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| New NPTC_0**Technical Evaluation Record** v.1 June 2016 | | | | | | | | | | | | |
| **QUALIFICATION:** | Forestry Machine Operations  Drainage | | | | **Qualification Code:** | | | | | Integrated 0020-  Independent 0020-32 | | |
| **Units:** | | | | | 215 | | |
| **Assessor Name:** |  | | | | **Technical Verifier Name:** | | | | |  | | |
| **Assessor No:**  **NEW? D.O.B:** |  | | | | **Technical Verifier No:** | | | | |  | | |
| **Assessor email:** |  | | | | **Start Time:** | | | | |  | | |
| **Invoice To: (Include Centre name if applicable)** |  | | | | **End Time:** | | | | |  | | |
| **CRITERIA: (To be used in conjunction with current Qualification Guidance)** | | | | | **PERFORMANCE EVALUATION (Circle):** | | | | | **COMMENTS:** | | |
| Risk assessment and emergency procedures for the site are completed, through information given by the candidate | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Correct PPE for the task are identified and worn | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Key Health and Safety legislation and Industry good practice are identified and implemented | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Carryout pre start checks and comment on machines serviceability | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Carryout detailed inspection of the loader, quick hitch and V bucket | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| The procedures for undertaking repairs while working at height are explained | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Explain the factors that need to be considered when working near power lines | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Discuss the loaders capabilities and limitations when carrying out drainage operations | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Explain the factors that must be followed when forming a drainage channel | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Operate the loader in a safe and ergonomic way in accordance with the job specification to form a drainage channel | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Machine stopped and loader relaxed ready for post operation inspection | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| All work is carried out, with minimal environmental damage | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| Assessment techniques discussed through questioning | | | | | 1 | 2 | 3 | 4 | 5 |  | | |
| **PERFORMANCE EVALUATION COLUMN TOTALS:** | | | | |  |  |  |  |  | **= TOTAL SCORE:** | |  |
| **Result of Technical Evaluation (tick):** | | **PASS** | **TOTAL SCORE REQUIRED TO ACHIEVE ASSESSOR STATUS:**  **(NB. ACHIEVED IN PERFORMANCE EVALUATION COLUMNS 4 & 5 ONLY)** | | | | | | | | | **52** |
| **FAIL** |
| **TECHNICAL VERIFIER COMMENTS (ACTION PLAN):**  ***Please continue on reverse if necessary*** | | | | | | | | | | | | |
| **ASSESSOR COMMENTS:**  ***Please continue on reverse if necessary*** | | | | | | | | | | | | |
| **TECHNICAL VERIFIER SIGNATURE:** | | | |  | | | | | | **Cost:**  **£200 Half Day**  **£300 Full Day** | **Date:** | |
| **ASSESSOR SIGNATURE:** | | | |  | | | | | |