

Action code: WHEN CONVENIENT

Guiding overhaul intervals

Updated tables Replaces SL2019-681/SRJ

SL2023-744/SRJ August 2023

Concerns

Owners and operators of MAN B&W two-stroke, low-speed marine engines. Types: ME/ME-C, ME-B, LGIM, LGIP, GI, GIE, and ME-GA

Summary

Guiding overhaul intervals and expected service life of engine components on two-stroke low-speed engines.

This Service Letter replaces SL2019-681/SRJ.

••••••

Dear Sir or Madam

Based on the latest service experience and engine development we are pleased to issue a revised version of the guiding overhaul intervals tables. The guiding overhaul intervals apply to electronically controlled ME and dual-fuel type engines.

Longer overhaul intervals can be obtained with a condition-based overhaul strategy. The means to obtain and document this are described in SL07-483/HRR.

In addition, it must be noted that the application of, for example, WHR, EGB, EGR and SCR will affect the heat load on the combustion chamber components. Similarly, a more frequent heavy propeller running caused by the Energy Efficiency Design Index (EEDI) condition and the Adverse Weather Condition (AWC) software can have an influence. The above factors as well as fuel qualities and slow steaming will most probably have an impact on the overhaul intervals of especially, but not exclusively, components affected by the cylinder condition and combustion chamber parts. Application of PMI ACCo will have a positive influence on overhaul intervals.

All stated overhaul intervals are total engine running hours regardless of fuel type (HFO, MGO or gas). However, it must be noted that residual fuels (sulphur) will impact wear rates significantly.

Please direct any inquiries and questions regarding the overhaul tables and condition-based overhaul to the:

Operation Department: <u>Operation2S@man-es.com</u>, or PrimeServ Service Department: <u>dt-cph@man-es.com</u>.

Yours faithfully

Susanne Kindt
Vice President
Engineering

Stig B Jakobsen Senior Manager Operation

Head office (& po. address) MAN Energy Solutions

Teglholmsgade 41 2450 Copenhagen SV Denmark

Phone: +45 33 85 11 00 Fax: +45 33 85 10 30 info-cph@man-es.com www.man-es.com

PrimeServ

Teglholmsgade 41 2450 Copenhagen SV Denmark Phone: +45 33 85 11

Phone: +45 33 85 11 00 Fax: +45 33 85 10 49 PrimeServ-cph@man-es.com

Production

Teglholmsgade 35 2450 Copenhagen SV Denmark Phone: +45 33 85 11 00

Phone: +45 33 85 11 00 Fax: +45 33 85 10 17 manufacturing-dk@man-es.com

Forwarding & Receiving

Teglholmsgade 35 2450 Copenhagen SV Denmark

Phone: +45 33 85 11 00
Fax: +45 33 85 10 16
shipping-cph@man-es.com

MAN Energy Solutions

Branch of MAN Energy Solutions SE, Germany CVR No.: 31611792 Head office: Teglholmsgade 41 2450 Copenhagen SV, Denmark German Reg.No.: HRB 22056 Amtsgericht Augsburg



