## NUMERICAL INDEX — DIVISION 664 TESTBOARDS FOR OTHER THAN SPECIAL SERVICES

1. GENERAL				Section Number	Issue	Subject	
1.01 when re for loc	1 This section provides an index of System-issued sections in Division 664. Also, it provides within layers, subdivision numbers to be used, an required, by the Bell Operating Companies and the Long Lines Department locally prepared sections in this division.			664-100-502		Cord, Position, Telephone, Dial and Keyset Circuit Tests — Using Test Circuit SD-61097-02 or SD-63971-01	
1.02	A bullet (•) indicates an item that has been added or changed since the previous issue of the index.			664-100-503	1	Patching Jack Board — Tests and Inspections	
1.03	A square ( indicates a canceled item. Information relating to the			664-195-9ZZ	-	For Bell Operating Company Use	
Cancel	cancellation, if necessary, will be shown in a note following the item. snceled items and related notes will be deleted upon reissue of the index.			664-198-9ZZ	-	For Long Lines Department Use	
1.04	A heart ( ) indicate	664-2	664-2 NO. 17B TESTBOARD — NO. 5 CROSSBAR OFFICES				
1.04 A heart ( ) indicates a new or reissued item which, because of its limited needs, has not been distributed on standing orders. Locations requiring these items should place regular (one-time) orders for them.				664-200-500	1	Operating and Testing Methods	
1.05 "Add" is the abbreviation for Addendum.				664-200-501	1	Testing and Patching Arrangements — Operating and Testing Methods	
2. LAYERS				664-200-502	1	Dial Loop Test Trunk Circuit — Operating and Testing Methods	
2.01	<ul> <li>2.01 This division is arranged in layers as follows:</li> <li>664-0 Indexes, Equipment Test Lists and General Information</li> <li>-1 No. 17B Testboard — General</li> <li>-2 No. 17B Testboard — No. 5 Crossbar Offices</li> <li>-3 No. 17B Testboard — Lower Unit J63516E and Modified Lower Unit J63516D — Arranged for No. 5 Crossbar Offices</li> <li>-4 No. 17B Testboard — Lower Unit J63516E — Arranged for Toll Switching Crossbar Tandem Offices</li> <li>-5 No. 17C Testboard</li> <li>-6 No. 18B Testboard</li> <li>-7 Tandem Patching Bay</li> <li>-8 Testboards No. 23A and B</li> </ul>			664-200-503	1	Testing Procedures Using E and M Supervision Test Trunk Circuit	
				664-200-504	1	Signal Test Panel Connecting Cord — Operating and Testing Methods	
				664-200-505	1	Dial Cord Circuit — Operating and Testing Methods	
				664-200-506	1	Probe Cord and Tone and Holding Trunk — Operating and Testing Methods	
3. IN	DEX Section Number Issue	Subject		664-200-507	1	Lower Unit with No. 5 Crossbar Testing Facilities — Transmission and Noise Tests — Operating and Testing Methods	
664-0				664-295-9ZZ	-	For Bell Operating Company Use	
	INFORMATION			664-298-9ZZ	-	For Long Lines Department Use	
•	664-000-000 13	Numerical Index — Division 664 — Testboards for Other Than Special Services Testboards — Jack Field and Supplementary	664-3		LOWER	TBOARD — LOWER UNIT J63516E AND WER UNIT J63516D — ARRANGED FOR NO. OFFICES	
	664-001-011 2 664-095-9ZZ -	Designations  ETL		664-300-500	1	Arranged for Toll Switching — No. 5 Crossbar Offices with or without No. 3-Type Switchboards — Operating and Testing Methods	
	664-098-9ZZ -	For Bell Operating Company Use  For Long Lines Department Use		664-300-501	1	Sleeve Supervision Test Circuits — Operating and Testing Methods	
664-1	NO. 17B TESTBOA	APD GENERAL		664-300-502	1	Reverse Battery — Loop Supervision Test Circuit — Operating and Testing Methods	
JUT-1	140. 178 (E318UA	- GENERAL		664-300-503	1	Neon Lamp Signaling Test Circuit — Operating	
	664-100-100 1	Description and Operating Principles		-5, 550 500	•	and Testing Methods	
	664-100-500 1 664-100-501 1	Operating and Testing Methods		664-300-504	1	Dial Cord Circuit — Operating and Testing Methods	
	664-100-501 1	Cord, Position, Dial, and Keyset Circuits Using Test Circuit SD-55056-01 — Tests and Inspections		664-300-505	1	Tone and Holding Trunk Circuit — Operating and Testing Methods	

