DIGITAL FIBER-OPTIC TRANSMISSION SYSTEM FOX-2 T-HUB PARTS LIST AND ORDERING INFORMATION

1. GENERAL

- 1.01 This section is a cover sheet for the Telco Systems Fiber Optics Corporation Digital Fiber-Optic Transmission System FOX-2 T-HUB Parts List and Ordering Information. This section is reproduced with permission of Telco Systems Fiber Optics Corporation and is the equivalent of Telco practice 832-100-003, Issue 1.
- 1.02 Whenever this section is reissued the reason(s) for reissue will be listed in this paragraph.
- 1.03 This section presents a parts list for the FOX-2 T-HUB DS-2 Fiber-Optic Transmission System, including required unit hardware, optional equipment, accessories, and cables.
- 1.04 If corrections are required in the attached document, use Form-3973 as described in Section 000-010-015.
- 1.05 If equipment design and/or manufacturing problems should occur, refer to Section SW 010-522-906 for procedures on filing an Engineering complaint.

2. ORDERING PROCEDURE

2.01 For information concerning equipment and parts availability contact Telco Systems, Order Administration Department, In Norwood, Massachusetts, at:

> 1-800-44-SALES 1-617-551-0300

- 2.02 To order additional copies of this practice, use TELC 365-407-863SW as the section number.
- 3. REPAIR/RETURN
 - 3.01 For defective modules and assemblies contact the Repair and Return Department at the following number:

8:00 a.m. - 5:00 p.m. (617) 551-0300 - Ext. 2778 PROPRIETARY

> Not for use or disclosure outside Southwestern Bell Telephone Company except under written agreement.

Attachment: Telco Systems Fiber Optics Corporation Digital Fiber-Optic Transmission System FOX-2 T-HUB Parts'List and Ordering Information

PROPRIETARY

Not for use or disclosure outside Southwestern Bell Telephone Company except under written agreement.

Page 2 2 Pages

DIGITAL FIBER OPTIC TRANSMISSION SYSTEM FOX-2 T-HUB PARTS LIST AND ORDERING INFORMATION

	CONTENTS	PAGE
1.	SCOPE	3-1
2.	PARTS LIST	3–1
3.	ORDERING INFORMATION	3–1

1. SCOPE

1.01 This section presents a parts list for the FOX-2 T-HUB DS-2 Fiber Optic Transmission System including required unit hardware, optional equipment, accessories, and cables. In addition, this section also provides general parts ordering information.

1.02 Whenever this section is reissued, the reason for reissue will be listed in this paragraph.

2. PARTS LIST

2.01 TABLE A provides a list of the basic assemblies and circuit cards required for FOX-2 T-HUB installation.

2.02 TABLE B lists all optional equipment for specific system applications.

2.03 TABLE C lists equipment accesso-

ries; including mounting hardware, fiber optic termination equipment, and DSX-1 cross-connect hardware.

2.04 TABLE D lists all required cables, fiber optic patch cords, and related interfacing hardware which must be ordered to facilitate system integration.

2.05 For information pertaining to TELTRAC (Telco Systems Telecommunications Remote Alarm and Control), refer to the TELTRAC Maintenance and Users manuals.

3. ORDERING INFORMATION

3.01 For information regarding the FOX-2 T-HUB equipment and parts availability, contact Telco Systems Order Administration Department, in Norwood, MA:

1-800-44SALES

617-551-0300

To expedite processing, all equipment orders must be accompanied by a Sales Order Number number.

3.02 Alternatively, a Telco Systems Telephone Equipment Order Form (see Figure 3-1) accompanied by a Purchase Order Number can be sent to the Order Administration Department.

