

Wood Lathe Surv	/ey					
Machine Owner	Worksite	Headstock	Safety shield - Tool rest	Tailstock		
Surveyor's Name	Date of Survey	Rotating spindle (covered)	A			
Supervisor's Name	Room Name or No.					
Machine Manufacture	ır					
Model #	Serial No.	- Stop Switch				
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Safe work prac	tice placard	holder		
Horsepower	Full Load Amps	Lockable electrical Maintenance inspec disconnect (not shown) Power transmission appara	or			
			Yes	No	N/A	
1. Does the machin bed?	e have a safety shield that	extends the entire length of the				
2. Is the power transmission system guarded correctly?						
3. Is the left end of the spindle properly guarded?						
Does it have a system that will prevent automatic restart after power outage? (Power outage protection)						
5. Does the machin the motor?	e have a latching, red, mus	hroom shaped E-stop that controls				
6. Are the electrical	system, wires, and plug en	ds acceptable?				
7. Is the work light (resistant?	if installed) properly protect	ed against impact and shatter				
8. Is the machine se	ecured to prevent moving o	r tipping?				
9. Does the machin floor?	e have a high-friction coatir	ng at the operator's position on the				

Notes