

TECHNICAL DATA SHEET FOR ROLLING MILL BEARINGS

Customer/End-user: _____

Mill Product: _____

Roll Nature: Hot Cold

Type of Mill: 2-Hi 4-Hi 6-Hi

Skin Pass Sendzimmer / 20-Hi

Continuous Reversible

Others, please specify: _____

No. of Stands: _____

Application: Work Roll Back-up Intermediate Roll

Others, please specify: _____

Mill Location: _____

Reference Bearing Part Number: _____

Other Equivalent Part Number: _____

UBC Bearing Part Number: _____

Bearing Type: DGBB ACBB CRB SRB TRB

Others, please specify: _____

No. of Rows: 1 2 3 4 6

Quantity: _____

Drawing No., if available: _____

Present Supplier: _____

MILL SPECIFICATION AND OPERATIONAL DATA:

Rolls Dimensions (WR, IMR, BUR): _____

Operational Speed: _____

Designed Maximum Speed: _____

Coil Width (min/max): _____

Mill Capacity: _____

Radial Load: _____

Thrust/Axial Load: _____

Roll Pass Schedule: _____

Designed Mill Separating Force: _____

Working Mill Separating Force: _____

Mill Load: _____

Type of Lubrication: Grease Oil Mist Air-Oil

Make of Lubricant: _____

Modification in Lubrication System: _____

Lubrication Consumption/Day: _____

UBC Precision Bearing Manufacturing Co., Ltd.

UBC Industrials

"Our Bearings, Your Solutions."



BEARING DIMENSIONAL DATA:

Inner Diameter: _____

Outer Diameter: _____

Total Width: _____

Radial Clearance: _____

Axial Clearance: _____

Working Temperature: _____

SHAFT/HOUSING FITS:

Chock Bore: _____

Neck Diameter: _____

REMARKS:

Prepared by: _____

Date: _____