

# **CERTIFICATE**OF REGISTRATION

This is to certify that the management system of:

## PENCOM CSS DE MEXICO.

Main Site: Planta 1, Blvd. del raquet # 35, Col. Industrial, Nogales, Sonora, 84094, Mexico

Has been audited and registered by Intertek as meeting the requirements of the standard:

### AS9100:D and ISO 9001:2015

#### The management system is applicable to:

**Multi Site Structure** 

Overall Scope: The precision CNC machining on mills (including 2, 3, 4, 5, 9, & 10 axis technology), lathes, assembly & welding of components, NDT inspection, sand blasting, surface finishing including anodizing, passivated, chemical film, & related chemical processes to customer requirements for aerospace, medical, and other industries. As well as electronic assemblies of components for commercial audio.

**Certificate Number** 

0137360-02

**Initial Certification Date** 

16 December 2010

**Certificate Issue Date** 

14 December 2025

**Certificate Reissue Date** 

**Certificate Expiry Date** 

13 December 2028



ANSI National Accreditation Board

A C C R E D I T E D

ISO/IEC ITO21-1

MANAGEMENT SYSTEMS
CERTIFICATION BODY

ntertek CE

Rathin Grover

President, Business Assurance

Intertek Testing Services NA, Inc. dba Intertek 4700 Broadmoor Avenue S.E., Kentwood, MI, USA







# APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations by the management system of

# PENCOM CSS DE MEXICO.

This appendix is linked to the Main Certificate #0137360-02 and cannot be shown nor reproduced without it.

Main Site: Planta 1, Blvd. del raquet # 35, Col. Industrial, Nogales, Sonora, 84094, Mexico

**Specific Scope:** Machining (mills & lathes), warehouse, electronic assemblies of components for commercial audio, planning, administration.

Additional Site 1: Blvd del raquet #45, Col. Industrial, Nogales, Sonora, 84094, Mexico

**Specific Scope:** Chemical processing (surface finishing including anodizing, passivation, chemical film, and related chemical processes), welding, NDT, warehouse, machining (mills & lathes).



