

SKF Bearings India Ltd.	Bearing Failure / Application Questionnaire	FF/SBU/0 2	Doc.Name Qd	Section PP 145.1
		Revision No. 2	Date (YY.MM) 01.05	Pages 2 of 2

+LUBRICATION DETAILS	
a) GREASE / OIL *	
b) SPECIFICATION	
c) RELUBRICATION INTERVAL (hr)	
d) IF OIL LUBRICATION*	
OIL BATH/ OIL MIST / OIL CIRCULATION	
OPERATING TEMPERATURE	
a) LOCATION AT WHICH MEASURED	
b) FREQUENCY OF MEASUREMENT	
c) RECORDED VALUES	
VIBRATION LEVEL	
a) MAKE OF THE MEASURING INSTRUMENT	
b) FREQUENCY OF MEASUREMENT	
c) RECORDED VALUES	
ENVIRONMENT CONDITIONS	
a) AMBIENT TEMPERATURE (Deg)* C/F	
b) CONTAMINATION LEVEL* HIGH/MODERATE/LOW	
c) NATURE OF CONTAMINATION* DIRT /CHEMICAL FUME / WATER	
FAILURE HISTORY / DETAILS	
a) NATURE OF FAILURE / PROBLEM	
b) OBSERVATIONS, IF ANY, BEFORE FAILURE*	
NOISY / VIBRATION / TOO HOT / HIGH CONSUMPTION OF LUBRICANT	
c) FREQUENCY OF FAILURE	
d) ANY SPECIFICATION LOCATION OF REPETITIVE FAILURES	
e) ANY ACTION INITIATED IN THE PAST	
POST FAILURE OBSERVATION	
a) CONDITION OF THE BEARING	
b) CONDITION OF THE ADJACENT COMPONENTS	
c) CONDITION OF LUBRICANT	
d) CONDITION OF THE SEALS	

***STRIKE OFF WHICHEVER IS NOT APPLICABLE**

ENCL

a) Selection layout drawing of the bearing arrangement

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Mandatory data

b) Photograph of the failed bearing showing the damaged portions

PREPARED BY:

APPROVED BY:

DATE:

DATE: