

ATKINS

ON-TRACK PLANT

ENGINEERING CONFORMANCE CERTIFICATE

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

| NAME OF CERTIFICATION | BODY A | CCREDITATION CODE | | |
|---|---|--------------------------|--|--|
| The Atkins Notified E | Body | NS | | |
| Vehicle Class/Description | Philmor Rail Trailer 5020HAS (Type (| DA) | | |
| Vehicle Owner | William Bradshaw Plant Hire | | | |
| | | | | |
| Issue Date | 31 st March 2017 | | | |
| Expiry Date | 27 th February 2022 | | | |
| Vehicle Number: | 99709 011398-3 | | | |
| First of Class | No | | | |
| Certificate Number of First of | f Class NS/0048/17 | | | |
| | | | | |
| Authorised by: | Official Stamp | The Atkins Notified Body | | |
| | | A UKAS Accredited | | |
| John Chi | | Certification Body No: | | |
| | TP and OTM Signatory | 6162 | | |
| Reason for Issue and Scop | e of Work | | | |
| Previous Certificate: | | | | |
| Certificate updated following Operations and maintenance | ginally assessed for compliance with R the fitment of a hydraulic brake system. Plan updated to the latest issue. equirements of RIS 1530-PLT. | | | |
| Scope of work for this certi Upgrade to RIS-1530-PLT iss New instruction and maintena | sue 6, 5 December 2016. | | | |

Machine description updated from 5012HHS to 5020HAS (to reflect installation of air brake system and increased payload).

Temporary Variation issued against clauses 5.7.4.3 (G 5.7.4.3.1) to permit use of hydraulic park and service brake system.

| Reference I/D | 5155750.100 | |
|----------------|-------------|-------------|
| Plant Asset Ma | anager Copy | Page 1 of 3 |

Certificate Number. NS/0049/17





Deviation Associated with this Certificate

| Reference | 29974 |
|-----------|--|
| Title | Temporary Variation against clauses: 5.7.4.3 (G 5.7.4.3.1) RIS-1530- |
| | PLT Issue 6, 5 December 2016. |

Previous Certificate Number: IF/0781/13

Approved Maintenance Instructions

| ID No. | Title | Issue No. | Date |
|--------|---|-----------|-------|
| APM048 | Philmor Trailer Operating and Maintenance Manual | 1 | 02-17 |

| Tare Weight | 3.1 tonne | Gauge | | | Plant Gauge |
|-----------------|------------|-----------------------|---------|-------|--------------|
| Gross Weight | 23.0 tonne | Air Brake P | ressure | | 8 Bar |
| Payload | 19.9 tonne | Hydraulic Pressure | Park | Brake | 30 - 150 Bar |
| Maximum consist | 2 trailers | Hydraulic Pressure | Service | Brake | 0 - 100 Bar |

Limitations of Use

Machine Data

- 1. The trailer shall not operate outside possessions.
- 2. The trailer must not On or Off Track, travel and work under live OLE.
- 3. The trailer shall not be used in live conductor rail areas.
- 4. The trailer may not operate train operated points.
- 5. When travelling, the trailer is within Plant Gauge as defined in RIS-1530-PLT.
- 6. Trailer shall only be on/off-tracked in tare condition.
- 7. The trailer shall only be coupled to RRVs that are certified for towing this type of trailer.
- 8. The trailer shall be subject to the limitations of the towing/propelling RRV.
- 9. The payload shown in the Machine Data section of this ECC shall not be exceeded.
- 10. The maximum consist shown in the Machine Data section of this ECC shall not be exceeded. The tow bar strength is sufficient to tow or propel this consist length only.
- 11. Trailer may be fitted with Philmor Personnel Carrier or other Philmor approved personnel carrying attachments. Any such attachment shall only be fitted and used In accordance with Philmor document CP001 Trailer Personnel Carriers, and the Method Statement for the possession. The traction cut-out and emergency brake application control from the personnel carrying attachment to the towing Machine shall be verified as correct and operational before each use.

Certificate Number. NS/0049/17



ATKINS

12. Machine shall be used as defined in the following table:

| Maximum speed over plain line | 10 mph | Maximum speed over S&C | 5 mph |
|----------------------------------|--------|---------------------------------------|--------|
| Maximum cant | 200 mm | Maximum speed over raised check rails | 3 mph |
| Maximum on/off-tracking gradient | 1:25 | Maximum gradient | 1:25 |
| Minimum curve radius | 80 m | Maximum on/off-tracking cant | 150 mm |

Supplementary Information

- 1. 4-wheel rail trailer with 5m bed to work with compatible RRV.
- 2. Serial Number 2157.
- 3. Fleet Number 98.
- 4. New ECC to be issued after the Temporary Variation has expired, the expiry date must not exceed 31/03/2024.

Authorised by:



John Chitham Atkins OTP and OTM Signatory

Reference I/D 5155750.100 Plant Asset Manager Copy Page 3 of 3 Certificate Number. NS/0049/17