C-Flex Bearing Customer Data Sheet

Date:	5. Environment
Company Name:	Temperature (Std65°F to 350°F)
Address:	Atmosphere:
Contact:	
Title:	Corrosives — Abrasives — —
Phone:	Chemicals ——— Vacuum ———
Customer Application (What purpose will bearing serve)	Other
	6. Mounting Requirements
	Standard Cylindrical Envelope
Sketch	Flats
Le Lt	Special
	opecial
	7. Testing
Performance Requirements	Special Testing or Inspection Requirements:
1. Angular Travel Required±	opecial results of hispection requirements.
2. Cyclic Life Required	
35K Cycles 220K Cycles	
Indefinite ———	9 Coosial Danningson Is
	8. Special Requirements
3. Static Loading	Torsional Spring Rate
Radial Loading (Lc, Lt, Lh) Ibs.	Envelope
Axial Loading lbs.	Radial / Axial Stiffness
Moment Loading lbs.	9 Ou milion
4. Dynamic Loading	9. Quantities Initial Potential
	Time Frame
	time traine
Magnitude lbs. Shock:	10. Comments
Direction (Lc, Lt, Lh)	to. Comments
Magnitude lbs.	
Acceleration/Deceleration Ft/sec ²	