

Radial Arm S	Saw Survay	Pullback device Lockable			Safe	
Machine	Worksite	(if installed) electrical discon (not shown)	nect		work practice placard	
Owner		Upper blade guard	THE OWNER OF THE OWNER OWN		On/off switch Emergency Stop Switch	
Surveyor's Name	Date of Survey	Safety placard "DO NOT RIP OR PLOUGH FROM THIS END"			Ventilation port	
Supervisor's Name	Room Name or No.				T	
Machine Manufacturer						
Model #	Serial No.			\		
Supply Voltage	No. of Supply Phases (Circle One) 1 or 3	Self-adjusting lower blade guard A non-skid working surface			Kickback ce for ripping to floor	
Horsepower	Full Load Amps	is recommended at the operator's position	Point	of operation		
			Yes	No	N/A	
1. Does the carriage travel easily in both directions?						
2. Does the saw return gently to its starting position when released?						
3. Is the hood guard in good working condition?						
4. Is the hood guard easily adjustable?						
5. Is the hood guard properly labled "Danger: Do Not Rip or Plough From This End"						
6. Does the ma	achine have a lower blade guard on bo	oth sides of the blade?				
7. If used for rip	oping lumber, does the machine have	an anti-kickback device?				
8. Does the machine have a latching, red, mushroom shaped E-stop that controls the motor?						
9. Does any pa operator?						
Does it have a system that will prevent automatic restart after power outage? (Power outage protection)						
11. Are the ele						
12. Can the ma						
13. Does the machine have a high friction coating at the operator's position?						
14. Is the mach						
Notes						