NUMERICAL INDEX — DIVISION 634 ELECTRICAL CABLE TESTING AND IDENTIFICATION

1. GENERAL					Section		·
1.01	This section	provides	an index of System-issued sections in Division		Number	Issue	Subject
	634.	,	·	634-2	634-2 IDENTIFYING CONDUCTORS, LOCATING UNDERGROUND PIPES AND CABLES		
1.02	A bullet (●) the previous	an item that has been added or changed since the index.	634-200 Identifying Conductors, Two Point Operation				
1.03 A square □ indicates a canceled item. Information relating to the				•	634-200-225	1	145A Test Set — Description and Use
cancellation, if necessary, will be shown in a note following the item. Canceled items and related notes will be deleted upon reissue of the index.					634-200-450	1	138A Test Set — Description and Use
1.04 "Add" is the abbreviation for Addendum.					634-200-501	3	76C Test Set
2. LAYERS					634-200-502	2	General — Identifying Conductors With 84A Test Set (Cableman's Talking Set)
2.01	 This division is arranged in layers as follows: 634-0 Indexes and General Information -2 Identifying Conductors, Locating Underground Pipes and Cables -3 Fault Location, Transfers, and Section Replacement -4 Transmission Tests 				634-200-503	2	79D Test Set
					634-200-504	1	146A Test Set — Description and Use
2 I	INDEX	simssion i	C312		634-200-511	2	Cable Testing — General
J. 1	Section				634-200-515	2	Wet Cable
	Number	Issue	Subject		634-200-520	2	Pair Identification Using the AT-8121, L1A Test Set
634-0 INDEXES AND GENERAL INFORMATION 634-210 Identifying Conductors, Single Point Operation							Conductors, Single Point Operation
63	34-000 Inde	xes			634-210-507	3	Using the 108A and 109A Test Sets
•	634-000-000	59	Numerical Index — Division 634 — Electrical			_	ŭ
,	04.000 C.U	··	Cable Testing and Identification		634-210-510	1	Pair Identification Using CB Automatic Pair Identifier
634-020 Cable Testing — General 634-215 Cable Restoration Add 634-020-010							ration
A	634-020-010	1	Identification of Electrical Test Equipment		634-215-500	1	Dedicated Plant Identifying Paper Insulated Cable Pairs
	634-020-012	2	Resistance of Cable Conductors		634-215-505	1	Rapid Restoration and Neon Restoral Boards
	634-020-200	2	Temporary Clearing of Cable Ends	63	4-220 Locati	na Un	derground Pipes and Cables
	634-020-500	3	Insulation Resistance Tests Paper Insulated Cables		634-220-500	2	Low Frequency Method
	634-020-501	2	General Rules for Using Identification Tone and for Establishing a Talk Circuit		634-220-501	3	Locating Underground Pipes and Cables — High Frequency Method
	634-020-502	3	Detecting Tone With an Amplifier		634-220-505	2	B Ground Probe, AT-8681 — Description and Use
	634-020-504	2	High Potential DC Testing of Wire Communication Facilities Serving Power Stations		634-220-515	2	Buried Cable Depths Using 121A Test Set
	634-020-505	1	1097A Filter — Description and Use	634-3	FAULT LOC	ATION	, TRANSFERS, AND SECTION REPLACEMENT
634-040 Talking Circuit 634-300 Defective Pairs — Detection							pirs — Detection
	634-040-502	1	Talking Circuit With 76-Type Test Set		634-300-500	3	General
4	34-050 Calli	na Circ	.i.		634-300-501	2	Battery and Receiver Method
•	634-050-501	ng Circu	Calling Circuit — 76-Type Test Set		634-300-511	2	AT-8592 L1A and L1B Test Sets — Description and Use
		•					3.13 030

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

p. 2 missing in original

If you have this page please contact Sam Etler (etler@cs.wisc.edu)