



Date: 3/20/2025

Attention: Christina Rodriquez, Quality Manager Company: ELEMENT MATERIALS TECHNOLOGY

Address: 18100 S WILMINGTON AVE, RANCHO DOMINGUEZ CA

Supplier Code: 102230-RANCHO DOMING

Subject: Special Process Systems Audit Approval

Process: Nondestructive Testing (NDT)

ELEMENT MATERIALS TECHNOLOGY _102230-RANCHO_DOMING is granted approval to perform NDT under the fixed designation to:

- RA0115-116, Penetrant Inspection
 - *Type 1 IVB, IVC, IC & IVD.
- **RA0115-006**, Radiographic Inspection *Film Only
- RA0115-012, Ultrasonic Inspection for Internal Discontinuities
- RA0115-124, Ultrasonic Inspection
- RA0115-125, Immersed Ultrasonic Inspection by C-scan Facsimile Recording
- **ASTM-E1417**, Standard practice for Penetrant Inspection *Type 1 sensitivity 2, 3 & 4. Type 2 penetrant.
- ASTM E1742, Radiographic Inspection
 * Film Only
- AMS-STD-2154, Inspection, Ultrasonic, Wrought Metals
- ASTM E2375, Standard Practice for Ultrasonic Examination of Wrought Products
- AMS 2631, Ultrasonic Inspection Titanium and Titanium Alloy Bar, Billet and Plate
- ASTM B594, Ultrasonic Inspection of Aluminum-Alloy Wrought Products for Aerospace
- **ASTM E1444**, Magnetic Particle Examination
- NAS410, NAS Certification & Qualification of Nondestructive Test Personnel

Note: Aerojet-Rocketdyne CSP / NDT Systems Certification approval may be rejected whenever there is a valid reason to question the quality, process control, or if there is proof that the responsibilities for this approval are unfulfilled.

Thank you again for your cooperation providing access to your facility enabling Aerojet-Rocketdyne to satisfy our customer requirements. This letter of acknowledgment is being provided for your records and future reference. The satisfactory results of this survey along with the performance of your organization will be reviewed in February. 2027.

Supplier Portal Gateway, Ref. Link: https://accessto.L3Harris.com

Regards,



Cameron Kennedy Sr. Spec, Quality Engineering M: (208) 351-0691E: cameron.kennedy@L3Harris.com