

CHECKING LIST
AB45. - LOADING DATA

Section No.	Subject	Issue No.	Date	Section No.	Subject	Issue No.	Date
	<u>Characteristics of Loaded Circuits</u>			AB45.082	Toll Loading Coil, Unit and Case Data	2	Dec. 1945
AB45.025	Designation of Loading Systems	2	Aug. 1953	Addendum to AB45.082	Toll Loading Coil, Unit and Case Data	2	May 1948
AB45.026	BH-15-16 and Y-9 Loading Systems for Cables in Carrier Circuits 0-10 KC Transmission	1	June 1934	AB45.084	Carrier Loading Coil Cases, Coils and Units	1	June 1934
AB45.027	H-31-18 Compensated Loading and P-4, P-5 and P-6 Loading Units for Cables in Non Loaded Open Wire Lines	1	June 1934	Addendum to AB45.084	Carrier Loading Coil Cases, Coils and Units	1	May 1950
AB45.028	Carrier Loading - Transmission Characteristics	1	June 1934	AB45.085	Exchange Area Loading Coils - Electrical Characteristics	2	Aug. 1953
AB45.030	Preliminary Notes Regarding Modified C-4.1 and C-4.8 Carrier Loading for Entrance and Intermediate Cables in 8-Inch Spaced Non-Phantom Open Wire Pairs 0-31 KC Transmission	1	June 1934	AB45.091	Loading for Toll Cables - MF, MFA and SM Units	1	July 1946
AB45.031	Loading Coils and Cases for Program Transmission Circuits	4	May 1948	AB45.092	Loading for Toll Cables - Non-Phantom Coils	1	July 1946
AB45.032	Preliminary Notes on CF-4.1-6.3 and CF-4.8-7.1 Carrier Loading Systems	1	June 1934	Addendum to AB45.092	Loading for Toll Cables - Non-Phantom Coils	1	Apr. 1953
AB45.034	Improved Loading Equipment for BH-15-15 Carrier Loading System No. 714 Loading Coil and A-14, B-14 and C-14 Loading Units	1	June 1934	AB45.093.1	Loading for Toll Cables - Cases and Stub Cables for MF Units - General Considerations	1	Jan. 1952
Addendum to AB45.034	Improved Loading Equipment for BH-15-15 Loading System - C9 Loading Unit	1	May 1950	AB45.093.2	Stub Cable for 109A, 209A, 259A and 261A Loading Coil Cases	1	Jan. 1952
AB45.036	Preliminary Notes on Improved Loading Coils and Cases for CE-4.1-12.8 and CE-4.8-12.8 Carrier Loading B-6, B-8, C-6 and C-8 Loading Units	1	June 1934	AB45.093.3	Stub Cable for 109B, 209B, 259B and 261B Loading Coil Cases	1	Jan. 1952
AB45.038	No. 712 and 715 Loading Coils and 83-B Case for X-2.7 and Y-9 Loading on the Wiring in Carrier Offices	1	June 1934	AB45.093.4	Stub Cable for 110A, 210A, 260A and 262A Loading Coil Cases	1	Jan. 1952
AB45.039	Loading for Disc-Insulated Incidental Cables in Open Wire Pairs Used for Type J Carrier Telephone Systems	1	Apr. 1944	AB45.093.5	Stub Cable for 110B, 210B, 260B and 262B Loading Coil Cases	1	Jan. 1952
	<u>Types and Potting of Loading Coils</u>			AB45.093.6	Stub Cable for 110C, 210C, 260C and 262C Loading Coil Cases	1	Jan. 1952
AB45.075	Stub Cables for Loading Coil Cases	1	June 1934	AB45.093.7	Stub Cable for 110D, 210D, 260D and 262D Loading Coil Cases	1	Jan. 1952
AB45.078	Carrier Loading - Types and Potting of Loading Coils and Other Loading Material	1	June 1934	AB45.093.8	Stub Cases for 110E, 210E, 260E and 262E Loading Coil Cases	1	Jan. 1952
AB45.079	"P-B" Type Loading Units and Unit Assembly Type Loading Coil Cases for Quadded Cables	1	June 1934	AB45.094	Loading for Toll Cables - Cases and Stub Cables for Non-Phantom Coils	2	Oct. 1947
Addendum to AB45.079	"M" Type Loading Units and Units Assembly Type Loading Coil Cases for Quadded Cables	1	Feb. 1938	AB45.095	Loading for Toll Cables - Splice - Loading Arrangements	3	June 1950
					<u>Testing Methods</u>		
				AB45.176	No. 2-A Capacity Bridge	1	June 1934
				AB45.177	No. 2-A Impedance Bridge	1	June 1934
				AB45.178	Tests and Adjustments on JO.72, JO.85, JO.94 Compensated Loading	2	Jan. 1945