

STANDARDS DIVISION

OTTAWA. December loth, 195%.

NOTIFICATION OF TYPL LISTING

Under the provisions of the leights and Leasures Act, Chapter 56, S.C. 1951, and R Gulations thorounder (P.C.6894), the apparatus specified and illustrated herein have been listed as approved devices and may be se Canada in accordance with the conditions applicable.

Apparatus Listed: Portable truck scale equipped with beam or type registering beam, Louels 20 PT5 188, 20 PTS 228, 20 PTS 248, 25 PTS 228, 25 PTS 248, and 30 PTS 509, (the digits preceding, the letters in the model number indicate the capacity in tons and the digits following the letters indicate the size of the scale deck; e.c., Model 30 PTS 309 has a capacity of 30 tons and a deck 30' x 9'; if fitted with type resistoring cam the letter R precedes the model number), manufactured by Thurman Fachine Company (Scale Division), 156 North Fifth Street, Columbus, Ohio, U.S.A.

Application: meighing construction material such as sand, gravel, concrete or asphalt when loaded on a vehicle:

Conditions: As prescribed in P.C. 0894 with the added requirement that the use of the Loulo in an, one location shall be of a temporary nature.

Des ription: These devices are portable vahicle scales so designed that the levers may be locked with locking pins and so allow the scale to be transported from one location to another without dismantling or undue we r t 'ts compon ts The lever system consists of two levers, each lover being f ti rq e pipe douign with I beam type side arms bolted to a bracket on the pipe and transmitting power to the connecting rod operating the shelf lever. livots are diamond shape tapored and driven into machined holes. Bearings are hardened steel V type. Lovement of the deck is restricted by roller set in grooves in the top of the load pivot blocks and in mating groov s in plates secured to the weighbridge. The scales may be fitted with a double ber weigh beam or a single bar ticket type printing

Testing: The standard tests for a vehicle scale shall apply.

C. c. Phillips,

Assistant Director ('wa),

Standards Division.

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Refer e A:286.

