Bearing Name and Part Number	Manufacturer
Case Number	Country of Manufacture
Please check the ONE box that describes the Bearing, and fill in any blanks at the end of the descriptions.	
☐ Ball Bearing, with Integral Shaft.	Please provide outside Diameter
☐ Ball Bearing, W/O Integral Shaft, Ur☐ Ball Bearing, W/O Integral Shaft, Th☐ Ball Bearing, W/O Integral Shaft, Lir	rust Bearing.
☐ Ball Bearing, W/O Integral Shaft, Ar	ngular Contact, Wheeled Hub Unit, Flanged. ngular Contact, Wheeled Hub Unit, Not Flanged. ngular Contact, Wheeled Hub Unit, Other.
☐ Ball Bearing, W/O Integral Shaft, Ra☐	adial, Single Row, Not Max. Outside Diameter adial, Double Row.
☐ Ball Bearing, W/O Integral Shaft, Ot	her.
 □ Roller, Tapered, Cup & Cone Assy Set, Wheel Hub Unit, Flanged. □ Roller, Tapered, Cup & Cone Assy Set, Wheel Hub Unit, Not Flanged. □ Roller, Tapered, Cup & Cone Assy Set, Not Wheel Hub Unit. Outside Diameter □ Roller, Tapered, Cone Assy W/O Cup. Diameter 	
☐ Spherical Roller Bearing, Single Ro	
□ Needle Roller Bearings. Length to Diameter Ratio	
☐ Other Cylindrical Roller Bearings.	
□ Combined Ball & Spherical Roller Bearings. □ Combined Ball & Needle Roller Bearings. □ Combined Ball & Other Cylindrical Roller Bearings.	
□ Other	
Please indicate "Have" or "Have Not":	
I hereby certify that \square I Have / \square Have not entered into any agreement or understanding for the payment or for the refunding to me by the manufacturer, producer, seller or exporter, of all or any part of the anti-dumping duties assessed upon the importation of the above referenced bearing. Further, I will advise U.S. Customs if any such agreement or understanding is reached in the future.	
Name:	Firm:
Title:	Date: