

Engineering News



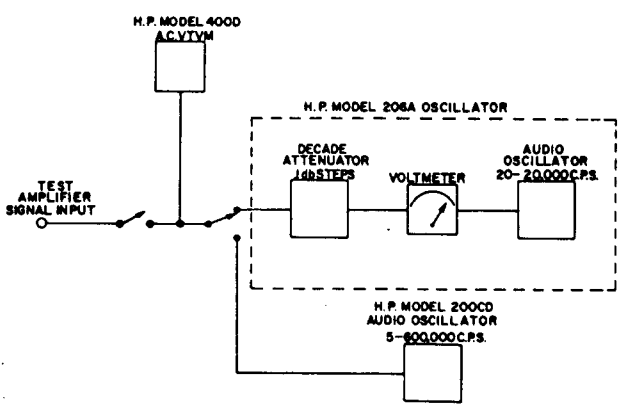
ALTEC LANSING
A Division of LTV LING ALTEC, INC.

1515 S. Manchester Avenue, Anaheim, California

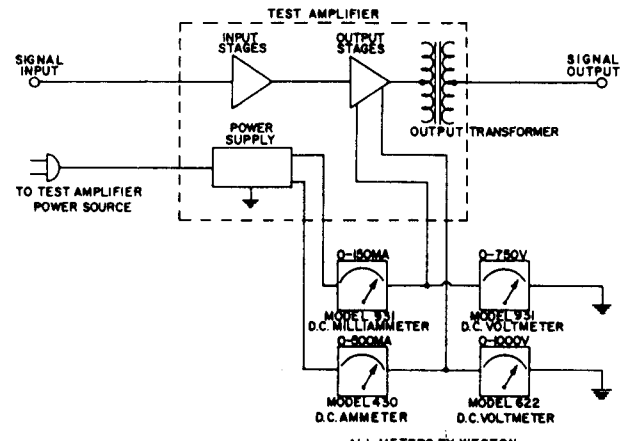
Technical Letter #163

AMPLIFIER COMPARISON TESTS

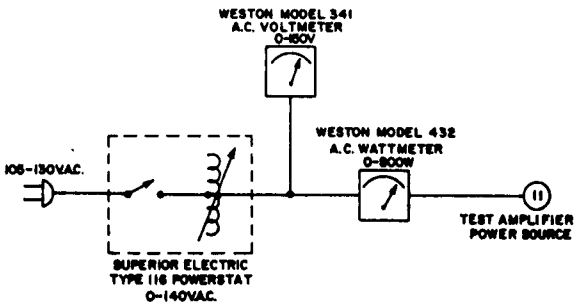
The following charts are the results of tests conducted at Altec Lansing. Page 1 contains block diagrams of the various test procedures used. The following pages are the results of those tests.



