

INSPECTION REPORT Gas Turbine Maintenance

Alignment

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

Generator - LGB

Date				Turbine S	N Prepared by
Job #		Sketches Enclosed			ed Photos Enclosed
Alianmant	Doodings	(lmaart raa	dinan in (m		pe
Alignment Position	Top	Left	Bottom	Right	
Rim	•				
Face 0°					
Face 90°					
Face 180°					
Face 270°					
Average					
Relative					
Check		Face	Rim		
Top + Botto	m=				
Right + Left =				Swe	p Diameter (Inches) Indicator Mounted on
Difference=					
NOTE: 1. Checks to 2. "Rim" rea coupling on female changed	dings should OD or on ma e rabbet, the	freflect indicate rabbet; if		es	Alignment Based on 12" sweep diameter.
Comments					