

DEPRECIATION DATA

STATE: TEXAS

ISSUE NO. 17

ISSUE DATE: 8/16/93

ACCOUNT NUMBER	CLASS OR SUBCLASS OF PLANT	PROJECTION LIFE/AYFR	C	G	S	FUTURE	FUTURE	FUTURE
						GROSS SALVAGE	COST OF REMOVAL	NET SALVAGE
						\$	\$	\$
2112	MOTOR VEHICLES	8.7	1.5300000	-0.006497176479	0.005942728054	11.00	0.00	11.00
2115	GARAGE WORK EQPT	13.0	1.0482126	-0.589778066000	0.015603398900	5.00	0.00	5.00
2116	OTHER WORK EQPT	16.0	1.0482126	-0.589778066000	0.015603398900	5.00	0.00	5.00
2121	BUILDINGS							
	BELL PLAZA	75.0	3.0832355	0.000003044896	-0.000233322920	14.00	10.00	4.00
	DIAL & ADMIN	46.0	1.1842873	-0.101449700000	0.015576545000	14.00	10.00	4.00
	OTHER	30.0	1.1333974	-0.217455120000	0.023968840000	14.00	10.00	4.00
2122	FURN-OFFICE/SUPPORT	24.0	0.8899999	-0.163207620000	-0.018703717700	5.00	1.00	4.00
2123	OFFIC. COMM. EQPT							
	OFFICE SUPPORT	11.0	0.9200000	-1.329870074915	-0.109577104222	0.00	0.00	0.00
	OFFIC. COMM. EQPT	7.0	1.3123610	-0.231544182000	0.063662603500	1.00	0.00	1.00
2124	GNL. PURP. COMPUTERS	7.3	0.6900000	-0.292154302255	-0.071629154898	5.00	0.00	5.00
2210	CENTRAL OFC. SWITCH							
	ANALOG	(1999.4) 6.4	0.0000000	0.000000000000	0.000000000000	4.00	5.00	-1.00
	DIGITAL	16.0	1.1024940	-0.334100410000	0.024011879000	12.00	2.00	10.00
	STEP-BY-STEP	0.0	0.0000000	0.000000000000	0.000000000000	1.00	12.00	-11.00
	CROSSBAR	0.0	0.0000000	0.000000000000	0.000000000000	1.00	12.00	-11.00
2220	OPERATOR SYSTEMS	17.5	1.1024940	-0.334100410000	0.024011879000	1.00	3.00	-2.00
2230	CENTRAL OFFICE TRANS							
	RADIO	16.5	1.0500000	-0.531211853000	0.025567663800	10.00	15.00	-5.00
	DIGITAL CIRCUIT	14.5	1.0200000	-7.760362283141	0.153550724497	3.00	6.00	-3.00
	DDS CIRCUIT	7.0	1.0400000	-0.686522937653	0.017166009597	3.00	6.00	-3.00
	ANALOG CIRCUIT	12.0	1.0300000	-4.937505048523	0.146448392387	2.00	6.00	-4.00
2311	STATION APPARATUS							
	TELETYPE	5.6	1.2048320	-0.231544182000	0.043641105300	1.00	0.00	1.00
	TELEPHONE & MISC	9.5	1.0201029	-8.974394800000	0.163161080000	0.00	2.00	-2.00
2341	LPBX	7.0	1.0201029	-8.974394800000	0.163161080000	1.00	3.00	-2.00
2351	PUBLIC TELEPHONE	9.8	1.1674004	-0.110391997000	0.011667426700	2.00	0.00	2.00
2362	OTHER TERMINAL EQPT	7.0	1.0201029	-8.974394800000	0.163161080000	1.00	3.00	-2.00
2411	POLES	31.0	1.0200000	-0.386767632402	0.003241144695	3.00	130.00	-127.00
2421	AERIAL CABLE							
	EXCHANGE	24.0	1.0200000	-1.541434312101	0.029487827788	23.00	67.00	-44.00
	TOLL	5.0	0.9600000	-3.443501300000	-0.142204510000	19.00	28.00	-9.00
2422	UNDERGROUND CABLE							
	EXCH METALLIC	25.0	1.0400000	-0.087983789000	0.002381734600	11.00	40.00	-29.00
	TOLL METALLIC	12.0	1.0400000	-0.562758800000	0.000196729750	0.00	26.00	-26.00
	EXCH FIBER	30.0	1.0400000	-0.087983789000	0.002381734600	0.00	8.00	-8.00
	TOLL FIBER	30.0	1.0400000	-0.562758800000	0.000196729750	0.00	8.00	-8.00
2423	BURIED CABLE							
	EXCH METALLIC	25.0	1.1000000	-0.020016951511	0.001445140262	8.00	24.00	-16.00
	TOLL METALLIC	17.5	0.9800000	-6.774073500000	-0.139616400000	3.00	5.00	-2.00
	EXCH FIBER	30.0	1.1000000	-0.020016952000	0.001445140300	0.00	5.00	-5.00
	TOLL FIBER	30.0	0.9800000	-6.774073500000	-0.139616400000	0.00	5.00	-5.00
2424	SUBMARINE CABLE	23.0	0.9200000	-0.342871960000	-0.028084170000	0.00	2.00	-2.00
2426	INTRABLDG NTWK CABLE	22.0	0.9100000	-0.137487530000	-0.013259850000	4.00	30.00	-26.00
2431	AERIAL WIRE							
	EXCH PAIRED	9.0	0.9700000	-8.682271960000	-0.253533751000	1.00	82.00	-81.00
	EXCH SINGLE	15.0	0.9800000	-8.682271960000	-0.152128503000	1.00	82.00	-81.00
2441	CONDUIT SYSTEMS	65.0	1.0900000	-0.001146227700	0.000058728285	2.00	8.00	-6.00

