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ANNUAL EXCAVATOR SLI CHECK SHEET

		THINDRE ENCAVALOR OF CHECK	כא טחתת		. /
MAKE/MODEL: KOWATSO PC 138.	o PC 138.	DATE OF INSPECTION:	NEXT INSPECTION:	23,	18/25.
ENGINEER: S. WATKIS	The Survey	SIGNATURE:	Nalta.	FE	FLEET NO:
	Displayed Radius	Measured Radius	Known Weight Screen Weight		ASLI Function Pass/Fail
Max. Radius	6:00 m	Ma. 216.9			PASS
Mid. Radius	4.92 m	m b.t			CAS
Min. Radius	2,30 m	2.34m			PAS
LARGE WEIGHT			1940 10	1930	1425
SMALL WEIGHT			11 09 11	172	1AS.
SLEW LIMIT	LEFT:	MOTION CUT:	RIGHT:	Mot	MOTION CUT:
HEIGHT LIMIT	Воом:	DIPPER:	ARTIC BOOM:	Mo:	MOTION CUT:
DATA LOGGER DOWNLOADED	YES (TICK)		DATA LOGGER RECORDING OK		YES (TICK)
DATA LOGGER DOWNLOADED	YES (Tick)		DATA	LOGGER RECORD	

- Set at 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

- Record both the displayed radius and the actual taped measurement.

 Repeat for the minimum chart radius plus a mid-point check and record as above.

 If radius checks okay, proceed with steps 5 8. IF NOT DO NOT PROCEED but arrange corrective action.
- 10 9 8 7 9 5 4 3 2 2 Lift a known weight at the max. radius detailed in the charts for that weight.
 - Repeat this using a small known weight.

 - Check the results are within the calibration as specified by PROLEC.

 Check **slew left and right** for operation of limitation and motion cuts in both directions.
 - Check excavator arm height limitation and motion cuts against machine acceptance certificate.
- REPORT ANY FINDINGS WHICH REQUIRE FURTHER CLARIFICATION OR ATTENTION

Document Ref:	No of Pages:	Issue Date:	Issue No:
WBP-LAFT 01	Page 1 of 1	Oct 2016	4.1