## **SECTION 664-000-000**

	Section Number	Issue	Subject		Section Number	Issue	Subject
	664-300-506	1	Measurement of Wiring Losses to Determine Pad Values for Transmission Measuring Circuits		664-500-502	1	Cord and Position Circuits Continuity Tests — Using Test Circuit SD-55534-01
	664-395-9ZZ	-	For Bell Operating Company Use		664-595-9ZZ	-	For Bell Operating Company Use
	664-398-9ZZ	-	For Long Lines Department Use		664-598-9ZZ		For Long Lines Department Use
664-4	NO. 17B TESTBOARD — LOWER UNIT J63516E — ARRANGED FOR TOLL SWITCHING CROSSBAR TANDEM OFFICES			664-6	NO. 188 TE	STBOA	ARD
001-1					664-600-100	1	Description and Operating Principles
Add	d 664-400-500	1			664-600-500	2	Lower Unit — Operation and Testing Methods
	664-400-500	1	Operating and Testing Methods		004 000 000	-	in No. 3 or No. 11 (Sleeve Supervision) Switchboard Offices
	664-400-501	2	Test Procedures — Reverse Battery Loop				
	444 400 500	,	Supervision Test Cords		664-600-501	. 1	Lower Unit — Testing Methods in Nos. 1 and 2 Switchboard Offices and Nos. 1D, 9C, 9D,
	664-400-502	1	Test Procedures — Neon Lamp Signaling Test Circuit		664-600-502	,	10, 11 (Bridged Supervision) and 12 Offices
	664-400-503	1	Tone and Holding Trunk Circuit for Trouble Tracing in 2-Wire Switching Offices — Operating and Testing Methods		004-000-302	1	Lower Unit — Testing Methods for Message Trunks in Decentralized DSA Switchboards or Crossbar Tandem Offices
	664-400-504	1	Test Procedures — Dial Cord Circuit		664-600-503	1	Lower Unit — Testing Methods for Message Trunks Serving Connecting Company Offices
	664-400-505	1	Arrangement for Measuring Losses to Determine Pad Values for Transmission Measuring Circuits		664-600-504	2	Cord and Key Pulsing Circuits — Continuity and Operations Tests — Using Test Circuit SD-63971-01 or SD-55056-01
	664-400-506	3	Transmission and Noise Measurements — Message Trunks		664-695-9ZZ	-	For Bell Operating Company Use
	664-495-9ZZ	-	For Bell Operating Company Use		664-698-9ZZ	-	For Long Lines Department Use
	664-498-9ZZ	-	For Long Lines Department Use	664-7	TANDEM P	ATCHII	NG BAY
664-5	NO. 17C TE	STBOA	RD		664-710-100	1	For Spare Equipments and Patching Trunks for 4-Wire and 6-Wire VF Circuits
	664-500-010	2	Emergency Calls Requiring Plant Department Assistance				T WHO did to WHO WE checks
	664-500-100	2	Description	664-8	TESTBOARD	OS NO.	23A and B
Add 664-500-500		,		•	664-800-100	1	General Description
Add	664-500-500	1 4	Operating and Testing Methods	-	664-800-300		OOA Touthoused IN E.C. of Office
664-500-500 Add664-500-501		2	Operating and Testing Methods	<b>Y</b>	004-800-300	1	23A Testboard — No. 5 Crossbar Offices — Arranged for "PICTUREPHONE®" Service — Operating and Testing Methods
	664-500-501	1	Equipped with Transmission and Noise Measuring Circuits Per SD-95900-01 — Operating and Testing Methods	• 🗸	664-800-800	1	Arranged for PICTUREPHONE® Service — Test Set Removal and Replacement Procedures