Customer:		City	CTP/CT:	Date:
Cell:	Name of Employee Performing Inspection:			
	Hub/Coupling Center Member Center Member DBSE: Distance Between Motor Shaft End and Gear Shaft End)			
	Motor End		Gear End	
0° 90° 180° 270°	Bolts: Shims/Grommets/ Flex Elements: Set Screw: Coupling: Comments:	Bolts: Shims/Gro Flex Eleme Set Screw: Coupling: Comments	ents:	Condition Good: 1 Fair: 2 Poor: 3 Failing: 4 Not Inspected: 5
	Manufacturer: Material/Condition of Center Member Comments:	r:	Model:	
	Motor End Angular Angular Axial Before After After	270°	90° 0° 90° 180° 270°	,
Recommen	dations	180	•	