



CERTIFICATE OF ENGINEERING ACCEPTANCE

This certificate formally records that the following vehicle(s) conforms to the appropriate Mandatory Requirements as set out in RIS-1530-PLT Issue 1.

NAME OF CERTIFICATION BODY **ACCREDITATION CODE**
Atkins Rail **NS**

Vehicle Type & Class Fastclip Pandrol Clipping Machine (Vehicle Type, OD)

Vehicle Number(s) See Table 1 Below


Vehicle Operator Philip Shovlin Plant Hire Ltd

Vehicle Owner Philip Shovlin Plant Hire Ltd

Issue Date 01/04/2010

Authorised By: 

See overleaf for Mandatory Requirements against which compliance has been confirmed

Name : **S P Rice**


Expiry Date 02/04/2017
 (Where applicable due to a special limitation or enter None, if none)

Table 1 Vehicle Numbers

Manufacture Serial Number	NWR 12 Digit Number	Product Acceptance Certificate Number	Network Rail Certificate Number
FC 2039	99709-001065-0	AR/PT/0062/2003	PA05/01958
FC 3043	99709-001064-3	AR/PT/0062/2003	PA05/01958
FC 9024	99709-001066-8	AR/PT/0062/2003	PA05/01958

Special Limitations : (If none, insert none)

A RRV CONFIGURATION

1. Fastclip Pandrol Clipping Machines with fail-safe parking brakes, gross weight 2200 kgs.

B LIMITATIONS OF USE

1. It shall only operate inside possessions.
2. It shall only be used in accordance with the Method Statement for the possession.
3. Not to be used on lines with conductor rails.
4. It shall only be coupled to RRV's or RMMM's which are certificated for towing or propelling this type of Fastclipper Machine. Maximum permitted speeds; 10 mph (16km/h), through switch & crossings 5 mph, through raised check rails 5 mph.
5. Fastclipper Machines shall be compatible with the towing vehicle.
6. The Clip Driver must only be placed on or off track loaded/unloaded in a Green Zone.

Certificate No: NS/5056/10
Customer/Network Rail Copy



7. The Clip Driver must be placed on or off track by authorised personnel in accordance with rules and regulations, equipment operating instructions, and the operators declared safe system of work.
8. Adjacent lines must be protected when placing the Clip Driver on or off track.
9. The Clip Driver must not be used in live OLE equipment or conductor rail areas.

This Certificate of Engineering Acceptance has been issued on the basis of the following Certificates of Conformance and previous Certificate of Engineering Acceptance.

Supporting Certificates

Vehicle Design: **See note 1**

Vehicle Construction: **See note 1**

Vehicle Maintenance
NS/MP/5024/10

Superseded Certificates

AR/PT/0062/2003

Note 1: There are no Design or Construction issues for this scope of work.

Vehicle Data (To be completed)

Maximum Speed (mph): (Laden) 10 mph (Tare) 10 mph

Applicable Gauge or Portfolio Reference: W6a as in RIS-1530-PLT

Minimum Curve Radius: 80m

The scope of work and Mandatory Requirements (RGS catalogue issue number will suffice) against which conformance has been confirmed

Upgrade to RIS-1530-PLT, Issue 1, 2006.

Vehicle Data and Limitations where relevant have been transferred from Network Rail Certificate of Acceptance PA05/01958.



CERTIFICATE OF CONFORMANCE FOR VEHICLE MAINTENANCE

This certificate formally records that the maintenance plan(s) of the following vehicle(s) has been scrutinised in accordance with RIS-1530-PLT Issue 1 and it conforms with the appropriate Mandatory Requirements.

NAME OF CERTIFICATION BODY **ACCREDITATION CODE**

Atkins Rail

NS

Vehicle Type & Class Fastclip Pandrol Clipping Machine (Vehicle Type, OD)

Vehicle Number(s) See Table 1 Below

Vehicle Operator Philip Shovlin Plant Hire Ltd

Vehicle Owner Philip Shovlin Plant Hire Ltd

Issue Date 31/03/10

Authorised By:

See overleaf for Mandatory Requirements against which compliance has been confirmed

Name: K A Fletcher

Expiry Date **None**
(Where applicable due to a special limitation or enter None, if none.)



Vehicle Numbers (Table 1)

Manufacture Serial Number	NWR 12 Digit Number	Product Acceptance Certificate Number	Network Rail Certificate Number
FC 2039	99709-001065-0	AR/PT/0062/2003	PA05/01958
FC 3043	99709-001064-3	AR/PT/0062/2003	PA05/01958
FC 9024	99709-001066-8	AR/PT/0062/2003	PA05/01958

Special Limitations : (If none, insert none)

None



Maintenance Plans related to this Certificate

Maintenance Plan Identification No.	Issue No.	Date
SPMM 0009 Thomson Fastclip Machine	1	November 2009

Maintenance Plans related to previous Certification

Maintenance Plan Identification No.	Issue No.	Date
Thomson Engineering Operating Instructions	5	August 2002

This Certificate of Conformance for Vehicle Maintenance has been issued on the basis of verification of conformance with the Mandatory Requirements.

Applicable Gauge or Portfolio Reference W6a

Previous Certificate of Conformance for Vehicle Maintenance

None

The scope of work and Mandatory Requirements (RGS catalogue issue number will suffice) against which conformance has been confirmed (including effect on other existing certification).

Upgrade to Railway Industry Standard RIS-1530-PLT Issue 1