Attachment B

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Attachment C

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**Issue 2
AUGUST 1995**

3.C.12 The interconnector will designate, on pages 2 and 3 of the application form, the individual in its company and the individual's telephone number, SWBT engineering can consult, should SWBT have technical equipment questions concerning the information contained on ages 2 and 3.

3.C.13 SWBT uses one standard Synchronous Optical Network (SONET) vendor for its eight geographical Market Area. The vendor is FUJITSU.

3.C.14 The standard SONET Architectures supported by SWBT are as follows:

FUJITSU FLM-150-OC3

- Point to Point designs using low speed DS1 and DS3 interfaces.
- Unidirectional Self Healing Ring providing low speed interfaces at DS3 and DS3.

FUJITSU FLM 600 - OC12

- Point to Point designs using low speed DS3 interfaces.
- Unidirectional Self Healing Ring providing low speed interfaces DS3.

FUJITSU FLM 2400 - OC48

- Point to Point designs using low speed DS3 interfaces.
- Unidirectional Self Healing Ring providing low speed interfaces DS3.
- 2 Fiber Bidirectional Self Healing Ring providing low speed interfaces DS3.

3.C.15 Standard Expected Engineering Intervals have been established and published for the ordering, shipment, installation and testing of specific interconnector designated basic transmission equipment. Following receipt of an interconnector's *bona fide* request for virtual collocation, all SWBT effort associated with the provisioning of equipment will be completed within the established interval.

3.C.16 SWBT Standard Expected Engineering intervals are listed in Exhibit 3.C.16. As additional vendor equipment is requested, the standard intervals will be updated in this attachment.

- 28 The interconnector should provide an engineering interconnect cabling list and an assignment sketch for the Basic Arrangement Equipment Elements. The interconnector must specify the data communication parameters and interface connections (physical & electrical characteristics) of its transport device (CSU/DSU/modem). All transport devices must comply with NEBS, IEEE, ISO, EIA, ANSI, CCITT, & other telecommunications standards.

