENSE LOGISTICS AGENCY
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COLUMBUS, OH 43216-5000

IN REPLY
REFER TO

DSCC-VAT (Mr. Ebert / DSN 850-0729, [614]692-0729 / eugene.ebert@dla.mil)

MEMORANDUM FOR MILITARY AND INDUSTRY DISTRIBUTION

17 September 2004

SUBJECT: Revised Recommended Disposition of Comments (Rev. A) for MIL-PRF-83526C

A revised recommended disposition of comments (Rev. A) on the initial draft of MIL-PRF-83526C is enclosed. These revised recommended dispositions are being sent to those industry and military organizations which have supplied comments to the draft or have indicated an interest in reviewing the comments.

PDF copies of the draft documents and comments are available at the DSCC web site below:

<http://www.dsc.dla.mil/programs/milspec/>

Each comment has been reviewed and a recommended disposition assigned. Acceptance indicates changes that can be incorporated without further coordination. Acceptance with Modification indicates changes that with modification can be incorporated without further coordination. Each comment which has been recommended for Non-Acceptance contains a justification. The disposition identifies comments which can be included or are not accepted without further coordination. A summary sheet, also included, provides a list of changes made to the original recommended disposition of comments.

Please notify this Center of your concurrence or objection to the revised assigned disposition of comments by COB 19 October 2004.

Point of contact for this document is Mr. Gene Ebert, 614-692-0729, or by facsimile 614-692-6939.

Thank you for your time in reviewing these specifications and associated comments.

/S/

Encls

KENDALL A. COTTONGIM
Chief
Electronics Components Team





DEFENSE LOGISTICS AGENCY
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COLUMBUS, OH 43218-3990

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DSCC-VAT (Mr. Ebert / DSN 850-0729, [614]692-0729 / eugene.ebert@dla.mil)

MEMORANDUM FOR MILITARY AND INDUSTRY DISTRIBUTION

17 September 2004

SUBJECT: Revised Summary of Compilation of Comments (rev. A) on MIL-PRF-83526C

Below is a revised summary of comments received on the initial draft of MIL-PRF-83526C. Note those comment numbers revised are listed (all other comments are unchanged), and Raytheon comments are added:

<u>Comment #</u>	<u>Revised recommended disposition</u>
1b	Comment added, Accept
2 and 3	Withdraw
7	Withdraw
9	Withdraw
R1	Raytheon comment added, Accept with modification
10 and 11	Withdraw
15 and 16	Non-Accept, no change to basic, address in specification sheet
17	Accept with modification, change justification
18	Non-Accept with modification
R2	Raytheon comment added, Accept
21	Non-Accept
22	Withdraw
24	Accept with modification
25 and 26	Non-Accept, no change to basic, address in specification sheet
27/R3	Added Raytheon as additional commenter (R3), same comment
30 and 31	Withdraw
32	Accept with modification, change justification
33	Withdraw
34	Non-Accept
37 and 38	Non-Accept
R4	Raytheon comment added, Accept with modification
41	Withdraw
44	Withdraw
44b	Comment added, Accept
48	Accept with modification
51	Withdraw
55	Accept with modification
58 and 59	Withdraw

