

TARIFF ODFL 100 – O

Effective 3/2/2020

ITEM 640 – MIXED SHIPMENTS AND ARTICLES CLASSIFIED BY WEIGHT OR QUANTITY
(Exception to Section 3 of NMFC Item 640)

1. The bill of lading (BOL) must specify each separately classified or rated articles by class rating group and total weight of each separately-classified article.
2. If a shipment containing commodities of more than one class is inspected, and the inspection determines that the BOL information does not accurately describe those commodities and classes, the shipment will be rated per Paragraph 4 below, based on the density of the total shipment as determined using the inspected weight and dimensions.
3. When shipments contain commodities which, according to the NMF 100 Series, have density-driven classifications within the same piece, package or shipment, the entire shipment will be rated per Paragraph 4 below, based on the density of the total shipment as determined using the actual weight and dimensions.
4. Carrier, at its option, when a bill of lading does not meet the requirements of NMF 100 Item 250100 such that it does not provide a NMFC item, commodity description or freight class the shipment will be, upon further measurement/review, rated at the applicable class shown below based on the density of the total shipment. Density will be calculated utilizing the total weight of the shipment divided by the total cubic feet of the entire shipment.

If density is:	Apply class for rating purposes:
Pounds per Cubic Foot (PCF)	Rated Class
Less than 1	400
1 but less than 2	300
2 but less than 4	250
4 but less than 6	175
6 but less than 8	125
8 but less than 10	100
10 but less than 12	92.5
12 but less than 15	85
15 but less than 22.5	70
22.5 but less than 30	65
30 or greater	60

5. When the billed weight is higher than the actual weight, the resulting deficit weight will be charged for at the rate applicable to the lowest-classed article contained in the mixed freight comprising the shipment. See Item 595 for explanation of the alternation of rates and Item 490 for method of determining density.