



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

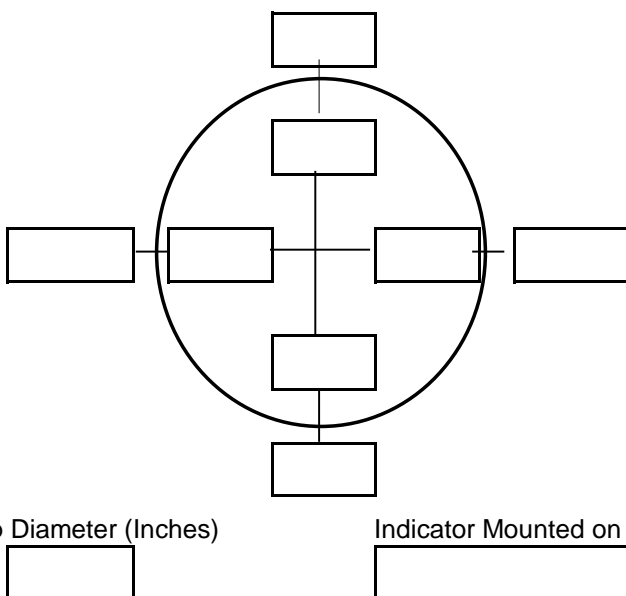
**MS 3002, 5001, 5002, 6001B, 6001/FA**

**Alignment**  
**Generator - LGB**

Date \_\_\_\_\_ Turbine S/N \_\_\_\_\_ Prepared by \_\_\_\_\_  
Job # \_\_\_\_\_ Sketches Enclosed \_\_\_\_\_ Photos Enclosed \_\_\_\_\_  
Data Type \_\_\_\_\_

**Alignment Readings (Insert readings in (mils))**

Position	Top	Left	Bottom	Right
Rim				
Face 0°				
Face 90°				
Face 180°				
Face 270°				
Average				
Relative				
Check	Face	Rim		
Top + Bottom=				
Right + Left =				
Difference=				



**NOTE:**

1. Checks to be made in direction of turbine flow.
2. "Rim" readings should reflect indicator riding at coupling OD or on male rabbit; if indicator rides on female rabbit, the sign conventions must be changed.

Alignment Based on 12" sweep diameter.

Comments