DESCRIPTION	PART NUMBER	QUANTITY
1. BASIC EQUIPMENT CONFIGURATION		
The following parts and quantities are required <u>regardless</u> of FOX-2 T-HUB system application.		
UNEQUIPPED CAGE ASSEMBLY	AXX076G1	l per T-HUB
AIR BAFFLE/FIBER TROUGH	ACX033G1	l per T-HUB
FUSE AND ALARM PANEL (-48 Vdc)		l per rack
12 protected power feeds OR	ACX025G1	
6 protected power feeds	ACX043G1	
POWER SUPPLY MODULES	PSX016-1	4 per T-HUB
CONTROL MPU CARDS	CCA162G1	2 per T-HUB
B3ZS ENTRANCE LINK (WLEL) CARDS	CCA118G1	2 per T-HUB
DS-3 HIGH SPEED COMMON (HS COM) CARDS	CCA120G1 or G2	2 per T-HUB
2. PRE-EMPHASIS/BUILDOUT NETWORKS & SIP PACKS		
The following modules and quantities are required to maintain industry-standard waveforms and pulse amplitude levels at the DSX-1/1C cross-connect.		
T1 PRE-EMPHASIS/BUILDOUT NETWORKS Cable length to DSX-1 and SIP pack 0 - 100 feet (RNX003-3) 101 - 350 feet (RNX003-2) 351 - 655 feet (RNX003-1)	Buildout: None req. CCA062G1 CCA062G2	l per T1 LS INT card as required
TIC PRE-EMPHASIS/BUILDOUT NETWORKS Cable length to DSX-1C and SIP pack 0 - 100 feet (RNX003-3) 101 - 250 feet (RNX003-2) 251 - 400 feet (RNX003-2) 401 - 550 feet (RNX003-1) 551 - 655 feet (RNX003-1)	Buildout: None req. CCA062G10 CCA062G11 CCA062G12 CCA062G13	l per TIC LS INT card as required

TABLE A. FOX-2 T-HUB Assembly and Part Number List

DESCRIPTION	PART NUMBER	QUANTITY
3. LOW-SPEED/DS-2 OPTICAL INTERFACE		
The following parts must be <u>added</u> to the BASIC EQUIPMENT CONFIGURATION to suport each <u>unprotected</u> DS-2 optical span.		
MAIN LTU CARD		l per span up to 7 max.
Single-mode optical interface OR	CCA148G1	
Multimode optical interface	CCA148G2	
T1 LOW-SPEED INTERFACE CARD [Note 1]		l per span up to 7 max.
AMI interface only with preset all ones AIS signal [NOTE 2] OR	CCA050G1	
AMI interface with selectable all ones or all zeros AIS [Note 2] OR	CCA124G1	
AMI/B8ZS selectable on a per channel basis [Note 3]	CCA161G2	
OR		
TIC LOW-SPEED INTERFACE CARD [Note 1]	CCA006G1	l per span up to 7 max.

TABLE A. FOX-2 T-HUB Assembly and Part Number List (Cont.)

- Note 1: The selection of T1 (1.544 Mb/s) or T1C (3.152 Mb/s) Low-Speed Interface cards is dependent upon the transmission rate of the T-carrier terminal equipment.
- Note 2: The term AMI refers to Alternate Mark Inversion T1 bipolar line coding where average ones density and zero code suppression is guaranteed by the T-carrier terminal equipment.

The term AIS refers to Alarm Indication Signal; a "keep-alive" signal which is generated to down-line T-carrier equipment in the event of equipment or span failure.

Note 3: The term B8ZS refers to Bipolar with Eight Zero Substitution T1 line coding which is used in applications where required line activity is maintained by the transmission equipment independent of the informational content of the data channel.

The selection of AMI or B8ZS T1 line coding is dependent upon T-carrier terminal equipment interface.

