



Q218C - Metallic - Materials Acceptance Testing

This clause is only applicable to Purchase Orders (PO) with shipments destined for Canoga Park, CA, Chatsworth, CA and Stennis Space Center, MS. If included on a PO with shipments destined for another Aerojet Rocketdyne location, then the content of this clause may not applicable. In that case, the seller shall contact the buyer to evaluate with the Quality team to determine if the cause can be removed from this PO.

Material Verification tests shall be performed by laboratories approved to RC5166 – 'Supplier Material Verification Requirements'. RC5166-approved laboratories must also be approved to perform the specific tests required. A listing of approved laboratories and the authorized tests they can perform is located in the Supplier Portal Web Link. If an approved external laboratory is not available for a test, then Aerojet Rocketdyne Laboratories shall be used.

Seller shall be responsible for providing all related material certifications and testing data indicating conformance to the specification to AR Materials & Process Engineering (MPE) lab personnel via Icollab or SAIR, prior to requesting AR Source Inspection.

When source inspection is not required, the documentation will be submitted with the entire data package through Aerojet Rocketdyne Supplier Portal (Electronic Certificate of Conformance).

Upon completion of certification data package review, AR MPE lab will submit the AR Engineering Lab Report using the same method that the request was submitted.

Seller shall not ship materials/product covered by this purchase contract until receipt of an AR Engineering Lab Report.

Deliverable:

Copies of the approved AR Engineering Lab Report and related material certifications and testing data shall be included in the final data package.