SD-WA.59

STANDARDS DIVISION

PLEASE QUOTE PILE.....

OTTAWA. May Sth, 1950.

NOTIFICATION OF TYPE LISTING

Under the provisions of the appropriate Act, the apparatus specified and illustrated herein have been listed as Class A devices, and may be used in Canada in accordance with the conditions applicable to this classification.

Authority: Weights and Measures Act, Chapter 212, R.S. 1927 and Regulations thereunder (F.C. 3459).

Apparatus Listed: Models A and G-1 Linear Measuring Devices, manufactured by Minneapolis Electric and Construction Company, Minneapolis, Minn.

Rating of Apparatua: 250 feet per minute - 1000 ft. registering capacity.

Application: Linear measurement of wire in general trade.

Conditions: As prescribed in P.C. 3459.

Description: This device consists of two, 12 inch measuring drums which, by means of a gear train, rotate the pointers on indicating dials and register the length, in feet, of wire drawn through them. The bottom dial is calibrated in one foot graduations, the centre dial in ten foot graduations, and the top dial in one-hundred foot graduations. The drums are held together under spring tension, which limits the size of wire which may be measured to 3/4 in. diameter or less. The Hodel A is arranged for wall or frame mounting and the Hodel C-1 for bench mounting. A soft metal plate is provided below the lower edge of the dial face.

Testing: The standard tests for a cylindrical, linear measuring device will apply.

R. W. MacLean, Director,

Standards Division.

MINNEAPOLIS LINEAR MEASURING DEVICE MODEL C-1