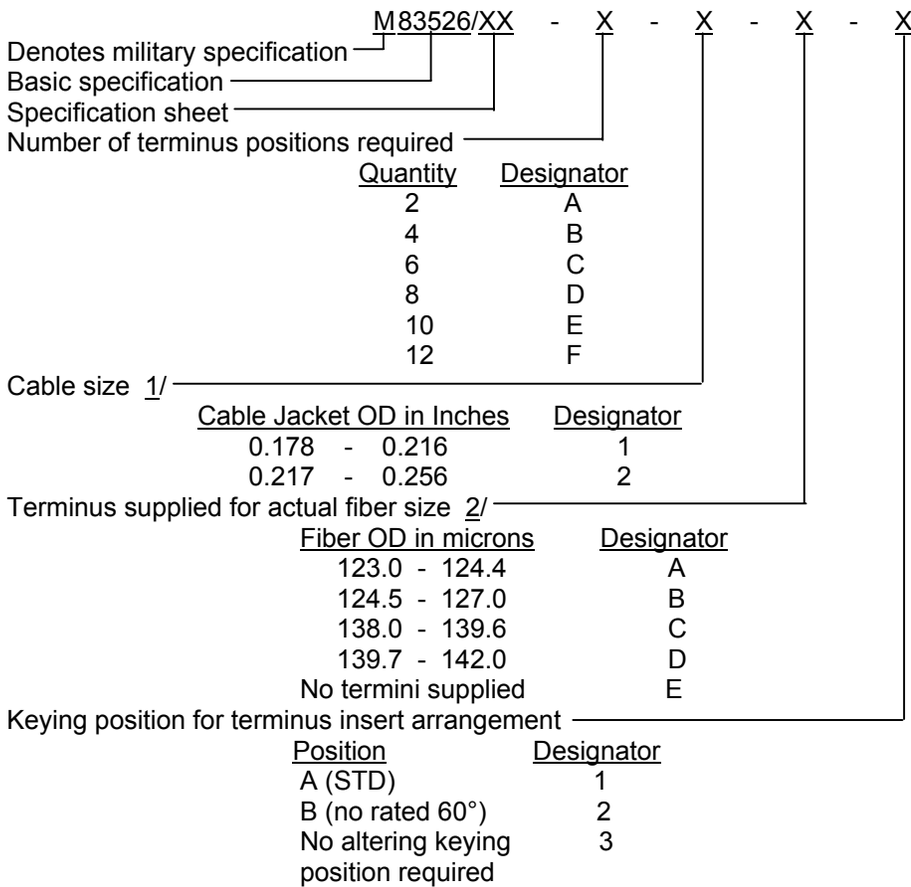


PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 1
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc.		[X] MFR [] USER [] IND ASSOC
Page 1, paragraph 1.1. Rewrite as follows (based on information that came from NGConn specification):“1.1 <u>Scope</u> . This specification covers the characteristics, performance, and testing criteria for a circular, environmental resistant, hermaphroditic interface, multiple termini, fiber optic connector. These connectors shall be supplied under MIL-STD-790 reliability assurance program and shall have a consistent and predictable optical performance and shall be sufficiently rugged to withstand military field application.”				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS To comply with the requirements of MIL-STD-961E paragraph 5.6.1 (“The scope shall not contain requirements.”), make the following changes to the above comment; “ connectors <u>shall be</u> supplied “ to “ connectors <u>are</u> supplied “, “ program and <u>shall</u> have...” to “ program and have...”, and “... and <u>shall be</u> sufficiently...” to “... and <u>are</u> sufficiently...”.				
Add MIL-STD 790 to listing of DEPARTMENT OF DEFENSE STANDARDS in section 2.2.1.				
Add EIA-557 to listing of ELECTRONICS INDUSTRY ASSOCIATION / TELECOMMUNICATIONS INDUSTRY ASSOCIATION in section 2.3.				
After paragraph 3.2 add the following: “3.2.1 <u>QPL system</u> . The manufacturer shall establish and maintain a QPL system for parts covered by this specification. Requirements for this system are specified in MIL-STD-790. 3.2.2 <u>SPC system</u> . As part of the overall MIL-STD-790 QPL system, the manufacturer shall establish a SPC system that meets the requirements of EIA-557.”				
Change paragraph number 4.3 to 4.2 and add the following: “4.3 <u>Reliability and quality</u> . 4.2.1 <u>QPL system</u> . The manufacturer shall establish and maintain a QPL system as described in 3.2. Evidence of such compliance is a prerequisite for qualification and verification of qualification. 4.2.2 <u>SPC program</u> . A SPC program shall be maintained in accordance with MIL-STD-790. Evidence of such compliance shall be verified by the qualifying activity of this specification as a prerequisite for qualification and continued qualification.”				
Paragraph 4.5 second line delete “(see 6.3)”				
Delete paragraph 6.8 and renumber following paragraphs and associated paragraph references.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152	COMPILATION OF COMMENTS	COMMENT NUMBER 1b
DOCUMENT MIL-PRF-83526C	COMMENTS IND NAME OR CODE: DSCC	[] MFR [X] USER [] IND ASSOC

Page 1, paragraph 1.3. Delete draft paragraph 1.3 and examples and replace with the following to provide continuity and clarification to the PIN:

"1.3 Part or Identification Number (PIN). The PIN for fiber optic connectors acquired to this specification is in the following format (see 3.1 and 6.2):



1/ Select cable size and type in accordance with MIL-PRF-85045.

2/ Select fiber size and tolerances in accordance with MIL-PRF-46291.

