FED SUP CLASS 6145

Figure 1 - Physical Configuration

BOEING STD P/N		Ī
VENDOR		
VENDOR P/N		
VENDOR LOT NO		
MONTH/YEAR MFGR		
PURCHASE ORDER NO.		
BOEING CIRCLE NO.	4,000	± .125
TOTAL FOOTAGE		
INDIVIDUAL LENGTH:		
		ł
		<b>.</b>
6.000 ± ,125		

Figure 2 - Reel Label

SCALE: NONE.

DIMENSIONS IN INCHES: TOLERANCES UNLESS OTHERWISE SPECIFIED: X.XX  $\pm$  0.03; X.XXX  $\pm$  0.010; ANGLES  $\pm$  0.5 **DISTRIBUTION STATEMENT A.** APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

CAGE NO.	Boeing-St. Louis	STANDARD PART
76301	TITLE	DOCUMENT
APPROVED 2006-10-26	TARLE RAINCHERCUENCT INC.	5M3163
REVISION		SHEET 1 OF 5

Table I - Construction Details

Approved Callout	5M3163–1	
Boeing-St. Louis Assigned Circle Number	D79	
1	nner Conductors	
Material	24 AWG, 19 Strands of 36 AWG Silver Plated Copper Alloy–Unilay	
O.D. of Each Conductor	0.024 ± 0.001	
	Cable	
Number of Conductors	2	
Dielectric Material	Extruded Expanded Polytetrafluoroethylene (PTFE) and Spirally–Wrapped and Fused PTFE Tape	
Color	One Conductor White and One Conductor Blue	
O.D. of Each Conductor	0.057 ± 0.003	
Shield		
Material	Single Braid, 38 AWG Silver Plated Copper, Coverage 90% Minimum	
O.D.	D. 0.134 ± 0.005	
Jacket		
Material	Extruded Fluorinated Ethylene Propylene (FEP) Type IX	
Color	Translucent Brown	
O.D.	0.155 ± 0.005	

Table II - Mechanical, Electrical and Environmental Requirements

Approved Callout	5M3163-1
Impedance Between Conductors (Ohms)	98 ± 5
Dielectric Strength	1000 Volts rms
Insulation Resistance	10,000 Megohms/1000 ft., Min.
Jacket Spark	1500 Volts rms
Capacitance (Cond. to Cond., Shield Floating)	13 pF/ft., Max.
Capacitance (Cond. to Cond., Shield Grounded)	13.5 pF/ft., Max.
Operating Voltage	1000 Volts rms Max.
Corona Extinction	1000 Volts rms Min.
Velocity of Propagation	79% Min.

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Table II – Mechanical, Electrical and Environmental Requirements (Continued)

Approved Callout	5M3163-1	
Attenuation At 1 MHz	0.7 Nom., 1.0 Max. dB/100 ft.	
At 4 MHz	1.4 Nom., 1.7 Max. dB/100 ft.	
At 10 MHz	2.1 Nom., 2.6 Max. dB/100 ft.	
At 20 MHz	3.0 Nom., 3.5 Max. dB/100 ft.	
At 30 MHz	3.7 Nom., 4.3 Max. dB/100 ft.	
At 40 MHz	4.2 Nom., 4.9 Max. dB/100 ft.	
At 100 MHz	7.2 Nom., 8.3 Max. dB/100 ft.	
At 300 MHz	11.5 Nom., 15 Max. dB/100 ft.	
At 800 MHz	19.5 Nom., 25 Max. dB/100 ft.	
Conductor Elongation	6% Min.	
Conductor Breaking Strength 22.4 lbs., Min.		
Conductor Resistance (D.C.)	26.8 ohms/1000 ft. @ 20°C, Max.	
Cable Bend Radius	1.5 Inches, Min.	
emperature Range (Continuous) -65 to 200°C		
Veight 16.5 lbs./1000 ft. Max.		
	The Tensile Pull Forces Required to	
Jacket Stripability	Strip a 5 Inch Length of Cable Jacket Shall Not Exceed 18 Lbs. or be Less Than 4 Lbs.	

# 1. Scope:

- 1.1 This document describes the requirements for 100 Ohm, Twinaxial, Flexible, Radio Frequency (RF), Cable.
- 1.2 These parts shall be specified, procured, and used under the Boeing–St. Louis approved callout number.
- 1.3 The approved callout shall consist of this document number and an assigned dash number as shown in the following example:

1.4 Parts selected from this document require approval from Boeing–St. Louis Standards Engineering and the applicable project parts control authority.

#### 2. Applicable Documents:

- 2.1 This document is the controlling document and takes precedence over all referenced documents
- 2.2 Referenced documents shall be of the issue in effect on date of invitation for bid.

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2.3 The following documents form a part of this document to the extent specified herein.

