

ATKINS

ENGINEERING ACCEPTANCE CERTIFICATE

This certificate issued in accordance with RIS-1530-PLT Issue 5.

NAME OF CERTIFICATION BODY

ACCREDITATION CODE

Atkins Rail

NS

Vehicle Class/Description

Road Rail Vehicle Caterpillar D4H Dozer Type 9A

Vehicle Owner

William Bradshaw Plant Hire Ltd

Issue Date

23rd October 2015

Expiry Date

23rd October 2022

Vehicle Numbers:

99709 914020-1

FIRST OF CLASS

YES NO X

Certificate number of First of Class

N/A

Authorised by:

Signatory Name:

Authorised Signatory:

SP Rice

Reason for issue and Scope of Work

Previous scope of work;

Existing Rexquote/Caterpillar D4H Bulldozer (Chassis serial no. 8PJ01656) Refurbished to the Rail Industry Standard – RIS 1530-PLT-Issue 1 – April 2006.

Scope of work for this certificate;

Installation of Park Tread Brakes to rear bogie in accordance with APPL drawing(s) EA11-00003 Issue 1, sheets 1, 2 & 3, 'Park Brake for Bulldozer (D4H)'.

Blade Trolley hydraulic park brake release installed in conjunction with hydraulic release of rear bogie brakes in accordance with APEL Drawing ES11-00012 Issue 1. 'D4H Dozer Hydraulics for the Blade Trolley & Rear Brakes'.

New maintenance documentation APM038, Issue 02, dated 09-15,

Upgrade to RIS-1530-PLT, Issue 5, June 2014.

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Date

Issue No.

Deviations associated with this certificate; None

Previous Engineering Acceptance certificate number: ER/0563/08 Previous Vehicle Maintenance certificate number: ER/MP/0166/08

Identification Number
Maintenance plan Id. APM038

Maintenance plan Id. APM038 2 09-2015

Maintenance plan title Road Rail – Cat D4 Dozer (Hydrostatic Drive "Type 9A")

Operation and Maintenance Manual

Limitations of Use

- 1. Travelling mode: Vehicle is within W6a gauge including exceedances permitted by RIS -1530-PLT.
- 2. The vehicle does **NOT** have a working mode on rail.
- 3. Blade ram taps MUST be closed before travelling on-rail.
- 4. It shall only operate inside possessions.
- 5. This vehicle may be used with adjacent lines open to traffic, it shall only be used in accordance with the Method Statement for the possessions and only if a safe system of work to be adopted has taken into account of gauge exceedance.
- 6. For on/off tracking, a site specific plan shall be used taking account of the applicable module(s) of Network Rail Infrastructure Plant Manual NR/PLANT/0200 and APM038, Issue 2, 09-2015
- 7. The vehicle shall **NOT** on/off track, travel and work on live conductor rail lines.
- 8. The vehicle may on/off track or travel under live OLE.
- 9. For access/egress, the vehicle may only operate with the door to the cab adjacent to a cess or a line closed to all train movements or the Method Statement safe system of work must take account of adequate safe clearances to adjacent lines.
- 10. Vehicle will not activate train-operated points.
- 11. When operating in reverse, unless the driver has a clear line of sight, all movements shall be controlled by ground staff.
- 12. It is **NOT** permitted to tow or propel other rail vehicles.

Maximum speed of vehicle in travelling mode	10 mph
Maximum speed of vehicle in travelling mode over switches, crossings	5 mph
Maximum speed of vehicle in travelling mode over raised check rails	1 mph
Maximum speed of vehicle in recovery mode	3 mph
Maximum gradient in travelling mode	1 in 25
Maximum gradient on which vehicle can be on/off tracked	1 in 25
Maximum cant in travelling mode	200 mm
Maximum cant on which vehicle can be on/off tracked	100 mm
Minimum travelling radius	80 m

Supplementary Information

- Vehicle is driven and braked through rail wheels in contact with the rails.
- Vehicle Manufacturer Number: 8PJ01656.
- · Vehicle weight 12,770kg.
- · Permitted number of personnel to be carried: 1 in cab. It has no load carrying capability when on rail.
- Vehicle recovery is detailed in APM038, Issue 2, 09-2015.
- · Route Availability: No Change.
- Applicable Gauge or Portfolio Reference: W6a as RIS-1530-PLT.
- Applicable Braking Curves(s): RIS-1530-PLT Issue5. Section 5.6.2.1.
- A hydraulic Park Brake release system has been installed on the Blade Trolley.
- A hydraulic Park Tread Brake has been installed to the rear bogie rail wheels.

Reference I/D 5139563.1525.061

Certificate Number. NS/5256/15