



## SUBSCRIBER CARRIER SYSTEMS

### 1. GENERAL

1.001 This addendum provides for changes due to converting to the Universal Service Order.

1.002 It becomes effective when an area converts to the Universal Service Order.

◇ 1.003 It is reissued to change the section title, add multi-line carrier Exhibit 3, and revise the statistical strip on Exhibit 2.

### 2. CHANGES AND ADDITIONS

2.001 This addendum is issued to cover the following changes:

◇ (a) Change the section title to: SUBSCRIBER CARRIER SYSTEMS.

(b) Change paragraph 4.03 to read:

4.03 The cable pair assignments associated with the physical circuit are shown in the assignment section of the USO Order-Memo (See Exhibit No. 2).

(c) Replace Exhibit 2.

◇ (d) Replace Exhibit 3.

### ATTACHED:

Page 6, dated September, 1970  
Page 7, dated September, 1970

EXHIBIT 1

① MISCELLANEOUS CENTRAL OFFICE FACILITIES

TYPE ADDED MAIN LINE CARRIER (AML-3) TERMINALS 3016 - 3020

DATE VERIFIED 5-11-67 OFFICE ALPHA TOTAL TERMINALS 3001 - 3040

WIRING LIST \_\_\_\_\_ ISSUE \_\_\_\_\_ BAY LOCATION 203-1 FRAME LOCATION H-22

DWG. NO. \_\_\_\_\_ ISSUE \_\_\_\_\_ FIG. \_\_\_\_\_ APP. \_\_\_\_\_ WIRING \_\_\_\_\_

INSTRUCTIONS:

CARRIER CIRCUIT				PHYSICAL CIRCUIT			
TERMS	WORKING SERVICE REF	REMARKS	TERMS	WORKING SERVICE REF	REMARKS		
③	④	⑤	⑥	⑦	⑧	⑨	
No.	ORIG. EQPT.	NAME ADDRESS TEL. No. TERM. LOC.	CLASS SERV. BP OR COLOR	CA. PAIR BNDR T-R	ORIG. EQPT. TERM. LOC.	CLASS SERV. PTY.	
3016							
3017	00-01 93	I.W. YEAGER 5961 W. GLENN DR. 333-2467 1358 FILMORE	IFR BIW BK-5	12 1201 BP 15 BLW BK-5	1326 15 1346 FILMORE 1438 "	2FR 1 2	
3018							
3019	00-02 43	G.R. JONES 109 MAIN 332-7410 115 MAIN	IFR BP 7	15 BP 7	01-02-71 115 MAIN	IFR	
3020							

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Use of Form E-4052, Miscellaneous Central Office Facilities to maintain a record of services working on Added Main Line (AML) carrier circuits.



EXHIBIT 3

Universal Service Order Memo illustrating the installation of primary service using a Multi-Line Carrier (MLC). The 6-channel 82A Lenkurt Carrier is number 3017. The subscriber is being served on Channel 6.

MB 2829-USO (REV. 1-70)		NAME	DATE	TIME	CLSD	ORD CENTER		3189B (REV. 9-70)	
RTG	EAST	B. BEAL	4-1	8-10		MM	FFS	IW	
YR	458-5900								
ORD	N45909	CS	SLS	DO	ACC	CO AREA	APL CODE		
		IFR	909	4-2	W			EX	
3								NEW	
LIST	4	ILN	DEMARCO, JOHN					NI	
	5	ILA	1356 FILMORE					RI	
	6							RFU	
SIN	7	PO	85635/TAR BA/CC B/CI #					RPC	
WPC	8							RFM	
BILL	9	I	IFRWC					RFA	
	10	I	EXTBC					RCO	
	11							REA	
REG	12	RMK	TAKE ALONG RED WALL SET					OPN	
	13							NWL	
	14							OCB	
	15							HRS	
	16							AE	
	17							HRS	
NUMS	18	AS GM						Disc-Rem	
	19	IOE	25-15 /MLC 2029-3 82A,					TSR	
	20		F1356 FILMORE, 1/TAC 13072					OCB	
	21		/RTE 103 /OAB MW					TSD	
	22							DATE	
	23							OCB	
	24							ERM	
	25							START INST	
	26							COMPL INST	
	27							CO	
	28							COC	
								TOK	

1

① The carrier "type" entry is optional except where more than one type of MLC is used in an area.

EXHIBIT 4

Illustrates entries required on Dedicated Plant Assignment when using AML carrier circuit to provide "2nd line" service to the same address in a dedicated area.

COMMON ENTRIES											
(ENTER COMMON ENTRY NUMBER IN L. I. CL.)						INCLUDE ADDITIONAL DATA AS APPROPRIATE IN OTHER INFORMATION COL.					
(1) C.O. DISCONNECTED		(3) SEASONAL DISCONN.				ROUTE OR BLOCK		RZ		TAX DIST.	
(2) FIELD DISCONNECTED		(4) UNRECOVERABLE									
HOUSE OR BLDG. NO.	CABLE NO. PAIR	TAPER CODE	TERMINAL LOC. OR S.O.P. NO.	B. P.	OTHER INFORMATION	TZ	L.I. CL.	ORIGINATING EQUIPMENT	SERV.	PTY	TEL. NO.
					923 P, 501	2					
103	15, 84	11011	115 MAIN	4				01:03:42	1FR		332-4110
109	15, 65			7	AML 3019- (2 <sup>ND</sup> LINE)			01:02:71	1FR		332-1513
117	1, 721			2			6/66				
295	15, 42	11012		12	B.L. 03			02:01:63	2FR	1	332-1401

C. O. AREA                      EXCH.

B. S. P. 680-105-010                      PRINTED IN U. S. A.                      E-4997R-1 MST (1-67)                      113973

- 1     AML 3019 serves as cross reference to Miscellaneous Central Office Facilities Form E-4052 for Telephone Number, Address, etc.
- 2     SSP entry in RED.
- 3     Designates 2nd line in service at 109 main using AML 3019 and riding physical circuit 15 cable pair 65 working at that address.