Example: M83526/13-01 Connector, fiber optic, circular, hermaphroditic, bulkhead mounting, 2 position, for 50/125 µm fiber"

DoD USE ONLY	DEPARTMENT: [] A [] N [] AF [X] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS		
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY		

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 2
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc.		[X] MFR [] USER [] IND ASSOC
Page 1, paragraph 1.3. The example of M83526/16-04 is not consistent with the part numbering scheme in the /16 document. FSI suggests changing the example to "M83526/16 - 02 - U" and change the description to "Connector w/o termini, for cable diameters .240 to .279, key 'U'."				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [X] WITHDRAW [] MODIFY [] DISCUSS In view of changes to PIN description (see comment 1b) where reference to M83526/16 is deleted, comment is withdrawn per telecom of 13 Aug 2004 with Fiber Systems International, Inc.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 3
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: QPC Fiber Optic, Inc.		[X] MFR [] USER [] IND ASSOC
Page 1, paragraph 1.3, The PIN format may be confusing or unclear, in particular number of additional designators from applicable specification sheets. It appears from specification sheet that there will be only one number per table 7, on page 13.				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [X] WITHDRAW [] MODIFY [] DISCUSS In view of changes to PIN description (see comment 1b) where reference to M83526/16 is deleted, comment is withdrawn per telecom of 19 Aug 2004 with QPC Fiber Optic, Inc.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 4
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc.		[X] MFR [] USER [] IND ASSOC
Page 2, paragraph 2.1. There is a typographical error in the last sentence. Change to "... specification, whether OR not they are listed."				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 5
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI		[] MFR [X] USER [] IND ASSOC
Page 4, paragraph 3.3.1, end of 5 th line - Paragraph 3.3.4.7 is referenced, this paragraph is not contained in this specification.				
DoD USE ONLY	DEPARTMENT:	[X] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS Change "...nonnutrient to fungus (see 3.3.4.7)..." to "...nonnutrient to fungus (see 3.3.4.6)..."				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 6
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc. and Lockheed Martin Corp.		[X] MFR [X] USER [] IND ASSOC
Page 4, paragraph 3.3.1. FSI requests clarification of 20 year service requirement. How is 20 year service life measured? Temperature life? Is there a MIL-Handbook type reference material or analysis available to show that material selection is consistent with 20 year service life? Per LMC, within the paragraph, "...shall provide 20 year service." By the term 20 year service, do you mean operating service in a benign environment? Hostile environment? Both?				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS . Delete "...and shall provide 20 year service." from last sentence of paragraph 3.3.1. Note, successful completion of qualification tests shall serve to demonstrate service life although there in no documented correlation to number of years.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 7
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 5, paragraph 3.3.4.4, States that the epoxy used has to be fungus-inert. It is unclear at this time if the current epoxy used by STRAN (Tra-bond BA-F112) meets this criterion. The vendor has not run this test.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Comment withdrawn per telecom of 2 Sep. 2004 with STRAN Technologies.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 8
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc.		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 5, paragraph 3.3.4.6. Verification reference within paragraph is incorrect. Change from "... accordance with 4.9, connector ..." to "... accordance with 4.11, connector".				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 9
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 6, paragraph 3.4.3.1, Termini are different between plug and receptacle but are fully intermateable with counterpart connectors.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Based on meeting of 29 June 2004 termini will be interchangeable. Per email of 9 Sep. 2004 from Amphenol, comment is withdrawn.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER R1
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Raytheon		[] MFR [X] USER [] IND ASSOC
Page 7, paragraph 3.5.3, suggest adding verbage that coupling is intended to be performed by hand only. No strap wrenches should be required to torque the connector plug to mate up.				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS First sentence change "...shall be knurled or fluted, and..." to "...shall be knurled or fluted to facilitate hand tightening, and...". After this sentence insert the following: "No strap wrenches or other tools shall be required to torque the connectors to accomplish mate up."				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 10
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		[X] MFR [] USER [] IND ASSOC
Page 7, paragraph 3.5.5, Termini are intermateable when mounted in the specified connector but are not interchangeable between different manufacturers' products. Termini are supplied as part of the plug connector assembly.				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [X] WITHDRAW [] MODIFY [] DISCUSS Per email of 23 August 2004 from Amphenol, comment is withdrawn.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 11
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 7, paragraph 3.5.5, Calls out MIL-PRF-29504 as the controlling specification. This specification does not incorporate these termini.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Comment withdrawn per telecom of 2 September 2004 with STRAN Technologies.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 12
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 7, paragraph 3.7, Protective covers are hermaphroditic and so should be mated to the protective cover of the mating connector.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS While the protective covers for the TFOCA-II style connectors can be mated for protection when not in use, modification of the basic will not be made because of the potential adverse impact on other connectors defined by associated specification sheets.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 13