Component	Overhaul interval (hours)		Expected service life (hours	s)	Remarks
Cylinder liner	Bore size 70	16,000	Bore size 70	60,000	Check the overall cylinder condition at least once a month. Renew cooling jacket 0-rings when required (typically every 2nd piston overhaul or 5 years).
Piston rings	Bore size 70	16,000	Bore size 70	16,000	Check the overall cylinder condition at least once every month. Renew at each piston overhaul. Cermet-coated piston rings are to be replaced before wear down.
Piston crown	Bore size 70	16,000	Bore size 70	60,000	Pressure test at every 2nd overhaul. Recondition/rechrome when required (typically every 2nd overhaul). Piston crown can be reconditioned twice by welding-up.
Piston skirt	Bore size 70	16,000	Bore size 70	60,000	Check overall cylinder condition at least once every month. Measure Mo thickness during port inspection. Check instruction book for wear-out criteria. There are two types of piston skirts; Mo coating type and slide ring type.
Cylinder lubricator	Bore size 70	32,000	Bore size 70	96,000	Overhaul at an authorised MAN Energy Solutions workshop. Renew O-rings and non-return valves. Check efficiency, and if below 90%, renew block and plunger. Must be done at a workshop ashore.
Non-return valve in cylinder liner	Bore size 70	16,000	Bore size 70	32,000	Check during piston overhaul. Replace if leaks or excessive liner wear is found.
Stuffing box	Bore size 70 Check gab of lamellas and sealing rings.	16,000	Bore size 70 Renew lamellas and sealing r	32,000 ings.	Overhaul follows the overhaul of piston rings, but can be extended based on observations. Replace if the gap between the rings is reduced by 50% compared to new rings.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Exhaust valve spindle and bottom piece	Bore size 70 Initial inspections ¹⁾ 6,000 & 12,000 Subsequent inspections ²⁾ 24,000	Bore size 70 72,000	1) Initial inspection Check condition of air spring according to the instruction manual. Inspect seats. Calculate maximum burn-off rate of spindle disc underside to obtain lifetime of spindle. Plan time for subsequent inspection for overhaul and recondition. Inspect minimum two valves.
			²⁾ Subsequent inspections Complete overhaul of exhaust valve. To obtain the spindle lifetime given, all spindle types can be reconditioned by welding-up 2 times. For bottom piece seats: only light grinding is usually required at subsequent inspections. Welding-up of DSA spindles is not pos-
			sible, as no procedure is available yet.
Exhaust actuator Non-return valve	24,000	64,000 12,000	Lifetime can deviate due to cavitation. Lifetime can be extended based on observations. No scoring marks or seizures. Replace the non-return valve every 12,000 hours.
Exhaust valve high- pressure pipe	24,000	64,000	Lifetime can deviate due to cavitation.
Main hydraulic pump	48,000	96,000	Check and replace hydrostatic bearings at overhaul. Check and replace cylinder set and piston if required.
Proportional valve for main hydraulic pump		32,000	Replace
Hydraulic start-up pump Coupling/spider Bearings	32,000	96,000 6,000 32,000	Replace spider if found necessary Replace bearings
Pressure relief valve for main hydraulic pumps	48,000	96,000	Replace sealings during overhaul.
ELVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELFI	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Fuel oil valve design with guide rings	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000 Non-return valve 16,000 Spring 16,000 Thrust spindle 16,000 Foot 32,000 Spring pack 16,000 Guide rings 16,000 Back-up ring 16,000 Holder 48,000 Head 48,000	Change O-rings, back-up ring and guide rings.
Fuel oil pressure booster	32,000 based on engine observations	Replace or recondition 64,000	Change sealing rings on hydraulic piston and suction valve at overhaul. Replace if index has increased by 10% compared to sea trial observations.
Fuel oil booster throttle valve Suction valve	Inspection of seat and spring 16,000 8,000	32,000 16,000	
High-pressure fuel pipe	Visual inspection when dismantled	32,000	-
Micro booster injection valve (MBIV) Fuel valve parts - nozzle - spindle guide - spring - thrust spindle - holder - spring pack - union unit Micro booster parts - suction valve - pilot slide - non-return valve - plunger/barrel/cover - solenoid valve Pre-chamber - nozzle	8,000 4,000 16,000 16,000 16,000 4,000 8,000 8,000	8,000 8,000 16,000 32,000 16,000 32,000 32,000 32,000 32,000 16,000 32,000 8,000	Check and replace if required. Clean nozzle holes if required. Replace sealing rings and check for wear on seat and shaft. Check for wear on seat. Replace seals. Replace seals. Based on observation, replace soft iron seal and 0-ring.
JWRS pump seals Cylinder cover	Check holes for fuel valves and starting air valve when valves are dismantled.	32,000 96,000	
Starting valve Pilot valve Burst disc	8,000 32,000	96,000 32,000 64,000	Replace parts if required.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Pneumatic components		32,000	Renew non-metallic parts and O-rings in the various valves every five year (during drydocking). May vary depending on the quality of the air – dry and clean air.
Main starting valve Slow turning valve Non-return valve and actuators		32,000	Overhaul during dry-docking or every five years. Replace parts if required.
Crosshead bearings Main bearings Crank bearings Thrust bearings	Check clearances and crankshaft deflection once a year. Check bearing edges using wire gauges once a year.	64,000 96,000 96,000 96,000	Do not open bearings unless bearing material fragments fall out or other bearing inspection measures indicate so. Check groove in thrust pad and replace based on findings.
Stay bolts	Tighten bolts: First inspection 500 Subsequent inspections 32,000	Engine lifetime	Typically done at 5-year docking.
Holding-down bolts	Tighten bolts: First inspection 500 Second inspection 1,000 Third inspection 1,500 Fourth inspection 4,000 Fifth inspection 8,000 Subsequent inspections 16,000	Engine lifetime	
Turbocharger	According to manufacturer's recommendations.	According to manufacturer's recommendations.	According to manufacturer's recommendations.
Air cooler(s)	Cleaning based on engine observations.	48,000 or according to manufacturer's recommendations	Clean before differential pressure has increased 50% compared to sea trial value.
Flaps and butterfly valves in scavenge air receiver	Check movement at every scavenge port inspection.	48,000	Periods with slow steaming may reduce lifetime.
Various fuel and lubri- cating oil filters	Cleaning based on engine observations.		According to maker's instructions.
Lubricating oil bottom tank	Cleaning 32,000		Typically done at 5-year docking.
Chains	Retighten chains 3,000-4,000 or every six months	Original length (chain pitch x 10 links). 10 links measurements + 1% of a tensioned chain = scrapping of chain.	New or overhauled chains to be checked/re-tightened after 500 and 1,500 hours.
Gear wheel drive for hydraulic pumps Gear wheel Gear wheel bearings	First inspection 500 Subsequent inspections 6,000	Max. wear on teeth, see engine manual.	Replace if failing
Accumulators on HPS and HCU	N2 pressure 500 Rubber diaphragms 32,000	Engine lifetime	Replace diaphragms after 5 years.
Hydraulic safety block Cartridge valves Solenoid valve	Change 0-rings 32,000	96,000 64,000	Check and adjust safety valve if required after 32,000 hrs.



