A26

Boom

Technical Test - Practical

RESOURCES

Required

Machine	MEWP Boom				
Area	 Ground, clear of hazards which must include: level area for carrying out activities structure or structures for accessing purposes 				
Other equipment	 Harness Toolbox or similar item of a known weight Signaller Items to create restrictions for manoeuvring 				
	 The machine selected for the test must have a platform height of at least 5 metres and a horizontal reach of at least 3 metres, meet the specification for the required endorsement, be in serviceable condition and conform with current legislation To meet the criteria for endorsement B, the MEWP must be capable of travelling with the platform in the raised position 				
Notes	 The operator's manual must be with the MEWP The structure must have items or objects positioned at a height of at least 75% of the platform's working height 				
	 The toolbox or similar, which must weigh at least 10 kilos The type and need for harness equipment may vary with different types of MEWP. A risk assessment must be undertaken to establish the correct type. Further information may be obtained from the Health and Safety Executive (HSE), The Construction Plant-hire Association (CPA), the International Powered Access Federation (IPAF) or other reputable organisations 				

Boom

ACTIVITY

	Instructions				
	Activity 1 must be undertaken at the start of the test				
	Activities 3, 4, 6 and 7 can be undertaken in any order				
Sequence	 Activity 8 must be undertaken at the end of the test 				
	The test must be completed within a given time. The specifications' section gives further information.				
Preparing for work	1. Complete all manufacturers' pre-start and running checks and prepare the MEWP for travel				
WOIK	2. Carry out an emergency lowering function check				
Travelling & manoeuvring	3. Travel to the work area and pass through a chicane executing full left- and right-hand turns				
(refer to specifications)	 Travel the MEWP with the platform raised and pass through a restriction (endorsement B only) 				
Setting up for work	5. Prepare an exclusion zone in the relevant area				
Working tasks	6. Access given points at height				
(refer to specifications)	7. Access given points requiring use of horizontal reach				
Shutting down 8. Park the MEWP and carry out shut-down and securing procedures					
	 At least two points shall be accessed for height and at least two points for reach – one with and one without given signals 				
Notes	 For activity 3, the platform should be at least 50% of maximum available height 				
	 If the machine is hot, checks unable to be carried out (i.e. coolant) may be assessed by the Tester using verbal questions 				

Activity measurements

Travel restrictions	• 500 mm
Chicane restrictions	• 20% of the MEWP's width
Height to be accessed	At least 75% of the MEWP's maximum operating height
Horizontal reach	At least 75% of the MEWP's horizontal reach ability
Travel distance with raised platform	• 10 metres
Test timings	The test must be completed within 1 hour

A26

Boom		n		Technical Test - Practical
Basic details	Test ref.		Candidate name	
	Tester name		Candidate ref.	
	Tester ref.		Date of test	
	Endorsement A	Endorsement B	Start time of test	
	8	Make and model		Duration

MANDATO	DRY Correctly carried out during the test?	Y / N	
Broporing	1 All pre-start and running checks (or responses to relevant questions)		
Preparing	2 Emergency lowering function checked		
	3 MEWP set for travel		
	4 Tools/equipment checked for security and positioning		
Travelling	5 Route assessed prior to travel		
	6 Encountered hazards and restrictions cleared		
	7 Faced direction of travel whilst travelling		
	8 Allocated area checked and clear of hazards prior to accessing		
	9 Accessing area secured		
Setting up	10 Signal arrangements confirmed with the signaller		
	11 Harness donned and attached		
	12 MEWP positioned to access each point		
	13 Accessed given points and height		
	14 Accessed given points using horizontal reach		
Working	15 No contact with obstructions		
	16 Followed given instructions		
	17 Maintained stability at all times		
Shutdown	18 All shutting down and securing procedures		
Onataown	19 Fall arrest equipment stowed for future use		
	20 Legislation, manufacturers' and health and safety requirements complied		
Other	with		
	21 Test completed within the given time		
	All of these items must be awarded Achieved / No	t achieved	

FAULTS	FAULTS Candidate incorrectly carried out the following:			Penalty		
	1 MEWP mounting and dismounting		1			
	2 Full observation before moving and whilst travelling		2			
Travelling	3 Full observation before and during raising the platform		2			
riavening	4 Full observation before and during lowering the platform		2			
	5 Full observation before and during slewing or extending the		2			
	platform		2			
	6 Platform raised smoothly		1			
	7 Platform lowered smoothly		1			
Working	8 Platform slewed smoothly		1			
WORKING	9 Intended direction selected for travel		1			
	10 Travelling smoothly with a raised platform		2			
	11 Sequence of using steering and hydraulic controls		1			
	Not exceeded 8 penalties					
				Achieved / Not achieved		

Boom

suc	
Tester observations	
obsei	
ster (
Te:	

	I confirm that I, the candidate have Practical Technical Test Advanced candidate has:		ance with		quireme	ents and t		_
Sign off	Candidate signature:			Acmevec				
	Tester signature:							
	Creat is only poychle for the oward		ochnicol -	Toot or A	di ranaad	Tashnia		
S	Grant is only payable for the award (both practical and theory elements in accordance with the full Grant Sc	to a maxi	mum of 2					
Skill ails	Employer does not intend to claim a Te	echnical Te	st pass gra	ant	No fui	rther inforr	nation req	uired
CITB-ConstructionSkills Grant claim details	Employer does intend to claim a Techn	ical Test pa	ass grant		Pleas below	e complete	e addition	al fields
onstru nt clain	CITB-ConstructionSkills Levy Grant Registration Number (7 digits)							
ITB-C Grar	Employer Name							
С С	Employer Postcode							