DESCRIPTION	PART NUMBER	QUANTITY
1. DS-2 OPTICAL INTERFACE PROTECTION		
The following parts and quantities must be <u>added</u> to the LOW-SPEED/DS-2 OPTICAL INTERFACE equipment list to provide 1:1 protection for each DS-2 optical span.		
STANDBY LTU CARD [Note 1]		l per span
Single-mode fiber optic interface OR	CCA149G1	
Multimode fiber optic interface	CCA149G2	
2. HIGH SPEED (DS-3) PROTECTION		
The following parts and quantities must be <u>added</u> to the BASIC EQUIPMENT CONFIG- URATION to provide 1:1 protection of the DS-3 interface between the upper and lower shelf units.		
DS-3 HIGH SPEED COMMON (HS COM) CARDS	CCA120G1	2 per T-HUB
WIRE LINE ENTRANCE LINK (WLEL) CARDS [Note 2]	CCA118G1	2 per T-HUB
3. REMOTE ALARM CARD II (RAC-II)	CCA158G1E	1 per T-HUB
The optional RAC-II card provides relay contact closures in response to far-end FOX-2/2R external alarm inputs. FOX-2R units must likewise be equipped RAC-II cards to invoke this function.		(installed in the upper shelf unit only)
4. OPTIONAL MPU II CARD	CCA135G1	l per T-HUB
The Optional MPU II card is used for remote TELTRAC interface to/from far-end FOX-2/2R units and/or to enable RAC-II external alarm input functionality.		(installed in the lower shelf

TABLE B. FOX-2 T-HUB Equipment Options

Note 1: The Standby LTU card (CCA149G1) is electrically identical to the Main LTU card (CCA148G1) except that each card is the physical mirror image of the other to facilitate fiber interface. Muldem protection is internal to all T1 or T1C Low-Speed Interface cards.

Note 2: Each Wire Line Entrance Link card is equipped with P/N 1070599G1 Buildout module unless otherwise directed.

DESCRIPTION	PART NUMBER	QUANTITY
. MANUAL CONTROL INTERFACE CARD	CCA008G2	
This circuit card performs chan- nel loopback, Tl/TlC low-speed switching, BPV error-second measurement and LED test.		
2. MAINTENANCE INTERFACE CARD	CCA058G1E	
This card is required for the replace- ment of all Tl/TlC Low-Speed Interface and Control MPU circuit cards.		
Using this card, an off-line spare Low- Speed Interface card can be tested and replaced without service interruption.		
3. T1 MONITOR CARD	CCA176G1	
This card plugs into the bridge slot adjacent to each Low-Speed Interface slot and allows individual T1/T1C channels to be monitored or accessed for T1/T1C testing.		
4. MAINTENANCE KIT		
Kit with Maintenance Interface card	AXX072G1	
Kit without Maintenance Interface card	AXX072G6	
548 Vdc FUSE AND RELAY KIT (spare)	AXX004G1	
6. CEV CONVERSION KIT	AXX067G1	
Kit includes BNC bracket and cable support for cable management during CEV installations.		
7. CEV SHELF KIT	AXX068G1	
Kit includes a shelf to support equipment during CEV installations.		

TABLE C. FOX-2 T-HUB Accessories

DESCRIPTION	PART NUMBER	QUANTITY
8. ALUMINUM RELAY RACKS 7-feet by 23-inches 9-feet by 23-inches 11.5-feet by 23-inches	FAR004-3 Far004-7 Far004-12	l per bay as required
9. DSX-1/1C CROSS-CONNECT ACCESSORIES		
DSX-1/1C Panel (56 ckt./bantum jacks) DSX-1/1C Panel (25 ckt./310 jacks) DSX-1/1C Panel (28 ckt./310 jacks)	OSX002 OSX003 OSX021	l per 2 T-HUBs l per T-HUB l per T-HUB
10. FIBER OPTIC INTERFACE PANEL		l per T-HUB as required
Biconical connectors FC-PC connectors	ACX003G1 ACX003G2	as required
Sleeve and Hardware (Biconical) Sleeve and Hardware (FC-PC)	AXX003G1 AXX003G3	l per fiber l per fiber
11. FIBER OPTIC ORGANIZER		[Note 1]
12 Fiber Organizer 24 Fiber Organizer	OSF004 OSF005	
12. MOUNTING HARDWARE		
Standoffs, Nylon with screws	OSH013	As required
13. WIRE-WRAP BLOCK	HTB013-1	
Wire-wrap block (segmented into four 10 x 5 pins) equipped with a 50-pin Amphenol male interface connector		
14. SPARES CARRYING CASE	PKG025G1	l per kit

TABLE C. FOX-2 T-HUB Accessories (Cont.)

