

QUALITY MANAGEMENT SYSTEM CERTIFICATE

This certifies that the quality system of

Plateronics Processing

9164 Independence Avenue, Chatsworth, CA 91311, USA

is registered by IAPMO SCB in recognition of a Quality Management System, which fulfills the requirements of

AS9100D & ISO 9001:2015

Scope of Registration

Provider of Metal Finishing Services, including Contract Review/Planning, Purchasing, and Production Control to include Chemical Conversion Coating (Chemical Processing), Chemical Cleaning, Plating, Anodizing, Passivation (Surface Treatment), in support of the Aerospace, Communications, Defense and Medical Industries

Certificate No: 1117423

Certificate Decision/Re-Issue Date: 09/28/2023
Certificate Issue Date: 10/13/2023
Certificate Expiry: 10/12/2026

Site Structure: Single Site w/ Additional Address

SHIRLEY DEWI, SR. VICE PRESIDENT OF MANAGEMENT SYSTEM REGISTRATION SERVICES

909.230.5526 | WWW.IAPMOSCB.ORG 5001 E. PHILADELPHIA ST, ONTARIO, CA 91761-2816







QUALITY MANAGEMENT SYSTEM CERTIFICATE

Appendix to Certificate No: 1117423

Includes Facilities Located At (Single Site w/ Additional Address):

Central Function: Plateronics Processing

9164 Independence Avenue, Chatsworth, CA 91311, USA

Scope of Registration: Provider of Metal Finishing Services, including Contract Review/Planning, Purchasing, and Production Control to include Chemical Conversion Coating (Chemical Processing), Chemical Cleaning, Plating, Anodizing, Passivation (Surface Treatment), in support of the Aerospace, Communications, Defense and Medical Industries.

Site #1: Plateronics Processing

20968 Knapp Street, Chatsworth, CA 91311, USA

Scope of Registration: Provider of Metal Finishing Services including Production Control (chemical analysis of tank solutions and masking of product) in support of the Aerospace, Communications, Defense and Medical Industries.

Certificate Decision/Re-Issue Date: 09/28/2023
Certificate Issue Date: 10/13/2023
Certificate Expiry: 10/12/2026

Site Structure: Single Site w/ Additional Address