



CERTIFICATE



This is to certify that

Precipart Corporation

120 Finn Court
Farmingdale, NY 11735
United States of America

as central function with the organizational units/sites as listed in the annex

has implemented and maintains a **Quality Management System** for its certification structure Single Site.

Scope:

The design, manufacture and assembly of precision parts, gears and devices.

Through an audit, performed in accordance with AS9104/1, rev. 2012-01, it was verified that the management system fulfills the requirements of the following standard:

AS9100:2016

Quality Management Systems - Requirements for Aviation, Space and Defense Organizations

Certificate registration no.	10017378 AS0016A
Date of original certification	2009-07-21
Date of revision	2022-01-24
Date of certification	2021-02-21
Valid until	2024-02-20



DQS Inc.

Brad McGuire
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
DQS Inc. is accredited by ANAB under the ICOP scheme and recognized by the Americas Aerospace Quality Group (AAQG).



**Annex to certificate
Registration No. 10017378 AS0016A**

Precipart Corporation

120 Finn Court
Farmingdale, NY 11735
United States of America



Location

Scope

**10001444
Precipart Corporation
90 Finn Court
Farmingdale, NY 11735
United States of America**

Machining, calibration, measurement analysis & improvement, receiving and shipping.

**10017377
Precipart Corporation
150 Finn Court
Farmingdale, NY 11735
United States of America**

Machining, receiving and shipping.

**10017378
Precipart Corporation
120 Finn Court
Farmingdale, NY 11735
United States of America**

Machining/Assembly, Planning Contract Review, Design, Purchasing, Quality Management System, Management Responsibility, Resource Management, Calibration, Measurement Analysis & Improvement.

**10017384
Precipart Corporation
100 Finn Court
Farmingdale, NY 11735
United States of America**

Machining.

**10018894
Precipart Corporation
170 Finn Court
Farmingdale, NY 11735
United States of America**

Machining.