

Date: 23-10-25 Rego: YKT-07P Plant ID: 700

Make	Liebherr	Model	1070
Service Type	1,000hr	Serial No:	043136
Service Hrs.	17,000hr = 17062	KM	96,127 km
Next Service	17,250hr	Due (+/- 50Hr. Reading )	

Status type: Satisfactory ✓ Action Required *	Not Applicable NA			
Description	Status	Action/ Comments		
1000hr Service				
CARRI	ER / CHAS	SIS		
Oper	rators Çabi	n		
Panel Condition	1			
Cabin Condition	1			
Gauges	/			
Horn				
Lights & Indicators	/,			
Locks/Doors/Mirrors				
Windows & Wipers				
Air Conditioning				
Heater & Demister	1			
Registration Valid & In Date				
Die	sel Engine			
Check density of coolant and replace as required	V .			
Check air filter, replace if necessary	/			
Check fuel filter, replace if necessary		7 2003		
Oil change	1,			
Replace oil filter	/	V		
Hydra	aulic Syster	m		
Replace bleeder filter of hydraulic tank	1			
Return filter				
Replace oil filter insert	/			
Check oil, replace if necessary (oil sample may be				
required)	/			
Check hydraulic pressure, readjust, if necessary	/			
Hydraulic Hose Lines				
Check hoses for leaks and damage				
	Steering			
Check that steering gear and tie rods are firmly attached,				
check cotter pin				
Check axle alignment, readjust, if necessary	/			



	Carlo			
Check hydraulic hoses & steering system for leaks a	nd	/		
damage				
Replace pressure filter insert				
Check hydraulic steering stop, adjust if necessary		/		
	Hydraul	ic fan		
Replace pressure filter insert of hydraulic fan				
	Hydraulic S	Support	ts	
Check ease of movement of sliding beams / grease		1,		
Check sliding beam cables		/	•	
	Axle Susp	ension		
Function test as blocking cylinder				
Check pressure accumulator pretension pressure		/	100000000000000000000000000000000000000	
(nitrogen)	/			
Aut	tomatic Tra	ansmis	sion	
Check or tighten mounting screw				
Oil change	^	P		
Replace oil filter	^	A		
	Load Trans	missio	n	
Oil Change		/		
Replace oil filter				
	nated Shift	Transn	nission	
Check level and condition of oil, replace if necessary	or			
every 2 years	~	12		
Check condition of oil filter, replace if necessary or ev	very	/A		
2 years	'   '	A		
	Drop E	Зох		
Check attachment		/		
Oil change		/		
	Transfer G	ear Bo	X	
Check or tighten mounting screw	W.			
Oil change				
Clean deaerating nipple				
	ne Hydrost	atic Dri	ive	
Clean filter unit		/,		
Replace filter unit		/		
Pump Distribution Gearbox				
Check attachment	p Diotilibut	/		
Oil change		/		
Gear Shafts and Bearing Block				
Check flange bolts and tighten if necessary				
Visually check the gear shafts		/		
Visually check the intermediate shaft bearing / bearing	0	/		
block	9 /	/		
Check gear bearings and lubricate every 2 years (if the	nev	/		
can be lubricated)	io,	/,		
Check length compensation and lubricate every 2 years	ars	/	,	
(if it can be lubricated)				
(ii it odil bo labilodod)	1			



