J. P. SEEBURG CORPORATION . 1500 Dayton St., Chicago 22, Illinois

J. P. SEEBURG NCORPORATES, INCORPORATES, INC

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TO ALL SEEBURG DISTRIBUTORS:

Attention: Service Managers

We have had occasional reports of infrequent tripping of the mechanism at the time the reversing switch operates. These reports have been associated with the VL200 and currently with the "K" and "L" models. The cause is a transient pulse from the reversing switch that is coupled through the mechanism cable into the trip circuit in the Tormat Electronic Unit. The tripping can be prevented by the addition of a No. 86154 .02 mfd, 600-volt tubular paper condenser connected between pin 6 of the 6-prong mechanism socket and pin 1 of the 11-prong mechanism socket in the Selection Receiver of the VL200 or in the Power and Control Unit (25PCUI) of the K200 and L100.

This condenser is being added to production Power and Control Units. It may be added as C752 to the 25PCUl diagram sent with our Bulletin DC57-8.

Sincerely yours,

C. M. Smith

Manager of Field Service

CMS:C