Equipment type/application: ____________________________

Shaft diameter: _____________ Current bearing type and model number: _____________

Shaft speed: ______________ Motor H.P.: ___________ Ambient temperature: ___________

Type of drive: □ Direct drive □ Belt drive □ Gear drive □ Gear reduction (Ratio)

Radial load: ______________ Axial load: ___________ Shaft temperature: ___________

Service duty (24/7, etc.): ______________ Life requirements: ______________

Environment: □ Dirty □ Wet □ Caustic □ Acidic □ Neutral

Additional Information for Fan Application: Single inlet, over hung load: _____________

Double inlet, center hung load: _____________ Wheel and shaft weight: _____________

Air temperature inside fan: ______________ Fan inlet diameter: ______________

Static pressure in inches of water (fan spec sheet) ______________ (S.P.W.G.)

Comments, special considerations, return contact information:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

Please contact Craft Bearing if you have any questions or if we may be of further service.

THANK YOU

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