



## RIGGING & SIGNALING PRACTICAL EXAMINATION

Worker Name: \_\_\_\_\_  
printed

Prior experience: \_\_\_\_\_ years

	PASS	FAIL
1. Select those rigging items that meet OSHA removal from service criteria.	_____	_____
2. Demonstrate six different rigging hitches.	_____	_____
3. Verifies that rigging has been inspected and is approved for use.	_____	_____
4. Rig and suspend a pipe section within 1° of level within 2 attempts.	_____	_____
5. Tie five different knots using a rope or ropes of different diameters. <ul style="list-style-type: none"><li>• Sheet bend, Clove hitch, Inside bowline, Square/reef, Two half hitches.</li></ul>	_____	_____
6. Properly Calculate load weights.	_____	_____
7. Verify that load after rigged is ready for hoisting. (tag line, no loose chains hanging below load)	_____	_____
8. Demonstrate all hand signals and their intent, must be clear and precise.	_____	_____
9. Identify the different types of slings and rigging hardware to be used. (uses, environment limitations, max. temp rating, types)	_____	_____
10. Demonstrate 100% control of load and complete transfer of load.	_____	_____

The individual above has passed a performance evaluation and written examination for Crane Rigging and signaling. Haskell Corporation certifies this individual as being competent as a Crane Rigger while in our employ.

Signatures below certify that the above individual has passed the rigging & signaling practical performance evaluation.

### WORKER

I \_\_\_\_\_ have completed the above training and understand the limitations, proper operations, and safety considerations. I understand that failure to follow the above procedures can possibly cause injury to others and myself and may be cause for dismissal.

Signed: \_\_\_\_\_  
Worker signature

\_\_\_\_\_ Date

### COMPETENT PERSON

\_\_\_\_\_ Printed Name

\_\_\_\_\_ Signature

\_\_\_\_\_ Date:

### PROJECT SAFETY REPRESENTATIVE

\_\_\_\_\_ Printed Name

\_\_\_\_\_ Signature

\_\_\_\_\_ Date: