

CODE DIGIT 5 FEATURE				CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE				CODE			
EQUALIZING MAIN REPEATER				E				WITH BRIDGING	A				0	1			
SWITCHING OR TERMINAL MAIN RPTR	TRANSMITTING BAY	REGULAR	T	ALL MESSAGE USE	THRU	LINE	WITH	MG1	B	LOCAL POWER				19	2		
		STAND-BY	S					BLKG	SG112-118	C				28	3		
	RECEIVING BAY		R					SG125-128	D				0	4			
					WITH LINE CONN FOR	TERMINAL ONLY			E		PS1 SYS	COMPENSATION FOR DEVIATION OF LINE AMPLIFIERS IN TANDEM		19	5		
									F	POWER FED OVER COAXIAL CABLE			28	6			
					COMBINED MESSAGE AND TV USE		WITH BRIDGING		G		PS2 SYS		0	7			
						THRU	WITH	SG112-118	H				19	8			
						LINE	BLKG	SG125-128	J				28	9			
					BASIC EQUALIZER AND COAXIAL CABLE INSULATED WITH	POLYETHYLENE (0.375 INCH OR 0.27 INCH)		YES	K	POWER FED FROM CABLE				C			
							EQPD FOR "PEARL"	NO	L	ASSIGNMENT ONLY				A			
						RUBBER (0.27 INCH)		YES	M								
								NO	N								
													CODE DIGIT 8				
													REFERENCE	5	6	7	CODE
													J68830A	R	L,N	11 TO 9	*
													J68830B	T	A TO J	11 TO 9	///
													J68830E	E	K TO N	11 TO 9	*
													J68830N	T,S	A TO J	11,C	*
													J68830N	T	A TO E	A	Aa

NOTES: REFERENCE 804-629-159
FURNISH ADDITIONAL EQUIPMENT AS REQUIRED PER L3AR,
L3AL, L3EP, L3OM

DESCRIPTION: L3-CARRIER - TERMINAL MAIN, SWITCHING MAIN AND
EQUALIZING MAIN REPEATER

L3BM L3BM L3BM L3BM L3BM L3BM L3BM 795-213-023

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE				CODE	CODE DIGIT 7 FEATURE			CODE
LENKURT		L	DROP & INSERT CAPABILITIES					POWER FEED (TRMT) VIA	COAXIAL TUBE	SINGLE FEED 300 VOLT DC	A
			MUX	SAME BLDG						B	
				REMOTE				INTERSTITIAL WIRE	DOUBLE FEED 600 VOLT DC	C	
										A	
					SINGLE					B	
						X				C	
										D	
					DUAL	X	X	POWER FEED (RCVD) VIA	300 OR 600 VOLT DC	E	
			MAIN DUPLEX RPTR (1)	HGT 8'6"		X	X	INTERSTITIAL WIRE	600 VOLT DC	F	
								COAXIAL	THRU	G	
					MULT						
						X					
				HGT 5'1"	AVAIL POWER OPTIONS (2)					H	
										J	
										K	
			DUPLEX TERM (1)	HGT 8'6"						L	
										M	
				HGT 5'1"						N	
							CODE DIGIT 8				
							REFERENCE	5	6	7	CODE
							D501-A1	L	IC TO E,	A, D	
									IL		
							D502-A1		IM	A, B, D	
									F, G	A, B, D, E	
							D502-A910		IA, B	G	
							D502-A911		IA, B, K	C	
							D509-A1		IN	A, D	
									IJ	A, D, E	
							D509-A911		IH	F	

NOTES: (1) PREFIX "S42023" COMPLETES THE DRAWING REF SHOWN IN CODE DIGIT 8 TABLE. (2) BAYS CAN ONLY BE ARR FOR ONE OF THE AVAILABLE OPTIONS. DESCRIPTION: 46V 2700 CHANNEL COAXIAL CABLE LINE TERMINAL & REPEATER AMPLIFIER BAY