Drive Shaft Between the Engine and Gearbox or Gearbox and Transfer Gearbox				
Check resistance or play in joint by manually bending it				
after removal	NA	(100,000 km)		
Check length compensation for inadmissible bending play				
after removal. Replace the drive shaft if the bending play	NA			
exceeds 0.17mm		(100,000 km)		
	e, Driven			
Oil level checks at axle housing, differential housing and				
wheel hubs				
Check attachment				
Grease steering knuckle bearings				
Oil change				
Clean deaerating nipple at axle housing				
	Non-driven			
Check attachment				
Grease steering knuckle bearings				
Replace wheel hub grease filling		100100		
Adjust wheel bearings				
	ical System	)		
Check cable connections and battery acid levels				
	el System			
Check fuel preliminary filter, drain off water if necessary				
Check condition and mounting				
Drain off water and sediments				
Clean auxiliary fuel pump preliminary filter				
Replace fuel preliminary filter				
Tyres				
Ensure that wheel nuts are tight, re-tighten if necessary				
	ke system			
Check brake lining thickness				
Adjust brakes if necessary, replace linings if necessary				
Check the brake discs				
Check the brake drums	MA			
Eddy Current Brake				
Check mechanical and electrical parts (follow				
manufacturer instructions)				
Air Pressure System				
Drain air pressure tank	_/_			
Check and replace air drier granular cartridge if				
necessary		46.		
Clean air drier preliminary filter	/			
Operator's Cab				
Grease boom support	/			



SUPERSTRUCTURE				
Rotary Connection				
Lubricate gearing				
Lubricate the rotary connection	/			
Check screws for tight seating	1			
Check tilt play				
	e Winches			
Check the mounting screws for tight seating				
Oil change	NA	(3000hr)		
	Gear Brake	9		
Check the oil level				
Oil change	MA	(4000hr)		
	ve Shafts			
Check flange bolts	1,	·		
Lubricate				
	ce Sections			
Check for cracks and damage				
	uy Rodş			
Check for cracks and damage	/			
	se Support	S		
Lubricate bearings	/			
	se Cylinde	•		
Check pretension pressure (nitrogen)	/			
Check oil level				
	natic Spring	is		
Function test Pneumatic Springs				
	me Bearing	1		
Lubricate	/ Journal			
	nterweight			
Counterweight Check tightening torque of mounting screws				
Ballasting				
Lubricate bearing  Press on Pulleys of Çable winches				
Grease guides	ys or gable	Willones		
	e Pulleys			
Check for wear and damage	ic i dijeys			
Lubricate rope pulleys				
	ne Ropes			
Check, grease if necessary	ne Ropes			
	ok Blocks			
Grease hook	DK DIOCKS			
Check distance gap	-/			
	ane Cah	1		
Charly filter insert water heater, replace if passessery				
Check filter insert water heater, replace if necessary				
Crane Cab, Extendable or Inclinable  Check for correct function				
	-/-			
Lubricate bearings				



Electrical System				
Check cable connections and battery acid levels				
	el System			
Check condition and mountings				
Drain off water and sediments				
Sle	wing Gear			
Check the mounting screws for tight seating	/			
Oil change	NA	(4000hr)		
Turntable Lo	ocking Mec	hanism		
Check for correct function				
Lubricate	/			
Hydrau	lic Hose Lin	ies		
Check for safe condition		4		
Hydra	ulic Systen	n		
Replace servo pressure and replenishing pressure filter	/			
inserts	<b>'</b> ,			
Replace return filter inserts				
Replace bleeder filter of hydraulic tank				
Check hydraulic oil, required degree of purity: 20/18/15				
(take oil sample and have it checked, if necessary)				
Hydraulic Pressur	e Accumula	itor (nitrogen)		
Check pretension pressures				
	ssure Syste	em		
Check air drier granule elements, replace if necessary	/			
Clean air drier preliminary filter				
	bricating Sy	ystem		
Check for correct function				
Pneuma	tic Boom Lo	ock		
Clean air filter with compresses air				
Check locking pins	1			
Lubricate locking pins				
Telematik Tele	scopic Boo	m System		
Check telescopic cylinder for proper condition	/			
Check push out rod for proper condition	/			
Check locking pins and locking bores for proper condition	/			
Check inner and outer sliding surfaces for proper				
condition				
Safety Group				
LMI operational				
Anti-two block operational	1.			
Boom length & angle indicators	/,			
Manual boom length & angle indicators				
Level indicators				
Emergency controls (E-Stops)				
Operation & safety manuals	1			
2 way radios condition / operation				



OTHER NOTES:	

Completed by:	Christian C	Mechanic / Fitter	23-10-25
	Name	Position	Date
	Sheldan V		28-10-28
Market Balletin State Control	Name	Position	Date