## ALLAN J HARGREAVES PLANT ENGINEERS LTD

## RCI CHECK SHEET

Date: 03/06/2021
Owner: Allan J Hargreaves Plant Engineers Ltd / William Bradshaw / William Bradshaw

Machine: Case 988
Serial No: 231311



 Plant No:
 85
 Location:
 Ellesmere Port

 POV No:
 99709 940593-5
 Hours:
 4522

Equipment to be used:	Calibrated Load Cell	ID No KNOWN WE	Cal Exp Date	
	Displayed Radius	Measured Radius	Known Weight	RCI Function Pass / Fail
Max Radius	6.21m	6.15m		PASS
Mid Radius	4.95	5.01		PASS
Min Radius	3.81	3.76		PASS
Large Weight			1940kg	PASS
Small Weight			1180kg	PASS
Slew Limit	Left 🥽	Motion cut Yes	Right 💭	Motion cut Yes
Height Limit	Boom	Dipper	Artic Boom	Motion cut Yes

## Method:

- 1. Set a maximum radius of machine taken from the duty charts and then tape from the centre of the slew ring to the centre of the lifting hook.
- 2. Record both the displayed radius on the RCI screen and the actual taped measurement.
- 3. Repeat for the minimum chart radius plus a mid-point check and also record as above.
- 4. If radius check OK, proceed to carry out steps 5-8. If not, DO NOT proceed but arrange corrective action.
- 5. Lift a weight using the calibrated load cell to exceed rated capacity for a radius, check the overload alarm sounds, the display warning and motion cuts.
- 6. Repeat step 5 using a smaller weight checking in 3 duty's at various radius.
- 7. Check the results are within the calibration as specified by the system manufacturer i.e.: + / 5%
- 8. Check slew left and right for operation of limitation and motion cuts are applied in both directions.
- 9. Check excavator arm height for operation of limitation and motion cuts are applied according to the machine acceptance certificate.
- 10. Function test audible overload warning alarm.
- 11. Check blue RCI system condition lights and orange spaceguard system condition lights if applicable.
- 12. Report any findings which require further clarification or attention.

As the engineer responsible for executing this test, I can confirm that I am independent from the design, manufacture, construction marketing and maintenance of the machine under test. I confirm that I have used calibrated equipment and had the relevant training required.

Engineer: Alex Reed	Signed:	Athees		
As an Approver of AJH Plant I can confirm that this inspection/test was executed by a suitably qualified service engineer.				
Approver: Sam Garrity	Signed:	St.		