MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 3817-01-1995-AQ-KOB-RvA

Initial certification date: 20 April, 1995

Valid: 19 April, 2017 - 19 April, 2020

This is to certify that the management system of

NSK Ltd. Linear Technology Center Ball Screw Technology Department, Linear Guide Technology Department and Research Department

12 Kirihara-cho, Fujisawa-City, Kanagawa-Pref. 252-0811, Japan and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015 = JIS O 9001:2015**

This certificate is valid for the following scope:

Design and Development of Ball Screw, Linear Guide, XY Table and

Monocarrier

Place and date: Kobe, 29 March, 2017



The RvA is a signatory to the IAF MLA

For the issuing office:

DNV GL - Business Assurance
Sannomiya Chuo Bldg. 9th Floor,
4-2-20, Goko-dori, Chuo-ku, Kobe
651-0087

Naoki Maeda

Management Representative



Certificate No.: 3817-01-1995-AQ-KOB-RvA Place and date: Kobe, 29 March, 2017

Appendix to Certificate

NSK Ltd. Linear Technology Center Ball Screw Technology Department, Linear Guide Technology Department and Research Department

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
NSK Ltd. Linear Technology Center Ball Screw Technology Department	12 Kirihara-cho, Fujisawa-City, Kanagawa-Pref. 252-0811, Japan	Design and Development of Ball Screw, XY Table and Monocarrier
NSK Ltd. Linear Technology Center Research Department	12 Kirihara-cho, Fujisawa-City, Kanagawa-Pref. 252-0811, Japan	Evaluation of Ball Screw, Linear Guide, XY Table and Monocarrier
NSK Ltd. Linear Technology Center Linear Guide Technology Department	12 Kirihara-cho, Fujisawa-City, Kanagawa-Pref. 252-0811, Japan	Development of Linear Guide
NSK Ltd. Linear Technology Center Linear Guide Technology Department	1-1 Ohnuma, Hanyu-City, Saitama- Pref. 348-8506, Japan	Design of Linear Guide