

DISTRIBUTION CODE  
(E)  
TOLL - TRANSMISSION

00 Indexes for Toll Test Room operation. (Note 4)
01 All practices - Codes E02 thru E99. (Note 5)
Administrative practices only. Includes 02 trouble reporting, measurement plans, safety, etc. (Note 6)
03 Emergency restoration procedures for cable and carrier facilities.
04 Apparatus and material common to all Toll Offices. (Note 7)
05 Toll Message Services. (Note 8)
06 17B Toll Testboard.
07 17C Testboard.
08 18B Testboard.
09 Private Line Telephone Services.
10 Private Line Telephone Service Testboard.
11 Foreign Exchange Service (FX Service)
Switched Services Network (SSN) and 12 Common Control Switching Arrangements (CCSA) i.e., SCAN, AUTOVAN, FTS. (Note 9)
13 17E Testboard.
14 19A Testboard.
15 21A Testboard.
16 Private Line Telegraph Services.
No. 2 DOTC, and 9B (ELECTRONIC HUB) 17 Telegraph Service Boards and associated equipment.
18 No. 9 (DC) Telegraph Testboard and associated equipment.
19 No. 22A and 24A Testboard.

20 Frequency Generating Systems (Div. 354)
L1 Carrier coaxial cable repeatered 21 high-frequency line and overall system. (Note 10)
L3 Carrier coaxial cable repeatered 22 high-frequency line and overall system. (Note 10)
L4 Carrier coaxial cable repeatered 23 high-frequency line and overall system. (Note 10)
L5 Carrier coaxial cable repeatered 24 high-frequency line and overall system. (Note 10)
25 LMX-1 Carrier Terminal Equipment.
26 LMX-2 and MMX-1 Carrier Terminal Equipment.
27 MMX-2 Carrier Terminal Equipment.
28 LWM Wideband Modem Carrier Equipment
Wire Line Entrance Links (WLEL) for 29 interconnection of radio & carrier systems.
30 K Carrier repeatered high-frequency line & overall system. (Note 11)
31 K Carrier terminal and junction equipment.
32 J Carrier repeatered high-frequency line & overall system. (Note 11)
33 J Carrier terminal and junction equipment.
34 A1, A2, A3 and A4 Channel Banks.
35 A5 & A6 Channel Banks.
N Carrier repeatered high-frequency 36 line using N1 electron tube repeaters. (Note 10)
N Carrier repeated high-frequency line 37 using N1A and/or N2 transistorized re- peaters. (Note 10)
38 N1 Carrier terminals (channel and group equipment).
39 N2 Carrier terminals (channel & group equipment).

(E)

40	N3 Carrier terminals (channel, group & junction equipment).
41	N4 Carrier terminals (channel, group & Junction Equipment).
42	0 Carrier (channel, group, junction, and terminal ON repeater equipment).
43	ON Carrier (channel, group, junction, and terminal ON repeater equipment).
44	ON/K Carrier repeatered high-frequency line and associated equipment.
45	ON/R Carrier - radio multiplex point.
46	Misc. toll carrier systems of other than Western Electric Co. manufacture (C,H,etc), not covered in E-21 - E-45.
47	Misc toll carrier systems of other than Western Electric Co. manufacture. Includes Lenkurt, Lynch, etc.
48	Miscellaneous exchange subscriber carrier systems (FM, M1, P1, U1 etc.)
49	
50	
51	
52	Digital Data Systems - Digital and Analog Data Transmission Systems.
53	Television services and associated video equipment (including A2A).
54	RF-type coaxial cable television transmission systems. (CATV, Pay TV, PICTUREPHONE <sup>®</sup> etc). For PICTUREPHONE <sup>®</sup> , see E-78
55	
56	Program, television audio, wired music services & associated equipment. Does not include carrier program systems.
57	Carrier program systems (singel side-band, type A, B, & C terminals, K & L branching and bridging).
58	
59	Telephotograph & Facsimile services & associated equipment.

60	SAGE/BUIC data transmission systems (Al digital data, including 4-phase quipment).
61	Voice band width data systems on private lines. (IBM, UAL, FAA, SAC, American Airlines, etc.).
62	TWX Testboards & BI data terminals.
63	Data-Phone Systems. Includes data test center.
64	Wideband data systems.
65	Metallic Facility terminals (Associated equipment).
66	Echo suppressors and compandors.
67	Tele. repeaters & associated equipment including repeating coils, repeating coil hybrids, 4-wire terminal sets, etc
68	Signaling, pulsing & ringing eqpt. used for toll type svcs.(SF,CX,SX,1000 cycle, etc.) See A-76
69	Circuit layout record/circuit layout order (CLR/CLO) cards, trunk order & facility order procedures.
70	Common Channel Interoffice Signaling (CCIS) Div. 333-2
71	Loop Switching System (LSS)
72	
73	Centralized Automatic Reporting on Trunks (CAROT)
74	
75	
76	
77	FR/DR Microwave Radio Systems Div. 421
78	PICTUREPHONE <sup>®</sup>
79	Lightwave Digital Transmission Systems

<sup>®</sup> Registered Trademark of the American Telephone and Telegraph Company

(E)

80	Indexes only for Transmission Engineering practices in the Plant Series.
81	All Transmission Engineering practices.
82	
83	
84	Notes on Distance Dialing (781-030-100)
85	
▲ 86	Task Oriented Practice (TOP) Fiber Optic Systems-Lightwave (365-6)
87	
88	
89	Centralized Alarm Repeater, E-Telemetry, Status Reporting and Control.

90	ETLs Only - for Toll Central Offices.
91	
92	Digital Transmission Systems Index, Equipment Test List, General Information (365-0)
93	D1, D3, D4 Channel Banks and Wideband Data Terminals (365-1)
94	T1, T1/OS, T1C Digital Lines and Order Wire Facilities (365-2, 365-3)
95	DSX-1, DSX-1C, DSX-2, DSX3, DSX-4 Cross Connect Facilities (365-3)
96	T-Carrier Administration System - TCAS (365-3)
97	D-2 Channel Banks (365-4)
98	T2, T4M High Speed Digital Line (365-5)
99	M12, M13, M34, M1C Digital Multiplexes (365-6)

## NOTES:

1. A bullet (●) indicates a code which has been added or changed in content.
2. A square (□) indicates a code which has been canceled.
3. A diamond (◇) indicates a code reserved for future use.
4. This code is used by holders that require only the indexes. If a holder has other "E" codes, the required indexes are included with those codes.
5. Contact your Area B.S.P. Coordinator before establishing a requirement for Code E-01.
6. Unattended offices do not usually require this code.
7. Includes such items as tools, gauges, relays, lamps, jacks, cords, plugs, selectors, capacitors, resistors, diodes, electron tubes, transmitters, thermistors, varistors, dry cell batteries, rolling ladder, distributing frames, general purpose test sets and amplifiers, etc. Test sets designed for only one purpose are included in the code for that equipment and are not included in Code E-04.
8. Includes office balancing (VNL and TNL), transmission, noise and signaling tests on message trunks. This code is not required by exchange C.O. - See A-74.
9. See "A" codes for practices covering the maintenance of switching equipment used for SSN and CCSA.
10. See "A" codes for practices on power equipment used at main power feed stations.
11. See "A" codes for practices on power equipment used at auxiliary stations.