Note 1: The quantity and size of the Fiber Optic Organizers used is dependent upon system application, the number of DS-2 optical spans equipped and whether the optical spans are protected.

TABLE D. FOX-2 T-HUB Cables			
DESCRIPTION	PART NUMBER	QUANTITY	
 DC POWER CABLES Cables harness to distribute power 		l or 2 per T-HUB depending power harness	
from Fuse/Alarm Panel to T-HUB units.		utilized.	
ACX025 Fuse and Alarm Panel Cables:			
Individually Fused Power Feeds:	AWX127G_	2 per T-HUB	
(Two cables are required per FOX-2 T-HUB to fuse each power			
supply separately).			
17 inch power cable 23 inch power cable	AWX127G1 AWX127G2		
-	AWX127G2		
29 inch power cable 35 inch power cable	AWX127G3		
41 inch power cable	AWX127G5		
47 inch power cable	AWX127G6		
53 inch power cable	AWX127G7		
59 inch power cable	AWX127G8		
65 inch power cable	AWX127G9		
71 inch power cable	AWX127G10		
77 inch power cable	AWX127G11		
83 inch power cable	AWX127G12		
156 inch power cable	AWX127G20		
Dual Fused Power Feeds:	AWX192G_	l per T-HUB	
(One cable is required per FOX-2			
T-HUB since both MAIN and STBY			
power supplies share a single			
power feed and fuse).			
17 inch power cable	AWX192G1		
23 inch power cable	AWX192G2		
29 inch power cable	AWX192G3		
35 inch power cable	AWX192G4		
41 inch power cable	AWX192G5		
47 inch power cable	AWX192G6		
53 inch power cable	AWX192G7		
59 inch power cable	AWX192G8		
65 inch power cable	AWX192G9		
71 inch power cable	AWX192G10		
77 inch power cable	AWX192G11		
83 inch power cable	AWX192G12		
156 inch power cable	AWX192G20		
	1	1	

TABLE D. FOX-2 T-HUB Cables

3-7

.

TABLE D. FOX-2 T-HUB	Cables	(Cont.)
----------------------	--------	---------

<u> </u>		
DESCRIPTION	PART NUMBER	QUANTITY
1. DC POWER CABLES (Cont.)		
ACX043 Fuse and Alarm Panel:		2 per T-HUB
Individually Fused Power Feeds:	AWX182G_	2 per T-HUB
(The explorence required per		
(Two cables are required per		
FOX-2 T-HUB to fuse each power		
supply separately).		
17 inch power cable	AWX182G1	
23 inch power cable	AWX182G2	
29 inch power cable	AWX182G3	
35 inch power cable	AWX182G4	
41 inch power cable	AWX182G5	
47 inch power cable	AWX182G6	
53 inch power cable	AWX182G7	
59 inch power cable	AWX182G8	
65 inch power cable	AWX182G9	
71 inch power cable	AWX182G10	
77 inch power cable	AWX182G11	
83 inch power cable	AWX182G12	
156 inch power cable	AWX182G20	
150 Inch power cable	AWAI02620	
Dual Fused Power Feeds:	AWX193G_	l per T-HUB
(One cable is required per FOX-2		
T-HUB since both MAIN and STBY		
power supplies share a single		
power feed and fuse).		
17 inch power cable	AWX193G1	
23 inch power cable	AWX193G2	
23 Inch power cable	AWX193G3	
35 inch power cable	AWX193G4	
41 inch power cable	AWX193G5	
41 inch power cable 47 inch power cable	AWX193G5	
53 inch power cable	AWX193G7	
55 inch power cable	AWX193G8	
65 inch power cable	AWX193G9	
-	AWX193G10	
71 inch power cable	AWX193G10	
77 inch power cable	AWX193G11 AWX193G12	
83 inch power cable	AWX193G12 AWX193G20	
156 inch power cable	WATA2620	
	· · · · · · · · · · · · · · · · · · ·	