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8. paragraph 3.8.2, Requires enough fiber for at least one re-termination. Long-term reliability concerns of the "looped" fiber notwithstanding, this can be done, however it will add to the insertion loss due to macro bending of the fiber. This is particularly problematic for single mode fiber operating at 1550 nm.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS This requirement will remain in the basic document because of it's application to other specification sheets. This can be addressed in the TFOCA II style connector specification sheets, which supersede the requirements of the basic document (see paragraph 3.1).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 14
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Ampenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8, paragraph 3.8.2, Receptacle connectors only.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS This requirement will remain in the basic document because of it's application to other specification sheets. This can be addressed in the TFOCA II style connector specification sheets, which supersede the requirements of the basic document (see paragraph 3.1).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 15
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: QPC Fiber Optic, Inc.		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8, paragraph 3.10.1, Specified optical loss requirement for multimode fibers is generally high. QPC has experienced much lower insertion loss under various conditions; typically 0.5 dB / max 0.75 dB @ 1300µm for 50/125 and 62.5/125 micron fiber, and typically 0.4 dB / max 0.6 dB @ 1310µm for single mode fibers. Requirement for single mode fiber operation is not specified in document and should be added.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 18 August 2004 with QPC Fiber Optic, Inc., this requirement will remain in the basic document because of it's application to other specification sheets. This can be addressed in the proposed TFOCA II style connector specification sheets (MIL-PRF-83526/16, /17, etc.), which supersede the requirements of the basic document (see paragraph 3.1).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 16
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8, paragraph 3.10.1, States the maximum insertion loss shall be under all conditions shall be 1.8 dB for 62.5/125µm fibers. STRAN's current spec for this configuration is 0.75 dB.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 2 September 2004 with STRAN Technologies, this requirement will remain in the basic document because of it's application to other specification sheets. This can be addressed in the proposed TFOCA II style connector specification sheets (MIL-PRF-83526/16, /17, etc.), which supersede the requirements of the basic document (see paragraph 3.1).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 17
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
<p>Page 8, paragraph 3.10.2, Prohibits a discontinuity as defined as a reduction of signal strength of 2 dB for a duration of one microsecond. Although this is not impossible to measure with the dated method prescribed, this has significant impact on the ability to test multiple channels simultaneously with STRAN's automated test set. Currently, the test set is configured to monitor discontinuities (as defined by MIL-PRF-28876E: 0.5 dB at 50µs) in DUT's with up to 16 channels. Allowing for monitoring three randomly selected channels as suggested in Section 4.8, the minimum unambiguous temporal detectivity (two times Nyquist) for three channels using STRAN's 1.25 MHz multiplexor, will be 3 x 2 x 0.8µs or ~5µs. Recommend that the spec be modified to adopt the MIL-PRF-28876E definition of discontinuity or realign the current discontinuity requirement to facilitate automated multichannel testing, eg. 0.5 dB at 5µs.</p>				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Change paragraph 3.10.2 from "...of strength of 2 dB or more for a duration of one microsecond (µs) or more." to "...of strength of 0.5 dB or more for a duration of 50 (per telecom of 2 September with STRAN Technologies, should be 50 instead of 5) microsecond (µs) or more."				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 18
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
<p>Page 8, paragraph 3.10.3, Requires modulation of the signal to be less than 1% (0.05 dB) peak-to-peak for a bandpass of 4 Hz to 40 KHz. This requirement appears to be a carryover from electrical connector testing. The only mechanism for analog modulation of the optical signal in this band would be vibration induced modulation of the optical transmission loss mechanism. At these frequencies, this would reduce to more of a test of the cable rather the DUT connector. Recommend this requirement be struck, since optical discontinuity should cover this.</p>				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 2 September 2004 with STRAN Technologies, per paragraph 4.8.3, this test is performed during "mechanical or environmental test exposure." Because this statement is vague, "mechanical or environmental test exposure." will be replaced with "...vibration (see 4.9.23)." Additionally, for further clarification the following will be added to paragraph 4.9.23b after "...4.8.2...", "...and analog modulation as specified in 4.8.3...".				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 19
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8, paragraph 3.10.4, Requires that each passive channel be below the signal on the active channel as shown in Table-I, however, section 4.8.4 requires the output of all passive channels be summed. Recommend this inconsistency be eliminated by requiring the sum of all passive channels be at least 60 dB below that of the active channel.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS To resolve disparity, between paragraph 3.10.4 and 4.8.4, change paragraph 3.10.4 from "...level of each passive channel shall..." to "...level of passive channel(s) shall..."				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER R2