aurumg otomaan miortaio ama expected oortico mo					
Component	Overhaul interval (hours)		Expected service life (hours)	Remarks	
Hydraulic hoses			32,000	Replace after 5 years.	
MPC, Triton, MOP	Visual inspection	6,000	64,000	Replace if failing	
Angle encoder	Visual inspection	6,000	64,000	Replace if failing	
Encoder bearings			32,000	Replace	
Angle encoder amplifiers	Visual inspection	6,000	64,000	Replace if failing	
Fuel booster sensor	Visual inspection	6,000	64,000	Replace if failing	
Exhaust valve sensor	Visual inspection	6,000	64,000	Replace if failing	
Marker sensor	Visual inspection	6,000	64,000	Replace if failing	
Cables	Visual inspection	6,000	96,000	Replace if failing	
FIVA/ELFI safety screen strainer	Visual inspection	6,000	64,000	Replace if failing	
Control oil pipe arrangement		32,000	Engine lifetime	Replace static 0-rings at overhaul.	
Non-return valve		16,000	Replace or overhaul 32,000	Check spring and seat.	
Sealing oil unit Solenoid valve	N ₂ pressure	500	96,000 64,000	Replace diaphragms after 5 years. Condition-based replacement. Replace	
Gas pipe		32,000	64,000	Inspect the supports for the inner pipes. Check for oil in the outer pipe and drain in case of a no-flow alarm in the outer pipe.	
Gas regulating unit GRU 4/3-way proportional		32,000	64,000	Overhaul inspection of main piston and exchange seals.	
valve Pressure transducer Blow-off valve Resistance temperature sensor Displacement transmitter			32,000		
Safe gas admission valve Window valve GAV		16,000 16,000	Engine lifetime 32,000 32,000	Check and replace if required. Visual inspection and pressure test for tightness. Replace seals	
Purge block Solenoid valves			64,000	Also applicable for GI Mk. 2	



