



CERTIFICATE

UL DQS Inc.
Management Systems Solutions

hereby certifies that the company

The Timken Company
Altavista Bearing Plant

2097 Dearing Ford Road
Altavista, VA 24517-1060

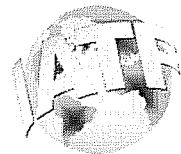
has implemented and maintains a **Quality Management System.**


Scope:
The design, manufacture and distribution of tapered roller bearings.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO/TS 16949 : 2002
(with product design)

| | |
|------------------------------|--------------|
| Certificate Registration No. | 10002824 TS2 |
| Date of Certification | 2009-10-08 |
| IATF-No. | 0089784 |
| Valid until | 2012-10-07 |




Ganesh Rao
President



**Appendix to Certificate
IATF-No. 0089784
Registration No. 10002824 TS2**

**The Timken Company
Altavista Bearing Plant**

2097 Dearing Ford Road
Altavista, VA 24517-1060

Address

Scope

The Timken Company Bearing
Offices AEP (American Electric
Power Building)
301 Cleveland Avenue S.W.
Canton, OH 44702

The remote location at the Bearing Offices (AEP Building)
performs the following primary functions: Purchasing, Supplier
Quality Development, Planning product realization/APQP and
Customer related processes

The Timken Company
28875 Cabot Drive
Suite 100
Novi, MI 48337

The remote location at Novi, MI performs the following primary
functions: Sales and Marketing

The Timken Company
General Offices
1100 Cherry Avenue S.E.
Canton, OH 44706-0929

The remote location at the General Offices (Cherry Avenue),
Canton, OH performs the following primary functions: Contract
Administration, Tool Design and Salary Associate Development
Systems

The Timken Company
Bucyrus Distribution Center
2325 E. Mansfield Street
Bucyrus, OH 44820-0931

The remote location at Bucyrus Distribution Center, Bucyrus, OH
performs the following primary function: Distribution

The Timken Company
Timken Technology Center
4500 Mt. Pleasant Road N.W.
North Canton, OH 44720

The remote location at Timken Technology Center, North Canton,
OH performs the following primary function: Business Segment
Management review, Planning product realization/APQP, Design
and development, Customer satisfaction and Business planning.

The Timken Company
Application Metallurgical
Laboratory
Harrison Avenue S.W
Canton, OH 44706-0929

The remote location at Application Metallurgical Laboratory,
Canton, OH performs the following primary function: Metallurgical
Analysis of Bearing Materials

The Timken Company
Harrison Chemical Laboratory
Harrison Avenue S.W.
Canton, OH 44706-0929

The remote location at Harrison Chemical Laboratory, Canton, OH
performs the following primary function: Chemical analysis of
bearing materials