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Raytheon		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8, paragraph 3.10.5 suggest changing from "When tested in accordance with 4.8.5, the change in optical transmittance shall be less than 0.5 db." to "When tested in accordance with 4.8.5, the optical transmittance shall not degrade by more than 0.5 db". Reason, positive measurements above 0.5 db should not be considered a failure.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 20
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 8, paragraph 3.10.6, 30 dB cannot be achieved with standard polish multi-mode.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Change first sentence from "...shall be not less than 30 dB." To "...shall be not greater than 37 dB."				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 21
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies and Lockheed Martin Corp.		<input checked="" type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 9, paragraph 3.11.4, States that the connector shall have a yellow band and the phrase "Fiber-Optics" printed on the outer shell. STRAN, currently, does not adhere to this requirement. Why is the yellow band still required? Why not leave the yellow band as an option by the supplier or have the word, "Fiber Optic" stamped onto the connector?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS The yellow band marking has been specified to visually differentiate the fiber optic connectors from their electrical counterparts. This requirement will not be removed because of its application in other specification sheets. The specification sheets that are associated with the TFOCA- II style connectors can specify that this requirement is optional, not applicable or modify the requirement in some way.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 22
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 9, paragraph 3.11.4, Yellow band not currently applied. Plug connector does not have removable termini.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per email of 23 August 2004 from Amphenol, withdraw comment.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 23
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 9, paragraph 3.11.4.1, Currently part numbers are applied to connector and protective caps only.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS This requirement will not be removed because of it's application in other specification sheets. The associated specification sheets can specify that this requirement in not applicable.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 24
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol and Lockheed Martin Corp.		<input checked="" type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
<p>Page 9, paragraph 3.11.4.2, Per Amphenol, identification achieved by engraving.</p> <p>Per LMC, the specification states that raised or depressed characters shall not be used on mating faces. Aren't the termini positions of the insert laser etched into the part?</p>				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDR <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Paragraph 3.11.4.2, delete ..."or depressed..." from second sentence.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 25
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies and Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
<p>Page 10, paragraph 3.11.8, Per Stran, paragraph states that "locked termini" shall withstand 22 lbs of load and the axial displacement of the termini shall not exceed 0.012" inch. This is inconsistent with the hermaphroditic design of the connector since each termini is spring loaded with a minimum force of 3.5 lbs. Moreover, the design of connector requires that all termini pushback during mating of the connector, allow a minimum of 0.030" travel. Recommend that this section either be deleted or changed to reflect the OFCC pull-out strength of the terminus.</p> <p>Per Amphenol, Termini are sprung and would not meet 0.012 inch movement.</p>				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDR <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS This requirement will remain in the basic document because of it's application to other specification sheets. Applicability of the Insert retention axial strength test can be addressed in the TFOCA II style connector specification sheets, which supersede the requirements of the basic document (see paragraph 3.1).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 26
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 10, paragraph 3.11.9, States the force required to remove unlocked termini shall not exceed 22.0 pounds. This is inconsistent with the design of the TFOCA-GenX connector and appears to be in confusion with MIL-STD-29504 terminus nomenclature.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS This requirement will remain in the basic document because of it's application to other specification sheets. Applicability of the Insert retention axial strength test can be addressed in the TFOCA II style connector specification sheets, which supersede the requirements of the basic document (see paragraph 3.1).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 27/R3
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc. and Raytheon		<input checked="" type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.20. There is a typographical error in the middle of the paragraph. Change "... mating parts, leakage or waterproofing compounds..." to "... mating parts, leakage of waterproofing compounds...".				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Note, added Raytheon as additional commenter.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 28
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: Fiber Systems International, Inc.		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.20, Clarification is needed about whether the requirements of 3.10.1 shall be met before and after the test or before during and after the test as indicated in section 4.9.20. 3.11.20 before & after, 4.9.20 during & after?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Change paragraph 4.9.20 form "...measured during and after..." to "...measured before and after..."				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 29
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.22, Tested to EIA-455-14, test condition A. 4.9.22 specifies cond. C?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS MIL-C-83526B specified test condition D, this test has been relaxed to condition C in MIL-PRF-83526C. Test condition A is not considered severe enough for this application.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 30
