

CHECKING LIST
AB65. - PREVENTION OF INTERNAL NOISE

<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>Battery Supply Circuits - Local Offices</u>				<u>Interference to Radio Reception</u>			
AB65.125	Methods of Measuring Noise Due to Battery Supply Circuit Disturbances - Local Offices	1	June 1934	AB65.625	Radio Frequency Induction from Central Office Sources to Radio Receivers	2	Dec. 1934
AB65.126	Methods of Reducing Noise Due to Battery Supply Circuit Disturbances - Local Central Offices	1	June 1934	Addendum to AB65.625	Radio Frequency Induction from 156B Interrupter	1	Sept. 1938
<u>Toll Office Noise</u>							
AB65.175	Noise in Toll Office Equipment	1	July 1936	AB65.627	Radio Frequency Induction from Telegraph Equipment	2	Apr. 1939
<u>Contacts in Dial Offices</u>							
AB65.225	Methods of Making Contact Noise Measurements in Local Dial Offices	1	June 1934	AB65.628	61 Type Filter for Suppressing Dialing Induction into Radio Receiving Sets	2	Sept. 1941
AB65.226	Adaptation of Visual Indicators for Use in Measuring Noise in the Exchange Plant	1	Oct. 1934	AB65.629	Radio Frequency Induction to Radio Broadcast Receivers from P.B.X. Systems	1	June 1934
AB65.227	Localization of Contact Noise - Panel Dial Offices	1	Aug. 1935	AB65.630	Radio Frequency Induction from Code Calling Systems	1	Feb. 1938
<u>Measurement of Voice-Frequency Noise Fields</u>							
*AB65.300	Measurement of Voice-Frequency Noise Fields by Exploring Coil Methods	1	Jan. 1941	AB65.631	Radio Frequency Induction from Community Dial Offices	1	Dec. 1938

* Indicates "Provisional" Section.