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ANNUAL EXCAVATOR SLI CHECK SHEET

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la la	788	DATE OF INSPECTION:	NEXT INSPECTION: 12	12/2/26.
ENGINEER: K.HNOGS	The REMBERTON	SIGNATURE: // ///	ar may be a the state of the st	FLEET NO: 2 >
MAY DANGE	Displayed Radius	Measured Radius	Known Weight Screen Weight	ASI Empiles Description
WAX, KADIUS	7.790		10 () () () () () () () () () (COLI - ullulun rassirali
MID. RADIUS	(0.00			JA35
Min, Radius	5.07	THE REAL PROPERTY OF THE PROPE		1055
LARGE WEIGHT)	PASS
SWALL WEIGHT	=		1750 1050	18 S.
SLEW LIMIT	LEFT:	MOTION CUT: 0 K	RIGHT:	MOTION CUT:
HEIGHT LIMIT	Воом:	DIPPER:	ARTIC BOOW:	MOTION CUT:
DATA LOGGER DOWNLOADED	YES (TICK) NIIA		DATA LOGGER RECORDING OK	YES (Tick)
HETHOD:	Men mili mani da kata da		menyapikananjenjenjapakananin'-in' uprapi "a' upapi" "y'us-to (" us-us-tus amananan ononen ononen ononen onone	NA

- 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.
- Lift a known weight at the max. radius detailed in the charts for that weight. 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.
- Repeat this using a small known weight.

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- Check the results are within the calibration as specified by PROLEC.
- Check excavator arm height limitation and motion cuts against machine acceptance certificate. Check slew left and right for operation of limitation and motion cuts in both directions.
- REPORT ANY FINDINGS WHICH REQUIRE FURTHER CLARIFICATION OR ATTENTION

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