

CODE DIGIT 5 FEATURE		CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE	
PAIR LOSS TEST SET		//1/		A L NET	175A	A	REPEATER TEST SET FOR LOW POWER IN ADDITION TO STD/HIGH POWER RPTRS		NO YES	//0/ 1	
FAULT LOCATION TEST SET		//2/	T1 BAY	PAD NET	175B	B					
ERROR DETECTION TEST SET		//3/	TEST SET ADAPTER	THRU	175C	C	ADAPTER ACCESSES		NO - 261A	0	
REPEATER TEST SET		4		479 CASE	246B	D	DUAL FAULT LOCATE WHEN AVAILABLE		YES - 261B	1	
D1 CHANNEL BANK TEST NETWORKS		//5/		475 CASE	247B	E	OTHER			0	
LINE ERROR DETECTOR UNIT		//6/		T1C/T1 BAY	284A	J					
SIGNAL TEST CHANNEL UNIT		7		479 & 818 OR 819 TYPE T1C CASES		F					
ADAPTERS & CONNECTORS (1)		A	JACK ACCESS ADAPTER	T1 BAY	257A	G					
D1 CHANNEL UNIT EXTENDER		E		T1C/T1 BAY	279A	H					
ENCODER BIAS TEST SET		B		7A REGENERATOR	283A	K					
D1A,D1B,D1C CAPACITOR TERMINATION		C				CODE DIGIT 8					
FAULT LOCATE		K	REPLACEMENT	246B	808A	1	REFERENCE	5	6	7	CODE
TEST ACCESS			THRU POWER	CONNECTOR FOR			2				
208 EXPRESS RPTR		L	TEST SET ADPTR	247B	809A	2	ED-3C447-30	E	10	10	K**
			OTHER			0	ED-3C448-30	C	10	10	M**
							J94748A	B	10	10	L**
							J98710F	12	10	10	/B%/
							J98710G	13	10	10	/C%/
							J98710H	14	10	10	/D%/
								14	10	11	D**
							J98710P	16	10	10	/F%/
							J98711T	15	10	10	/E%/
							J98711AG	17	10	10	G**
							NS-01218-02	K,L	10	10	V**
							113- TST	11	10	10	/A%/
							175- ADPTR	A	A	10	H**
								A	B,C	10	J**
							246B ADPTR	A	D	10	J**
							247B ADPTR	A	E	10	J**
							257A ADPTR	A	G	10	J**
							261- ADPTR	A	F	10, 1	J**
							279A ADPTR	A	H	10	J**
							283A ADPTR	A	K	10	J**
							284A ADPTR	A	J	10	J**
							808A CONNR	A	11	10	J**
							809A CONNR	A	12	10	J**

NOTES: (1) SEE T1R0 FOR OTHER ADAPTERS & CONNECTORS  
CONTINUED ON T1ET

DESCRIPTION: T1 DIGITAL LINE - TEST EQUIPMENT

CODE DIGIT 5 FEATURE			CODE	CODE DIGIT 6 FEATURE			CODE	CODE DIGIT 7 FEATURE			CODE
PAIR LOSS TEST SET			P	W/OFFICE REP BAY ADAPTER (2)			//1/	CAPABLE OF TESTING DUAL FAULT LOCATE WINDINGS OF T1C BIDIRECTIONAL REPEATERS			
BIPOLAR VIOLATION DETECTOR	MANHOLE		M	W/FRAME ADAPTER (2)			//2/				
	OFFICE		J	W/BOTH ADAPTERS (2)			//3/				
FAULT LOCATING TEST SET			F	IMPROVED FOR USE WITH			//4/	ARRANGED FOR LOW POWER IN ADDITION TO STANDARD HIGH POWER			NO YES
T1C REPEATER TEST SET			R	T1/OS AND T1C BIDIRECTIONAL REPEATERS			5				1 2
TEST SET ADAPTERS	BAY		D	OTHER			0	OTHER			0
	PAIR LOSS		G								
	T1C OFFICE REPTR		H								
POWERING MODULE FOR ACTIVE FAULT LOCATING			8								
CODE DIGIT 8											
REFERENCE			5	6	7	CODE					
SD-3C343-01			D,G	10	10	N**					
			P	10,1,2,3							
SD-3C344-01			M	10,4	10	/P*/					
			M	15	10	P**					
SD-3C345-01			J	10	10	R**					
SD-3C346-01			F	10	10	S**					
SD-3C347-01			H	10	10,1	T**					
			R	10,1	10,1,2						
SD-3C434-01			8	10	10	U**					
NOTES: (2) ADAPTERS SHOULD BE ORDERED SEPARATELY											
DESCRIPTION: T1 & T1C DIGITAL LINE - TEST EQUIPMENT											

