

Alignment Load Coupling

MS 7001F, 9001F

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Date			_	Turbine S	S/N Prepared by
FSR#			_	Sketches Enclose	ed? Photos Enclosed?
			_	Data Ty	ype
Alignment l	Readings	i			
Position	Тор	Left	Bottom	Right	THIS FORM FOR ALIGNMENT BARS AND
Rim 1					PARALLEL BLOCKS ONLY.
Rim 2					
Rim Avg.					
Face 0º					
Face 90°					
Face 180º					LEFT RIGHT
Face 270°					
Average					
Relative					
Check		Face	Rim		
Top + Botto	m=				
Right + Left =			S	Sweep Diameter (Inches) Indicator Mounted on	
Difference=				12.0"	

NOTE:

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

Comments	

Alignment Based on 12" sweep diameter.