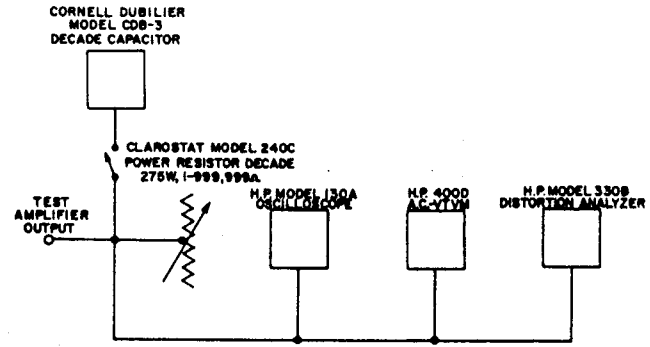
SIGNAL SOURCE



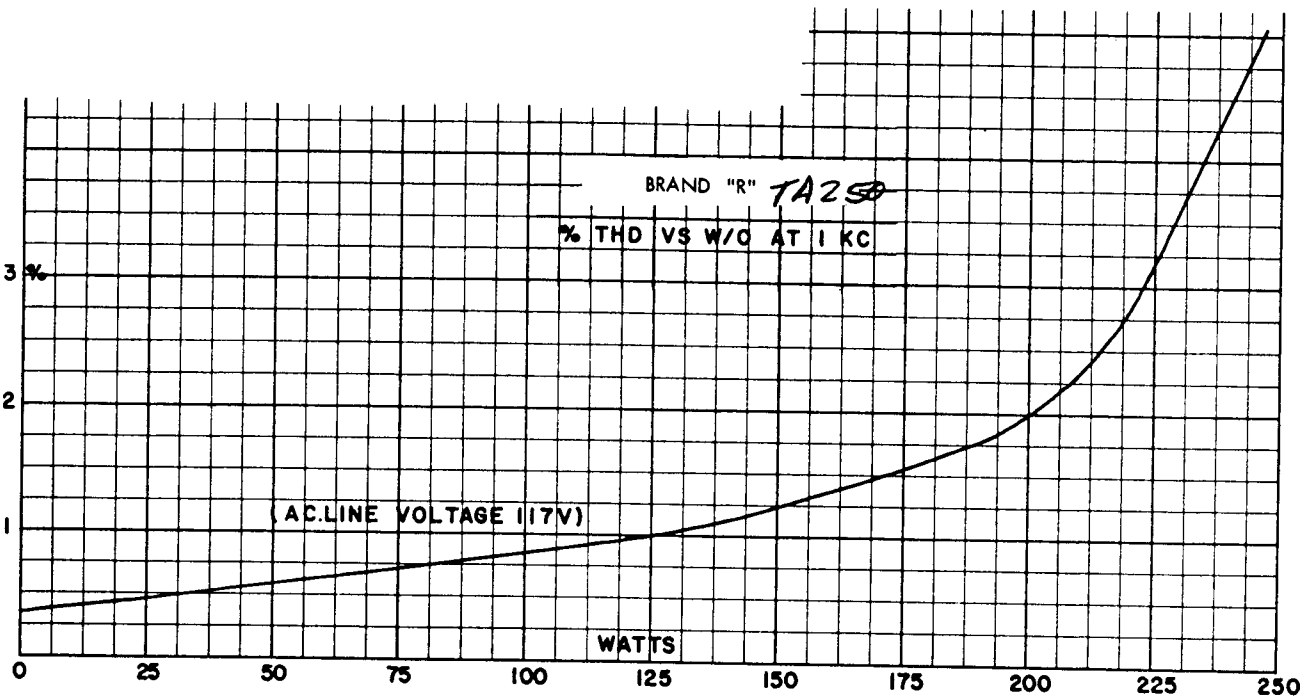
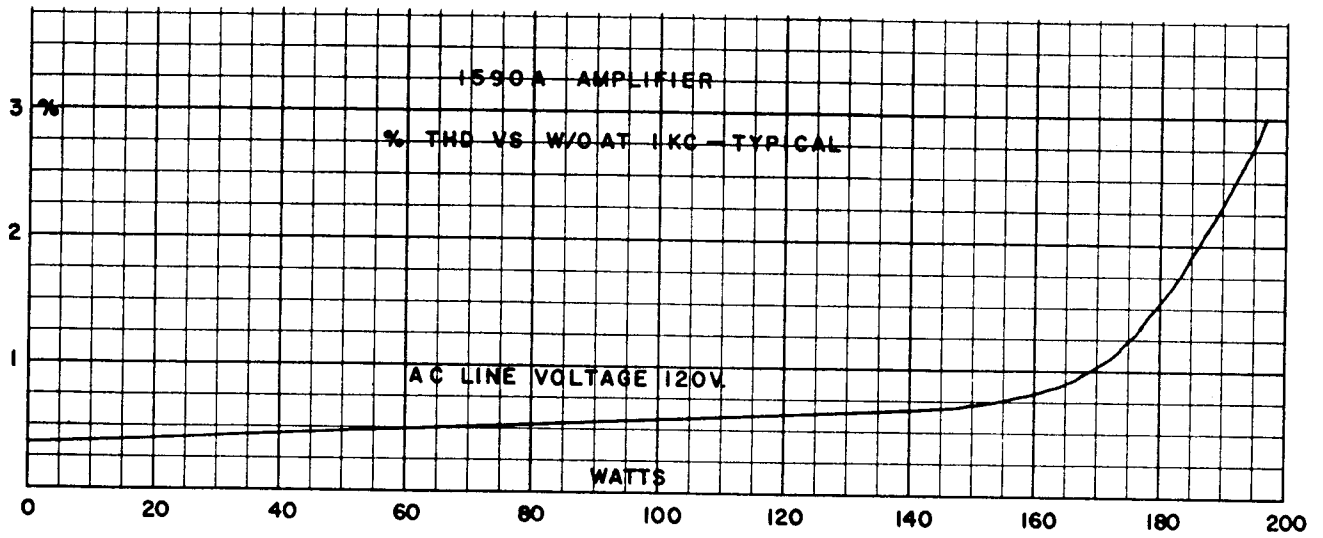
TEST AMPLIFIER

