

DISTRIBUTION CODE
(M)
EXCHANGE PLANT ASSIGNMENT AND COMMON LANGUAGE

00	Indexes Only - Plant Assignment (Note 5)
01	All Exchange Plant Assignment Practices Codes (M02 thru M10 + M15) (Note 4)
02	Administrative Practices - Safety, Results, Measurement Plans, etc.
03	Intercompany Services Coordination (ISC) Plan - Div. 010-520
04	Symbols and Abbreviations - Outside Plant - Div. 620-040
05	Assignment Records - TAC, Cable, Line Card, and Misc. Equipment
06	Exchange Wire Records - Div. 680-220
07	Construction Plans - Work Orders, Cable Transfers, etc. - Div. 680-300
08	Telephone Set Control Procedures - Div. 680-4
09	Service Order Assignment Procedures (For E.S.S. - See M10)
10	E.S.S. Order Procedures
11	
12	
13	
14	
15	BUSINESS INFORMATION SYSTEMS- Common Language Div. 751
16	
17	
18	
19	
20	Index Only - Common Language - Div. 795 (Note 5)

21	All Practices and Indexes - Div. - 795 (Note 4)
22	All Location Identification Practices for U.S. and Canada - Div. 795-100 (Note 4)
23	Transmission Equipment Identification General - Div. 795-200
24	Terminating and Signaling Equipment Encoders - Div. 795-201
25	N, O, and ON Carrier Systems - Encoders - Div. 795-205
26	Digital Carrier Systems - Encoders - Div. 795-209
27	Broadband Carrier Encoders-Div.795-213
28	Telegraph and Data Systems Equipment - Encoders - Div. 795-225
29	Patchboards - Encoders - Div. 795-281
30	
31	Circuit and Facility Identification - Div. 795-4
32	Testboard and General Transmission Test Equipment - Encoders Div.795-287 Div.795-251
33	Switching and Traffic Administration Equipment Identification - Div. 795-5
34	L Multiplex - Encoders - Div. 795-221
35	
36	Location Identification - Arkansas
37	Location Identification - Illinois
38	Location Identification - Kansas
39	Location Identification - Missouri
40	Location Identification - Oklahoma
41	Location Identification - Texas

42	Terminating and Signaling Equipment - Conversions - Div. 795-202 (Note 6)
43	N, O, and ON Carrier Systems - Conversions - Div. 795-206 (Note 6)
44	Digital Carrier Systems - Conversions - Div. 795-210 (Note 6)
45	Broadband Carrier - Conversions - Div. 795-214 (Note 6)
46	Telegraph and Data Systems Equipment - Conversions - Div. 795-226 (Note 6)

47	Patchboards - Conversions - Div.795-282 (Note 6)
48	L Multiplex - Conversions - Div. 795-222 (Note 6)
49	Testboards and General Transmission Test Equipment - Conversions - Div.795- 288 (Note 6) Div. 795-252
50	

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. Codes M01, M-21 and M-22 require the advance approval of the Area B.S.P. Coordinator before being used. Normally, these codes are for Customer Services Staff and Engineering Department use only. Holders should be coded for codes M-02 thru M-10 or M-23 thru M-41, as appropriate.
5. Codes M-00 and M-20 are for INDEXES ONLY. Holders of other M codes automatically receive the indexes and therefore do not need M-00 or M-20.
6. Codes M-42 thru M-49 are generally for Customer Services Staff and Engineering Departments use only. Advance approval of the Area B.S.P. Coordinator is required before being used.