

MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 195670-2016-AQ-USA-IATF

Valid until:

13 September, 2018 – 12 September, 2021

IATF Certificate No.: 0332187

This is to certify that the management system of

NSK Bearing Manufacturing México, S.A. de C.V.

Circuito Mexiamora Oriente 331, Parque Industrial Santa Fe V, Col. Puerto Interior, Silao, Guanajuato, 36725, México
and, if applicable, the remote support locations as mentioned in the Appendix accompanying this Certificate

has been found to conform to quality management system standard:

IATF 16949:2016

This certificate is valid for the following Scope:

THE DESIGN AND MANUFACTURE OF BALL AND ROLLER BEARINGS

EXCLUSIONS: NONE

Place and date:

Katy, TX. 13 September, 2018



For the issuing office:

**DNV GL - Business Assurance
Katy, Texas USA**

Robert Kozak
Management Representative

Certificate No.: 195670-2016-AQ-USA-IATF
 IATF Certificate No.: 0332187
 Place and date: **Katy, TX.** 13 September, 2018

Appendix to Certificate

NSK Bearing Manufacturing México, S.A. de C.V.

Remote Support Locations included in the certification are as follows:

Name	Address	RSL Activities	Certification Body
NSK Corporation	4200 Goss Road, Ann Arbor, MI 48105 USA	Quality System Mgmt., Customer Service, Product Design, Engineering, Finance, Human Resources, Information Technologies, Internal Audit Mgmt., Laboratory, Marketing, Production Equipment Development, Purchasing, Sales, Testing, Warranty Mgmt.	DNV GL
Plainfield Distribution Center	1581 Perry Road, Suite A, Plainfield, IN 46168 USA	Sequencing, Warehousing	DNG GL
NSK Canada	5585 MacAdam Road, Mississauga, ON L4Z1N4 Canada	Distribution, Sales, Warehousing	DNV GL
NSK Corporation	999 Gerdt Court, Greenwood, IN 46143 USA	Distribution, Warehousing	DNV GL
NSK Rodamientos Mexicana, S.A. C.V.	Circuito Mexiamora Oriente 331, Int. 1, Parque Industrial Santa Fe V, Col. Puerto Interior, Silao, Guanajuato, 36725, México	Customer Service, Process Design, Distribution, Information Technologies, Sales, Warehousing	DNV GL