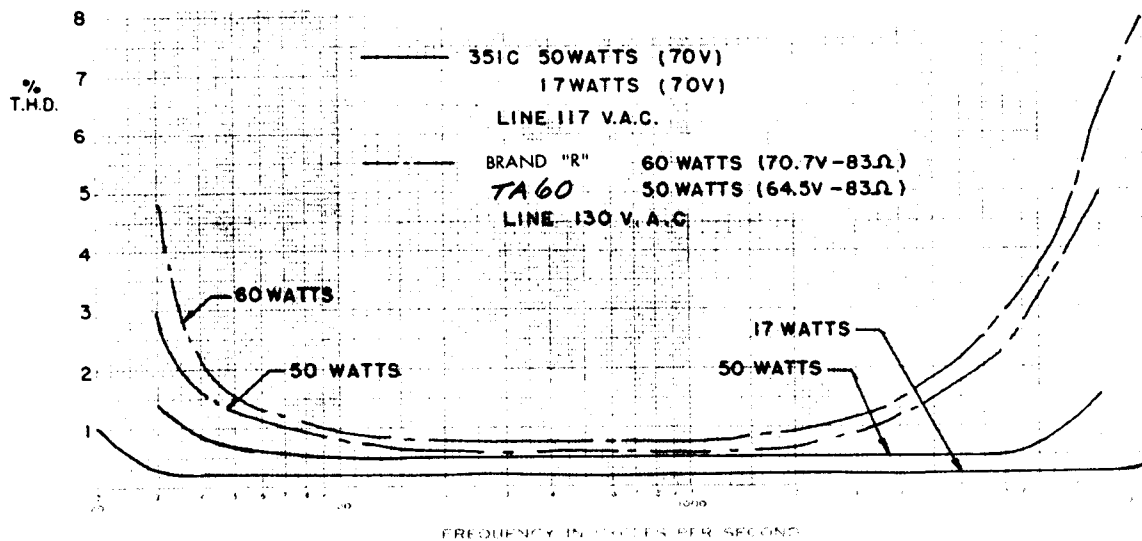
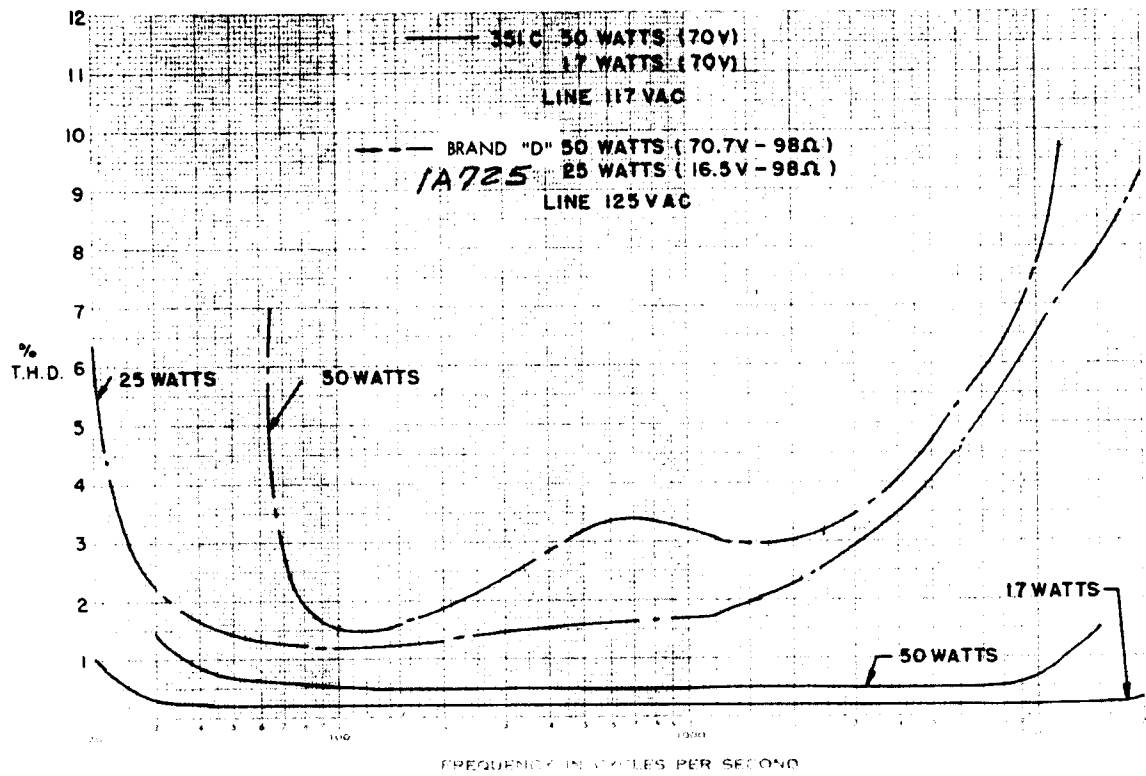
