



## **ON-TRACK PLANT**

# **ENGINEERING CONFORMANCE CERTIFICATE**

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

NAME OF CERTIFICATION BODY

**ACCREDITATION CODE** 

**AEGIS Certification Services Ltd** 

AC

Machine Class/Description Rexquote Case CX135 Crawlerailer (Type 9A)

**Vehicle Owner** William Bradshaw Plant Hire

**Issue Date** 9<sup>th</sup> Aug 2019

**Expiry Date** 9<sup>th</sup> Aug 2026

Vehicle Number: 99709 911253-1

First of Class Yes

Certificate Number of First of Class AC/0134/19

Authorised by:

Official Stamp



L D'Angelo AEGIS PAB Signatory

#### Reason for Issue and Scope of Work

Previous Certificate:
Upgrade to RIS-1530-PLT, Issue 3.
GOS Operator & Maintenance Manual Addendum RP142, Issue 1.
New Limitations of Use 6 and 14.
Change of Owner.

**Plant Asset Manager Copy** 

Certificate Number: AC/0134/19

Page 1 of 4





This certificate:

Upgrade to RIS-1530-PLT issue 6 specification. Fit Ris-1530-PLT issue 6 compliant GKD Spaceguard system

Maximum on/off tracking increased to 150mm of Cant

Fit 50mm<sup>2</sup> earth bonds.

Change of Owners name

### **Deviations Associated with this Certificate**

**Reference** None **Title** None

Previous Certificate Number: IF/0177/14

## **Approved Maintenance Instructions**

 ID No.
 Title
 Issue No.
 Date

 AJH 142
 Case
 CX135
 MONO
 & Z-Boom
 1
 29/07/2019

Configurations Operation and Maintenance

Instruction

## **Machine Data**

Gross Mass	19500 kg	Gauge	W6a
Front end equipment gauge exceedance	5410 mm		
Tailswing gauge exceedance	203 mm	Tailswing Height	1192 mm
Software version (inc. RCI)	9.39	-	-

## **Approved Values**

Maximum number of people	1		
Main load lifting point SWL	10000 kg	Auxiliary lifting point SWL	5 000 kg

## **Approved Track Conditions**

	Travelling Mode	Working Mode	On/off-tracking
Maximum gradient	1:25	1:25	1:25
Maximum cant	200 mm	150 mm	150 mm
Minimum curve radius	80 m	80 m	

**Plant Asset Manager Copy** 

Certificate Number: AC/0134/19

Page 2 of 4





#### **Approved Maximum Speeds**

	Travelling Mode	Working Mode
Plain Line	15 mph	10 mph
Switches and Crossings	5 mph	5 mph
Raised check and guard rails	5 mph	5 mph
Reverse	5 mph	5 mph
Emergency recovery	3 mph	3mph

#### Limitations of Use

- 1. The machine shall not be used outside a possession.
- 2. The maximum number of people transported on this machine shall not exceed the value given in the Approved Values section of this ECC.
- 3. Lifts shall not exceed any SWL given in the Approved Values section of this ECC.
- 4. The machine shall not be used on track conditions in excess of those given in the Approved Track Conditions section of this ECC.
- 5. The machine speed shall not exceed the values given in the Approved Maximum Speeds section of this ECC.
- 6. The machine exceeds Plant Gauge, see Machine Data section of this ECC.
- 7. When travelling, mirrors must be folded in.
- 8. The machine exceeds the stated gauge in working mode, see Machine Data section of this ECC. The 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.
- 9. If adjacent lines are open to traffic, this machine shall be used only if a safe system of work has been adopted to take account of the extra gauge exceedance caused by attachments.
- 10. 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.
- 11. 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.
- 12. Not to be used ALO on LU.
- 13. This machine is suitable for on/off-tracking, traveling and working under the live OLE when used in conjunction with a safe system of work.
- 14. Except for the cab, access is not permitted to any surface greater than 1.4 m above rail level under live OLE.
- 15. The machine shall not be used in live conductor rail areas.





- 16. 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.
- 17. The machine shall not be used predominantly in enclosed locations.
- 18. Machine is not permitted to tow or propel trailers.

### **Supplementary Information**

- 1. This machine's re-approval for seven years was assessed against RIS-1530-PLT issue 6.
- 2. Duty chart reference (bucket pin, Auxiliary Lifting Point and Quick Hitch): Case CX135 Serial No 0372 26-Jul-2019
- 3. The machine is approved for use with a Geith Quick Hitch fitted to the dipper end.
- 4. A High Performance Movement Limiting Device controlled through the GKD is fitted.

Serial Number	0372
Plant Number	49

Authorised by:		
	L D'Angelo AEGIS PAB Signatory	

Certificate Number: AC/0134/19