Component	Overhaul interval (hours)		Expected service life (hour	rs)	Remarks
Cylinder liner	Bore sizes 95-80 70-50 35	32,000 24,000 16,000	Bore sizes 95 80 70-50 35	80,000 70,000 60,000 50,000	Check the overall cylinder condition at least once every month. Renew cooling jacket 0-when required (typically every 2nd piston overhaul or every 5 years).
Piston rings	Bore sizes 95-80 70-50 35	32,000 24,000 16,000	Bore sizes 95-80 70-50 35	32,000 24,000 16,000	Check the overall cylinder condition at least once a month. Renew at each piston overhaul. Replace cermet-coated piston rings before wear-out.
Piston crown	Bore sizes 95-80 70-50 35	32,000 24,000 16,000	Bore sizes 95 80 70-50 35	80,000 70,000 60,000 50,000	Check the overall cylinder condition at least once every month. Pressure test at every overhaul. Recondition/rechrome as required (typically every 1-2 piston overhaul). Piston crown can be reconditioned twice by welding-up.
Piston skirt	Bore sizes 95-80 70-50 35	32,000 24,000 16,000	All bore sizes	60,000	Check the overall cylinder condition at least once every month. Mo thickness to be measured during port inspection. Check instruction book for wear-out criteria. There are two types of piston skirts; Mo coating type and slide ring type.
Cylinder lubricator	All bore sizes	32,000	All bore sizes	96,000	Overhaul at an authorised MAN Energy Solutions workshop. Renew O-rings and non-return valves. Check efficiency, and if below 90%, renew block and plunger.
Non-return valve in cylinder liner	Bore sizes 95-80 70-50 35	32,000 24,000 16,000	All bore sizes	32,000	Check during piston overhaul. Replace if leaks or excessive liner wear is found.
Stuffing box	Bore sizes 95-80 70-50 35 Check gab of lamellas and sealing rings.	32,000 24,000 16,000	Bore sizes 95-80 70-50 35	48,000 32,000 24,000	Overhaul follows the overhaul of piston rings, but can be extended based on observations. Replace if the gap between the rings is reduced by more than 50% compared to new rings.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Exhaust valve spindle and bottom piece	Bore sizes 95-60 Initial inspections ¹⁾ 6,000 & 12,000 Subsequent inspections ²⁾ 24,000 50-35 Initial inspections ¹⁾ 4,000 & 8,000 Subsequent inspections ²⁾ 16,000	Bore sizes 95-60 72,000 50-35 48,000	1) Initial inspection Check condition of air spring according to the instruction manual. Inspect seats. Calculate maximum burn-off rate of spindle disc underside to obtain lifetime of spindle. Plan time for subsequent inspection for overhaul and recondition. Inspect minimum 2 valves. 2) Subsequent inspections Complete overhaul of exhaust valve. To obtain the spindle lifetime given, all spindle types can be reconditioned by welding-up 2 times. For bottom piece seats, only light grinding is usually required at subsequent inspections.
	All bore sizes		Welding-up of DSA spindles is not possible, as no procedure is available yet.
Exhaust actuator Non-return valve	24,000	64,000 12,000	Lifetime can deviate due to cavitation. Lifetime can be extended based on observations. No scoring marks or seizures. Replace the non-return valve every 12,000 hours.
Exhaust valve high- pressure pipe	24,000	64,000	Lifetime can deviate due to cavitation.
Main hydraulic pump	48,000	96,000	Check and replace hydrostatic bearings at overhaul. Check and replace cylinder set and piston if required.
Proportional valve for main hydraulic pump		32,000	Replace
Hydraulic start-up pump Coupling/spider Bearings	32,000	96,000 6,000	Replace spider if found necessary Replace bearings
Pressure relief valve for main hydraulic pumps	48,000	96,000	Replace sealings during overhaul.
FIVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELFI	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
Standard fuel oil valves without guide rings	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000 Non-return valve 16,000 Spring 16,000 Thrust spindle 16,000 Foot 32,000 Spring pack 16,000 Holder 32,000 Head 32,000	Check components and replace if required. Change O-rings. For fuel oil valves tightened by torque (without spring packs): clean threads on studs and ensure smooth operation of nut – otherwise replace nut and/or fuel oil valve stud.



ME-C methanol	(LGIM) and LPG (LGIP) el	ngines
Guiding overhau	ul intervals and expected	service life

Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Fuel oil valve design with guide rings	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000 Non-return valve 16,000 Spring 16,000 Thrust spindle 16,000 Foot 32,000 Spring pack 16,000 Guide rings 16,000 Back-up ring 16,000 Holder 48,000 Head 48,000	required. Change 0-rings, back-up ring and guide rings.
Fuel oil pressure booster	32,000 based on engine observations	Replace or recondition 64,000	ton and suction valve at overhaul. Replace if index has increased by 10% compared to sea trial observations.
Fuel oil booster throttle valve	Inspection of seat and spring 16,000	32,000	
Suction valve High-pressure fuel pipe	8,000 Visual inspection when dismantled.	16,000 32,000	
Fuel booster injection valve (FBIV-P/M) Fuel valve parts - nozzle - spindle guide - non-return valve - spring - thrust spindle - holder - union unit Fuel booster parts - suction valve - top cover - spring pack - return oil orifice - plunger/barrel Sleeve - intermediate piece - seal	8,000 4,000 16,000 32,000 32,000 Visual inspection when dismantled	8,000 8,000 32,000 16,000 32,000 32,000 64,000 16,000 32,000 64,000 64,000 64,000	Check and replace if required. Clean nozzle holes if required. Replace sealing rings. Check for wear on seat and shaft. Check for wear on seat. Check for wear on seat. Check top cover orifice and replace if worn out. Replace if required.
- high-pressure hydraulic pipes		64,000	
Cylinder cover Sleeve and sealing rings	Check the holes for first and second fuel valves and the starting air valve when the valves are dismantled.	32,000 96,000 32,000	O Check for burnt grooves at fuel valve nozzle holes. Max. 2 mm combined grinding value or valve housing and valve holes. Measuring tool can be purchased from MAN PrimeServ or each engine builder Weld-up if required, up to 2-3 times during service life.
Ciceve and Scannig rings		02,000	replace the sleeve. Replace 0-rings.



dalaning overnia	ui iiitei vais aliu expectet	1 001 1100 1110	
Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Starting valve Pilot valve Burst disc	8,000 32,000	96,000 32,000 64,000	Replace parts if required. Replace if required.
Pneumatic components		32,000	Renew non-metallic parts and 0-rings in the various valves every five year (dry-docking). May vary depending on the ambient air quality - dry and clean air.
Main starting valve Slow turning valve Non-return valve and actuators		32,000	Overhaul during dry-docking or every five years. Replace parts if required.
Crosshead bearings	Check clearances and crankshaft	64,000	Do not open bearings unless
Main bearings	deflection once a year.	96,000	bearing material fragments fall out or
Crank bearings	Check bearing edges by wire gauges	96,000	other bearing inspection measures
Thursday has single	once a year.	00,000	indicate so.
Thrust bearings		96,000	Check groove in thrust pad and replace based on findings.
Stay bolts	Tighten bolts:	Engine lifetime	
	First inspection 500		
	Subsequent inspections 32,000		Typically done at 5-year docking.
Holding-down bolts	Tighten bolts: First inspection 500 Second inspection 1,000 Third inspection 1,500 Fourth inspection 4,000 Fifth inspection 8,000 Subsequent inspections 16,000	Engine lifetime	
Turbocharger	According to manufacturer's recommendations.	According to manufacturer's recommendations.	According to manufacturer's recommendations.
Air cooler(s)	Cleaning based on engine observations.	48,000 or according to manufacturer's recommendations	Clean before differential pressure has increased 50% compared to sea trial value.
Flaps and butterfly valves in scavenge air receiver	Check movement at every scavenge port inspection.	48,000	Periods with slow steaming may reduce lifetime.
Various fuel and lubricating oil filters	Cleaning based on engine observations.		According to maker's instructions.
Lubricating oil bottom tank	Cleaning 32,000		Typically done at 5-year docking.
Chains	Retighten chains 3,000-4,000 or every six months	Original length (chain pitch) x 10 links. 10 links measurements + 1% of a tensioned chain = scrapping of chain.	New or overhauled chains to be checked/re-tightened after 500, 1,500 hours.
Gear wheel drive for hydraulic pumps Gear wheel bearings	First inspection 500 Subsequent inspections 6,000	Max. wear on teeth, see engine manual.	Replace if failing
Accumulators on HPS and HCU	N ₂ pressure 500 Rubber diaphragms 32,000	Engine lifetime	Replace diaphragms after 5 years.



