

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,
 Subway 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>Aerial Cable</u>		
Checking List and Index	*G52.000.1	K	ABCDEF
Measuring for and Order- ing Aerial Cable - General	G52.055.1-S	A	ABC---
Placing - General	G52.105.1 Add. G52.105.1	A 1	AB-D--
Placing - Setting Up Cable Reels	G52.105.2	1	AB-D--

<u>Subject</u>	<u>Section</u>	<u>Issue</u>	
<u>Aerial Cable (Continued)</u>			
Placing - Preparations Along the Line	G52.105.3	1	AB-D--
Placing - Preparing Cable For Pulling	G52.105.4 Add. G52.105.4	A 1	AB-D--
Placing - Pulling Cable	G52.105.5	2	AB-D--
Corner Cable Guide	G52.115.1	1	AB----
Grade Clamps	*G52.120.1 Add. *G52.120.1	A 1	ABC-E-
Lashed Aerial Cable - Description of Lashing Wire	G52.122.1 Add. G52.122.1	A 3	AB----
Handling of "B" Cable Lasher	G52.122.2 WR G52.122.2	A 1	AB----
Lashed Aerial Cable - Handling of "D" Neale Spinner	G52.122.3	1	A----
Handling of "C" Cable Lasher	G52.122.4 Add. *G52.122.4	A 2	AB----
Lashed Aerial Cable - Handling of "D" Cable Lasher	G52.122.5	1	AB----
Lashed Aerial Cable - Handling "ZB" Cable Lasher	G52.122.6	1	AB----
Prelashing - General	*G52.123.1	2	AB----
Prelashing - Placing Temporary Rollers and Winch Line	G52.123.2	1	AB----
Prelashing - Positioning and Rigging	*G52.123.3	2	AB----
Prelashing - "E" Cable Lasher	G52.123.4	1	AB----
Prelashing - Terminating Strand	G52.123.5	1	AB----

Prelashing - Transferring	G52. 123. 6 Add. G52. 123. 6	A 1	AB----
Prelashing - Maintenance of Equipment	*G52. 123. 7	1	AB----
Lashed Aerial Cable - General	G52. 124. 1 Add. *G52. 124. 1	C 2	AB----
Lashed Aerial Cable - Direct Lashing Method	G52. 124. 2	2	AB----
Lashed Aerial Cable - Cable Block Method	*G52. 124. 3	2	AB----
Lashed Aerial Cable - Temporary Ring Method	G52. 124. 5	1	ABC---
Lashed Aerial Cable - Terminating - General	G52. 125. 1	4	ABC-E-
Lashed Aerial Cable - Terminating - Cable Lashing Clamp	G52. 125. 2	2	ABC-E-
Lashed Aerial Cable - Terminating - Tying Lashing Wire	G52. 125. 3	2	ABC-E-
Lashed Aerial Cable - Arrangement of Sup- ports Where No Splice is Present	*G52. 125. 4 Add. G52. 125. 4	C 2	ABC-E-
Lashed Aerial Cable - Arrangement of Sup- ports Where Splice is Present	G52. 125. 5 Add. G52. 125. 5	D 4	ABC-E-
Lashed Aerial Cable - Arrangement of Sup- ports - Splice Cases and T Type Cable Ter- minals	G52. 125. 6 Add. G52. 125. 6	A 1	ABC-E-
Lashed Aerial Cable - Arrangement of Sup- ports at Loading and Contactor Points	G52. 125. 7	1	ABC-E-

<u>Subject</u>	<u>Section</u>	<u>Issue</u>	
<u>Aerial Cable (Continued)</u>			
Lashed Aerial Cable - Arrangements of Supports - 49A Cable Terminal	G52. 125. 8	1	ABC-E-
Aerial Cable - Lashing Cable Past Pole - Omitting Supports and Spacers	*G52. 126. 1	1	AB----
Lashed Aerial Cable - Corner Cable Jack	G52. 127. 1	2	AB----
Lashed Aerial Cable - Two Cables	G52. 128. 1 Add. G52. 128. 1	A 2	ABC-E-
Aerial Cable Supports - Installation	G52. 135. 1 Add. G52. 135. 1	A 1	ABC-E-
Aerial Cable Supports - Arrangement	G52. 135. 2 Add. G52. 135. 2	A 1	ABC-E-
Ring Construction - Location of Splices	G52. 135. 3-S	C	ABC-E-
Aerial Cable - Mechanical Protection	*G52. 140. 1 Add. *G52. 140. 1	A 1	ABC---
Cable Dancing - General	G52. 141. 1 Add. G52. 141. 1	A 2	A-----
Cable Dancing - Double Cable Lines	G52. 141. 2	1	A-----
Cable Dancing - Single Cable Lines - B Cable Damper	G52. 141. 3	1	A-----
Cable Dancing - Single Cable Lines - Spiraling Method	G52. 141. 4	1	A-----

Cable Dancing - Single Cable Lines - Inverted Auxiliary Strand Method	G52. 141. 5	1	A-----
Cable Dancing - Single Cable Lines - Auxiliary Strand Method	G52. 141. 6	1	A-----
Protection at Fire Hazards	G52. 145	1	ABC---
Pole to Building Spans	G52. 150 Add. G52. 150	E 1	AB----
Painting Wood and Metal Surfaces	G52. 161. 1	1	A-C---
Long Span Construction - Spans of 150 to 250 Feet in Length	G52. 170 Add. G52. 170	1 1	AB----
Long Span Construction - Spans Longer Than 250 Feet	G52. 172 Add. G52. 172	A 1	A-----
B Distribution Cable - General	G52. 175. 1 Add. G52. 175. 1	B 1	A-C---
B Distribution Cable - Lashed Construction	G52. 175. 2	1	A-C---
B Distribution Cable - Ring Construction	G52. 175. 3	1	A-C---
Alpeth and Stalpth Cables - General	G52. 176. 1 Add. G52. 176. 1	F 3	ABC-E-
Removing Bows From Aerial Cables on 10M and 16M Strand	G52. 415 Add. G52. 415	B 1	AB----
Cable Repairing - Aerial - Alpeth Sheath Cable	G52. 442. 1	1	A-C-E-
Cable Repairing - Aerial - Slit Sheath Method - Lead Sheath Cable	G52. 443. 1	1	A-C-E-

<u>Subject</u>	<u>Section</u>	<u>Issue</u>	
Cable Splicing - Aerial Wrapped Joints - Maintenance	G52. 445. 1	1	A-C-E-
Removal	G52. 505 Add. G52. 505	A 1	ABC---
Removing Lashing Wire	*G52. 506. 1	1	AB----
Cable Splicing - Aerial - General	G52. 601. 1	1	A-C-E-
Cable Splicing - Aerial - Preparation and Arrange- ment	G52. 609. 1 Add. G52. 609. 1	A 1	A-C-E-
E Slack Puller	G52. 610. 1	2	A-C-E-
Cable Splicing - Bonding Aerial Polyethylene - Sheath Cables	*G52. 650. 1	1	A-C-E-
Grounding - Placing Noise Bonds	G52. 901	B	ABC---
Bonding	G52. 902	B	ABC---