

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS DIVISION

OTTOWA May 22, 1950.

(Superseding Circular Letter SD EC.60, of November 10, 1949)

NOTIFICATION OF TYPE AFTROVAL

The apparatus specified herein has been duly approved by the Standards Division under the provisions of The Electricity Inspection Act, Chapter 22, 1928, and may be admitted to verification in Canada.

Apparatus Approved: New 3% Cobalt-Steel Cast Brake
Magnet, for use with types "FRA" and "FRS"
watthour meters, manufactured by the Ferranti
Electric Limited, Toronto, Canada.

Rating of Apparatus: All approved ratings of the abovenamed types of meters.

Description: Previously the brake magnets on the types
"FRA" and "FRS" meters were of 6% Tungsten-steel,
forged to shape, hardened, and riveted to the
magnet frame, which required a factory operation.
The new 3% cobalt-steel cast brake magnet is
fixed to the magnet frame with threaded stirrups
and nuts to facilitate its removal and assembly.

& F. Power

E. F. Power, Assistant Director (E.& G.), Standards Division.

R. W. MacLean,

Director, Standards Division,