

Company: _____ Address /Site: _____

Phone: _____

Knowledge Evaluation

	Group B - Type	e 3 MEWP (Boom Lift)	
Name of Examiner:		Date of Evaluation:	
Position/Title of Examiner:			
Name of Operator:			
Training Date:		Certificate #	
MEWP Covered: MAKE:	MODEL:	SERIAL #	

KNOWLEDGE OF MEWP		Mark if
		Acceptable
Public Safety	Know Manufacturer Requirements	
Regulations,	Know the employers Obligations (training, issuing of the	
Standards &	authorization to drive) and the operator's responsibility	
Worksite Policies		
Classification	Know the MEWP classifications by category	
Technology	Know the technology of the different elements of the MEWP	
Characteristics		
	Know how to carry out a worksite inspection	
	Know how to choose a MEWP depending on nominal load, working	
	height, nature of work	
	Know how to carry out a pre start inspection	
	Know the function and use of manuals, decals and placards	
	Know how to preform function tests prior to use	
	Know the safety devices and common checks and maintenance to	
Safety	be carried out	
	Know the orders and movements linked to use of emergency	
	controls	
	Know the main hazards: overturning (wind, nature of the ground,	
	work platform load) falling, impact etc.	
	Know the rules for stability and use	
	Know how to determine load restrictions	
	Know the rules for driving, travelling and parking and protection	
	against unauthorized use	
	Know the rules for minimizing the risks of electrocution	

Evaluation records should be kept in employees training file

Practical Knowledge Evaluation Test for Group B Type 3 MEWPS

	Gr	roup B - Type 3 MEWP (Boom Lift)	
Name of Examiner:		Date of Evaluation:	
Position/Title of Examiner:			
Name of Operator:			
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MEWP Covered: MAKE:	MODEL:	SERIAL #	

	PRACTICAL EVALUATION	Mark if Acceptable
Suitability	Is the MEWP suitable for the assigned task	Acceptable
Verification	Complete a Pre-Use Inspection	
vermcation	Complete MFG Function tests	
Diatform Daisody	Travel in a straight line forward	
Platform Raised:	Travel in a straight line backwards	
Platform in direction of	-	
travel	Travel in a curve (slalom, bend) forwards	
	Travel in a curve (slalom, bend) backwards	
<u>Platform Raised:</u> Platform in opposite direction to travel	Travel in a straight line forward	
	Travel in a straight line backwards	
	Travel in a curve (slalom, bend) forwards	
	Travel in a curve (slalom, bend) backwards	
Platform Raised:	Travel in a straight line forwards	
	Travel in a straight line backwards	
Platform at right angles to direction of travel	Travel in a curve (slalom, bend) forwards	
	Travel in a curve (slalom, bend) backwards	
	OBSERVATIONS	Mark if Acceptable
	Travel with mastery of different types of ground	
	Use the audible warning correctly	
	Glance backwards before moving backwards	
Travelling	Respect for travelling rules and notice boards	
	Adapt driving to suit conditions (Congestion, bend etc.)	
	Smoothness of manoeuvres	
	Accuracy of manoeuvres	
Positioning	Properly interpret and execute command	
	Position the unit at a location	
	Position the work platform along a flat vertical surface	
	Move the work platform along a flat vertical surface	
	Position the work platform above a flat surface	
	Move the work platform across this surface	
	Position the work platform below a flat surface	
	Move the work platform across this surface	
	Position the work platform in a restricted space	
	Behavior in the event of an inclination warning	
	Move and position the platform with combined movements	
	Performance of shutdown procedure for the MEWP	
	Perform recovery manoeuvres	
Emergency	Perform rescue manoeuvres (from the ground position) including the involvement of an unskilled person the ground	

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