CANADA

STANDARDS BRANCH

APPROVAL LISTING

HOMS - PLATFORM SCALE

Under the provisions of the Weights and Measures, Act, Chapter 292, R.S.C. 1952, and Regulations thereunder (P.C. 6894), the apparatus specified and illustrated herein have been listed as approved devices and may be used in Canada in accordance with the conditions applicable.

Apparatus Listed: Platform bench scale with side beam, Models 51, 52, 105, 210 and 300 with capacities of 51 lbs., 52 lbs., 105 lbs., 210 lbs., 300 lbs. and minimum graduations of 1/4 oz., 1/2 oz., 1 oz., 1 oz. and 1 oz. respectively, manufactured by G. Sochnle, Murrhart, West Germany, distributed by Douglas Homs Company, 1314 Rollins Road, Burlingame, California, U. S. A.

Application: Weighing commodities in trade, shipping, warehouse weighing and industrial use.

Conditions:

As prescribed in P.C. 6894.

Description: These devices are portable bench scales with a single side beam bar with two sets of graduations, two poises and a tare poise. The frame consists of a box type die pressed steel frame with rolled edges. The leverage system consists of two second class fabricated steel levers and a beam lever. Bearings are die pressed hardened steel inserts, self aligning type. The scale may be equipped with carrying handle and manual scale locking device. Model numbers will bear suffix letters as indicated when equipped as follows:

HH - Carrying handle and scale lock

TG - Graduated tare beam
T - Blank tare beam
K - Metric graduations
D - 1/10 lb. graduations

CWT - Check weight scale with blank tare beam

Testing:

The standard tests for a platform scale shall

apply.

C. S. Phillips.

Assistant Director, (W&M),

Standards Branch.

Reference: A-538, A-539, A-540.

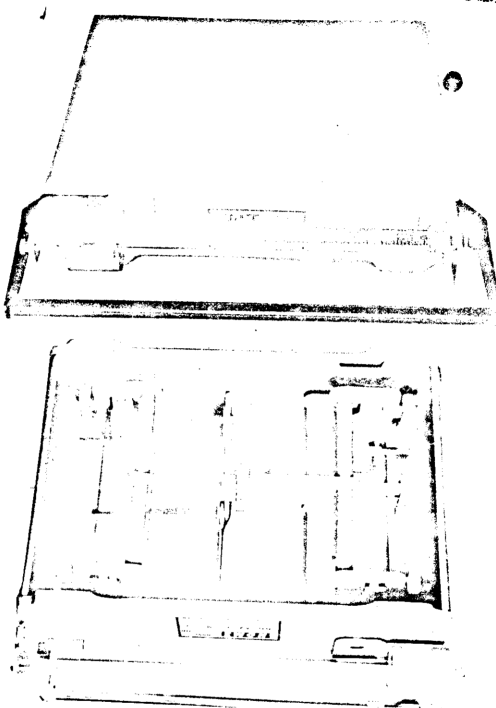
R. W. MacLean,

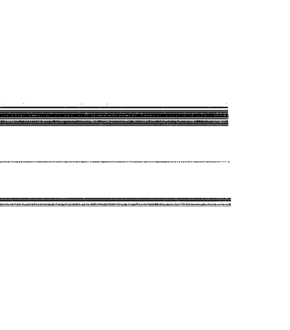
Director,

Standards Branch.

S-WA.394

		w , , , and
		V
		\bigcup





(

1,

è

(