



# 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	Road Rail Machine	Case 988 SP2S	(Type 9B)
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**Vehicle Owner** Shovlin Ltd

**Issue Date** 12<sup>th</sup> October 2018

**Expiry Date** 12<sup>th</sup> October 2025

Vehicle Number: 99709 940511-7

First of Class No

Certificate Number of First of Class NS/0162/17

First of Type No

Certificate Number of First of Type AC/0022/18

Authorised by:

Luigi D'Angelo AEGIS PAB Signatory Official Stamp



# Reason for Issue and Scope of Work

Previous Certificate:

Fitment of direct wheel braking system in accordance with Allan J Hargreaves General Arrangement Drawing AJH/RWB/ASY/005 (floating axle) & AJH/RWB/ASY/006 (fixed axle).

Scrutiny of associated maintenance plan AJH038 Issue 2.

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Certificate Number: AC/0144/18





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.

Increase number of towed trailers to 4.

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

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

**Previous Certificate Number:** RT/EA/0153/12

# **Approved Maintenance Instructions**

ID No.	Title					Issue No.	Date
SPMM0001	Case	988	Rail	Mounted	Excavator	6	March
	Opera:	tion an	d Main	itenance Ha	ndbook		2018
AJH080	Hydrov	ane C	ompres	ssor Mainten	ance	1	22/04/2014

#### **Machine Data**

Gross Mass	21,800 kg		
Tailswing gauge exceedance	580 mm	Tailswing Height	1430 mm
Hydraulic park brake pressure	0-60 bar	Hydraulic service brake pressure	60 bar
Air service brake pressure	8.5 bar	Air park brake pressure	8.5 bar
Gauge	W6a	Software version (inc. RCI)	9.28

# **Approved Values**

Maximum number of people	2		
Main load lifting point SWL	10,000 kg	Auxiliary lifting point SWL	5,000 kg
Maximum towed load	46000 kg	Maximum number of trailers	4

# **Approved Track Conditions**

	Travelling Mode	<b>Working Mode</b>	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	

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## **Approved Maximum Speeds**

	Travelling Mode	Working Mode
Plain Line	10 mph	10 mph
Switches and Crossings	5 mph	5 mph
Raised check and guard rails	5 mph	5 mph
Reverse	5 mph	5 mph
Towing	10 mph	10 mph

#### **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 FCC.
- 4. The maximum towed load shall not exceed the value given in the Approved Values section of this ECC.
- 5. The maximum number of trailers shall not exceed the number given in the Approved Values section of this ECC.
- 6. The machine shall not be used on track conditions in excess of those given in the Approved Track Conditions section of this ECC.
- 7. The machine speed shall not exceed the values given in the Approved Maximum Speeds section of this ECC.
- 8. The machine shall only be on/off-tracked at a RRAP or temporary crossing.
- 9. When travelling, mirrors shall be folded in.
- 10. When working, the counterweight, boom, dipper and attachments can be out of gauge. See Machine Data section of this ECC.
- 11. The machine shall **NOT** on/off-track, travel or work on live conductor-rail lines.
- 12. 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.
- 13. Movement of boom towards backward stability limit shall be at moderate/low speed.

### **Supplementary Information**

- 1. This machine's / re-approval for seven years was assessed against RIS-1530-PLT issue 6.
- 2. Duty chart reference: Case 988 232023 MA51 1.80m+3.13m+2.10m 5-Oct-2018.
- 3. Machine is a rail-conversion of road multi-purpose excavator with 1.8m boom, 3.13m artic and 2.1m dipper arm.
- 4. It may work with a range of attachments through the dipper arm link pins or approved auxiliary lifting point.

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5. The machine is fitted with a low performance vertical and lateral Movement Limiting Device.

Chassis / Serial Number	CGG0232023
Fleet Number	MA51
Rexquote Number	1439

Authorised by:	

Luigi D'Angelo AEGIS PAB Signatory