

ITEM 2001A - Determining Averaged Density Classification When Multiple Density Driven Classification Items are in a Shipment

1. Application of this item applies only on shipments that contain multiple commodities, which according to the NMF 100 Series have a density driven classification, within the same piece, package or shipment.
2. Despite the individual classification of individual pieces or packages, an averaged density class will be determined by dividing the piece, package, or shipment weight by that total cubic feet of the said piece, package or shipment.
3. The said averaged density class, as determined in Item 2001-A 2, will be subject to an Averaged Density classification level as shown in the table below:

Sub 1	Less than 1	400
Sub 2	1 but less than 2	300
Sub 3	2 but less than 4	250
Sub 4	4 but less than 6	175
Sub 5	6 but less than 8	125
Sub 6	8 but less than 10	100
Sub 7	10 but less than 12	92.5
Sub 8	12 but less than 15	85
Sub 9	15 but less than 22.5	70
Sub 10	22.5 but less than 30	65
Sub 11	30 or greater	60