



Bearing Information Sheet

Date: _____

Company: _____

Department: _____

Type of Equipment/Machine	Areas with Bearing Needs		
Description of Current Bearings (Schematics, Dimensions, Product Code, etc.) * Attach a schematic/drawing, if any			
Shaft	Material		Hardness
	Plated or Unplated		Roughness
	Tolerance		
Housing	Material		Tolerance
Quantity of Bearings	_____ piece(s)	_____ piece(s) per month	
	_____ piece(s) per machine		
Use Conditions	<Load>	(Radial Load) ____ kg / ____ lbs per piece (Axial Load) ____ kg / ____ lbs per piece	
	<Rotation Speed>	____ rpm (____ mps)	
	<Temperature>	Normal Use: ____ °C / ____ F Maximum: ____ °C / ____ F	
	<Environment>	Dry / Dry & Wet / Wet / Chemicals / Gas Type of Gas / Water / Chemicals: _____	
	<Foreign Materials>	_____	
	<Others>	_____	
Type of Motion	Outer Rotation / Inner Rotation		
	Rotary Motion / Fluctuating Motion / Reciprocating Motion		
Problems, Issues, etc.			

Ritbearing

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