DESCRIPTION	PART NUMBER	QUANTITY
2. ALARM RIBBON CABLES		
Ribbon cables to daisy-chain T-HUB alarm and TELTRAC to Fuse/Alarm Panel		
T-HUB to T-HUB cable [Note 1]	AWX104G1	l per T-HUB
<u>T-HUB to Fuse and Alarm Panel cables:</u>		l as required
<pre>1.5 inch ribbon cable 24 inch ribbon cable 36 inch ribbon cable 72 inch ribbon cable 96 inch ribbon cable</pre>	AWX104G1 AWX104G5 AWX104G6 AWX104G9 AWX104G11	
3. RAC-II CABLES		As required if T-HUB is
T-HUB J7 to ACX043 Fuse/Alarm Panel-J1	AWX181G*	with RAC-II card
T-HUB J7 to female Amphenol connec- tor for interface to HTB013-1 wire- wrap block.	AWX184G*	
Extension cable from AWX184G* to bare wire wire-wrap block interface.	AWX185G*	
4. T1/T1C INTERFACE CABLE (30 pair 22 AWG) [Note 2]	OSC001G*	2 per T-HUB
5. OPTICAL FIBER INTERFACE [Note 3]		2 per LTU
SM, FC-to-FC Patch Cord SM, FC-to-Biconical Patch Cord SM, FC/PC-to-bare fiber Pigtail	OSJ002G* OSJ004G* OSP001G*	

TABLE D. FOX-2 T-HUB Cables (Cont.)

* G number indicates length in feet.

Note 1: A 1.5-inch ribbon cable is included in the basic FOX-2 T-HUB cage assembly for interface to a Fuse and Alarm Panel mounted directly above. For longer cable lengths, consult the table.

Note 2: G number suffix indicates cable length in feet up to 655 feet max.

Note 3: The quantity and use of optical patch cords and/or pigtails is dependent upon the fiber termination equipment utilized, the number of DS-2 optical spans and whether each span is protected for unprotected. G number suffix indicates fiber length in feet.

DESCRIPTION	PART NUMBER	QUANTITY
5. TELTRAC CABLES Cables required to interconnect the Fuse and Alarm Panel with external transmission facilities.		As required if equipped for TELTRAC
Fuse Panel-to-Fuse Panel [Note 1]	AWX105G*	
Fuse Panel-to-828M/828F/M560 system (modular to dual row) [Note 1]	AWX125G*	
Modular connector to female 25-pin sub-D connector (3-foot patch cord)	AWX126G1	
Modular connector to male 25-pin sub-D connector (3-foot patch cord)	AWX126G2	
Male 25-pin sub-D connector to male 25-pin sub-D connector [Note 2]	AWX071G*	
Fuse and Alarm Panel to Service Channel unit (Modular to dual row connector) [Note 1]	AWX138G*	

TABLE D. FOX-2 T-HUB Cables (Cont.)

Note 1: G number suffix indicates length of cable, ordered in increments of: 6, 12, 18, 24, 30, 36, 48, and 60 feet.

Note 2: G number suffix indicates length of cable, ordered in 5-foot increments up to 75 feet maximum. (Example: AWX071G5- five feet.)

<u>1</u>	TELCO PURCHASE ORDER		TOTAL
QTY.	DESCRIPTION OF ITEM	UNIT	TOTAL PRICE
			· · · ·
			<u> </u>
		-1	
			<u> </u>
			ļ
			1
			1
	<u> </u>		
			_
			1
[
CONT	TINUED ON ADDITIONAL SHEETS YES NO	TOTAL THIS PAGE	

Telephone Equipment Order

Figure 3-1. Telco Systems Telephone Equipment Order Form