

Distribution Code

CHECKING LIST

AND INDEX

CONSTRUCTION AND

MAINTENANCE FORCES

A - Dist. Engs., Const. Supts.,  
 Supv. Engs., Supv. Const.  
 Fore.

B - Construction Foremen

C - Splicing and Shop Foremen,  
 Chief Cable Testers

D - Foremen of Cablemen, Sub-  
 way Inspection Group

E - Splicers

F - A Cutters

\* New or revised since previous  
 issue of this section.

% Change in distribution.

<u>Subject</u>	<u>Section</u>	<u>Issue</u>	
	<u>Drop and Block Wiring</u>		
Checking List and Index	*G32.000.1	L	ABCDEF
Insulated Wire	G32.101.1 Add. G32.101.1	C 2	ABC--F
Twisted Sleeve Splices	G32.101.2	1	ABC--F
Pressed Sleeve Splices	G32.102.1	1	ABC-EF

<u>Subject</u>	<u>Section</u>	<u>Issue</u>	
<u>Drop and Block Wiring (Continued)</u>			
Installing Drop Wire Clamps	G32. 105. 1 Add. G32. 105. 1	B 3	ABC--F
Tying Parallel and Twisted Pair Wire	G32. 110	1	A-C--F
Method of Making Attach- ment to Buildings	G32. 114. 1 Add. G32. 114. 1	A 1	AB---F
Equipping and Installing Building Attachments	*G32. 114. 2 Add. G32. 114. 2	D 2	AB---F
Installing Drive and Bridle Rings and Insulated Screw Eyes on Buildings	G32. 114.3	2	AB---F
Pole and Guard Arm Attachments	*G32. 116	A	ABC--F
Strand Attachments	*G32. 117. 1 Add. G32. 117. 1	C 1	ABC--F
Wiring at Cable Ter- minals - General	G32. 120. 1-S Add. G32. 120. 1-S	B A	ABC-EF
Wiring at NB-Type Cable Terminals	G32. 120. 2-S	B	ABC-EF
Wiring at C, F, and No. 14-Type Cable Terminals	G32. 120. 3-S Add. G32. 120. 3-S	B A	ABC-EF
Wiring at B and BB-Type Cable Terminals	G32. 120. 4-S	B	ABC-EF
Wiring at Sheath Mounted Terminals	G32. 122. 1	1	ABC-EF

Drop and Block Wiring - Wiring of N-Type Distribution Cable Terminals on Poles	G32. 122. 2 Add. G32. 122. 2	A 2	ABC-EF
Drop and Block Wiring - Wiring of N-Type Distribution Cable Terminals on Walls	G32. 122. 3 Add. G32. 122. 3	A 2	ABC-EF
Strand Mounted - T Type Cable Terminals	G32. 124. 1 Add. G32. 124. 1	A 1	ABC-EF
Pole-to-Pole and Pole-to-Building Runs	*G32. 125. 1 Add. G32. 125. 1	D 1	ABC--F
Clearance Attachment	G32. 126	1	AB---F
Strand Mounted-49 Type Cable Terminal	*G32. 127. 1	2	ABC-E-
Drops from Open Wire Lines	G32. 129. 1 Add. G32. 129. 1	A 1	ABC--F
Wiring 101B Wire Terminals	G32. 130. 1	1	AB---F
Pole-to-Pole Runs in Higher Voltage Joint Use - 99A Protector	G32. 132. 1-S	A	AB---F
Bridging Connectors	G32. 135	4	ABC--F
Placing Drop Wire - Voltages Less Than 300 Involved	G32. 137. 1 Add. G32. 137. 1	A 2	AB---F
Placing Drop Wire - Voltages of 300-750 Involved	G32. 137. 2	1	AB---F
Multiple Drop Wire - Description	*G32. 138. 1 Add. *G32. 138. 1	A 3	ABC--F

<u>Subject</u>	<u>Section</u>	<u>Issue</u>	
<u>Drop and Block Wiring (Continued)</u>			
Multiple Drop Wire - Placing	*G32. 138. 2 Add. *G32. 138. 2	A 2	ABC--F
Multiple Drop Wire - Stringing Sags	*G32. 138. 3	2	ABC--F
Tree Attachments	G32. 140	1	AB---F
Stringing Sags for Drop Wire	G32. 143. 1	2	AB---F
B Drop Wire Rule	G32. 144. 1	1	AB----
Attaching Devices for Walls in Medium and Light Loading Areas	G32. 147. 1 Add. G32. 147. 1	B 3	AB---F
Planning Building Runs	G32. 149. 1 Add. G32. 149. 1	C 3	AB---F
Drop Wire Runs on Buildings	G32. 150. 1 Add. G32. 150. 1	A 1	ABC--F
Typical Drop Wire Runs on Buildings	G32. 155	1	AB---F
Typical First Attachments on Low Buildings	G32. 156. 1 Add. G32. 156. 1	A 1	AB---F
Service Connections in Auto-Trailer Camps	G32. 157. 1 Add. G32. 157. 1	A 1	AB---F
Avoiding Tree Inter- ference	G32. 160 Add. G32. 160	A 3	AB---F
Wire Guards	G32. 161. 1	1	AB---F
Mechanical Protection of Wires on Buildings	G32. 162. 1	1	AB---F
Block Wire Runs	G32. 165 Add. G32. 165	A 1	AB---F

Service Cables	G32.170 Add. G32.170	B 2	ABC--F
Disposition of Wire at Subscriber Building on Discontinuance of Service	G32.175.1 Add. G32.175.1	A 1	ABC--F
Disposition of Wire at Terminal or Pole on Discontinuance of Service	G32.175.2 Add. G32.175.2	C 2	ABC--F
Protecting Unexposed Cable at Exposed Wire Connections	G32.180 Add. G32.180	A 1	A-C--F
Testing and Fault Locating	G32.205	1	A----F
Preventive Maintenance	G32.305	1	A-----
Repairing	G32.405	1	A----F
Lowering and Replacing Drop Wire, Voltages Less Than 300 Involved	G32.415.1 Add. G32.415.1	A 1	AB---F
Lowering and Replacing Drop Wire, Voltages of 300-750 Involved	G32.415.2	1	AB---F
Removal and Disposal of Wire and Attachments	G32.505 Add. G32.505	A 1	AB---F