Engineering Note: All hardware options must be specified for any Termination Cards (Plug-in Modules/Interface Modules) and terminal equipment arrangement. All software options that cannot be remotely set must be specified by the interconnector. The interconnector should specify the high speed side optical interface module when alternatives exist.

- 29 The interconnector must perform monitoring and control functions from remote locations. In order to perform the remote monitoring and control function, the interconnector may require access to an Alarm Collection Device (ACD) through the simplex port at SWBT's central office by utilizing a dedicated line and/or a dedicated private line, via the Interconnector-Designated Equipment (IDE) craft interface port, at the interconnector's remote location. At the discretion of the interconnector, the craft interface port may be terminated in a communication device. It is the responsibility of the interconnector to provide the communication device, at the interconnector's remote location, if required, to perform the monitoring and control functions. If the IDE has dual gateway capability, the interconnector may elect to utilize said capability in place of accessing the distribution channel via the craft interface port and in place of, or in addition to, accessing the simplex port of the ACD through a dedicated line.

If the interconnector intends to remotely access its interconnector-designated central office equipment for alarm monitoring via an external data link to the ACD, the interconnector must specify ACD, Protocol and interface device (CSU/DSU) on the form.

- 30 If the interconnector elects to perform remote provisioning via the Network Element (NE) craft interface port and an interface device (CSU/DSU), the interconnector may choose one of the interface options as the interface device for each connection required on the form.

- 31 If SWBT identifies training of its personnel is required to maintain and repair the interconnector-designated equipment, the interconnector will identify its training arrangement SWBT will utilize for obtaining training of its personnel. SWBT will identify its contact for arranging the training, interconnector questions concerning training, scheduling, etc.

Note: If the interconnector elects to coordinate the required training, the interconnector assumes the responsibility for providing the training. It is then the responsibility of the interconnector to:

- (1) Arrange and pay to the training supplier, all costs for the training sessions, including required course material, and
- (2) Arrange and pay the training supplier all costs associated with lodging and transportation (other than local transportation) such as airfare, required for SWBT employee training.

32 SWBT will provide two separate points of entry to a central office, whenever there are at least two entry points for its own cable. In those offices where only one point of entry is used for SWBT's facilities, only one entry point will be provided to an interconnector. By checking "yes", the interconnector will identify its desire for route diversity. In those offices where only one point of entry is used for SWBT's facilities, SWBT will keep a record of the interconnector's desire for alternate entry. Should SWBT provide another entry for its use, the interconnector will be notified that diversity at the office is available.

In order for SWBT to identify the entrance manhole(s) for the interconnector, the path and direction from which the cable is arriving at the central office must be specified by the interconnector.

33 The interconnector will provide the number of cables (maximum of 2), the outside diameter of each cable and the number of fibers on the application Form. SWBT will have responsibility for extending the cable(s) from the entrance manhole(s) through the designated path and into the central office cable vault.

34 The interconnector will provide SWBT with the type of cable and the name of the cable manufacturer it plans to use. With this information, SWBT should be able to determine the cable makeup, the cable pulling tension and what the inner strength members consist of. If SWBT cannot determine this information, the interconnector contact identified in number 3 on the application form (number 35 discussed below), will be called to provide the necessary information to SWBT.

35 The interconnector will designate the individual in its company and the individual's telephone number, SWBT is to provide cable length information to. This individual will also serve as the point of contact between the interconnector and SWBT, should SWBT have questions concerning the cable (e.g., cable makeup, etc.).

36 The entrance manhole(s) will be designated by SWBT and provided to the interconnector following review and verification by SWBT that vacant access sleeves or riser ducts exist at the entrance manhole(s).

