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CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

**NTN Corporation
Nishi-ku, Osaka-shi, Osaka-fu
Japan**

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standards:

ISO 9001:2008, JIS Q 9001:2008

The Quality Management System is applicable to:

Design, development and manufacture of ball bearings, ball bearings for rolling bearings-insert bearings, clutch release bearings, roller bearings (Needle roller bearings, cylindrical roller bearings, tapered roller bearings, spherical roller bearings), cam followers, steel balls, cylindrical rollers, combined bearings, automotive components (Constant velocity joints, belt tensioners, auto tensioners, auto air hub, clutch integrated pulley, mechanical clutch units, shoes, axle bearings) and precision machinery components (one-way clutches).

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Approval
Certificate No: YKA 4004498

Original Approval: 28 May 2010

Current Certificate: 28 May 2010

Certificate Expiry: 27 May 2013

Issued by: Lloyd's Register Quality Assurance Limited



001



This document is subject to the provision on the reverse

71 Fenchurch Street, London EC3M 4BS United Kingdom. Registration number 1879370

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001

Macro Revision 13

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CERTIFICATE SCHEDULE

NTN Corporation Nishi-ku, Osaka-shi, Osaka-fu Japan

Locations

Head Office
Nishi-ku, Osaka-shi, Osaka-fu,
Japan

Industrial Business Headquarters
KUWANA Works
Kuwana-shi, Mie-ken,
Japan

Industrial Business Headquarters
NAGANO Works
Kamiina-gun, Nagano-ken,
Japan

Automotive Business Headquarters
IWATA Works
Iwata-shi, Shizuoka-ken,
Japan

Activities

Planning and management of business plan, information planning, control of documents, training and education, new products development, quality management, procurement, logistics, production planning.

Manufacture of ball bearings, cylindrical roller bearings, tapered roller bearings, spherical roller bearings, steel balls, cylindrical rollers, shoes, and constant velocity joints for automobiles.

Manufacture of ball bearings, cam followers, combined bearings and auto tensioners.

Manufacture of ball bearings, needle roller bearings, constant velocity joints for automobiles, auto air hub, clutch integrated pulley, mechanical clutch units and belt tensioners.

Page 1 of 3



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CERTIFICATE SCHEDULE

NTN Corporation Nishi-ku, Osaka-shi, Osaka-fu Japan

Locations

Automotive Business Headquarters
OKAYAMA Works
Bizen-shi, Okayama-ken,
Japan

NTN KONGO Corp.
Kawachinagano-shi, Osaka-fu,
Japan

NTN MIE Corp.
Kuwana-shi, Mie-ken,
Japan

Industrial Business Headquarters
Industrial Engineering Dept.
Kuwana-shi, Mie-ken,
Japan

Activities

Manufacture of tapered roller bearings,
constant velocity joints for automobiles
and axle bearings.

Manufacture of ball bearings, clutch
release bearings and design, development
and manufacture of ball bearings for
rolling bearings-insert bearings.

Manufacture of ball bearings, needle
roller bearings, tapered roller bearings and
cylindrical rollers.

Design and development of ball bearings,
roller bearings, combined bearings, steel
balls, cylindrical rollers and precision
machinery components (one-way
clutches).

Page 2 of 3



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CERTIFICATE SCHEDULE

NTN Corporation Nishi-ku, Osaka-shi, Osaka-fu Japan

Locations

Automotive Business Headquarters
Automotive Engineering Dept.
Axle Unit Engineering Dept.
Needle Roller Bearing Engineering Dept.
C.V. Joint Engineering Dept.
Production Engineering R&D Center
Iwata-shi, Shizuoka-ken,
Japan

Industrial Business Headquarters
Kuwana-shi, Mie-ken,
Japan

Automotive Business Headquarters
Shinagawa-ku, Tokyo,
Japan

Activities

Design and development of ball bearings,
clutch release bearings, roller bearings,
cam followers and automotive
components (Constant velocity joints, belt
tensioners, auto tensioners, auto air hub,
clutch integrated pulley, mechanical
clutch units, shoes and axle bearings).

Planning and sales.

Planning and sales.

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Page 3 of 3



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