

INDEX OF INSPECTION SECTIONS
CENTRAL OFFICE EQUIPMENT
GENERAL EQUIPMENT REQUIREMENTS
COMMON SYSTEMS

1. GENERAL

1.01 This index section provides a list of all inspection sections applying to local central office equipment and to toll and telegraph central office equipment. It replaces Section AA668.001, Issue 20.

1.02 The general plan and procedure for determining the physical condition of local central office equipment (including power equipment) of large rated capacity and of toll and telegraph central office equipment are given in detail in General Procedure Section 800-668-180 supplemented by Detailed Procedure Sections 800-651-180, 815-018-180, 814-021-182, 816-006-180, 819-011-180, and 800-668-181 for local manual, panel, step-by-step, No. 1 crossbar,

No. 5 crossbar, and toll and telegraph equipments, respectively. The detailed information in the form of lot and sample sizes, allowable defect numbers, etc, is given in tables issued as separate Detailed Information sections. 2.01 gives the index for the Procedure and Detailed Information sections applying to local central office equipment.

2. INDEX

2.01 The index of the sections applying to local central office equipment and to toll and telegraph equipment together with a table showing the particular system or systems to which each section applies is given below. The Detailed Information sections are listed alphabetically by type of apparatus to which they apply.

INSPECTION SECTION NUMBER		ISSUE	SUBJECT	CORRESPONDING EQUIPMENT OR APPARATUS REQUIREMENTS SECTION	SYSTEMS TO WHICH SECTIONS APPLY*				
800-668-000	2		Index	-	M	P	S	C	T
PROCEDURE SECTIONS									
800-668-180	4-D		General Procedure, Local, Toll and Telegraph Systems	-	M	P	S	C	T
800-651-180	1-D		Detailed Procedure, Local Manual System	-	M	-	-	-	-
815-018-180	1-D		Detailed Procedure, Panel System	-	-	P	-	-	-
814-021-182	4		Detailed Procedure, Step-by-Step System	-	-	-	S	-	-
816-006-180	3-D		Detailed Procedure, No. 1 Crossbar System	-	-	-	-	C	-

*M represents Local Manual; P, Panel; S, Step-by-Step; C, Crossbar; and T, Toll and Telegraph

INSPECTION SECTION NUMBER	ISSUE	SUBJECT	CORRESPONDING EQUIPMENT OR APPARATUS REQUIREMENTS SECTION	SYSTEMS TO WHICH SECTIONS APPLY*				
817-014-180	3-D	Detailed Procedure, Crossbar Tandem System	-	-	-	-	C	-
819-011-180	3	Detailed Procedure, No. 5 Crossbar System	-	-	-	-	C	-
800-668-181	4-D	Detailed Procedure, Toll and Telegraph Systems	-	-	-	-	-	T
DETAILED INFORMATION SECTIONS—APPARATUS								
815-020-185	3-D	Clutches—Reed Spring Type and Associated Racks	026-115-703	-	P	-	-	-
Commutators (See Panel Selector Commutators and Commutator Brushes.)								
Drive Shaft (See Vertical Drive Shafts and Associated Apparatus.)								
815-019-183	1-D	Elevator Apparatus—Panel Call Distributing “B” Link	026-125-701	-	P	-	-	-
815-019-180	2-D	Elevator Apparatus—Panel Line Finder and Panel Trunk Finder	026-125-703	-	P	-	-	-
815-019-181	2-D	Elevator Apparatus—Panel Selector	026-125-704	-	P	-	-	-
815-019-182	1-D	Elevator Apparatus—Panel Subscriber Link	026-125-706	-	P	-	-	-
800-669-183	3-D	Keys	032-712-701	M	P	S	C	T
815-019-184	2-D	Panel Selector Commutators and Commutator Brushes	026-120-701	-	P	-	-	-
800-651-181	5	Relays—A and AB Types	040-500-701	M	-	-	-	-
800- 668 ⁶⁶⁹ -180	1	Relays—AF, AG, and AJ Types	040-502-701	M	P	S	C	T
800-668-192	1	Relays—AK Type	040-504-701	-	-	-	C	T
800-668-193	5	Relays—B and G Types	040-506-701	M	P	S	C	T
800-668-194	9	Relays—E, EA, F, H, R, and T Types	040-510-701	M	P	S	C	T