Southwestern Bell Telephone

VIRTUAL COLLOCATION APPLICATION FORM

INTERCONNECTOR _____ ADDRESS _____
CENTRAL OFFICE _____ CITY _____ STATE _____

DESIGN DETAIL FOR INTER-CONNECTION AND ASSIGNMENT (PART 2)

A DEDICATED ALARM COLLECTION DEVICE (ACD) WILL BE REQUIRED, IN MOST CASES, FOR EACH INTERCONNECTOR, PER LOCATION. AT THE INTERCONNECTOR'S REQUEST, AN ACD OUTPUT ONLY PORT WILL BE PROVIDED FOR REAL-TIME ALARM MONITORING OF THE NE. ALARM & EVENT DATA WILL BE DELIVERED, VIA A DEDICATED PRIVATE LINE CIRCUIT, WHICH MUST BE ORDERED SEPARATELY.

IF THE INTERCONNECTOR INTENDS TO REMOTELY ACCESS ITS INTERCONNECTOR-DESIGNATED CENTRAL OFFICE EQUIPMENT FOR ALARM MONITORING VIA AN EXTERNAL DATA LINK TO THE ACD, THE INTERCONNECTOR MUST SPECIFY ACD TYPE, PROTOCOL AND INTERFACE DEVICE (CSU/DSU) FROM THE FOLLOWING:

- 3-LAYER TL-1 BASIC ACD BOX, EQUIPPED WITH
 - SERIAL OPTION
 - DISCRETE OPTION WITH CONTROL
 - DISCRETE OPTION W/O CONTROL

- E2A SERIAL BASIC ACD BOX, EQUIPPED WITH
 - DISCRETE OPTION WITH CONTROL
 - DISCRETE OPTION W/O CONTROL

- DATA LINK INTERFACE DEVICE
 - CDC ETHERNET, TOKEN RING, ROUTER APPLICATION
 - CDC 68000 POINT TO POINT
 - CONEKLIN 64 Kbps POINT-TO-POINT
 - NEC 14.4 Kbps ANALOG MODEM

[29]

NOTE: THE INTERCONNECTOR HAS TO ORDER THE PRIVATE LINE TO CONNECT TO THE CENTRAL OFFICE ALARM COLLECTION DEVICE. SAID PRIVATE LINE CIRCUITS ARE PROVIDED FOR UNDER A SEPARATE TARIFF.

IF THE INTERCONNECTOR ELECTS TO PERFORM REMOTE PROVISIONING VIA THE NETWORK ELEMENT CRAFT INTERFACE PORT AND AN INTERFACE DEVICE (CSU/DSU), THE INTERCONNECTOR MAY CHOOSE ONE OF THE FOLLOWING INTERFACE OPTIONS AS THE INTERFACE DEVICE FOR EACH CONNECTION REQUIRED:

- DATA LINK INTERFACE DEVICE
 - CDC ETHERNET, TOKEN RING, ROUTER APPLICATION
 - CDC 68000 POINT TO POINT
 - CONEKLIN 64 Kbps POINT-TO-POINT
 - NEC 14.4 Kbps ANALOG MODEM

[30]

NOTE: IF THE INTERCONNECTOR PERFORMS LOCAL PROVISIONING (I.E. DIRECT ACCESS TO A NETWORK ELEMENT CRAFT INTERFACE PORT), THE INTERCONNECTOR DOES NOT NEED TO CHOOSE ONE OF THE ABOVE INTERFACE OPTIONS.

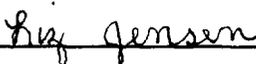
TRAINING

IF SWBT REQUIRES TRAINING OF ITS PERSONNEL, THE INTERCONNECTOR SPECIFIES THE TRAINING ARRANGEMENT AS:

SWBT ARRANGES TRAINING YES NO [31]

CERTIFICATE OF SERVICE

I, Liz Jensen, hereby certify that the foregoing Direct Case of Southwestern Bell Telephone Company in Docket 94-97, Phase II, has been served this 19th day of October, 1995 to the Parties of Record.



Liz Jensen

October 19, 1995

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