

Rigger/Signal Person Certification Program Endorsement Audit

	Yes	No	Notes		
Rigger					
Setup:					
Is there an unobstructed space to perform all practical tasks?					
Are two chain hoists setup 10 feet above the ground and 8 feet apart?					
Is the following equipment available and in good working order?					
Three #2 pencils					
Chalk					
Pencil Sharpener					
One stopwatch					
One calculator					
One tape measure					
One protractor					
One PVC Platform					
Four nuts to fit 1/2" swivel hoist rings					
One five gallon bucket (with sealable lid)					
One gang box 24"x48"					
One 48" long x 4" diameter PVC pipe					
Two 4" x 4" x 4" PVC tees					
One Crosby Pocket Rigging Card (Item #9999875) (05/09)					
Two 1" Screw Pin Shackles					
Four 3/4" Screw Pin Shackles					
One 1/2" Anchor Bolt Type Shakle					
One 1 Ton Carbon Eye Hook					
Two 1/2" Alloy Oblong Master Links					
Four Eyebolts 1/2" x 1.5" (shouldered)					
Four Eyebolts 1/2" x 1.5" (unshouldered)					
Four 1/2" Swivel Hoist Rings					
Two 6' Polyester Round Slings 2600# Vertical					



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Two 4' Polyester Round Slings 2600# Vertical	
Two 2' Polyester Round Slings 2600# Vertical	
One 3/8" x 6' Eye & Eye Wire Rope Sling	
One 1" x 6' 2Ply Eye & Eye Web Sling	
One 6' Length Wire Rope 3/8"	
One 3/4" x 15' Synthetic Rope	
One 6" Synthetic rope 3 Sheave Block (6" Hook Tackle Block)	
One 6" Synthetic rope 3 Sheave Block (6" ShackleTackle Block)	
Two 1/2 ton (minimum) x 10' (minimum) Lift Chain Falls	
One 1/2 ton (minimum) x 10' (minimum) Lift Lever Hoist(1/2 ton Ratchet Lever Hoist)	
One 3/8" Wedge Socket (Becket)	
One 3/8" Heavy Duty Thimble	
Two 3/8" Forged Wire Rope Clips	
Conducting Practical Exam:	
Did the examiner verify proper identification of the candidate?	
Did the candidate receive rigger handbook?	
Did the candidate sign a Registration and Release form?	
Did the candidate complete the Application for Rigger Practical Exam?	
Did the candidate complete the demographic sheet?	
Did the examiner read the rigger candidate instructions exactly as written?	
Did the examiner use a stopwatch to record accurate times as required?	
Did the examiner complete the rigger answer sheet ensuring accuracy and completeness?	
Signal Person	
Setup:	
Is there unobstructed space to perform all practical tasks?	
Is the ground level topography such that crane can be leveled within 1% to 2%?	
Is the ground compaction adequate for the crane type?	
Is the crane 1.5 times the required distance from energized power lines?	



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Does the crane have current and valid inspection documents?		
Are all of the crane's safety devices functioning as designed?		
Is the required equipment available and in good working order to conduct signal persor	ı 🗌	
practical exam?		
Is the site properly set up for the signal person practical examination?		
Is there any visible hydraulic fluid leakage?		
Is the operator certified, as required, by federal, state, and local standards?		
Is the following equipment available and in good working order?		
Three #2 Pencils		
Pencil Sharpener		
Two 150 feet tape measures (or equivalent)		
Five 36-inch tall traffic cones		
A means to lay out 30-inch circles		
Three hand held radios		
42-inch standard 2x2		
A means to cover the line of sight		
Telescopic boom crane with a maximum boom of 150 feet		
Conducting Practical Exam:		
Is the practical examiner wearing PPE?		
Did the examiner verify proper identification of the candidate?		
Did the candidate receive signal person candidate handbook?		
Did the candidate sign a Registration and Release form?		
Did the candidate complete the application for signal person practical exam?		
Did the candidate complete the demographic sheet?		
Did the examiner read the signal person candidate instructions exactly as written?		
Did the examiner complete the signal person answer sheet ensuring accuracy and		
completeness?		