



NATIONAL TRACTION ENGINE TRUST

Preserving our heritage with steam on the road



ENGINE OWNERS CODES OF PRACTICE

PART 8

RECORDS AND REPORTS

ENGINE DETAILS AND LIST OF OWNERS

Maker's name and description: _____

Maker's type and serial number: _____

Registration number: _____

Engine Name: _____

Date and place of manufacture: _____

Name and address of original Owner: _____

Subsequent Owners:

Name: _____ Date: _____

Address: _____

Continuation:

Name: _____ Date: _____

Address: _____

RECORD OF MAINTENANCE AND MINOR REPAIRS

Task	Date										
Boiler Washout											
Platework decarbonised											
Fusible plug changed											
Fusible plug cleaned											
Pressure gauge repaired											
Pressure gauge calibrated											
Gauge glass changed											
Mud door gaskets renewed											
Manhole gasket renewed											
Washout plug(s) renewed											
Safety valve spring(s) renewed											

Other minor repairs: _____

LAYING-UP: STORAGE AND EXAMINATIONS

Maker: _____ No: _____

Date: _____ Place: _____

Storage Arrangements: _____

Method of preparation: _____

Date of examination of pressure system cold: _____

Date of mechanical examination: _____

Date(s) of repairs (if any) completed: _____

Date of examination in steam: _____

Date: _____ Place: _____

Storage Arrangements: _____

Method of preparation: _____

Date of examination of pressure system cold: _____

Date of mechanical examination: _____

Date(s) of repairs (if any) completed: _____

Date of examination in steam: _____

Date: _____ Place: _____

Storage Arrangements: _____

Method of preparation: _____

Date of examination of pressure system cold: _____

Date of mechanical examination: _____

Date(s) of repairs (if any) completed: _____

Date of examination in steam: _____

Date: _____ Place: _____

Storage Arrangements: _____

Method of preparation: _____

Date of examination of pressure system cold: _____

Date of mechanical examination: _____

Date(s) of repairs (if any) completed: _____

Date of examination in steam: _____

Date: _____ Place: _____

Storage Arrangements: _____

Method of preparation: _____

Date of examination of pressure system cold: _____

Date of mechanical examination: _____

Date(s) of repairs (if any) completed: _____

Date of examination in steam: _____

Date: _____ Place: _____
Storage Arrangements: _____
Method of preparation: _____

Date of examination of pressure system cold: _____
Date of mechanical examination: _____
Date(s) of repairs (if any) completed: _____
Date of examination in steam: _____

Date: _____ Place: _____
Storage Arrangements: _____
Method of preparation: _____

Date of examination of pressure system cold: _____
Date of mechanical examination: _____
Date(s) of repairs (if any) completed: _____
Date of examination in steam: _____

Date: _____ Place: _____
Storage Arrangements: _____
Method of preparation: _____

Date of examination of pressure system cold: _____
Date of mechanical examination: _____
Date(s) of repairs (if any) completed: _____
Date of examination in steam: _____

Date: _____ Place: _____
Storage Arrangements: _____
Method of preparation: _____
Date of examination of pressure system cold: _____
Date of mechanical examination: _____
Date(s) of repairs (if any) completed: _____
Date of examination in steam: _____

Date: _____ Place: _____
Storage Arrangements: _____
Method of preparation: _____
Date of examination of pressure system cold: _____
Date of mechanical examination: _____
Date(s) of repairs (if any) completed: _____
Date of examination in steam: _____

RECORD OF MAJOR REPAIRS AND RE-TUBING

Maker: _____ No: _____

Details of major repairs including re-tubing, and the date and name and address of person/firm by whom they were carried out are listed below. Copies of specifications, drawings, etc. relating to repairs should be retained so that they can be passed to subsequent owners.