

Advanced On-Site Assessment

Tower crane A04



Resources required

Machine	<ul style="list-style-type: none"> • Tower crane
Area	<ul style="list-style-type: none"> • Flat surfaces to allow lifting and placing of loads
Other equipment	<ul style="list-style-type: none"> • Measuring tape for measuring the full radius of the crane • Slinger and Signaller • Applicable lifting accessories for all loads • Radio communication
Loads	<ul style="list-style-type: none"> • LOAD 1 1 x load being at least 75% of the crane's rated capacity at full radius with current configuration • LOAD 2 1 x load being a tube or structure not less than 5 metres in length • LOAD 3 1 x load to facilitate activities 7 and 8
Notes	<ul style="list-style-type: none"> • The crane selected must be of an assisted-erect design and cab controlled with an under-hook height of at least 20 metres, meet the specification for the required endorsement, be in serviceable condition and conform with current legislation (Endorsement A & B) • The crane selected must be of a trolley jib type with a remote control unit with an under-hook height of at least 14 metres, meet the specification for the required endorsement, be in serviceable condition and conform with current legislation (Endorsement C) • The operator's manual and all other related supporting documents such as risk assessments etc. must be with the crane • Full radius equates to the configuration of the crane being used for the test • The persons attaching/detaching and securing loads to the hook must be trained in selecting and using the relevant lifting accessories • The slinger and signaller must be certificated and competent • The Tester can act as the Slinger/Signaller for the test • The candidate cannot act as Slinger / Signaller for the test • All lifting accessories must be fit for purpose and certificated • The weight of all loads must be known

Advanced On-Site Assessment

Tower crane A04

Activity instructions



AN NOCN JOB CARD

<p>Sequence</p>	<ul style="list-style-type: none"> • Activity 1 must be undertaken at the start of the test • Activities 3 - 8 can be undertaken in any order • Activities 6, 7 and 8 may be incorporated with activities 3–5 • Activity 10 must be undertaken at the end of the test <p>The test must be completed within a given time. The specifications' section gives further information</p>
<p>Preparing for work</p>	<ol style="list-style-type: none"> 1. Complete all manufacturers' pre-use checks and prepare the crane for work as detailed in the operator's manual which must be referred to by the candidate during the activity <ul style="list-style-type: none"> • Additional information to be identified by the candidate referring to the operator's manual. Tester to decide what information will be identified
<p>Setting up work</p>	<ol style="list-style-type: none"> 2. Prepare and set the crane for each lift
<p>Working tasks <i>(refer to specifications)</i></p>	<ol style="list-style-type: none"> 3. Lift LOAD 1 which must be at least 90% of maximum radius, rotate for at least 180 degrees without changing radius before landing at minimum radius. On completion lift and land at a designated place at mid-radius 4. Lift LOAD 2 which must be at mid-radius, rotate over the structure and land in a designated place using a minimum of 90% radius. On completion return the load to the original start point and land at designated place 5. Lift LOAD 3 which must be at ground level and at minimum radius and rotate for a minimum of 360 degrees maintaining minimum radius. Land at a designated place 6. Simulate pouring a wall by travelling a load in a straight line for a distance of not less than 6 metres 7. Recover simulated 2 metre load swing 8. All loads to be made safe following each activity
<p>Shutting down</p>	<ol style="list-style-type: none"> 9. Place the crane in the out-of-service mode and carry out securing procedures
<p>Notes</p>	<ul style="list-style-type: none"> • On activities 5 and 7, the load must follow the ground contours and able to be handled by the slinger/signaller • On activity 7, the line must be angled so that both slew and radius change functions are used simultaneously • Activity 8 shall consist of a minimum of 1 x swing in a left to right plane and a minimum of 1 x swing in a forward to reverse plane • Activity 6 must be undertaken twice – once using hand signals and once using radio communication. All other lifts may be undertaken using either radio or hand signals • The Slinger must be used for activity 6. • For the purpose of the test, all hand signals shall conform with BS 7121 Part 1:2016

Advanced On-Site Assessment

Tower crane A04

Activity measurements



Load placing	<ul style="list-style-type: none">• To be landed within 100 mm of a designated place
Load swing	<ul style="list-style-type: none">• To be corrected within 3 moves
Test timings	<ul style="list-style-type: none">• The test must be completed within 1 hour

Advanced On-Site Assessment

Tower crane - A04



Basic details

Test ref:	Candidate name:
Tester name:	Candidate ref:
Tester ref:	Date of test:
Endorsement: A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>	Start time of test:
Make and model:	Duration:

Mandatory	Correctly carried out during the test?	Y/N
Preparing	1 All pre-start and running checks as per manufacturers' operating handbook (or responses to relevant questions)	
Setting up	2 All crane operations and limit switches checked	
	3 Area checked and safe prior to setting up for lifting and depositing loads or controlled as per risk assessment	
	4 Jib positioning prior to lifting loads	
	5 Communication arrangements confirmed with the slinger/signaller	
Working tasks	6 SWL not exceeded at all times	
	7 Load integrity & stability maintained at all times	
	8 Loads did not contact any obstructions	
	9 Lifted, moved and lowered all loads in a controlled manner	
	10 All crane movements intentional	
	11 No shock loading	
	12 Instructions conformed with	
Shutdown	13 Loads left in a safe situation	
	14 All shut down and securing procedures	
Other	15 Crane placed into free slew mode	
	16 Legislation, manufacturers' and health and safety requirements complied with	
	17 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
Setting up	1 Crane climbing and descending (Endorsement A & B)		1	
	2 Identified information from the Operator's Manual		2	
Working tasks	3 Combined control use demonstrated/straight line kept during concrete pour		2	
	4 Full observation prior to moving loads fore and aft		2	
	5 Full observation before slewing		2	
	6 Lifting accessories kept clear of the ground (not dragging)		1	
	7 Load swings kept within 0.5 of a metre / rectify swinging		2	
	8 Placing all loads at the given points within the given tolerance		2	
	9 Lifting each load clear of surface and checked for integrity		2	
	10 Lifting all loads vertically (maximum sway – 250 mm)		2	
	11 Landing all loads vertically (maximum sway – 250 mm)		2	
	12 Sequence of using controls		2	
	13 Smooth use of controls		1	
Not exceeded five penalties		Total penalties		
Achieved / Not achieved <input type="checkbox"/>				