

SERVING AREA CONCEPT (SAC)
ASSIGNMENT OFFICE ADMINISTRATION

1. GENERAL

1.001 This Addendum supplements Section
680-538-010.

1.002 This Addendum is issued to change
Paragraph 10.03 of the main section.

10. ASSIGNMENT OFFICE RECORDS

10.03 Feeder Cable Record

(Change this paragraph to read:)

Since all of the feeder pairs serve as non-multiplied "in" pairs to the serving area interface or are multiplied at a limited rate of the total feeder, the ECCR need only indicate the SAI involved and the "in" binding posts where the pairs are terminated. This record is only an index and no further pair connection or service information is required. All information required to construct this record will be derived from an engineering work order. (Exhibit 1)

PAIRS **401-450** CABLE **05**

DATE VERIFIED		OFFICE MAIN																							
CONN TO CA 305 COUNT						TER LOC SAI 30 JONES																			
CONN TO CA COUNT						TER LOC																			
HELD ORDERS																									
MAIN SERV	ORDER NO.	CAT	DATE	SERV	TER	ORDER NO.	CAT	DATE	SERV	TER	ORDER NO.	CAT	DATE	SERV	TER	ORDER NO.	CAT	DATE	SERV	TER	ORDER NO.	CAT	DATE	SERV	TER
	FAC CLASS																								
1st 25 PR																									
2nd 25 PR																									
PIC CABLE COUNTS																									
WIRING OUT OF LIMITS																									
PRESENT CA NO PAIR						SHOULD BE CA NO 1st PR TER						PRESENT CA NO PAIR						SHOULD BE CA NO 1st PR TER							
SERV 'B'B	TEL NO	TEL NO	TEL NO OR MESS REG FOR R PTY	TEL NO OR MESS REG FOR T PTY	PANEL JACK DIAL EQUIV	CONN TO PAIR	PAIR																		REMARKS
							401																		
							02																		
							03																		
							04																		
							405																		
							06																		
							07																		
							08																		
							09																		
							410																		
							11																		
							12																		
							13																		
							14																		
							415																		
							16																		
							17																		
							18																		
							19																		
							420																		
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
							421																		
							22																		
							23																		
							24																		
							425																		
							26																		
							27																		
							28																		
							29																		
							430																		
							31																		
							32																		
							33																		
							34																		
							435																		
							36																		
							37																		
							38																		
							39																		
							440																		
							41																		
							42																		
							43																		
							44																		
							445																		
							46																		
							47																		
							48																		
							49																		
							450																		
							51																		

SHI 30 JONES

14

201

205

210

215

220

225

230

235

240

245

250