

Customer	Date
Pump ID	
Pump (Make & Model)	S/N

Alarm = 0.15 IPS

Shaft speed:

Measurement position

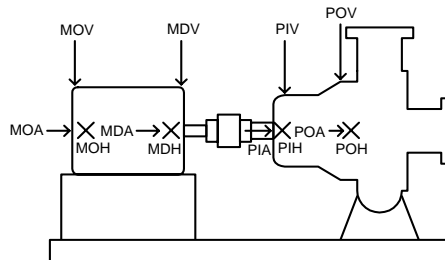
1x AMP

1x
PHASE

2x AMP

		Measurement position	1x AMP	1x PHASE	2x AMP
Motor	Off End	MOV (vertical)		X	
		MOH (horizontal)		X	
		MOA (axial)		X	
	Drive End	MDV (vertical)		X	
		MDH (horizontal)		X	
		MDA (axial)		X	
Pump	Inboard	PIV (vertical)		X	
		PIH (horizontal)		X	
		PIA (axial)		X	
	Outboard	POV (vertical)		X	
		POH (horizontal)		X	
		POA (axial)		X	

Note: You must take **all** axial readings on **one side** of the machine: either the left side *or* the right side.



Data taken by _____

