

	CUSTOMER	INFORMATION		
CUSTOMER		CUSTOMER P/N		
ADDRESS		TYPE OF EQUIPMENT		
CITY	OTATE ZID CODE	ARRIVOATION		
CITY	STATE ZIP CODE	APPLICATION		
CONTACT	EMAIL	ISIR	PPAP	
CONTACT	LIVIAIL	FMEA	FUNCTIONAL TEST	
TELEPHONE	FAX	ANNUAL USAGE	PRODUCTION DATE	
( )	( )			
		N INFORMATION G CONDITIONS		
BORE DIAMETER		SHAFT DIAMETER		
MATERIAL		MATERIAL		
DEPTH		HARDNESS		
SURFACE ROUGHNESS		SURFACE ROUGHNESS		
MISALIGNMENT TO SHAFT		LEAD MACHINE/GRIND		
LEAD CORNER "A"		RUNOUT (TIR)		
CORNER "B"		LEAD CORNER		
DYNAMIC CONDITIONS	SHAFT/BORE	FILLID CEALED		
DINAMIC CONDITIONS	NORM NORM	FLUID SEALED  TYPE		
ROTATION	MAX	LEVEL RELATIVE TO SHAFT		
OSCILLATION	NORM	OPERATING TEMPERATURE		
	MAX	TEMPERATURE RANGE	-	
	NORM	PRESSURE		
RECIPROCATION	MAX	THEOGRA		
OTHER	·			
	INFORMATION	SUMMARY AND TOBAR PAR	T NUMBER	
3	_	(1) SHAFT SIZE (5) SHAFT CHAMFER ANGLE		
6 A B	<b>y</b>	(2) BORE SIZE		
	` '	· ·		
		ORE WIDTH LIP DESIGN		
2	(4) SEAL WIDTH —	COMPOUND		
	TOBAR PART NUM	BER:		
	SHAFT BORE	- WIDTH LIP DESIGN	OD TYPE COMPOUND	