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE
BOWMAR - ALI INC	X	TEL-4	16		
CULBERTSON INDUSTRIES	T	TEL-2T	47		
INTERNATIONAL TEL & TEL	W	BRIDGED SCOPE MONITOR	TEL-5VB	48	
NORTHEAST ELECTRONICS	N		TEL-6VB	49	
PROBESCOPE	K	MONITOR FOR PCM	PLUG-IN CARD W/REMOTE ALM	T1	17
PULSECOM	L	PULSE & BIPOLAR VIOLATION	PORTABLE W/COUNTER		39
TELECOMMUNICATIONS TECHNOLOGY	U		T1/T1C		40
		PULSE SOURCE ASSEMBLY			18
		CHANNEL TEST SET, D1 OR D2			19
		5A ERROR RATE MONITOR & RECORDER			33
		2A TEST-T			34
		EXT CARD T124 SHELF	CHANNEL UNITS		37
			CHAN & COMMON UNITS		38
		MATCHING PANEL, CHAN TO TEST			41
		T1 LINE SIGNAL GEN/PWR SUPPLY			42
		EXTENDER WITH NORM/REV SWITCH	FOR 206 TYPE REPEATER BAY USED WITH C.O. REPEATER LINE POWER LOOP	-48VDC +/-130VDC	76 77 78
		MODEL 260A CABLE MARGIN TEST SET			10
				REFERENCE	5 6 7 CODE
				BRAI	X 3 19 1%
					1,4 10
				CTSN	T 3 13,4 3%
				ITTN	W 3,7 17,8 8%
					W 7 16
					W 4 11 8
				PBSP	K 1 16 4%
					4 17,8,9
				PLSE	L 1 17,8 5%
				TCMS	U 1 19 6%

NOTES: DESCRIPTION: T1 DIGITAL CARRIER - TEST EQUIPMENT

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE			CODE	CODE DIGITS 6 & 7 FEATURE			CODE		
INTERNATIONAL TEL & TEL	W	TEST SET				TEST SET					
LENKURT	Z			MFR	PT NO						
LYNCH	V	CABLE LOSS	T1	LNKT	91100				21		
NORTHEAST ELECTRONICS	N			RYCM	4200	01		SRRA	317A		
RYCOM INSTRUMENTS	Y			LNCH	3ED01				05		
SIERRA	S		T1	SRRA	314A	02	SPAN LINE AND RPTR	LNCH	3TK11		
TELECOMMUNICATIONS TECHNOLOGY	U				7031			T148/T148C	ITTN 621252-000-001		
			T1		7006	22		621384-000-001	74		
			WITH CNTR	NRTT	7006	22			65		
			T1/T1C		7031A	58					
		PULSE AND ERROR DET	T1/T1C	SRRA	421A			T1 W/50KHZ SIG GEN FOR CRSTLK TST	SRRA	316A	06
				T1	RYCM	4111	32				
				NRTT	7005			ANALYZER T1,T1C, T148,T2,T/RADIO		418A-1	30
			BRDG		7005A			QRSS	T1	7046-00-900	71
								GENERATOR	T1C	7046-01-900	72
			T148	ITTN	621251-000-001			W/ACO SW	NRTT	7046-01-900	72
			T1/T1C W/LINE SPLTG	SRRA	421A-2	53		OUTPUT MOD		7046-40-900	73
			W/QRSS								
			T1	SRRA	315A	03					
			T1	NRTT	7001	04					
		SPAN LINE AND RPTR	T1	X	315B						
				T1/T148/T1C	X	SRRA	415A-2	16	CODE DIGIT 8		
			T1/T1C	X	415A-1	57	REFERENCE	5	6	7	CODE
			T1/T148/T1C	X	NRTT	7040		SEE PAGE 7			
			T1/T1C/DUOB	X	SRRA	415A-4					

NOTES:

