



**NOTICE OF APPROVAL
AVIS D'APPROBATION**

S.WA-1146

Addendum 2

Ottawa, January 15, 1981

First Approved: December 4, 1979

Company Requesting Approval: National Controls, Inc.
Post Office Box 1501
Santa Rosa, California
U.S.A. 95402

Manufactured By: National Controls Inc.
P.O. Box 1501
Santa Rosa, California
U.S.A. 95402

Type of Scale: Digital price computing scale with remote keyboard and printer or coupled to an ECR. The scale nameplate may have "SWEDA" or "NCI" markings.

Capacity and Readout Increments: (a) 15 x .005 kg
(b) 30 x .01 lb

Model Number: 3280Z

Accessories: (1) Printer Models 1130, 1140
(2) Remote Display Model 3282
(3) Compatible Cash Registers as per list on sheet 3.

Device Description: Steel load cell (marked IV-25) sensor with a micro-processor for computing weight, price per pound (or kg) and total price either through a remote keyboard or a coupled ECR.

Special Conditions:

- 1) The weight 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.
- 2) When installed, the remote display unit must not be located more than two(2) metres from the weighing element and both display unit and weighing element must be clearly visible to the customer.



The following list of electronic cash registers are fully approved for the installation with the NCI model 3280Z scale:


<u>MANUFACTURER</u>	<u>MODEL</u>
Sweda	L50
Sweda	625
NSC	T2000 including Modular version
NSC	T3000 including Modular version
NSC	T2600

Note: Model 425 Sweda ECR is only temporarily approved with an expiry date of August 31, 1981. All other ECRs mentioned above are fully approved for use with this scale.

Conditions of Approval: The devices are exempt from SGM1/12.

APPROVAL is granted under the Weights and Measures Act, S.C.1970-71-72 chapter 36, and the Weights and Measures Regulations C.R.C.c., 1605 for use in Canada under the general conditions of the said Regulations and under any special conditions listed above.

Reference No. ~~DA~~ G6922-N177



 John Armstrong, Chief
 Weights and Measures Division
 Legal Metrology Branch

