

# BEARING CHECK SHEET

Please ensure all information for each type of bearing is completed.

## BALL

Integral Shaft \_\_\_\_\_ mm outside diameter

Thrust

Angular Contact \_\_\_\_\_ wheel hub unit? \_\_\_\_\_ is unit flanged?

Radial \_\_\_\_\_ full capacity type? \_\_\_\_\_ mm outside diameter

\_\_\_\_\_ single row? \_\_\_\_\_ double row? \_\_\_\_\_ triple row?

Other (specify) \_\_\_\_\_

## ROLLER

Spherical

Tapered \_\_\_\_\_ mm outside diameter of cup \_\_\_\_\_ cups/cones combined? \_\_\_\_\_ cups only?

\_\_\_\_\_ wheel hub unit? \_\_\_\_\_ is unit flanged?

Needle \_\_\_\_\_ mm length \_\_\_\_\_ mm diameter of rolling element

Cylindrical \_\_\_\_\_ mm length \_\_\_\_\_ mm diameter

## Combination Ball/Roller-Roller/Roller

Ball/Spherical roller

Ball/Needle roller \_\_\_\_\_ mm length \_\_\_\_\_ mm diameter of rolling element

Ball/Cylindrical roller

Other (specify elements present) \_\_\_\_\_

## Housed (indicate type of housing below)

Flange  Take up  Cartridge  Hangar units (circle one)  Other \_\_\_\_\_

Type of bearings? \_\_\_\_\_

Roller element dimensions \_\_\_\_\_ mm length \_\_\_\_\_ mm diameter

## Plain Shaft

Housed  Unhoused

Are bearings spherical?

## Bearing Parts-----Name of part(s) \_\_\_\_\_

Part of what type bearing?  Ball  Roller  Ball/Roller-Roller/Roller

Plain Shaft  Housed (circle one)

If balls, what is intended use? \_\_\_\_\_

If needles, what are dimensions of rolling elements? \_\_\_\_\_ mm length \_\_\_\_\_ mm diameter

Are imported items completely finished? \_\_\_\_\_ Y/N (If no, please provide specifics)

Source name/Company: \_\_\_\_\_ Date: \_\_\_\_\_

Manufacturer's name: \_\_\_\_\_

Address: \_\_\_\_\_

**Information to assist with completing the  
BEARINGS CHECK SHEET**

**I. DESCRIPTION**

The description given on the invoice must match on of the descriptions listed below. If it does not, the shipment must be caged until such description can be provided.

<u><i>Ball Bearings</i></u>	<u><i>Roller Bearings</i></u>
Ball bearing with integral shafts	Tapered
Unground*	Spherical**
Thrust	Needle*
Linear*	Other cylindrical
Angular contact	Other including combined ball/roller
Radial	Plain shaft

\* Not subject to antidumping

\*\* Not subject if plain shaft spherical

**II. HTSUS NUMBER**

The HTSUS number must be listed below.

If the HTSUS number is not on this list, the shipment is not subject to antidumping.

If the HTSUS number is on this list, complete steps III-V below.

3926.90.4590	8482.99.1540	8708.70.8060
4016.93.1050	8482.99.1580	8708.70.8045
4016.93.5050	8482.99.3500	8708.93.1500
8431.20.0000	8482.99.6560-.6595	8708.93.3000
8431.31.0020-.0060	8483.20.4040-.4080	8708.93.6000
8431.39.0010-.0080	8483.20.8040-.8080	8708.93.7500
8482.10.5008	8483.50.9040-.9080	8708.99.0600
8482.10.5016-.5036	8483.90.2000	8708.99.3100
8482.10.5048-.5068	8483.90.3000	8708.99.5200
8482.80.0020-.0080	9483.90.7000	8708.99.5800
8482.91.0010-.0020	8708.50.5000	8708.99.6700
8482.91.0070-.0090	8708.60.5000	8708.99.8080
8482.99.0500	8708.60.8010-.8050	8803.10.0015-.0060

**III. COUNTRY OF ORIGIN**

**IV. MANUFACTURER**

**V. SUBJECT TO ANTIDUMPING DUTY**

Determine that the bearing is subject to antidumping duty:

1. HTSUS number must be on the list above; and
2. Country of origin must be one of the following: CN, DE, FR, GB, IT, JP, RO, SE, SG