

PLACED IN SERVICE REPORT FOR SCALES

(Manufacturer's rated capacity 0-1,160 lbs)

Weights and Measures Program 635 Capitol St NE, Salem, OR 97301-2532 503.986.4670 oda.direct/MSDLicenses

Protect. Promote. Prosper

Mailing address							
Business name:	Phone #						
Contact name:							
Address:				Email			
City/st/zip:							
cale location address		Chec	k here if the loca	ation address	is the mailing	address:	
Business name:	Phone #						
Addrose:	Email						
City/st/zip:							
cale information							
Manufacturer	Model number	NTEP CC # (Certificate Conformance	of capacity	Division size	# Scales installed	Intended use	
	 -						
nstallation type (check one)							
New scale installation	Replaces existing scale	Submittii	ng report for los	t repair tag,	Tag #		
nstaller responsibilities							
Devices must comply with the National Institute have intact security seals and it be installed within applicable to have an active National Type E be installed in accordance with	must not have access to externablerances, not predominantly in fevaluation Program (NTEP) Cer	al calibration, unle favor of the device	ess equipped we user, and adj	ith an approvusted as clos		able to zero.	
nstalled by							
Self, or Service person (if installed by service)	g):	Date installed					
Service company:							
Contact name:			Phone #				
Address:							
			Email				
mportant reminders							
-	and measuring devices to be lice						

• This form is only to be submitted for commercially used scales with manufacturer's rated capacities from 0 to 1,160 pounds.

• Placed in Service Reports shall be submitted within 24 hours of placing a device into service.

• The service person shall provide a copy of the Placed in Service Report to the owner/operator of the device.

Instructions for completing this form

Request assistance

If you are unable to fully complete this form, please check the box to request assistance. Either someone from our office will contact you or the report will be forwarded to your inspector for follow-up.

Mailing address

Mailing address for the owner/operator of the equipment. All licensing correspondence will be sent to the mailing address.

Scale location address

Address where the scale is located. If the location address is identical to the mailing address you may write "same as above" and leave the rest blank. A separate form must be completed for different locations.

Scale information

This section applies to the scale(s) being placed into service. Multiple scales may be listed on the same line if they are the same model and size. If system components are covered under different NTEP CCs then you must list them separately (for example, if the indicator and weighing element have different NTEP CCs list them on separate lines).

Manufacturer

Name of the company that manufactured the scale.

Model number

Model number for the scale.

NTEP CC#

National Type Evaluation Program (NTEP) Certificate of Conformance (CC) number. Scales used in commercial transactions must have an NTEP CC (e.g. 00-000). You may find NTEP CC numbers online at http://www.ncwm.com/ntep-certificates, or by contacting the seller or manufacturer of the scale. Scales manufactured after 1/1/2003 are required to display the CC# on the I.D. tag. If a scale is exempt write "Exempt".

Exempt scales

- All electronic scales must have an NTEEP CC#, these scales are not eligible for an exemption.
- Non-NTEP approved scales may be used for commercial purposes if they
 - are non-price computing
 - are non-electronic mechanical
 - are 50 kg (110 lb) capacity or less
 - meet other Scale Code requirements in NIST Handbook 44
 - have a minimum of 240 scale divisions
 - are intended for Class III applications excluding precious metals and semi-precious gem weighing
 - if they are used for retail food sales and are 50 lb capacity or less, have a maximum scale division size of 1 ounce.

Mfg rated capacity

Manufacturer's maximum rated capacity of the scale. Devices are licensed according to rated capacity.

Division size

Scale division size. This is the smallest subdivision of scale indications. For example, if the smallest increment your scale reads out in is 0.01 pound then your division size is 0.01.

Scales installed

Total number of scales of the same model and size being placed into service.

Intended use

The type of product the scale is being used to weigh. For example: food, produce, seed, hardware, parcel shipping, etc.

Installation type

Check only one box. The installation must either be: a new installation, a replacement of an existing scale, or repairs to an existing scale for which a repair tag and/or stop use tag was issued and lost.

Installer responsibilities

Responsibilities of the person installing the scale. This may be an owner, operator, or service person.

Installed by

If the owner or operator is completing the form and the contact information is the same as the top of the form, you may check "Self" and skip ahead to the date installed.

If installed by a service person, check the service person box and enter the following: the service company name, contact name, address, and phone number or email address of the person installing the scale.

Date installed

The date the scale was installed. If the scale was already in place and was either repaired or being newly licensed, put the date the form is being completed.

Submit the form by one of the following methods

e-mail: owm@oda.oregon.gov

mail: Oregon Department of Agriculture, Weights & Measures Program, 635 Capitol St NE, Salem, OR 97301-2532.