Specifications:

Federal:

A-A-1051

Paperboard, Wrapping and Cushioning

Military

MIL-DTL-17

Cables, Radio Frequency, Flexible and Semirigid, General Specification for

Standards:

Boeing-St. Louis:

6M148

Instructions Regarding Procurement and Interchangeability Information on

Standard Part Drawings

6M255

Spools, Electrical, Wire/Cable

40M106

Engineering Responsibilities and Technical Data Requirements for Parts

### 3. Requirements:

- 3.1 Procurement Specification: MIL-DTL-17.
- 3.2 Material: Cable material shall be as specified in Table I.
- 3.3 Finish: Finishes shall be in accordance with Table I.
- 3.4 Identification of Product: Parts shall be marked in accordance with MIL-DTL-17 with the Boeing-St. Louis approved callout, vendor name and vendor cage code, as a minimum.
- 3.5 Mechanical: Cable shall comply with Table I, Table II and Figure 1.
- 3.6 Electrical: Cable shall comply with Table II.
- 3.7 Environmental: Cable shall comply with Table II.

4 Quality Assurance Provisions:

- 4.1 Boeing—St. Louis reserves the right to perform all inspections and/or tests to ensure compliance with this document and to accept or reject lots in accordance with Boeing—St. Louis Quality Assurance Provisions.
- 4.2 Any change in product design, materials, or processes shall be reported to the procuring activity at the time of quotation and will require re–qualification to an extent determined by Boeing–St. Louis Standard Engineering.
- 4.3 It shall be the responsibility of the supplier to determine conformance of the supplier's drawing to this standard part document and to notify Boeing–St. Louis of drawing non–conformances no later than the time of quotation.
- Qualification: Cables furnished to this drawing shall be qualified as being capable of complying with the requirements of this drawing and the applicable documents. Data shall be supplied to verify that cables meet all of the requirements of this drawing and shall be verified in accordance with Boeing—St. Louis standard 40M106 and data items P1, P3, and P4. Suppliers may, at the discretion of Boeing—St. Louis Standards Engineering Department, qualify their product to this drawing, either in part or in full, by similarity per 40M106.
  - 4.4.1 Suppliers listed on the QPL for the corresponding Military parts are exempt from data items P3 and P4 of 40M106.
- 4.5 Quality Conformance Inspection: Quality Conformance tests and inspections shall be in accordance with MIL-DTL-17.
  - 4.5.1 Acceptance Tests: Group A tests and inspections of MIL-DTL-17 shall be performed on all parts supplied to this drawing. Certificate of compliance shall be provided with each lot.
  - 4.5.2 Periodic Tests: Group B tests and inspections of MIL-DTL-17 shall only be performed by the supplier when specified by Boeing-St. Louis. However, Boeing-St. Louis reserves the right to perform all tests and inspections in accordance with MIL-DTL-17 and reject lots in accordance with quality requirements of that specification.

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## 5. Preparation for Delivery:

5.1 Packaging:

- 5.1.1 Minimum Length: The cable shall be supplied in minimum lengths of 100 feet.
- 5.1.2 Reel Size and Construction: Cable shall be wound on reels conforming to 6M255.
- 5.1.3 Reel Protection: All shipping reels shall have a minimum of two wraps of corrugated cardboard (reel wrap per A–A–1051 or equivalent) covering the outer layer of wire.
- 5.1.4 Reel Loading and Cable Ends: When cable lengths permit, more than one length of cable shall be wound on a reel. The ends shall be brought out for inspection and sealed No loaded reel shall exceed 50 pounds in weight.
- 5.2 Package Marking: Each reel of cable shall be identified with the sticky removable label shown in Figure 2 having the appropriate information legibly and durably printed on the label.

#### 6. Notes:

6.1 Operating Temperature Range: -65 to 200°C.

6.2 The vendors and designations as listed below are the only items and sources for parts shown hereon approved for procurement and/or use on Boeing–St. Louis products. Vendors of competitive articles may apply to Boeing–St. Louis Standards Engineering for approval as a source of supply.

# Approved Vendor and Cage Code:

Vendor Cage Code

Vendor Name and Address

6.2.1 The following conditional sources may be awarded procurement contracts for these parts.

Prior to delivery-of-production-parts, the conditional sources shall submit a qualification test-report to Boeing–St. Louis Standards Engineering for approval.

Vendor Cage Code

Vendor Name and Address

12814

Thermax Wire Corp., Flushing, NY

92607

Tensolite, Division of Carlisle Corp., St. Augustine, FL

A	Approved Vendor's Cage Code and Vendor's Designation		Superseded Parts Not Approved for Procurement
Approved Callout	12814	92607	See 6M148 for Disposition Directions
5M3163-1	1522–2SJ	24463/06034X-2(LD)	None

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