## CERTIFICA DE OF REGISTRATION

This is to certify the compliance of the Quality Management System of:

## RKL Technologies, Inc.

245 Citation Circle, Corona, CA 92880 United States

The certification has been performed in accordance with the requirements of AS9104/1:2012, including its implementation, and approved to the requirements of the standards for ISO9001:2015 and

## AS9100D

This registration is in respect to the following scope:

SMART • SAFE • GREEN

**OUALITY MANAGEMENT SYSTEM** 

Machining, Finishing and Assembly of Medical Device Components and Aerospace Components.

Certified since:

**Certificate:** 

154

09/29/2009
\*By another CB

Issue date:

06/28/2024

Expiration:

06/27/2027

IAF Code: 17 - Basic metals and fabricated metal products

KSQA is an Accredited Aerospace Registration Management Program Certification Body, under the ICOP scheme.







Natasha Hughes

NATASHA HUGHES

KSQA

633 W 5TH ST. LOS ÁNGELES, CA 90071 909-436-0252.

In the issuance of the Certificate, KSQA assumes no liability to any party other than to the client, and then only in accordance with the Certification Agreement. This Certificate's validity is subject to the organization maintaining their system in accordance with KSQA's requirements for system certification. Validity of the Certification may be confirmed on KSQA's website at www.ksqa.org.