



**INSPECTION REPORT**  
**Gas Turbine Maintenance**

# Alignment Load Coupling

MS 7001F, 9001F

Date \_\_\_\_\_  
FSR # \_\_\_\_\_

Turbine S/N \_\_\_\_\_  
Sketches Enclosed? \_\_\_\_\_  
Data Type \_\_\_\_\_

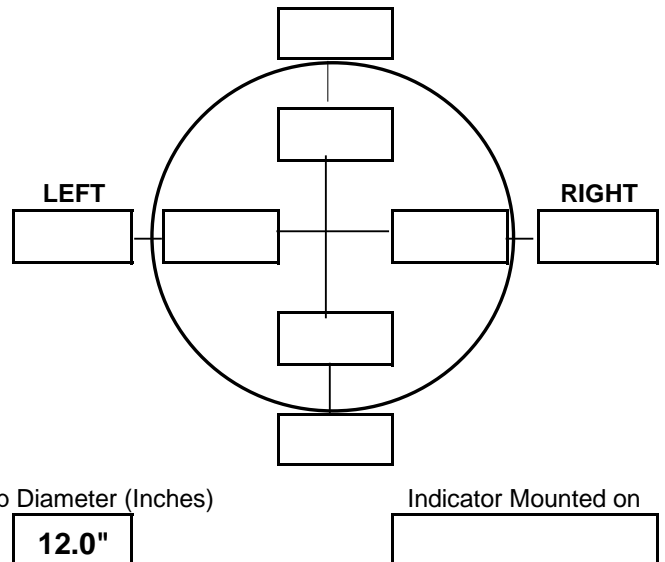
Prepared by \_\_\_\_\_  
Photos Enclosed? \_\_\_\_\_

## Alignment Readings

Position	Top	Left	Bottom	Right
Rim 1				
Rim 2				
Rim Avg.				
Face 0°				
Face 90°				
Face 180°				
Face 270°				
Average				
Relative				

Check	Face	Rim
Top + Bottom=		
Right + Left =		
Difference=		

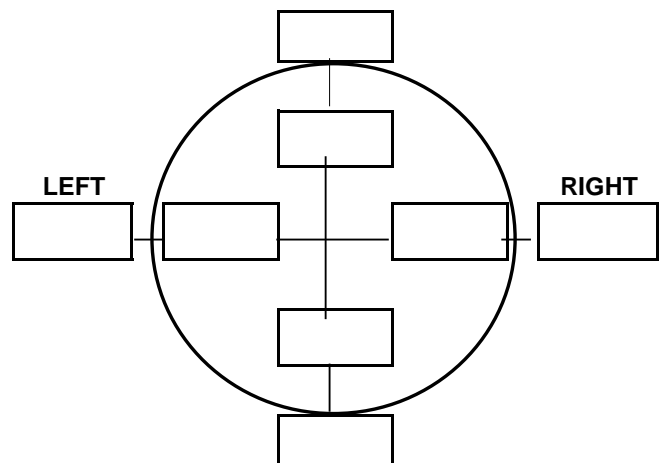
THIS FORM FOR ALIGNMENT BARS AND  
PARALLEL BLOCKS ONLY.



### NOTE:

1. Checks to be made in direction of turbine flow.
2. This form for use with alignment bars and parallel blocks, imbedded math will calculate equivalent rim and face readings.

Alignment Based on 12" sweep diameter.



Comments