

**CHECKING LIST**  
**AB62. - TRANSPOSITION 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>General</u>			AB62.076	Description of Exposed Line Transposition System	1	June 1934
AB62.025	General Considerations	1	June 1934	AB62.077	Description of Whole Line Transposition Units	1	June 1934
AB62.030	Theory of Open Wire Crosstalk Coupling at Frequencies up to 30 KC	1	Sept. 1945	AB62.079	Type D Carrier Transposition System	1	June 1934
AB62.031	Tables of Factors Used in Computation of Open Wire Crosstalk Coupling at Frequencies up to 30 KC	1	Oct. 1945	AB62.080	K-10 Transposition System	1	June 1934
AB62.032	Application of Open Wire Crosstalk Coupling Theory to Practical Transposition Design at Frequencies up to 30 KC	1	Aug. 1945	AB62.081	K-8 Transposition System	1	June 1934
				Addendum to AB62.081	K-8 Transposition System	1	Apr. 1936
	<u>Transposition Practices</u>			AB62.082	Description of Alternate Arm Transposition System	1	June 1934
AB62.040.2	Derivation of Certain Relations Used in the Computation of Open Wire Crosstalk at Frequencies up to 156 KC	2	Sept. 1952	Addendum to AB62.082	Modified Alternate Arm Transposition System	2	Nov. 1937
AB62.040.3	Open Wire - Crosstalk Coefficients	2	Sept. 1952	AB62.083	K-8-2 Transposition System	1	Aug. 1939
AB62.040.10	Theory of Open Wire Crosstalk Coupling at Frequencies up to 156 KC	1	Jan. 1955	AB62.084	J-1 Transposition System	1	Jan. 1940
AB62.040.11	Far-End "U" Factors Expressed as Summations of Near-End "T" Factors	1	Dec. 1954	AB62.085	Reduction of Type C Side-to-Side Crosstalk in Alternate Arm Lines	1	Feb. 1940
AB62.041	Tables of Factors Used in Computation of Open Wire Crosstalk Coupling at Frequencies up to 156 KC	2	June 1953	Addendum to AB62.085	Reduction of Type C Side-to-Side Crosstalk in Alternate Arm Lines	1	July 1941
Addendum to AB62.041	Tables of Factors Used in Computation of Open Wire Crosstalk Coupling at Frequencies up to 156 KC	1	Jan. 1954	AB62.086	J-2 Transposition System	1	Apr. 1940
AB62.042	Application of Open Wire Crosstalk Coupling Theory to Practical Transposition Design at Frequencies up to 140 KC	1	Dec. 1946	Addendum to AB62.086	J-2 Transposition System	1	July 1941
				AB62.088	C1 Transposition System	2	Apr. 1953
	<u>Description of Systems</u>			AB62.089	Application of S-Pole Transpositions	2	Aug. 1952
AB62.075	Description of Standard Transposition System	1	June 1934	AB62.090	J5 Transposition System	1	Oct. 1944

## SECTION AB11.162

<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>
AB62.093	01 Transposition System	1	Feb. 1954	AB62.250	Irregularity Crosstalk - General Engineering Considerations	1	Apr. 1955
Addendum to AB62.093	01 Transposition System	2	Feb. 1955	AB62.260	Irregularity Crosstalk - Transpositions Pole Spacing Deviations	1	May 1955
AB62.093.1	01 Transposition System - Method of Estimating Crosstalk	1	June 1954	AB62.270	Irregularity Crosstalk-Wire Spacing Deviations	1	Apr. 1955
	<u>Characteristics and Performance of Transposition Systems</u>			*Addendum to AB62.270	Irregularity Crosstalk-Wire Spacing Deviations	1	Jan.
AB62.125	General Information on Cross-Induction Performance of Transposition Systems	1	June 1934		<u>Design of Coordinated Layouts</u>		
AB62.180	Cross-Induction Performance of the K-10 Transposition System	1	June 1934	AB62.325	The Design of Coordinated Transposition Layouts - Transpositions in Toll Circuits	1	June 1934
AB62.181	Cross-Induction Performance of the K-8 Transposition System	1	June 1934	AB62.326	The Design of Coordinated Transposition Layouts - Transpositions in Power Circuits within Exposures	1	June 1934
	<u>Practical Layout of Transpositions</u>			AB62.327	The Design of Coordinated Transposition Layouts - Procedure in Design Work	1	June 1934
AB62.224	Construction of Transposition Diagrams from Fundamental Types	1	Dec. 1944	Addendum to AB62.327	The Design of Coordinated Transposition Layouts - Procedure in Design Work	1	June 1937
AB62.225	Location of Transposition Poles	1	June 1934		<u>Transpositions in Exchange Circuits</u>		
Addendum to AB62.225	Location of Transposition Poles - Spacing Requirements for Type J Lines	1	July 1938	AB62.426	Transposition System for Exchange Circuits	1	June 1934
AB62.226	General Construction Considerations	1	June 1934	Addendum to AB62.426	Phantom Arrangements for "N" Section	2	Dec. 1945
AB62.227	Transposition Pattern Charts	1	Dec. 1944	*AB62.429	The R Transposition Designs	1	May 1957

\* Indicates change from previous list.