

CHECKING LIST
AB25. - CARRIER PRACTICES

<u>Section No.</u>	<u>Subject</u>	<u>Issue No.</u>	<u>Date</u>	<u>Section No.</u>	<u>Subject</u>	<u>Issue No.</u>	<u>Date</u>
	<u>Lines</u>						
AB25.075	Improved Insulators for Carrier Circuits - Types CS and CW and Associated Pins and Thimbles	1	June 1934	AB25.171	ML Carrier Telephone System - General Description and Engineering Considerations	2	Oct. 1952
AB25.110	Use of HC Drop Wire and 24A Auto-transformer for Temporary Repair of Open Wire Carrier Line Facilities	1	Oct. 1940	AB25.172	Engineering Considerations - MIA Carrier Telephone System	2	Mar. 1952
AB25.112	24A Auto-transformer Arrangement for Nonloaded Cable Facilities	1	Sept. 1944	Addendum to AB25.172	Engineering Considerations - MIA Carrier Telephone System	1	Mar. 1954
	<u>Systems</u>			AB25.175	ML, MIA and MLB Carrier System - Noise and Crosstalk Considerations	1	Mar. 1948
AB25.130	Type C Carrier Telephone System - Engineering Considerations	1	Oct. 1952	AB25.176	Contractual and Coordination Considerations in Connection with Use of Power Line Carrier on Rural Electrification Administration Lines	2	Nov. 1957
Addendum to AB25.130	Type C Carrier Telephone System - Engineering Considerations	1	June 1956	AB25.180	Use of Type EB 2-Channel Banks	2	June 1949
AB25.140.1	Type J Carrier Telephone System - Engineering Considerations	1	May 1953	AB25.190	Type N1 Carrier Telephone System - Engineering Considerations	2	June 1950
Addendum to AB25.140.1	Type J Carrier Telephone System - Engineering Considerations	1	Nov. 1960	AB25.190.05	Type N and ON Carrier Telephone Systems - Engineering Considerations - Engineering a High-Frequency Line	1	June 1960
AB25.140.2	Type J Carrier Telephone System - Crosstalk Considerations	1	Sept. 1953	Addendum to AB25.190.05	Type N and ON Carrier Telephone Systems - Engineering Considerations - Engineering A High-Frequency Line	1	Oct. 1960
AB25.140.3	Type J Carrier Telephone System - Noise Considerations	1	Sept. 1953	AB25.191	N1 Carrier Telephone System - Noise Considerations	2	Aug. 1957
AB25.150	Type K1 Carrier Telephone System - Engineering Considerations	2	Apr. 1943	AB25.191.1	N and ON Carrier Telephone System - Measurement of Noise in Central Office Cabling	1	Mar. 1960
AB25.151	Type K2 Carrier Telephone System - Engineering Considerations	2	Mar. 1947	AB25.192	N1 Carrier Telephone System - Crosstalk Considerations	1	July 1953
Addendum to AB25.151	Type K2 Carrier Telephone System - Engineering Considerations	2	Dec. 1947	AB25.200	Type O Carrier Telephone System - Engineering Considerations	1	Nov. 1952
AB25.155	Type K Carrier Systems - the Control of Noise from "Non-K" Circuits	1	Mar. 1942	AB25.210.00	Carrier Systems Coordination - General Engineering Considerations	1	Jan. 1959
Addendum to AB25.155	Type K Carrier Systems - the Control of Noise from "Non-K" Circuits	1	Apr. 1944	AB25.210.01	Coordination of Carrier Systems - Summary of Inter-system Coordination Considerations	1	Feb. 1955
AB25.156	Type K Carrier Systems - Static Noise Magnitudes and Factors for Use in Shielding Studies	1	June 1943	AB25.210.02	Coordination of Carrier Systems - Carrier System Coordination Data	1	Feb. 1955
Addendum to AB25.156	Type K Carrier Systems - Static Noise Magnitudes and Factors for Use in Shielding Studies	1	Oct. 1944	AB25.220	Coordination of Carrier Systems - Engineering Considerations - Joint Operation of N1 and K Carrier Systems in K Cables	1	Nov. 1952
AB25.157	Application of Type H Carrier to Type K1 Lines	1	July 1949	AB25.221	Coordination of Carrier Systems - Engineering Considerations - Joint Operation of N and M Carrier Systems	1	Sept. 1953

* Indicates change from previous list.

Section No.	Subject	Issue No.	Date	Section No.	Subject	Issue No.	Date
AB25.226	Coordination of O and N Carrier - (N Cable Used for O Carrier Entrance)	1	April 1955	AB25.252.6	The Pl Subscriber Carrier Line Design Loss Sheet - 72 KC	2	Sept. 1956
#AB25.250.0	The Pl Subscriber Carrier Telephone System - General Description	1	Oct. 1955	AB25.252.7	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 84 KC	2	Sept. 1956
#Addendum to AB25.250.0	The Pl Subscriber Carrier Telephone System - General Description	1	Nov. 1956	AB25.252.8	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 96 KC - Medium and Heavy	2	Sept. 1956
AB25.251.0	The Pl Subscriber Carrier Telephone System - Engineering Principles of Carrier Line Design	1	Feb. 1956	AB25.252.9	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 96 KC - Light	2	Sept. 1956
Addendum to AB25.251.0	The Pl Carrier Telephone System Engineering Principles of Carrier Line Design	2	Jan. 1957	AB25.255.0	Pl Carrier Telephone System - Application of Regulated Repeater Systems	1	July 1959
AB25.251.1	The Pl Subscriber Carrier Telephone System - Engineering Considerations of Initial Channel Line-Up	1	Oct. 1956	AB25.255.1	Pl Carrier Telephone System - Final Layout - Regulated Repeater Systems	1	July 1959
AB25.252.0	The Pl Subscriber Carrier Telephone System - Description - of the Carrier Line Design Loss Sheets	2	Oct. 1956	AB25.255.2	Pl Carrier Telephone System - Line-up Information - Regulated Repeater Systems	1	July 1959
Addendum to AB25.252.0	The Pl Subscriber Carrier Telephone System - Description of the Carrier Line - Design Loss Sheets	1	Nov. 1956	*AB25.275.05	Type T1 Carrier System - Engineering Considerations - Repeatered Line	1	April 1962
AB25.252.1	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 12 KC	2	Sept. 1956		<u>Testing Apparatus and Tests, and Crosstalk Balancing</u>		
AB25.252.2	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 24 KC	2	Sept. 1956	AB25.330	Carrier Frequency Crosstalk Tests	1	June 1934
AB25.252.3	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 36 KC	2	Sept. 1956	#AB25.333	Selection and Crosstalk Balancing of Pairs in Entrance Cables for Type J Operation	1	Aug. 1938
AB25.252.4	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 48 KC	2	Sept. 1956	#Addendum to AB25.333	Selection and Crosstalk Balancing of Pairs in Entrance Cables for Type J Operation	1	April 1940
AB25.252.5	The Pl Subscriber Carrier Telephone System - Carrier Line Design Loss Sheet - 60 KC	2	Sept. 1956	AB25.335	Measurements of Line Circuits at Carrier Frequencies	1	June 1934
					<u>Crosstalk Considerations</u>		
				AB25.378	Reduction of Carrier Circuit Crosstalk Due to Reflections - Cables and Carrier Apparatus - X-2.7 Loading for Office Wiring	1	June 1934

Indicates "Provisional" Section.