## DEPARTMENT OF TRADE AND COMMERCE STANDARDS BRANCH

OTTAWA, January 16, 1967.

INC. EUROCCIA

Files: SE-85-4-5 and SL-100-305(F)

TO: DISTRICT INSPECTORS OF ELECTRICITY AND GAS

FROM: K. CRYER, CHIEF, E&G DIVISION

## Re: Ferranti and Packard Current Transformers

On/August 23, 1934, under Circular NRC-53, the following types of Ferranti current transformers received approval:-

G-22, G-27, GA-7, G-5, GT-7, GW-22, GW-27, GA-15, GW-5 and GT-15.

Also on June 20, 1935, under Circular NRC-72, the following types of Packard current transformers received approval:-

AA1, A1, AA5, AV5, A5, A7, A15, A25, BH5, BH7, BH15, BV5, BV7, BV15, BR5, BR7, BR15, D15, D27, D37, D45, D73, F15, F27, F37, F45, F73, G5, G7, G15, GC5, GC7, GC15; also GP and GF line, RT5, RT7, RT15, RF5, RF7, RF15; also RB line.

Circular SD-EA.102 extends NRC-72 to cover the types A7, BH7, BV7, BR7, G7, GC7, RT7 and RF7 with suffixes of "7.5" and "8".

Circular SD-EA.212 extends NRC-72 and SD-EA.102 to cover the types BH and BHP in 7-, 7.5-. 8- and 15-kv ratings.

Circular SD-EA.224 adds BS and BSX as modifications to BH and BV. Circular SD-EA.250 adds the suffix "8.7" to the types A, BH, BV, BR, G, GC, RT and RF.

Metering Outfits types DS, DS2, DS5, DS8, VB, VE12, VE8, CDS5, DS15 and VE34, in which current transformers covered by NRC-72 are incorporated, are covered by a circular letter dated November 9, 1966.

This circular letter is a summary of the afore-mentioned circulars and also advises that the Fackard type "GWC15" may be considered as having received approval.

MORYNI (K. Cryer)

EAW/mee

c.c. to: Ferranti-Packard Electric Ltd., St. Catharines (attention: Mr. E. L. Mills, Mgr. of Engineering, Instrument Transformers)

ace 54-100-590M sine upon VEHS halader duter with ce PT mid ce ath