Submitted Date



COMMON TARE NOTICE

To be maintained at each weighing location using this tare. The actual tare shall not vary from this common tare by more than two-tenths (0.2) pound or two percent (2%), whichever is greater.

Code Designation	Effective Date	Common Ta	re Weight	lb
Replaces existing common tare				
Processor/User		Business Phone	County	
Address		City	State	Zip Code
Established by Weighmaster Certificate Number(s)(attached) under the authority of California Code of Regulations, Title 4, Division 9, Chapter 9, Article 5, Sections 4440-4443				
Type of Tare (Check one only)	Dimensions (Check one only)	s Dimensions	in Inches:	
 Bins Boxes Pallets Other 	ExteriorInterior		_ Length _ Width _ Height	
Container Description:				
Marks:				
Commodity:				
Storage Location(s)				
Storage Location(s)		City		County
Location Address		City		County
Number weighed Total number in use				
Total container weight lb / Number weighed = Average weight lb				
Weighmaster Name		License Number		Business Phone
Weighing Address		City		Zip Code
		1		<u>.</u>

Deputy Weighmaster Signature

The originals of this Common Tare Notice and the weighmaster certificate(s) issued to establish the common tare are to be mailed to the Division of Measurement Standards, 6790 Florin Perkins Road, Suite 100, Sacramento, CA 95828, (916) 229-3000, within five (5) business days.

COMMON TARE NOTICE INSTRUCTIONS

The Common Tare Notice is to be completed by a Deputy Weighmaster based on the following instructions:

- 1. Enter code designation, effective date and common tare weight. CODE DESIGNATIONS <u>are to be</u> <u>entered</u> as **B-bins**, **P-pallets**, and **C-boxes or trays**. <u>The code designation includes the **initials** of the <u>company for whom the tare weight is established</u>.</u>
 - Examples: Jones Fruit Company primary (plastic) bins would be JFC-B-1 Jones Fruit Company secondary (wood) bins would be JFC-B-2

Please check this box if this common tare replaces an existing one.

- 2. THE EFFECTIVE DATE is the date the company will begin using the tare, not necessarily the date the containers were weighed or the date the common tare notice was completed.
- 3. THE COMMON TARE WEIGHT is the average weight rounded to the nearest 1/10 lb. if under 30 lbs. or one (1) lb. if 30 lbs. or more.
- 4. Enter the name, phone number, county name, address, city, state, and zip code of the company that will be using the containers that the Common Tare Notice is being completed for.
- 5. Enter the weighmaster certificate number(s) used to establish this common tare weight.
- 6. Check the type of container, if a measurement is exterior or interior, and the length, width and height **in inches**. If the container type is "Other", provide more detail under the Container Description section.
- 7. Container description is to show type of construction and material (i.e., wood, plastic, plywood; number and kinds of boards; slats and runners).
- 8. Marks are the labels, trademarks and/or company names printed on the containers.
- 9. Commodities Indicate the commodities the common tare will be used for, such as pears, peaches, and plums, or all commodities.
- 10. Enter the **complete street address** and county name of each storage location where lot(s) sample(s) was taken.
- 11. Enter the number of containers or the number of pallets with containers weighed and the total number in use.
- 12. Enter the total container weight, the number weighed, and the average weight. Total container weight is the weight of all the containers from the weighmaster certificates(s). Divide by the number weighed to get the average weight. The average weight is the mathematical average, <u>not</u> the common tare weight. <u>The mathematical average weight is carried out at least one decimal point if above 30 lbs.</u> and two decimal points if below 30 lbs.
- 13. Enter the weighmaster name, license number, business phone and address from the weighmaster license.
- 14. Enter the signature of the deputy weighmaster who established the common tare and the submitted date.