

ATKINS

ON-TRACK PLANT

ENGINEERING CONFORMANCE CERTIFICATE

This certificate issued in accordance with RIS-1530-PLT Issue 6.

| NAME OF CERTIFICATION BODY | | ACCREDITATION CODE | |
|--------------------------------|------------------------------|---|--|
| The Atkins Notified Body | | NS | |
| Vehicle Class/Description | Colmar T10000 FS (Type, 9B) | | |
| Vehicle Owner | L&W Contractors | | |
| Issue Date | 22 nd August 2017 | | |
| Expiry Date | 18 th August 2024 | | |
| Vehicle Number: 9 | 9709 940267-6 | | |
| First of Class | Yes | | |
| Certificate Number of First of | Class NS/0116/17 | | |
| • 4 • • • | | | |
| Authorised by: | Official Stam | p The Atkins Notified Body A UKAS Accredited | |
| | | Certification Body No: | |
| Ian Shirtc Atkins OT | lifte P and OTM Signatory | 6162 | |
| | | | |
| Reason for Issue and Scope | e of Work | | |
| Previous Certificate: | | | |

Assessment and certification to confirm conformance with RIS-1530-PLT issue 1, incorporating revised Maintenance Plan AJH010 issue 2 and Height Limit Maintenance Plan AJH011 issue 2.

Scope of work for this certificate;

Upgrade to RIS-1530-PLT Issue 6. Increase in on/off-tracking cant to 150mm. Removal of mechanical height limiter.

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Deviations Associated with this Certificate

ReferenceNoneTitleNone

Previous Certificate Number: NS/5009/10

Approved Maintenance Instructions

| ID No. | Title | Issue No. | Date |
|-----------|-----------------------------------|-----------|------------|
| AJH038 | Type 9b rail wheel braking system | 7 | 18/02/16 |
| | operation and maintenance | | |
| AJH080 | Hydrovane Compressor Maintenance | 1 | 22/04/14 |
| AJH111 | Colmar T10000 Operation and | 1 | 13/06/17 |
| | Maintenance Handbook | | |
| AJH113 | Equipotential Bonding | 1 | 06/06/2017 |
| QM6/WI/06 | Vehicle Maintenance Plan – Colmar | 2 | August |
| | T10000FS | | 2017 |

Machine Data

| Gross Weight Maximum No. Trailers | 31570 kg 2 | Gauge Maximum Towed Load | Plant Gauge 46 tonnes |
|--|-------------------|--|--------------------------|
| Dipper end SWL | 15 tonnes | Air Brake Pressure | 8.5 bar |
| Tail swing gauge exceedance (retracted) Tailswing height | 290 mm 1550 mm | Tailswing gauge exceedance (extended) | 790 mm |

Limitations of Use

- 1. The machine shall only operate inside possessions.
- 2. This machine may be used with adjacent lines open to traffic, only if a safe system of work to be adopted has taken account of gauge exceedance.
- 3. This Machine is fitted with a lateral movement limiting device (MLD). This system has NOT been approved as High Performance and is NOT permitted to operate under ALO configuration where a High Performance MLD is required.
- 4. Permitted number of personnel to be carried:2 in cab.
- 5. The machine shall not on/off-track with any load, including attachments, on the end of the boom.
- 6. The machine must be in its travel mode gauge during on/off-tracking.
- 7. The machine shall not on/off-track in conductor rail areas.
- 8. This Machine is fitted with a height limiting device. This system has NOT been approved as a High Performance MLD and is NOT permitted to operate under energised OLE.
- 9. The machine may on/off-track and travel under live OLE when used in conjunction with a Safe System of work.
- 10. The machine shall not on/off-track, travel or work on live conductor rail lines.

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- 11. Where an attachment is known to have a significant adverse effect on stability the RCI shall always be in 'Lift Mode' when using the attachment.
- 12. Maximum towed/propelled load (see Machine Data section of this ECC) shall not be exceeded exceed.
- 13. The machine is to proceed at walking speed and ground staff control the movement in reverse until the superstructure can be slewed to face direction of travel.
- 14. The machine may only operate with the access adjacent to a cess or a line closed to all train movements or the documented safe system of work must take account of adequate safe clearances to adjacent lines.
- 15. The machine shall be used as defined in the following table;

| Maximum traveling speed | 10 mph | Maximum working speed | 5 mph |
|---------------------------------|--------|---|--------|
| Maximum speed through S&C | 5 mph | Maximum speed through raised check and guard rails | 5 mph |
| Maximum towing/propelling speed | 10 mph | Maximum gradient | 1:25 |
| Maximum on/off-tracking cant | 150 mm | Maximum on/off-tracking gradient | 1:25 |
| Maximum travelling cant | 200 mm | Maximum working cant | 150 mm |
| Minimum radius curve | 80 m | | |

Supplementary Information

1. A range of attachments may be used with this machine in association with the rated capacity indicator and duty charts, including:

| Quick Hitch | General Purpose Earth Moving Buckets |
|-----------------------------|--|
| Front Loading Bucket | Ballast Profiling Bucket |
| Earth Moving Clamsheel Grab | Lifitng Hook Assembly |
| Lifitng Accessories | Hydraulic Breaker |
| Hydraulic Auger | Rail Cropper |
| Hydraulic Rail/Log Grab | Sleeper Forks |
| Rail Turner | Rail Thimble |
| Manipulator | Newag Double Tamping Bank |
| Flail Cutting Head | Fast Clipper |
| Ballast Broom | |





- 2. RCI software version 9.28
- 3. Serial Number: 7795
- 4. Fleet Number: 114
- 5. Duty chart reference
 - Counterweight (CW) out: CW OUT, Serial Number SN7795 114, Date 19-Jun-2017
 - Counterweight in: CW IN, Serial Number SN7795 114, Date 19-Jun-2017

Authorised by:

Ian Shirtcliffe Atkins OTP and OTM Signatory

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