

OBSERVATION FORM



As employer, it is your responsibility to ensure your operators receive training specific to the equipment and gear they will be using, as well as the situation in which that equipment will be used. The training presentation and written exam satisfies the requirements for classroom training. But to be in complete compliance, regulations dictate that operators/workers must also pass a practical examination administered by a qualified trainer.

This is the employer's opportunity to observe trainees in a controlled environment in order to assess whether they have successfully applied the principles from the classroom instruction.

While regulations do not specifically outline the extent of such an observation, you should take ample time to observe the trainee practicing the tasks they will be performing on the work site. At the very least, this should include carrying out a pre-shift inspection as well as other basic principles that govern safe operations or work practices.

If any voice and hand signals are required as part of the job, the trainee should also demonstrate an understanding of these signals and their corresponding functions.

To assist with this responsibility, we have provided a general form you may use when administering the practical examination. Feel free to modify this guide to create one more specific to your employee, equipment, worksite, or job needs.

HOW TO USE IT:

- Simply **OBSERVE** the trainee's competency based on the modules included.
- Follow the list, **CHECKING THE BOX** to indicate whether they satisfactorily performed each task.
- When done, **SIGN AND FILE** this form along with the examination record and certificate.

WORK SAFE, STAY SAFE



OBSERVATION FORM

EMPLOYEE' EVALUATOR		, , ,		
The purpose of the evaluation form is to aid the evaluator in assessing the worker's competency to safely apply in the field the principles learned in the classroom. Items may be added or deleted depending on the working environment or the needs of you employees and company.				
SATISFACT	ORY?	TACK	DEMARKS	
YES	NO	TASK	REMARKS	
IDENTIFII	ES TH	E FOLLOWING RIGGING HARDWARE:		
		Shouldered Eyebolt		
		Hammerlock		
		Self-Locking Hook		
		Swivel Hoist Ring		
		Thimble		
		Bolted Shackle		
		Screw pin Shackle		
		Oval Master Ring		
		Un-Shouldered Eye Bolt		
		Wire Rope Clip		
		Wedge Socket		
		Turnbuckle		
IDENTIFIES	THE D	EFICIENCIES IN EACH OF THE FOLLOWING RIGGING G	EAR:	
		Shackles		
		Eye Bolt		
		Hook		
		Chain Sling		
		Wire Rope Sling		
		Flat Sling		
		Round Sling		
CHOW TH	F FAL	Wire Rope Sling		
SHUW IH	EFUL	LOWING HITCHES & THEIR CAPACITY:		
		Double-wrap choker hitch		
		Choker Hitch Basket Hitch		
		Double-Wrap Basket Double Choker		
		Capacity/Limit for Each Hitch		
DEMONS	ГВЛТЕ	S THE FOLLOWING HAND SIGNALS:		
DEMICIAS	MATE	Telescope out		
		Float the load in		
		Emergency Stop		
		DOG Everything		
		Travel the Trolley		
		Haver the Holley		



OBSERVATION FORM

Main Block
Wire Up Slowly
Boom Down/Wire Up
Travel the Bridge
Trolley #2
Disconnect the Magnet
Boom Down
Stop
Load in (One Hand)

Date

Supervisor/Trainer Name & Signature