

Advanced technical test - Practical Crane/Lifting Operations supervisor - A62



Resources required - Additional

	<ul style="list-style-type: none">• The crane selected for the test must not be less than 50 tonnes lift capacity, hoist rope equipped, be in a serviceable condition and conform with current legislation• Load (additional) 1 x unbalanced load at least 5 metres in length located on a vehicle bed or trailer, which may be simulated but having the same dimensions (appropriate bed access and egress systems must be in place) <p>Note: To hold the category of A62, potential Testers must:</p> <ul style="list-style-type: none">a) hold at least A02, A04 or A60 and A40 on their CPCS Tester card, andb) have passed the CITB Managers and Professional or Supervisors Health, safety and environment test and eitherc) have recent experience of undertaking duties as an Appointed Person (AP) or Crane Supervisor (CLOS) (according to BS 7121 Part 1:2016) <p>OR</p> <ul style="list-style-type: none">d) have delivered at least 8 of either AP or CLOS training courses, or a combination of both. AP or CLOS courses delivered must have been of at least 2 days' duration.
--	--

Activity instructions - Additional

Sequence	<ul style="list-style-type: none">• Lift 1 x unbalanced load from the vehicle bed and place at ground level at a position that is out-of-sight of the crane operator. The crane must be repositioned for this activity
-----------------	--

Activity measurements - Additional

Test timings	<ul style="list-style-type: none">• The test must be completed within 1 hour and 30 minutes
---------------------	---

Advanced technical test - Practical Crane/Lifting Operations supervisor - A62



Basic details

Test ref:	Candidate name:
Tester name:	Candidate ref:
Tester ref:	Date of test:
Make and model:	Start time of test:
	Duration:

Mandatory		Correctly carried out during the test?	Y/N
Preparing	1 Prepared and ensured area is safe and prepared for work		
	2 Fully briefed all additional personnel on the details of the lift		
	3 Agreed the signal codes with all personnel involved with the lift		
	4 Checked the suitability and qualifications of additional personnel		
Setting up	5 Marked the position of the crane		
	6 Guided the crane to the exact position for setting up		
	7 Checked the landing area prior to the lift taking place		
	8 Verified the set-up configuration of the crane		
	9 Verified relevant certification for the crane and lifting accessories		
	10 Verified the RCI settings with the load and radius		
	11 Checked the route for hazards and ensured the area was safe		
	12 Identified the weight and centre of gravity of the load		
	13 Checked the environmental conditions prior to the lift taking place		
	14 Ensured access/egress route on/off trailer meets regulative requirements		
Working	15 Ensured that the lifting accessory(ies) attached to the load		
	16 Used effective hand signals that conformed to the agreed code		
	17 Ensured that the load landed where required		
	18 Ensured load integrity		
Completing	19 Ensured all lifting accessories removed and stored		
Other	20 Complied with Lift plan requirements		
	21 Conformed with legislation, regulations and Codes of Practice		
	22 Test completed within the given time		

All of these items must be awarded Achieved / Not achieved

Faults	Candidate incorrectly carried out the following:	Fault	Mark	Penalty
Working	1 Guide the crane to the site access point		3	
	2 Tag lines were deployed and used		2	
	3 Check that all personnel have correct PPE		5	
	4 Debriefing not carried out to all personnel		3	
	5 No report aspects of the lift to the AP		2	
Not exceeded five penalties		Total penalties		
<input type="checkbox"/> Achieved / Not achieved <input type="checkbox"/>				