

Multiple Common Tare Example for Picking Lugs

Certificate # 1234

WEIGHMASTER CERTIFICATE		
THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.		
Weighmaster: Bob's Vineyard Management 3985 Highway 29 St. Helena, Ca 94574	Weighed for: Acme Wine Company 1728 Silverado Trail Napa, CA 94558	
Weighing Location: 1728 Silverado Trail Napa, CA 94558	Vehicle License #: Truck: DLD32456 Trailer: SLT12856	
Commodity: Wine Grapes Varietal: Cabernet Sauvignon	Tare Information: Number of Bins: 380 Number of Pallets: 10 Common Tare Code for Bins: AWC-B-1 = 5 lbs. Common Tare Code for Pallets: AWC-P-1 = 45 lbs.	
Deputy Weighmaster Signature: John Smith	Date: 9/23/2009	
Total Gross LB: 8650	Total Tare LB: 2350	Total Net LB: 6300

The above example represents a truck and trailer delivering 10 pallets of Cabernet Sauvignon wine grapes to 1728 Silverado Trail. On 10 pallets there are a total of 380 picking lugs. The established Common Tare Codes for each component of the tare are listed as required. To determine the total tare the number of containers are multiplied by the established tare weight and recorded in the total tare area.

(The number of bins and the common tare code is required. It is recommended not to preprint the individual tare weights as it may be different in the future)