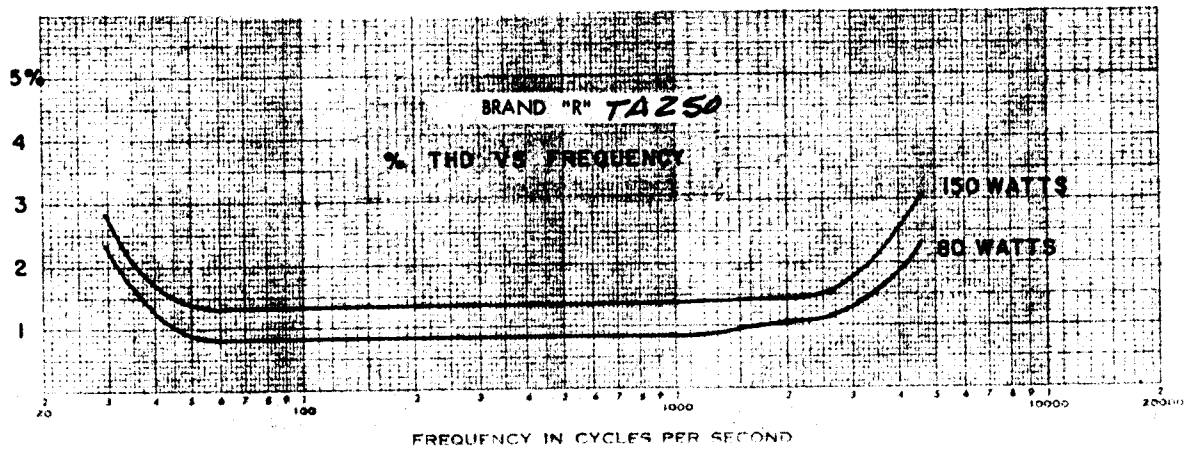