duiting overnaul intervals and expected service me					
Component	Overhaul interval (hours)		Expected service life (hours)	Remarks	
Hydraulic safety block Cartridge valves Solenoid valve	Change 0-rings	32,000	96,000 64,000	Check and adjust safety valve if required after 32,000 hrs.	
Hydraulic hoses			32,000	Replace after 5 years.	
MPC, Triton, MOP	Visual inspection	6,000	64,000	Replace if failing	
Angle encoder	Visual inspection	6,000	64,000	Replace if failing	
Encoder bearing			32,000	Replace	
Angle encoder amplifiers	Visual inspection	6,000	64,000	Replace if failing	
Fuel booster sensor	Visual inspection	6,000	64,000	Replace if failing	
Exhaust valve sensor	Visual inspection	6,000	64,000	Replace if failing	
Marker sensor	Visual inspection	6,000	64,000	Replace if failing	
Cables	Visual inspection	6,000	96,000	Replace if failing	
FIVA/ELFI safety screen strainer	Visual inspection	6,000	64,000	Replace if failing	
Control oil pipe arrangement		32,000	Engine lifetime	Replace static 0-rings at overhaul.	
Sealing oil pump N ₂ accumulator filter	N ₂ pressure Rubber diaphragms	500 32,000	96,000	Replace diaphragms after 5 years.	
Spider/coupling Sealing oil control valve			6,000 32,000	Condition-based replacement.	
Sealing oil filter			6,000		
LPS booster pump seals			32,000	Change seals when required.	
Blow-off valve		32,000	64,000		
Purge valve		32,000	64,000		
LPG inlet/outlet and bypass valve		32,000	64,000		
Pressure holding valve		32,000	64,000		
ELWI		32,000	64,000		
ELBI					
ELGI		32,000	64,000		
Gas channel pressure sensor			64,000	Replace if failing	
Chain pipe		32,000	64,000	Inspect the supports for the inner pipes. Check for oil in the outer pipe and drain in case of a no-flow alarm in the outer pipe.	
Gas block Non-return valve Accumulator	$\rm N_2$ pressure	8,000 500	Engine lifetime	Check in situ for gas tightness. Replace diaphragm after 5 years.	



danamig overm	aui iiitoi vais aila ox	Pootoc			
Component	Overhaul interval (hours)		Expected service life (hour	rs)	Remarks
Cylinder liner	Bore sizes 95-80 70-50 45-35	32,000 24,000 16,000	Bore sizes 95-90 80-70 60-50 45-35	80,000 70,000 60,000 50,000	Check the overall cylinder condition at least once a month. Renew cooling jacket 0-rings when required (typically every 2nd piston overhaul or every 5 years).
Piston rings	Bore sizes 95-80 70-50 45-35	32,000 24,000 16,000	Bore sizes 95-80 70-50 45-35	32,000 24,000 16,000	Check the overall cylinder condition at least once every month. Renew at each piston overhaul. Cermet-coated piston rings are to be replaced before wear down.
Piston crown	Bore sizes 95-80 70-50 45-35	32,000 24,000 16,000	Bore sizes 95-90 80-65 60-50 45-35	80,000 70,000 60,000 50,000	Pressure test every second overhaul. Recondition/rechrome as required (typically every second piston ring overhaul). Reconditioning by welding-up is allowed twice.
Piston skirt	Bore sizes 95-80 70-50 45-35	32,000 24,000 16,000	All bore sizes	60,000	Check the overall cylinder condition at least once every month. Measure Mo thickness during port inspection. Check instruction book for wear-out criteria. There are two types of piston skirts; Mo coating type and slide ring type.
Cylinder lubricator	All bore sizes	32,000	All bore sizes	96,000	Overhaul at an authorised MAN Energy Solutions workshop. Renew O-rings and non-return valves. Check efficiency, and if below 90%, renew block and plunger.
Non-return valve in cylinder liner	Bore sizes 95-80 70-50 45-35	32,000 24,000 16,000	All bore sizes	32,000	Check during piston overhaul. Replace if leaks or excessive liner wear is found.
Stuffing box	Bore sizes 95-80 70-50 45-35 Check gab of lamellas and s	32,000 24,000 16,000 sealing	Bore sizes 95-80 70-50 45-35 Renew lamellas and sealing	48,000 32,000 24,000 rings.	Overhaul follows the overhaul of piston rings, but can be extended based on observations. Replace if the gap between the rings is reduced by more than 50% compared to new rings.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Exhaust valve spindle and bottom piece	Bore sizes 95-60 Initial inspections ¹⁾ 6,000 & 12,000 Subsequent inspections ²⁾ 24,000 50-35 Initial inspections ¹⁾ 4,000 & 8,000 Subsequent inspections ²⁾ 16,000	Bore sizes 95-60 72,000 50-35 48,000	1) Initial inspection Check condition of air spring according to the instruction manual. Inspect seats. Calculate maximum burn-off rate of spindle disc underside to obtain lifetime of spindle. Plan time for subsequent inspection for overhaul and recondition. Inspect minimum two valves.
	All bore sizes		²⁾ Subsequent inspections Complete overhaul of exhaust valve. To obtain the spindle lifetime given, all spindle types can be reconditioned by welding-up 2 times. For bottom piece seats, only light grinding is usually required at subsequent inspections. Welding-up of DSA spindles is not pos-
Exhaust actuator Non-return valve	24,000	64,000 12,000	sible, as no procedure is available yet. Lifetime can deviate due to cavitation. Lifetime can be extended based on observations. No scoring marks or seizures. Replace the non-return valve every 12,000 hours.
Exhaust valve high- pressure pipe	24,000	64,000	Lifetime can deviate due to cavitation.
Main hydraulic pump	48,000	96,000	Check and replace hydrostatic bearings at overhaul. Check and replace cylinder set and piston if required.
Proportional valve for main hydraulic pump		32,000	Replace
Hydraulic start-up pump Coupling/spider Bearings	32,000	96,000 6,000 32,000	Replace spider if found necessary Replace bearings
Pressure relief valve for main hydraulic pumps	48,000	96,000	Replace sealings during overhaul.
FIVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELFI	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
PEVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Standard fuel oil valves with pilot function	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000	-
	aspansing on the quantity	Non-return valve 16,00	-
		Spring 16,000	
		Thrust spindle 16,000 Foot 32,000	-
		Spring pack 16,000	
		Holder 32,00	-
		Head 32,00	fuel oil valve stud.
Fuel oil valve design	4,000	Valve nozzle 8,00	
with guide rings	depending on fuel quality	Spindle guide 8,00	-
		Non-return valve 16,000 Spring 16,000	
		Thrust spindle 16,00	
		Foot 32,00	
		Spring pack 16,000	
		Guide rings 16,00	
		Back-up ring 16,000 Holder 48,000	
		Head 48,000	
Fuel oil pressure booster	32,000	Replace or recondition 64,00	Change sealing rings on hydraulic pis-
	based on engine observations		ton and suction valve at overhaul.
			Replace if index has increased by 10%
Fuel oil booster			compared to sea trial observations. Longer lifetime based on observations.
throttle valve	Inspection of seat and spring 16,000	32,00	
Suction valve	8,000	16,00	
Fuel oil booster			
throttle valve	Inspection of seat and spring 16,000	32,00	
Suction valve	8,000	16,00	
High-pressure fuel pipe	Visual inspection when dismantled.	32,00	D Based on observations. Change sealing rings when dismantled.
Fuel booster injection			Change sealing rings when dismantled.
valve (FBIV) Fuel valve parts	depending on fuel quality 8,000		
– nozzle	4,000	8,00	Clean nozzle holes if required.
- spindle guide	1,000	8,00	
– non-return valve		16,00	
- spring		16,00	
- thrust spindle		32,00	
– holder – union nut		32,00 32,00	
Fuel booster parts	16,000	32,00	
- suction valve	13,000	32,00)
- top cover		64,00	
- spring pack		16,00	
- return oil orifice		32,00	
plunger/barrelsleeve	16,000	32,00 64,00	
- 9100AC	10,000	64,00	,