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.23, Tested to DEF STAN 00-35, Part 3, Test M1, random vibration, 0.1 g ² /Hz – 20 to 500 Hz reducing at 6 dB/octave – 500 to 2000 Hz. 6 hours applied between three axes.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA		<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per email of 23 August 2004 from Amphenol, comment is withdrawn.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 31
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.23, the statement, "...there shall be no disengagement of the mated connectors...", do you mean during vibration?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., comment is withdrawn.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 32
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.24, DOD-STD-1678, method 4030, 10 cycles.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Change requirement paragraph (4.9.24) from "...with test type II of TIA/EIA 455-5." to "...with test method B of TIA/EIA 455-5 for 10 total cycles with 5 including sub cycle." Changes made per telecom 20 August 2004 with Amphenol.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 33
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.25, show exposure of base metal or corrosion products, which will adversely affect MIL-STD-1344A, Method 1001, Test Condition A.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per email of 23 August 2004 from Amphenol, comment is withdrawn.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 34
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.26, 1 metre immersion for 48 hours.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 20 August with Amphenol, this requirement is for aircraft application as part of a European standard.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 35
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 11, paragraph 3.11.27, The title is misleading since the test is for the connector hardware.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Delete "...for fiber-optic cable" from paragraph 3.11.27 title, also on page 15 table II <u>Group II</u> Change "Fluid immersion for fiber optic cable" to "Fluid immersion".				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 36
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 12, paragraph 3.11.29, Align Paragraph 3.11.29 flush with left indent.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 37
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		[X] MFR [] USER [] IND ASSOC
Page 12, paragraph 3.11.29, MIL-STD-810, Method 510.4, Procedure I.				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [X] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS TIA/EIA-455-35 is used instead of MIL-STD-810 because of its unique application to fiber optics and where possible the usage of commercial specifications are encouraged. Change recommended disposition to non-accept per telecom of 20 August 2004 with Amphenol.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 38
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Amphenol		[X] MFR [] USER [] IND ASSOC
Page 12, paragraph 3.12, Assembly and termination instructions will be applied as required.				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [X] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS Change recommended disposition to non-accept per telecom of 20 August 2004 with Amphenol.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 39
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI and Fiber Systems International, Inc.		[X] MFR [X] USER [] IND ASSOC
Page 12, paragraph 3.13, towards the end of the second line - Paragraph 4.7.32 is referenced, this paragraph is not contained in this specification. Change section reference within paragraph from "... with 4.7.32." to "... with 4.9.32."				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 40
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc.		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 12. paragraph 3.14. Change section reference within paragraph from "... per paragraph 4.8." to "... per paragraph 4.10."				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Also in title change "... (see 4.8)" to "... (see 4.10)"				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER R4
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Raytheon		[] MFR [X] USER [] IND ASSOC
Page 12, suggest paragraph 3.15 be added for EMI requirement. (M28876 draft is proposing to add EMI.)				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDR [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS Make the following changes:				
1) add the following paragraph: "3.15 <u>Electromagnetic effects</u> . When specified, test in accordance with 4.12. The propagated radio frequency (RF) attenuation of the connector shall be not less than 60 dB for frequencies not greater than 10 GHz."				
2) add the following paragraph: "4.12 <u>Electromagnetic effects</u> . Electromagnetic effects testing of receptacles mated to plugs with backshells and of receptacles mated to dust covers shall be conducted as follows. The test specimens (including terminated cable) shall be tested to determine the propagation characteristics (attenuation or conduction) of the specimen assembly. The shielding effectiveness of a shielded enclosure shall be verified in accordance with the procedures specified in IEEE-299 at the discrete frequencies specified in Table IX with the test specimen mounted in position. The test specimen receptacle shall be mounted into the wall (panel) of the shielded enclosure such that the plug or dust cover mates from the inside of the shielded enclosure. The cable(s) from the plug and receptacle shall be extended parallel to the test specimen for a minimum of 2 m on each side of the enclosure wall (panel). The dynamic range of the test setup shall be measured as specified in IEEE-299 at each discrete frequency specified in table XI. The measured level of radio frequency (RF) propagation through the test specimen installed in the shielded enclosure shall be determined in accordance with the procedures specified in IEEE-299 at each discrete frequency specified in table XI."				
3) add the following table: "Table IX. Electromagnetic effects test frequencies.				
Field propagation		Test frequencies		
Planewave		100 MHz 400 MHz 1 GHz		
Microwave		10 GHz		