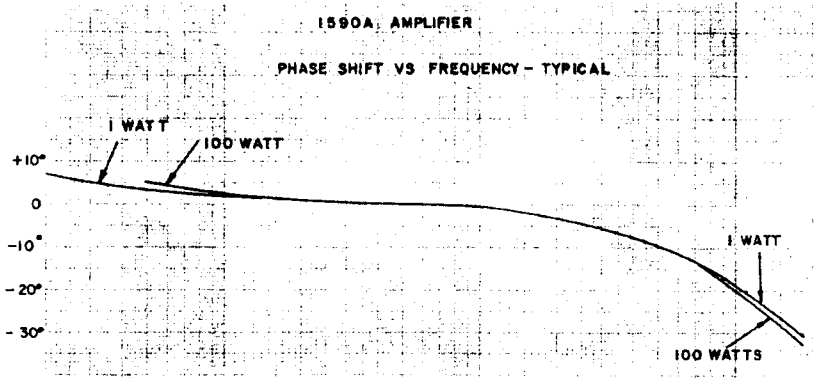
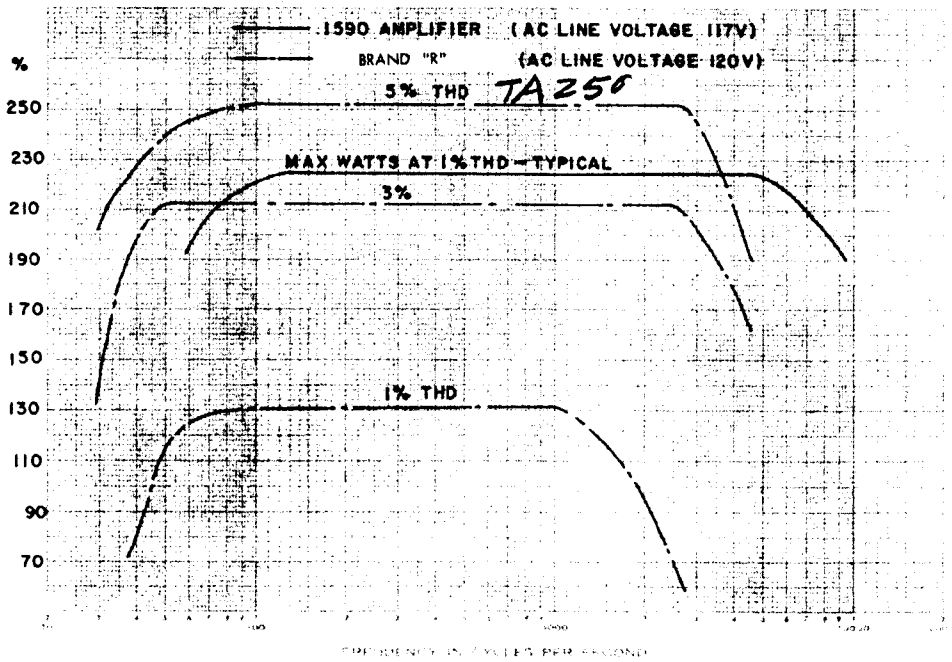
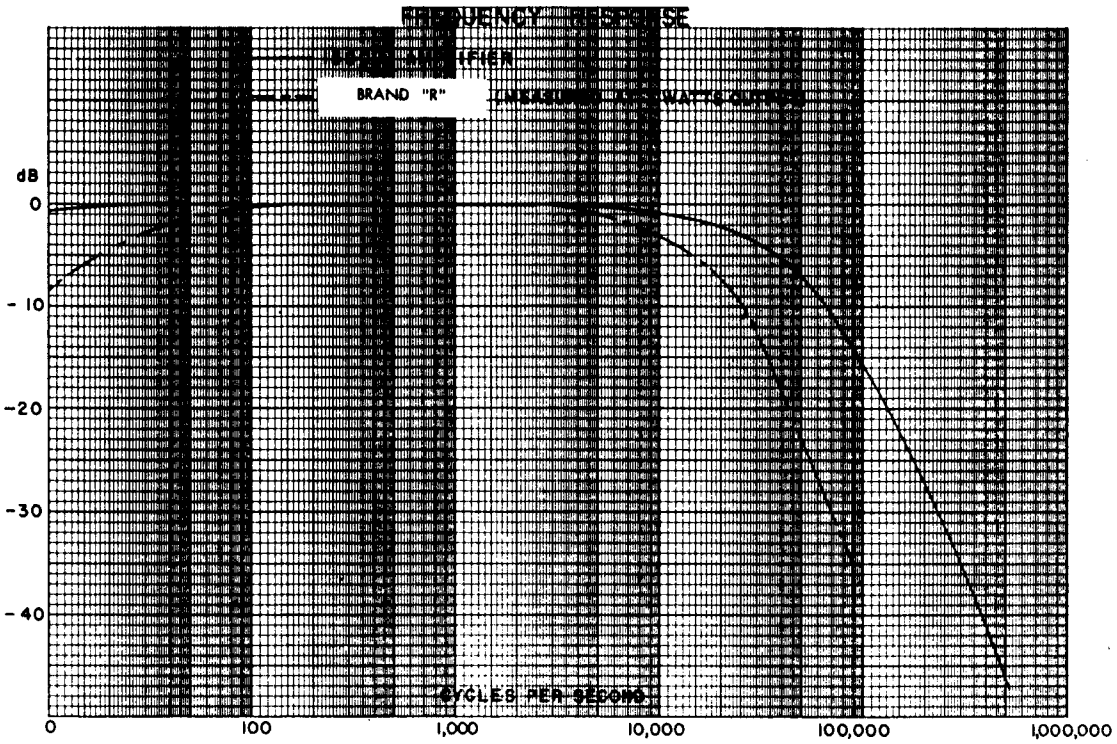
POWER SOURCE

