

Name:		Employee #:		Date:	
Project Name:				Project #:	
Crane Make:		Crane Model:		Crane Capacity:	
Boom Length:	Crane Type:	Crawler	Truck	All-Terrain	Rough-Terrain
Jib Length:	Boom Truck	Tower	Other:		

Pre-Start Checks		P	F	N	Operations		P	F	N
Part 1	Engine Fluids (Oil, Coolant, Etc.)				Part 3	Identify Maximum Capacity of Crane			
	Brake Fluid Reservoir					Identify Capacity w/ Given Radius			
	Hydraulic Reservoir					Position Crane to Given Radius			
	Belts (Fan, Compressor, Pumps, Etc.)					Boom Angle?			
	Battery					Boom Length?			
	Air Filter					Follow Six Provided Hand Signals			
	Tires or Tracks and Adjusters					Swing Boom 180 and Stabilize Block			
	Outrigger or Stabilizers					Travel Crane By Provided Hand Signals			
	A/D Jacks				<b>Shut Down</b>		P	F	N
	Operator's Manual				Part 4	Return Controls to Neutral Position			
	Posted Load Chart					Set Drum Pawls			
	Posted Hand Signal Chart					Set Swing Brake			
	Warning Labels (Electrical, Pinch, Etc.)					Set Parking Brake			
	Fire Extinguisher (Charged, Mounted)					Set House Lock			
	Seat belt					Idle Engine for 5 Minutes, Turn Off			
	Glass (Unobscured, Clean)				Release Pressure From Air Tanks				
	Mirrors (Adjusted, Clean)				<b>Comments</b>				
	Wire Rope, Spool, and Connections								
Load Block and Overhaul Ball									
House Swing Lock									
Gauges and Controls									
Damage, Leaks,									
<b>Pre-Operational Checks</b>		P	F	N					
Part 2	Start Engine and Allow Warm Up								
	Gauges, Controls, and Functions								
	Brakes (Drive, Parking, Swing)								
	Driveline and Steering								
	Main and Auxiliary Hoist								
	Anti Two-Block								
	Setup LMI, Verify Configuration								
	Windshield Wipers								
	Horn and Lights (Warning, Exterior)								
	Backup Alarm								
	Swing Alarm								
Firm and Stable Foundation									
Crane Levelled and Ready For Use									
		Evaluator Name:							
		Evaluator Signature:							

P = Pass    F = Fail    N = Not Applicable