4) add to TABLE II, Group IV after Terminus cleaning, the following test: "Electromagnetic effects X X X 3.15 4.12"				
5) add to page 3 after paragraph 2.3, the following document reference: "INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERS (IEEE)				
IEEE-299	-	Measuring the Effectiveness of Electromagnetic Shielding Enclosures. (DoD adopted)		
(Application for copies should be addressed to the Institute of Electrical and Electronic Engineers, 445 Hoes Lane, Picataway, New Jersey 08855-1331)."				
6) change paragraph 6.13 from "Table IX lists..." to "Table X lists..." and Table number "IX" to "X".				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 41
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 12, Paragraph 4.5.1.2 <u>Sample preparation</u> – Should the prepared assemblies be tested with MQJs in order to develop a baseline?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., withdraw comment.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 42
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 12, Paragraph 4.5.3 <u>Failures</u> – Can the failures be repaired and resubmitted?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS No.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 43
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 16, Paragraph 4.7.1.2.2 Rejected Lots – If the defect is found in the middle of qualification and the new sample is inserted into the qualification cycle, does testing continue from that point or are all tests rerun?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Paragraph 4.7.1.2.2 applies to Group A inspection and does not apply to qualification testing.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 44
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		[] MFR [X] USER [] IND ASSOC
Page 17, Table IV. <u>Group A Inspection</u> – Shouldn't we be identification marking on the accessories, as well?				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [X] WITHDRAW [] MODIFY [] DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., withdraw comment.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 44b
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Navy - MC		[] MFR [X] USER [] IND ASSOC
Page 17, Paragraph 4.7.1.3.2, Sample unit preparation. Connectors shall be fully assembled into cable-connector assemblies using the types of cable specified in MIL-PRF-85045. In case of no qualified sources, the following cable or equivalent shall be used.				
2 Channel PIN M85045/8-B2B, 50 micron core, 125 clad, or equal.				
4 Channel PIN M85045/8-B4B, 50 micron core, 125 clad, or equal.				
2 Channel PIN M85045/8-B2A, 62.5 micron core, 125 clad, or equal				
<u>4 Channel PIN M85045/8-B2B, 62.5 micron core, 125 clad or equal</u>				
Comments on the above paragraph: I cannot help to notice the underlined above is,				
"4 Channel PIN M85045/8-B2B, 62.5 micron core, 125 clad or equal" does not match with the other patterns. Either it is not 4 Channel, or it is "PIN M85045/8-B <u>4A</u> " instead of 2B. Please correct me if I am wrong because PIN for 2 Channel above on the first line has the same PIN for 4 Channel last line above, so how is than one is 2 and one is 4 Channel not identified in PIN?				
DoD USE ONLY	DEPARTMENT:	[] A [X] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [X] WITHDRAW [] MODIFY [] DISCUSS In the above paragraph, change "...B2B..." to "...B4A..."				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 45
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: Army – MI and Fiber Systems International, Inc.		<input checked="" type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 17, Table IV. Per Army-MI, first line test paragraph 4.9.32, no such paragraph in document, also workmanship is listed twice (first and last). Per FSI, last line test paragraph should be 4.9.32.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Test paragraph is at top of page 27. Delete the second (last line) workmanship requirement.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 46
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: Army - MI		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 17. Table IV, last inspection is a duplicate.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input checked="" type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS This is a duplicate to assure that there is no physical change from before to after testing.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 47
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: STRAN Technologies		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 20, paragraph 4.8, stripper not required. States that a mode simulator and cladding mode stripper will be inline between the source and the connector and between the connector and the detector when making optical measurements. STRAN's practice is to use a 50/125µm, NA = 0.20 launch jumper to achieve the 70/70 condition. A cladding mode stripper is not needed due to the type of fiber used in our assemblies.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Insert the following at the beginning of paragraph 4.8. "Cladding power shall be removed. In those cases where the fiber coating does not adequately perform this function,..."				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 48
DOCUMENT MIL-PRF-83526C		COMMENTER IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 20, Paragraph 4.8.3 <u>Analog Modulation</u> – Is this test required for Fiber Optic signals? Is it because the TFOCA connector has some sort of power to it? Or do we make sure that the unused chambers aren't being affected by EMI?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., per paragraph 4.8.3, this test is performed during " mechanical or environmental test exposure." Because this statement is vague, " mechanical or environmental test exposure." will be replaced with "...vibration (see 4.9.23)." Additionally, for further clarification the following will be added to paragraph 4.9.23b after "...4.8.2...", "...and analog modulation as specified in 4.8.3...".				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 49
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army-MI		[] MFR [X] USER [] IND ASSOC
Page 25, Figure 2, The conversion chart appears to be incomplete.				
DoD USE ONLY	DEPARTMENT:	[X] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS No change will be made to the conversion chart, however the "4.250" dimension will be changed to "4.25".				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 50
