

Surname: _____		First name: _____	
Rig/vessel name: _____		Crane type: _____	
Test are done on:	Floating rig <input type="checkbox"/>	Fixed platform <input type="checkbox"/>	Vessel <input type="checkbox"/>
Topic	Check	Grade	Level
1. Documents on crane and lifting equipment	a) Control book form no. 1	_____	Average grade
	b) Certificate crane, form. No. 2/3	_____	
	c) Certificate lifting Applications form. No. 3/4	_____	
	d) Certificate wire rope form. No. 5	_____	
	e) Declaration of conformity	_____	
	f) Rules for Certification	_____	
	g) Logbook	_____	
2. Construction of crane, control The student should be able to explain the relevant procedures with the use of crane and refer to relevant regulations	a) Identification of components <ul style="list-style-type: none"> • Attachments • Drive system • Hydraulic/pneumatics • Electro / pneumatic 	_____	Average grade
	b) Overload Safety equipment <ul style="list-style-type: none"> • Chain of break down/ emergency release 	_____	
	c) Marking of crane	_____	
3. Use of crane	a) Start-up <ul style="list-style-type: none"> • Procedures, function testing 	_____	Average grade
	b) Use of controls	_____	
	c) Skill in the use of crane	_____	
	d) Load handling/driving speed	_____	
	e) Driving with the use of radio	_____	
	f) Driving with the use of signals	_____	
	g) The crane operator's responsibility. Acc. regulations	_____	
	h) Internal procedures <ul style="list-style-type: none"> • Safety procedures 	_____	
	i) Procedures after driving	_____	
4. Crane driving	Driving between: Supply vessel / subsea installation	_____	Average grade
5. Load chart	a) Capacity, max load	_____	Average grade
	b) Use of the crane's load chart	_____	
	c) Limitations on the use of crane	_____	
6. Lifting equipment Slings	a) The choice of lifting equipment	_____	Average grade
	b) Inspection of lifting equipment / container	_____	
	c) Slings of loads	_____	
	d) In the use of lift tables	_____	
	e) Security Procedures	_____	
7. Planning of lifting operations			Average grade
Location: _____ Date: _____		Sensor: _____	
The test is PASSED <input type="checkbox"/>		Signature _____	
The test is NOT PASSED <input type="checkbox"/>		Name: _____	

Mobile phone number to the sensor:

If the ruling "NOT PASSED" is given, this must be justified. Use the space below. The justification related to sensor form topic groups 1 – 7

The sensor must, in cooperation with the mentor, set up a new training plan for the actual candidate and topic, when "not passed" is the result of the test.

Control of training logbook Comments: _____
Comments when NOT PASSED is the result:

Grades.

The given grades from 1 - 6, where 1 is the lowest grade and 6 is the highest grade. To pass a control point a), b), c) etc., required grade 2 or better.

The requirement that a group of topics (1 - 7) shall be considered as passed is that all control points within the group are judged to pass (grade 2 or better), and average grade of 3.5 or better.

All subject groups must be judged to pass if the driving test shall be approved.

The minimum requirements to pass the various control points. Provides grades 2

1. DOCUMENTS ON CRANE AND LIFTING EQUIPMENT

a - g) The candidate shall know that the various documents exist.

2. CONSTRUCTION OF CRANE, CONTROL. The candidate shall:

- a) Know what the different main component of the crane is named.
- b) Know the different functions of overload protection system.
- c) Know the labeling of the crane, SWL / WWL and nameplate for details.

3. USE OF CRANE. The candidate shall:

- a) Know the rules for start-up and use of the control check list.
- b) Know the maneuvering possibilities and know how they work.
- c) Show necessary skills in the use of cranes and run multiple movements simultaneously.
- d) Show safe load movement in the correct load height, not touching the ground. (the sensor must assess this relating to the actual crane type).
- e) Know procedures for safe driving when using radio communication.
- f) Operate crane by use of the correct hand signals.
- g) Know the crane operator's responsibility in accordance with the NORSOK standards.
- h) Know the main points of the rig's/vessel's own safety procedures.
- i) Conduct / explain Parking of a crane. Maintain the necessary conditions to ensure safety.

4. OPERATION BETWEEN: Supply vessel / subsea installation

- a) Performing "Back Load" on supply vessel. Show rigging of hook and ensure safety.
- b) Be able to explain the procedures for lifting operations under water.

5. LOAD CHART. The candidate must:

- a) Explain the use of load chart.
- b) Explain variations in the weight indicator system.
- c) State restrictions on the setting of weight indicators. Derating.

6. LIFTING EQUIPMENT - SLINGING. The candidate must:

- a) Explain choice of appropriate lifting equipment in relation to the lifting tasks.
- b) Consider if the lifting equipment is properly used. Explain the procedure if a container has expired certification relating to the periodic condition certification inspection.
- c) The choice of equipment. Consider choke hitch / sharp edges / corners. Proper choice of shackle in relation to the lifting eye.
- d) Choose lifting equipment based on the lifting table with respect to the actual lifting operation

7. PLANNING OF LIFTING OPERATIONS

- a) Explain the planning according to the current standard NORSOK R-003, pkt. 4.4.

Form for "passed the practical driving test" to be attached to the application for a crane operator certificate G5.