



BEARING INFORMATION WORKSHEET

We are processing a shipment for your company which contains bearings. In order to determine the classification and applicability of anti-dumping provide the requested information for each bearing. **Release of importation could be delayed unless this information is provided.** Please provide response directly on this worksheet and return it via facsimile or email. Your prompt attention to this matter is appreciated, should you have any questions contact our office.

BALL BEARING TYPES:		ROLLER BEARING TYPES:	
B-1	Ball Bearings with integral shafts (ADDITIONAL INFORMATION NEEDED: provide outside diameter in mm)	R-1	Tapered / Cup and cone assemblies entered as a set / Wheel hubs (flanged)
B-2	Unground ball bearing	R-2	Tapered / Cup and cone assemblies entered as a set / Wheel hubs (not flanged)
B-3	Thrust (axial) ball bearing		
B-4	Linear ball bearing	R-3	Tapered / Cup and cone assemblies entered as a set / Other than Wheel hubs (ADDITIONAL INFORMATION NEEDED: provide outside diameter of cup in mm)
B-5	Angular Contact / Wheel hub bearing (flanged)		
B-6	Angular Contact / Wheel hub bearing (not flanged)	R-4	Tapered / Cup and cone assemblies entered separately (ADDITIONAL INFORMATION NEEDED: provide outside diameter in mm of cup that would fit the imported cone)
B-7	Angular Contact / Other than wheel hub		
B-8	Radial / Single row / maximum or full capacity type	R-5	Spherical roller bearing / single row
B-9	Radial / Single row / other than full capacity (ADDITIONAL INFORMATION NEEDED: provide outside diameter in mm)	R-6	Spherical roller bearing/other than single row
		R-7	Needle Roller Bearing (ADDITIONAL INFORMATION NEEDED: provide Length and Diameter of the ROLLER (not the entire bearing) in mm)
B-10	Radial / Double row	R-8	Cylindrical Roller Bearing (ADDITIONAL INFORMATION NEEDED: provide Length and Diameter of the ROLLER (not the entire bearing) in mm)
B-11	Radial / Other (ADDITIONAL INFORMATION NEEDED: provide description or diagram)		
B-12	Other type of ball bearing		
	(ADDITIONAL INFORMATION NEEDED: provide description or diagram)		
COMBINED BALL / ROLLER BEARING TYPES:			
C-1	Ball and Spherical	PLAIN SHAFT BEARINGS (BUSHINGS):	
C-2	Ball and Needle		
C-3	Ball and Cylindrical		
C-4	Other type of ball bearing (ADDITIONAL INFORMATION NEEDED: provide description or diagram)		
P-1	Spherical Plain		
P-2	Other (ADDITIONAL INFORMATION NEEDED: provide description or diagram)		

Please provide the following information for each part number listed.
For bearing type, list the number above, ex. Linear Ball Bearing would be "B-4"

Part #	Bearing Type (see above)	C/O	Manufacturer	Additional Information (see above)	Are they Housed? (yes or no)

Signature: _____ Date: _____
 Title: _____ Company: _____

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