ABS Quality Evaluations

Certificate Of Conformance

This is to certify that the Quality Management System of:

Numerical Precision Inc.

1720 E. Stroker Rd (HO) Crosby, TX 77532 U.S.A.

(WITH ADDITIONAL FACILITIES LISTED ON ATTACHED ANNEX)

has been assessed by ABS Quality Evaluations, Inc. and found to be in conformance with the requirements set forth by:

AS9100D:2016, EN9100D:2016, JISQ9100:2016 and ISO9001:2015

The Quality Management System is applicable to:

MANUFACTURER OF PRECISION MACHINED PARTS, WITH MULTI AXIS TURNING AND MILLING CAPABILITIES, HYDRO AND HARDNESS TESTING AS WELL AS FINISHING OF TIGHT TOLERANCE COMPLEX PARTS AND ASSEMBLIES FOR AEROSPACE, DEFENSE AND COMMERCIAL INDUSTRIES.

The Certification has been assessed to and approved in accordance with the rqmts of AS9104/1:2012 by ABS QE, an accredited Aerospace Registration Mgmt. Prog. Certification Body, under the ICOP scheme.

Certificate No: 56140

Effective Date: 01 December 2017
Expiration Date: 30 November 2020
Issue Date: 27 December 2017
Certification Structure: AS - Campus

Angisultua

Alex Weisselberg, President







Validity of this certificate is based on the successful completion of the periodic surveillance audits of the management system defined by the above scope and is contingent upon prompt, written notification to ABS Quality Evaluations, Inc. of significant changes to the management system or components thereof.

ABS Quality Evaluations, Inc. 16855 Northchase Drive, Houston, TX 77060, U.S.A. Validity of this certificate may be confirmed at www.abs-qe.com/cert_validation.

ABS Quality Evaluations

AS9100D:2016, EN9100D:2016, JISQ9100:2016 and ISO9001:2015 Certificate Of Conformance ANNEX

Certificate No: 56140

Numerical Precision Inc.

At Below Facilities:

Facility: 1630 E. Stroker Rd

Crosby, TX 77532

U.S.A.

Activity: CNC Machining, Turning and Milling, Material Testing, Assembly

and Hydro Testing Services







 $Validity\ of\ this\ certificate\ may\ be\ confirmed\ at\ www.abs-qe.com/cert_validation.$