

DISTRIBUTION CODE  
(T)  
EQUIPMENT ENGINEERING AND DESIGN

00	Indexes Only - Equipment Engineering (Note 5)
01	All Practices -Codes T02 thru T99 (Note 4)
02	Administrative Practices and General Requirements - Div.'s 790 and 800
03	Equipment Design - Common Systems - Div. 801
04	Equipment Design - Power Systems - Div. 802
05	
06	Equipment Design - Toll Systems - Div. 804
07	
08	Equipment Design - Radio and Television Systems - Div. 806
09	Equipment Design - Data Systems - Div. 807
10	
11	Equipment Design - PBX Systems - Div. 809
12	
13	Equipment Design - Private Service Systems - Div. 811
14	Equipment Design - Station Systems Div. 812
15	
16	Equipment Design - Step-By-Step Systems - Div. 814
17	
18	Equipment Design - No. 1 Crossbar System - Div. 816
19	Equipment Design - Tandem Crossbar System - Div. 817

20	Equipment Design - No. 4 Toll Switching Systems - Div. 818
21	Equipment Design - No. 3, 5, and 5A Crossbar Systems - Div. 819
22	Equipment Design - No. 1, 1A, 2, 2A, 3, and 4 ESS - Div. 820
23	Equipment Design - Traffic Service Systems - Div. 821
24	Equipment Design - Traffic Management Systems - Div. 822
25	Equipment Design - No. 101 ESS - Div. 823
26	Operations Support Systems - Plant Service Systems - Div.'s 190 and 824
27	Equipment Engineering Administrative Practices - Div. 790-100
28	Maintenance Engineering Administrative Prac- tices - Div. 790-120
29	Business Customer Equipment Engineering Administrative Practices - Div. 790-110 & 115
30	Engineering Design - Special Service and Data Systems - Div.'s 851 and 880
31	Exchange Area and Operator Services Transmission - Div. 852
32	Toll Transmission - Div. 853
33	Power Systems Engineering Manual (See Note 7)
34	Network Inventory Management Administra- tive Practices (RIMS) Div. 790-205.
35	Carrier Engineering - Div. 855
36	Mechanized Transmission - Engineering Tools - Div. 856
37	Program and Television Engineering - Div. 857
38	
39	Signal Transmission - Engineering Considerations - Div. 859

40	PICTUREPHONE <sup>®</sup> Service Transmission Engineering - Div. 860
41	Other Common Carrier (OCC) Engineering - Div. 471
42	
43	Transmission Maintenance Systems - Div. 865
44	Digital Data Systems Engineering - Div. 880-6
45	Noise Engineering - Div. 870
46	Inductive Coordination - Div. 873
47	Supply Systems Data - Div. 874
48	Protection Practices - Div. 876
49	Corrosion Practices - Div. 877
50	Radio Engineering - Div. 940
51	
52	
53	
54	
55	
56	
57	
58	
59	

60	
61	
62	
63	
64	
65	
66	
67	
68	
69	
70	
71	
72	
73	
74	
75	
76	
77	
78	
79	

<sup>®</sup> Registered Service Mark of the American Telephone and Telegraph Co.

(T)

80	Enhanced Private Switched Communication Service (EPSCS)
81	
82	
83	
84	
85	
86	
87	
88	
89	

90	
91	
92	
93	
94	
95	
96	
97	
98	
99	

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. Code T01 requires the advance approval of the Area B.S.P. Coordinator before being used. Normally, this code is for Engineering Staff and Customer Services Staff use only. Equipment Engineering field personnel should be coded for codes T02 thru T50, as appropriate.
5. Code T00 is for INDEXES ONLY. Holders of other T codes automatically receive the indexes and therefore do not need T00.
6. All T codes listed above are generally NOT FOR CUSTOMER SERVICES FIELD PERSONNEL. See code lists B and E for Customer Services practices.
7. T33 - for holders of Power Systems Engineering Manual (for information and reference purposes only).