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI		[] MFR [X] USER [] IND ASSOC
Page 25, Figure 2, Suggest adding a Note 3 to read, "Dimensions and tolerances are in accordance with ASME Y14.5M."				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 51
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		[] MFR [X] USER [] IND ASSOC
Page 24, Paragraph 4.9.23 <u>Vibration</u> – Are there any special stipulations on the vibration table? i.e.: special tuning procedures, table size, weight, etc.?				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [X] WITHDRAW [] MODIFY [] DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., withdraw comment.				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 52
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		[] MFR [X] USER [] IND ASSOC
Page 26, Table VIII Fluids and Test Temperature for cable jacket material immersion – Do we care about the cable jacket as part of this specification?				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [X] MODIFY [] DISCUSS Change title of Table VIII to " <u>Fluids and Test Temperature for Immersion Test</u> ".				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 53
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: STRAN Technologies		[X] MFR [] USER [] IND ASSOC
Page 26, paragraph 4.9.31, Change from "...to a 1.50 inch (38.1 mm) inch flame ..." to "...to a 1.50 inch (38.1 mm) flame ...".				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 54
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: DSCC		[] MFR [X] USER [] IND ASSOC
Page 28, paragraph 6.3.1, last line change from "...Columbus, OH 43216-5000, <u>vqp...</u> " to "...Columbus, OH 43218-3990, <u>vqp...</u> ".				
DoD USE ONLY	DEPARTMENT:	[] A [] N [] AF [X] DLA [] NSA [] CNDN [] NASA	[] ESSENTIAL [X] SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: [X] ACCEPTANCE [] NON-ACCEPTANCE (see reason) [] WITHDRAW [] MODIFY [] DISCUSS				
FINAL DISPOSITION OF COMMENT: [] ACCEPTANCE [] NON-ACCEPTANCE [] WITHDRAW [] MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 55
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 28, paragraph 6.4, Patent Notice - The patent number and patent expiration date have been omitted.				
DoD USE ONLY	DEPARTMENT:	<input checked="" type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Below "Patent number" and Patent expiration date", add "see 3.1" in both places. Also add paragraph 6.4 along with appropriate patent numbers and dates to the proposed specification sheets (MIL-PRF-83526/16, /17, etc.).				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 56
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 29, paragraph 6.7, Align the second line flush with left margin.				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 57
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Army - MI		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 29, paragraph 6.9, TT-I-735 should read Federal Specification TT-I-735.				
DoD USE ONLY	DEPARTMENT:	<input checked="" type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 58
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 30, Paragraph A.3.1 <u>Test Sample</u> – in the statement, "...shall provide a counterpart connector..." Do you mean from another manufacturer?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., withdraw comment.				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 59
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Lockheed Martin Corp.		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 30, Paragraph A.3.2 <u>Sample Preparation</u> – For the ST Jumpers specified herein, are these expected to be tested prior to installation?				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input checked="" type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Per telecom of 23 August 2004 with Lockheed Martin Corp., withdraw comment..				
FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 60																
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Fiber Systems International, Inc.		<input checked="" type="checkbox"/> MFR <input type="checkbox"/> USER <input type="checkbox"/> IND ASSOC																
Page 31, Table A-1, Change title to "Backshell and termini interoperability test configuration". Section A.4.2 states that backshells and termini are required for interoperability.																				
DoD USE ONLY	DEPARTMENT:	<input type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED																	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input checked="" type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS Change Table A-1 to the following: "TABLE A-1. <u>Backshell and termini interoperability test configuration</u>																				
<table border="1"> <thead> <tr> <th>Configuration number</th> <th>Receptacle backshell</th> <th>Plug backshell</th> <th>Termini</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Candidate</td> <td>Candidate</td> <td>Candidate</td> </tr> <tr> <td>2</td> <td>Qualified</td> <td>Candidate</td> <td>Candidate</td> </tr> <tr> <td>3</td> <td>Candidate</td> <td>Qualified</td> <td>Candidate</td> </tr> </tbody> </table>				Configuration number	Receptacle backshell	Plug backshell	Termini	1	Candidate	Candidate	Candidate	2	Qualified	Candidate	Candidate	3	Candidate	Qualified	Candidate	"
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1	Candidate	Candidate	Candidate																	
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FINAL DISPOSITION OF COMMENT: <input type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY																				

PROJECT NUMBER 6060-0152		COMPILATION OF COMMENTS		COMMENT NUMBER 61
DOCUMENT MIL-PRF-83526C		COMMENTS IND NAME OR CODE: Air Force - 99		<input type="checkbox"/> MFR <input checked="" type="checkbox"/> USER <input type="checkbox"/> IND ASSOC
Page 33, under the section "Review activities:" delete "99".				
DoD USE ONLY	DEPARTMENT:	<input checked="" type="checkbox"/> A <input type="checkbox"/> N <input type="checkbox"/> AF <input type="checkbox"/> DLA <input type="checkbox"/> NSA <input type="checkbox"/> CNDN <input type="checkbox"/> NASA	<input type="checkbox"/> ESSENTIAL <input checked="" type="checkbox"/> SUGGESTED	
RECOMMENDED DISPOSITION OF COMMENT: <input checked="" type="checkbox"/> ACCEPTANCE <input type="checkbox"/> NON-ACCEPTANCE (see reason) <input type="checkbox"/> WITHDRAW <input type="checkbox"/> MODIFY <input type="checkbox"/> DISCUSS				
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