

Coded Note Number: **W2010**
Revision: **C010**
Date: **November 7, 2024**
Title: **WEIGHT & CENTER OF GRAVITY DATA**

REQUIREMENT:

1. Items weighing 500 lbs. or more - The Supplier shall complete and submit Form NN 9119 (Supplier Component Weight Form) in accordance with the instructions on the form.
2. Items weighing less than 500 lbs. – The Supplier shall complete and submit Form NN 9119 Section A: Supplier Information, blocks labeled Supplier Name, NNS Purchase Order No. and Item No., NNS Part No. (listing all applicable Newport News part numbers in the space provided or as an attachment) and Section E: Approval Signature only.

MEASUREMENT COMPLIANCE INSTRUCTIONS:

'Weighted' weight is measured weight data resulting from the use of industrial weighing systems or scales.

For individual items delivered in quantity, use the following direction:

Quantity to be delivered	Quantity to weigh
2 to 8 items	2 items
9 to 15 items	3 items
Greater than or equal to 16 items	5 items

SUBMITTAL:

Submit the completed Form NN 9119 prior to shipment of the material through one of the following means:

1. SPARS (Shipbuilding Partners and Suppliers) enabled suppliers are required to submit through SPARS (<https://spars.huntingtoningalls.com/ngcspars/Auth>).
2. FAX: (757) 688-3978
3. MAIL:
Newport News Shipbuilding
4101 Washington Avenue
Newport News, VA 23607
ATTN: E-42 Vendor Weight Coordinator, B902-2nd floor

Revision History Table

Rev	Description	Revision Date
C007	Change from Revision C005 formatted the entire note to current standards and changed the criteria for submittal. Changes are too extensive for mark-up.	1-5-2018
C008	Added SPARS Information to the list of submittal options for Form N9119. Updated the Building Mailing Address from "Building 903 2 nd Floor" to "B902-2"	10-14-2024
C009	Update Date of Coded Note	11-7-24
C010	Add "2 nd floor" to Mailing Address	11-7-24

This revision history is provided for convenience and does not alleviate the supplier's responsibility with understanding and complying with the full coded note.