DESCRIPTION: T1 DIGITAL CARRIER - TEST EQUIPMENT

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE
SEE PAGE 4		313A		NRTT PROBE	
		314A		TO TEST REPEATERS	
	USED WITH SRRA TEST SET	316A		7003-1	LYNCH (T1)
		317A, 317B		7003-2	ITTN (T1), STBG, V1CM
		412A-1		TCMS PROBE	FOR D1 CHANNEL
		417A-2		9501B	TCMS 9500B TST SET
	SRRA PROBE	TO TEST REPEATERS		EXTENDER	TO TEST REPEATERS
	240B-1	WE, GE, RFL, LNKT WSCM 3282	X X X X	07	621255-000-001
	240B-2	LNKT	X X	54	621256-000-001
	240B-3	WE 208/209	X X	14	621257-000-001
	241B-1	LINE	X X X X	08	621258-000-001
	241B-2	LNCH	X X	09	621258-000-002
	241B-3	OFFICE	X X	10	621258-000-003
	241B-4	LNKT	X X	11	621259-000-001
	242B	STBG, V1CM, 1TT, WSCM 3281	X X X X	12	7015
	242C	ITT (T1/T148)	X X X	52	7015-1
	243A-3	BRIDGING	X X X	13	7015-2
	243A-4	310 PLUG TO ALLIGATOR CLIP	X	15	621193-000-001
	244A-1	WE 218 (T1C)	X X	51	621261-000-001
	244A-2	WE 205, LNKT, WSCM, GE	X X	55	
	244A-3	WE 209	X X	56	
					CODE DIGIT 8
					REFERENCE
					5
					6
					7
					CODE
					SEE PAGE 7

NOTES:

DESCRIPTION: T1 DIGITAL CARRIER - TEST EQUIPMENT

CODE DIGIT 5 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE	CODE DIGITS 6 & 7 FEATURE	CODE
SEE PAGE 4		315A		315A	
		315B		315B	
	USED WITH SRRRA TEST SET	316A		316A	
		317A, 317B		317A, 317B	
		415A-2, 415A-4		415A-2, 415A-4	
		417A-2, 417A-4		417A-2	
	SRRRA INSERT NO	TO TEST REPEATERS			
	C02699000	STBG, V1CM, ITTN	X X X X 59	C03146900 WE217A	X 68
	C02699001	STBG, V1CM, WSCM 3281, ITTN	X X X X 23	C03147000 WE 218/219	X X 61
	C02700500	WE, GE, RFL	X X X 62	C03187700 WE 220	X 36
	C02700501	WE, GE, RFL, WSCM 3282	X X X 24	C03187800 LNKT T1C	X 49
	C02700502	WE 201/205, LNKT, WSCM	X X 46	USED WITH NRTT TEST SET A7040	
	C02776800	LNKT	X X 58	NRTT INSERT	TO TEST RPTRS
	C02776801		X 66	7040-50-900 WE 201/205	X 45
	C02776900	WE 206 SPL	X X 25	7040-51-900 WE 208/209	X 27
	C02793200		X 60	7040-52-900 ITTN, V1CM, STBG, WSCM 3281	X 23
	C02885200	LNKT	X X 67	7040-53-900 WE 218/219	X 50
	C02885201		X X 26	7040-54-900 WE 206	X 25
	C02979601	WE 208/209	X X X X 27	7040-55-900 WE 220	X 36
	C03031300	LNKT ALBO OFF	X X X 29	7040-57-900 201/205; QRY4/QRY5	X 69
	D02986700	W/48V CORD	X X X 28	7040-58-900 QRY6/QRY7/QRY8	X 70
				CODE DIGIT 8	
				REFERENCE	5 6 7 CODE
				SEE PAGE 7	

NOTES:

DESCRIPTION: T1 DIGITAL CARRIER - TEST EQUIPMENT

CODE DIGIT 5 FEATURE		ICODE	CODE DIGIT 6 FEATURE		ICODE	CODE DIGIT 7 FEATURE		ICODE
SEE PAGE 4			SEE PAGE 4			SEE PAGE 4		
CODE DIGIT 8								
REFERENCE		5	6	7	CODE			
ITTN	W	10,7	5	8%				
		13	1,2					
		14,7	4					
LNKT	Z	10	1	1%				
LNCH	V	10	2,5	7%				
NRTT	N	10	2,4,5,8	2%				
		11	2					
		12	2,3,5,7					
		13	1,2,5,6					
		14	3,5					
		15	0,8					
		16	4,5,9					
		17	0 TO 3					
RYCM	Y	10	1	9%				
		13	2					
SRRA	S	10	1 TO 9	1%				
>		11	0 TO 6					
		12	1,					
			3 TO 9					
		13	0,2,6					
		14	3,6,9					
		15	1 TO 9					
		16	0,1,2,					
			6,7,8					
TCMS	U	16	3	6%				

NOTES: DESCRIPTION: T1 DIGITAL CARRIER - TEST EQUIPMENT