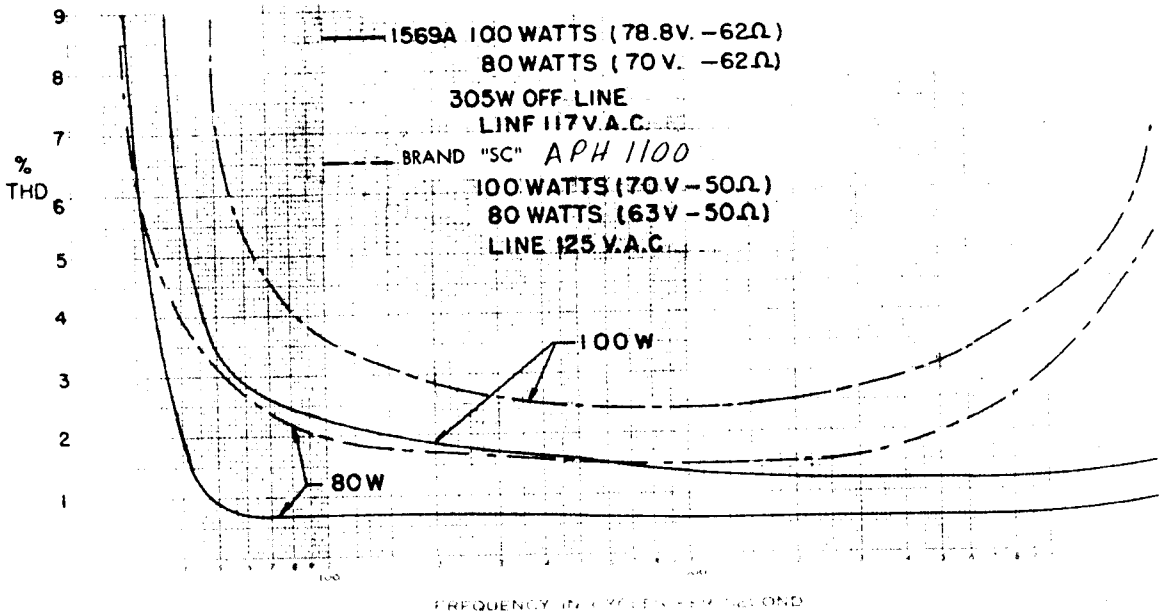
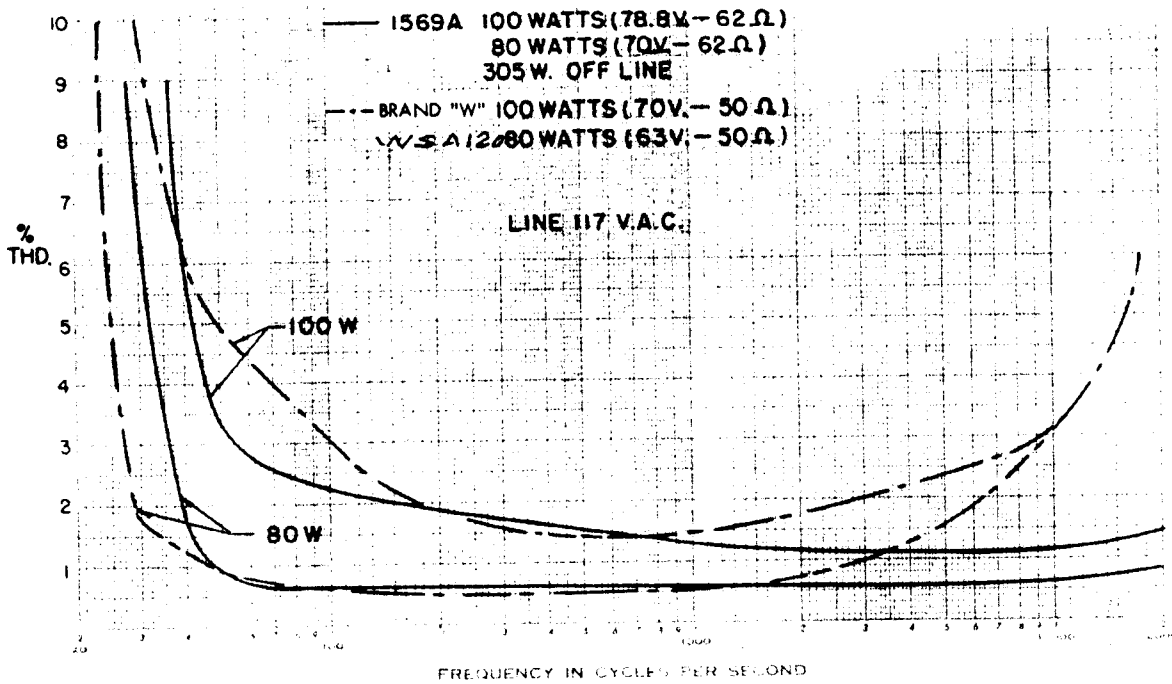


TERMINATION









351C PHASESHIFT VS. FREQUENCY-TYPICAL
(AT 16Ω TAP)

