6 EARING INFORMATION WORKSHEET

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

BALL BEARING TYPES:			ROLLER BEARING TYPES:			
B-1	Ball bearing with integral shaft		R-1	Tapered / Cup and cone assemblies		
	(ADDITIONAL INFORMATION NEEDED:			entered as a set / Wheel Hubs (flanged)		
	provide outside diameter in mm)		R-2	Tapered / Cup and cone assemblies		
B-2	Unground bll bearing			entered as a set / Wheel Hubs (not flanged)		
B-3	Thrust (axial) ball bearing		R-3	Tapered / Cup and cone assemblies		
B-4	Linear ball bearing		entered as a set / Other thanWheel Hub			
B-5	Angular Contact / Wheel hub bearing (flanged)			(ADDITIONAL INFORMATION NEEDED:		
B-6	Angular Contact / Wheel hub bearing (not flanged)			provide outside diameter of cup in mm)		
B-7	Angular Contact / Other than wheel hub		R-4	Tapered / Cup and cone assemblies		
B-8	Radial / Single row / maximum or full capacity type			entered separately		
B-9	Radial / Single row / other than full capacity			(ADDITIONAL INFORMATION NEEDED:		
	(ADDITIONAL INFORMATION NEEDED:			provide outside diameter in mm of cup		
	provide outside diameter in mm)			that would fit the imported cone)		
B-10	Radial / Double row		R-5	Spherical roller bearing/single row		
B-11	Radial / Other		R-6	Spherical roller bearing/ other than single row		
	(ADDITIONAL INFORMATION NEEDED:		R-7	Needle roller bearing		
	provide description or diagram)			(ADDITIONAL INFORMATION NEEDED:		
B-12	Other type of ball bearing			provide Length and Diameter of the		
	(ADDITIONAL INFORMATION NEEDED:			ROLLER (not the entire bearing) in mm)		
	provide description or diagram)		R-8	Cylindrical roller bearing		
COMBINED BALL / ROLLER BEARING TYPES:				(ADDITIONAL INFORMATION NEEDED:		
C-1	Ball and Spherical			provide Length and Diameter of the		
C-2	Ball and Needle			ROLLER (not the entire bearing) in mm)		
C-3	Ball and Cylindrical		PLAI	N SHAFT BEARINGS (BUSHINGS):		
C-4	Other combined		P-1	Spherical Plain		
	(ADDITIONAL INFORMATION NEEDED:		P-2	Other (ADDITIONAL INFORMATION NEEDED:		
	provide description or diagram)			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)	Manufacturer	Country of Production	Additional Information (see above)	Are they Housed? (yes or no)

Signature:			Date:				
Title:		Co	mpany: _				