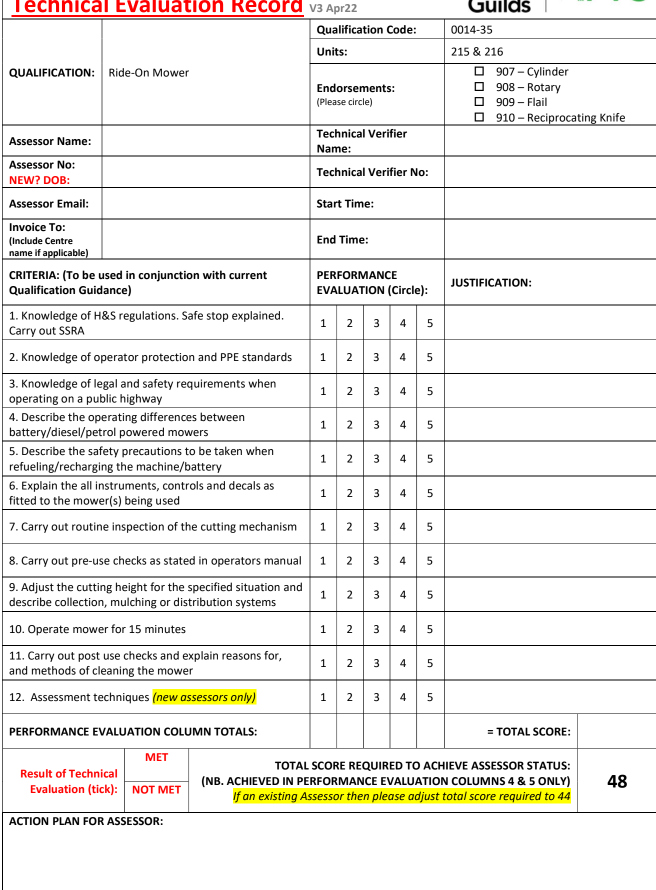
Technical Evaluation Record V3 Apr22





ASSESSOR COMMENTS:			
Please continue on reverse if necessary			
TECHNICAL VERIFIER SIGNATURE:		COST: £200 Half Day £300 Full Day	DATE:
ASSESSOR SIGNATURE:			

TECHNICAL EVALUATION RECORD

0014-35 Level 2 Certificate of Competence in the Safe Use of Tractor Mounted/Trailed Mowers

The TE must be completed using a combustion engine machine with power driven wheels/roller

- 1. Knowledge of H&S regulations
- Key principles and practical relevance.Health and Safety at Work etc. Act 1974
- (HASAWA)Management of Health and Safety at Work Regulations 1999 (MHSWR)
- Provision and Use of Work Equipment Regulations 1998 (PUWER)
- Personal Protective Equipment at Work Regulations 1992 (PPE regs)
- □ Control Of Substances Hazardous to Health Regulations (COSHH)
- □ The Health and Safety (First Aid) Regulations 1992
- Reporting of Injuries Diseases Dangerous
 Occurrence Regulations (RIDDOR)
- □ Wildlife and Countryside Act 1981
- □ Countryside and Rights of Way Act 2000
- □ Manual Handling Operations Regulations 1994
- □ The Control of Noise Regulations 2005
- □ The Control of Vibration at Work Regulations 2005
- □ Risk assessments
- □ Condition and guarding of equipment (statutory guarding to be explained)
- Operators manuals

Safe Stop explained

□ HSE sequence explained

Carry out SSRA

- □ Assessor to complete a Site Specific Risk Assessment, using provided template.
- Header and footer.
- □ Hazards and controls relative to site, task and equipment.
- 2. Knowledge of operator protection and PPE standards
- □ CE and EN markings-relevance
- PPE types and reasons for use
- 3. Knowledge of legal and safety requirements when operating on a public highway
- Be road legal
- □ Vehicle tax/exemption
- □ Insurance
- □ Valid/suitable driving licence
- □ Uses of orange flashing beacon
- □ Speed limits
- □ four-wheel drive/diff lock
- □ Cutting units secured in transport position
- □ Appropriate precautions when mowing against highways **four required**

- 4. Describe the operating differences between battery/diesel/petrol powered mowers
- □ Battery
- Diesel
- Petrol
- 5. Describe the safety precautions to be taken when refueling
- □ Suitable site selected
- Sources of ignition avoided
- □ Engine allowed to cool
- Correct fuel selected
- □ Filled to correct level
- Spill prevention
- □ Fuel storage on site
- □ Battery charge level confirmed
- Electrical connections checked
- Cooling fins cleaned
- Battery correctly connected
- 6. Explain all instruments, controls and decals as fitted to the mower(s) being used
- □ Instruments
- □ Controls
- Decals
- 7. Carry out routine inspection of the cutting mechanism:

Cylinder

- Suitable PPE used
- Cylinder and bed knife condition commented upon
- □ Cylinder and bed knife clearance checked and adjusted if necessary
- Back lapping described
- □ Knowledge of differing numbers of blades per cylinder

Rotary

- Suitable PPE used
- Blade removed
- □ Blade condition commented upon
- $\hfill\square$ Blade sharpened and balanced
- Blade refitted
- □ Reasons for balancing blade (four required)

Flail

- Suitable PPE used
- □ Flail condition and security checked
- Describe flail removal process
- Describe flail sharpening process
- Describe flail refitting process
- Reasons for maintaining balance of flail mower (four required)

Reciprocating Knife

- □ Suitable PPE used
- Blade condition and security checked
- Describe blade removal process
- Describe blade sharpening process
- Describe section replacement process
- Describe ledger plate setting, sharpening and replacement
- Describe setting of knife register
- 8. Carry out pre-use checks as stated in operators manual
- Suitable PPE used
- Seat/roll bar/seat belt checked
- Guarding requirements checked
- Grass collection system checked
- □ Engine/transmission
- □ Wheels, tyres, rollers
- OPC checked

9. Adjust the cutting height for the specified situation and describe collection, mulching or distribution systems

- Height adjusted
- □ Cut set to level
- □ Collection box fitted
- □ Mulching system
- □ Grass deflector functioning
- $\hfill\square$ Swath board adjusted

10. Operate mower for 15 minutes

- Describe site procedures for the mowing operation and possible environmental considerations
- Describe the methods to be used for mowing slopes
- □ Start mower at suitable point
- Check initial run and comment on finish
- □ Safe procedure when disposing of grass clippings

11. Carry out post use checks and explain reasons for, and methods of cleaning the mower

- □ Suitable PPE used
- □ Reasons for cleaning
- □ Methods of cleaning described
- □ Suitability of site/disposal of waste
- □ Inspect for wear and damage
- □ Reporting process explained

12. Assessment techniques

- □ Clear and concise questions/instructions
- Question/instruction relative to unit (Please note: this section only needs to be completed by new assessors).

Total score required (on front sheet) can be adjusted to 40 if an existing assessor.