



# **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

Machine Class/Description Road Rail Machine Case 988 SP2S (Type 9B)

Machine Owner Shovlin Ltd

**Issue Date** 22<sup>nd</sup> September 2017

**Expiry Date** 21<sup>st</sup> September 2024

Machine Number: 99709 940517-4

First of Class Yes

Certificate Number of First of Class NS/0162/17

Steve Rice

Atkins OTP and OTM Signatory

The Atkins Notified Body
A UKAS Accredited
Certification Body No:
6162

## Reason for Issue and Scope of Work

#### **Previous Certificate:**

Authorised by:

AJ Hargreaves modification of cab to accommodate a second seated person as a passenger Limitation of use 4, changed to; 'Permitted number of personnel to be carried: 2 persons seated in driver's cab.

**Official Stamp** 

Expiry date conforms to the requirements of RIS-1530-PLT.

## Scope of work for this Certificate;

Increase in on/off-tracking cant to 150mm. Installation of air brake system. Installation of GKD RCI System. Upgrade to RIS-1530-PLT issue 6.

Reference I/D 514997.270 Network Rail Asset Info. Copy Page 1 of 3 Certificate Number, NS/0162/17





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

Reference None Title None

**Previous Certificate Number:** NS/5027/13

## **Approved Maintenance Instructions**

ID No.	Title					Issue No.	Date
SPMM0001	Case	988	Rail	Mounted	Excavator	4	Sept 2017
	Operation and Maintenance Handbook						
AJH080	Hydro	ane C	ompre	ssor Mainte	nance	1	22/04/2014

#### **Machine Data**

Gross Machine Weight Tailswing gauge exceedance	21,700 Kg 580 mm	Gauge Max Hydraulic Park Brake Pressure	W6a 100 Bar
Tailswing height	1430 mm	Hydraulic Service brake pressure	0-60 Bar
Maximum No. Trailers	2	Max Air Park Brake pressure	8 Bar
Maximum Towed Load	46 tonnes	Air Service brake pressure	0-8 Bar

#### Limitations of Use

- 1. The machine shall only operate inside possessions.
- 2. The machine shall only be on/off-tracked at a RRAP or temporary crossing.
- 3. When travelling, mirrors shall be folded in.
- 4. When working, the counterweight, boom, dipper and attachments can be out of gauge. See Machine Data section of this ECC.
- 5. The machine is fitted with an electronic lateral movement limiting device. This system has NOT been approved as a High Performance Movement Limiting and is NOT permitted to operate under ALO configurations where a 'reliable' MLD is required
- 6. The machine shall **NOT** on/off-track, travel or work on live conductor-rail lines.
- 7. The machines is fitted with an electronic height limiting device. This system has NOT been approved as a High Performance Movement Limiting and is NOT permitted to operate under energised OLE.
- 8. For access/egress, the machine 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.
- 9. Movement of boom towards backward stability limit shall be at moderate/low speed.
- 10. Maximum towed load shall not exceed the maximum value given in the Machine Data section of this ECC.
- 11. Maximum permitted number of trailers for towing/propelling duties is two.

Reference I/D 514997.270 Network Rail Asset Info. Copy Page 2 of 3 Certificate Number. NS/0162/17





- 12. Auxiliary lifting point fitted on the dipper arm, SWL 10 Tonnes.
- 13. Attachment use shall only comply with the following:
  - Use of the attachment shall not exceed the machine's rated capacity for lifting.
  - The RCI shall be switched **ON** (Lifting Mode) for all lifting duties.
  - The RCI shall be switched **ON** (Lifting Mode) when using an attachment that may have a significant adverse effect on stability of the RRV.
  - The RCI shall be switched ON (Lifting Mode) when the attachment is powered by the RRV.
  - The RCI may only be switched to non-lifting mode when using attachments for operations other than lifting. Before turning the RCI to non-lift mode (dig mode), the attachment and its contents (e.g. bucket full of ballast if applicable) shall be moved through the planned range of movements with the RCI switched on, to confirm that the planned work is within the machines lifting capacity and stability.
  - Except for the quick hitch, the attachment shall not be connected to the machine during on or off tracking.
- 14. Reverse movements, the machine shall be controlled by ground staff
- 15. Machine shall be used as defined in the following table:

		<del>-</del>	
Maximum speed over plain line	10 mph	Maximum working mode cant	150 mm
Maximum speed over S&C and raised check and guard rails	5 mph	Maximum traveling mode cant	200 mm
Maximum speed when towing/propelling	10 mph	Maximum on/off-tracking cant	150 mm
Minimum curve radius	80 m	Maximum gradient	1:25

## **Supplementary Information**

- 1. Machine is a rail-conversion of road multi-purpose excavator with 1.8m boom, 3.13m artic and 2.1m dipper arm.
- 2. It may work with a range of attachments through the dipper arm link pins or approved auxiliary lifting point.
- 3. Serial No. CGG0232367
- 4. Fleet No. 232367
- 5. RCI Information:

a. Make: GKDb. Model: 3RCic. Software: 9.28

- 6. Duty chart reference Case 988 232367, 22 September 2017
- 7. Permitted number of personnel to be carried in cab:2

Authorised by:		
	Steve Rice Atkins OTP and OTM S	Signator