*M represents Local Manual; P, Panel; S, Step-by-Step; C, Crossbar; and T, Toll and Telegraph

INSPECTION SECTION NUMBER	ISSUE	SUBJECT	CORRESPONDING EQUIPMENT OR APPARATUS REQUIREMENTS SECTION	SYSTEMS TO WHICH SECTIONS APPLY*				
				M	P	S	C	T
800-668-195	7	Relays—J Type	040-512-701	M	P	S	C	T
800-668-196	5	Relays—L, N, and S Types	040-514-701	M	P	S	C	T
800-668-197	7	Relays—U and UA Types	040-518-701	M	P	S	C	T
800-668-199	4	Relays—UB Type	040-520-701	M	P	S	C	T
800-668-198	4	Relays—Y Type	040-522-701	M	P	S	C	T
800-668-184	4	Relays—111 (part of 163), 121, 122, 125, 149, 162, 178, and 179 Types	040-219-701	M	P	S	C	T
800-668-185	4	Relays—114, 124, 126, 174, and 198 Types	040-220-701	M	P	S	C	T
800-668-188	4	Relays—208 and 214 Types	040-230-701	M	P	S	C	T
800-668-190	6	Relays—221, 222, 223, 224, 225, 247, 248, 251, and 252 Types	040-236-701	M	P	S	C	T
815-020-180	1-D	Relays—229, 230, and 232 Types	040-241-701	-	P	-	-	-
800-668-189	2	Relays—235 Type	040-242-701	M	P	S	C	T
800-668-187	5	Relays—263 and 264 Types	040-247-701	M	P	S	C	T
800-668-191	3	Relays—266 Type	040-256-701	M	P	S	C	T
800-668-186	7	Relays—280 Type	040-267-701	M	P	S	C	T
800-669-181	1-D	Relays—286, 287, and 288 Types	040-272-701	-	-	-	C	T
800-669-182	6	Selectors—200, 206, 209, and 211 Types, and Banks—10, 26, and 32 Types	026-706-701	M	P	S	C	T
800-669-184	1-D	Selectors—204 Type	026-708-701	-	-	S	-	T
815-019-186	3-D	Sequence Switches—A and B Types	030-801-701	-	P	-	-	-
800-669-186	4	Switches—197 and 198 Types (Step- by-step switches)	030-705-701 030-705-703 030-705-704 069-501-801	-	-	S	-	T
815-019-185	1	Switches—211 and 212 Types	030-711-701	-	P	-	-	-

*M represents Local Manual; P, Panel; S, Step-by-Step; C, Crossbar; and T, Toll and Telegraph

SECTION 800-668-000

INSPECTION SECTION NUMBER	ISSUE	SUBJECT	CORRESPONDING EQUIPMENT OR APPARATUS REQUIREMENTS SECTION	SYSTEMS TO WHICH SECTIONS APPLY *				
800-669-185	7	Switches—324, 325, and 328 Types (crossbar switches)	030-720-701	-	-	-	C	T
815-020-186	2	Vertical Drive Shafts and Associated Apparatus	159-735-701	-	P	-	C	-
DETAILED INFORMATION SECTIONS—EQUIPMENT								
800-668-182	4-D	Connecting and Soldering	800-612-154	M	P	S	C	T
800-668-183	2-D	Solderless Wrapped Connections	800-612-154	M	P	S	C	T

*M represents Local Manual; P, Panel; S, Step-by-Step; C, Crossbar; and T, Toll and Telegraph

REASONS FOR REISSUE

1. To renumber the index and all BSP references into the nine digit series.