

**IDS Terms and Conditions Guide
Section Q**

**Clause Number: Q239C
Effective: 6/21/2004
Page: 1 of 1**

NON-METALLIC MATERIALS ACCEPTANCE TESTING – CANOGA PARK

Prior to shipment of non-metallic materials, Seller shall:

1. Submit laboratory samples, as defined by the contract, along with the “Material Acceptance Requirements Sheet” (MARS), Form Number X31203 (when invoked in the purchase contract), to the address listed below. The samples shall be packed in an appropriate container/package per specification requirements, bearing a label with the minimum information listed below:

Address:

Boeing Lurline Receiving Dock
Attention:
“Material Lab – Department 917” Lab Sample
9001 Lurline Avenue
Chatsworth, CA 91309

Minimum information:

1. Purchase Contract Number
 2. Line Item Number
 3. Batch/Lot Number
 4. Specification Number with Revision Letter/Number
2. Submit all related material certifications and testing data via Supplier Portal system if Seller has access to the system. If Seller does not have access to the system, Seller shall submit the certifications and testing data with the laboratory samples.

Not ship material covered by this contract until it receives an approved laboratory test report from Buyer.

 Material Acceptance Requirements Sheet (MARS)				MARS Rev.			
Canoga Park Approval Requirements		Material Information			Material Information		
a. Prepared By		d. Specification or Drawing #:	e. Rev.:	f. Class:	g. Type:	n. PO #:	
Approval Date		h. Specification or Drawing Title:			o. S/N :		
b. QA name:		i. Product Name:	j. Shipping Requirement:		p. Lot or Batch #:		
c. MA name:		k. Approved Unit Size:	l. Storage Requirement:		q. Amount Required for Testing:		
		m. MSDS #:			r. Manufacturer Name & Address:		
s. Items to be listed on Material Label		Summary of Acceptance Requirements (1)					
		t. Test	u. Requirement	v. Results	w. Pass or Fail	x. Test Date	y. Data Source (2)
z. MA Special Instructions:							

(1) All test results must be supported by actual test data reports supplied by the indicated data source with this MARS form.
(2) Approved test types are (R) Rocketdyne Lab, (A) Approved Lab, or (M) Manufacturer Certificate of Analysis.
Boeing determined = Data Source Determined = (sections n, o, p, v, w, and x)

EXPORT CONTROLLED