



RECORD OF APPROVAL ACTION

Approval Listing Number S.WA-1018

Revision 5

(Issued in advance of preparation of Formal Approval Notice)

OTTAWA, December 4, 1980

FIRST APPROVED: July 28, 1977

Company Requesting Approval: Hobart Manufacturing Co., Ltd.,  
190 Railside Road  
Don Mills, Ontario (M3A 1B1)

Type of Device: Hobart stand alone scale with remote digital display  
for determining the weight of commodities at the checkout stand.

<u>MODEL NUMBER</u>	<u>RATING OR CAPACITY</u>	<u>REMARKS</u>
1500 R	25 pounds x 0.01 pounds or 10 kg x .005 kg	

Apparatus: This device is basically the same as the Hobart model 1500  
approved on S.WA-883 only it has a remote digital display.

Special Conditions:

- (1) The weights display must be easily visible to both operator and customer from the normal position of "trading". In no instance should the weight display be greater than 40° from the customer's normal line of sight; the weight display must be locked in position.
- (2) When installed, the remote display unit must be located more than five(5) feet from the weighing element.

1. The following list of electronic cash registers are fully approved for installation with the Hobart model 1500R scale: --

<u>MANUFACTURER</u>	<u>MODEL</u>	<u>FORMER APPROVAL or SCHEDULE 1 LISTING</u>
NCR	2140	----
NCR	C255	S 46
NCR	2552	N/A
NCR	2135	S.WA-1082
NCR	2125	----
DTS	440	N/A
Sweda	625	S 289
Sweda	L 50	----
National Semiconductor	T2500/T2600	S.WA-X131
National Semiconductor	T2000	S.WA-X137
National Semiconductor	T3000	S.WA-X138
IBM	3600 series	S 271

2. The following is a list of electronic cash registers which are specially approved for installation with the Hobart model 1500R scale if initially verified on or before the expiry date. No additional installations are allowed after the expiry date.

<u>MANUFACTURER</u>	<u>MODEL</u>	<u>FORMER APPROVAL or SCHEDULE 1 LISTING</u>	<u>EXPIRY DATE</u>
Tec	BRC-10-CFX	S.WA-X130	Dec. 31, 1978
Jay Corp.	620	S.WA-X132	Dec. 31, 1978
Sharp	ER 6500	S.WA-X134	Dec. 31, 1978

Special Conditions of Approval:

- (1) The Tec model BRC-10CFX does not have a weight signal that is free floating until entry for computation.
- (2) The Jay Corp. model 620 does not have a weight signal that is free floating until entry for computation.
- (3) The Sharp model ER6500 does not have a weight signal that is free floating until entry for computation.

3. The following is a list of electronic cash registers which are temporarily approved for installation with the Hobart model 1500R scale if initially verified on/or before the expiry date.

<u>MANUFACTURER</u>	<u>MODEL</u>	<u>FORMER APPROVAL or SCHEDULE 1 LISTING</u>	<u>EXPIRY DATE</u>
Sweda	425	S.WA-X133	August 31, 1980

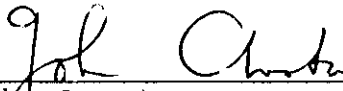
SPECIAL CONDITIONS OF APPROVAL:

- (1) Associated with the National Semiconductor Corp. models T2500, T2600, T2000 and T3000; there are 16 installations utilizing C1000 controllers which will not have the "free floating" facility added until the time of metric conversion. The appropriate District Manager will be advised of these installations.
- (2) The IBM model 3663 series allows a weight to be manually entered through a keying sequence, regardless of what weight is on the scale, whenever a weight is manually entered by a keyboard sequence the phrase "MANUAL WT" will be printed next to it.
- (3) The Sweda model 425 does not have a weight signal that is free floating until entry for computation. This model will be retrofitted with a new ROM on/or before August 31, 1980 to comply with the requirement of a free floating weight signal for all model 425's installed after December 31, 1978. All model 425's installed on/or before December 31, 1978 will not be required to have this retrofit carried out.

PECIAL CONDITIONS: CONT'D

- (4) The NCR Model 2125 does not incorporate a training mode therefore each entry must be voided and validated to prevent updating of stored data. This ECR shall be interfaced with approved compatible scales that do NOT have their own display segment test mode.

Reference No. ~~117~~ G6922-H184

  
\_\_\_\_\_  
John Armstrong  
Chief,  
Weights and Measures Division  
Legal Metrology Branch