dululing overniu	ui intervais and expected			
Component	Overhaul interval (hours)	Expected service life (hours)		Remarks
Pilot injection valve (PIV)	4,000		3,000	Check components and replace if
	depending on fuel quality		3,000	required.
			6,000	
			6,000	Change O-rings, sealing rings, and
		-	6,000	guide rings when overhauling.
			6,000	
			6,000	
		Holder 32	2,000	
		Head 32	2,000	
		Housing 32	2,000	
		Nozzle union nut 32	2,000	
		Union nut/sleeve 32	2,000	
Gas injection valve (GIV)	16,000		2,000	Check and replace if required.
Valve nozzle	4,000		3,000	Visual inspection and pressure test for
Spring pack		16	6,000	tightness.
DVIII I IIDO (C - DVIII)				Clean nozzle holes if required.
PVU and HPS (for PVU) Spider coupling for				
hydraulic pumps			6,000	To be renewed.
Cold ends	6,000		B,000	Repair kit. Depends on gas quality and
Gold ellus	0,000	16	5,000	cleanliness.
Hot ends	32,000	6/	4,000	Repair kit. Depends on hydraulic oil
Hot chus	32,000	0-	+,000	quality and cleanness.
Maga yalyoo		20	2 000	To be renewed as required. Depends
Moog valves		32	2,000	
A E V v alva a	22,000			on hydraulic oil quality and cleanness.
AEV valves	32,000			Repair kit
Herose valves	32,000			Repair kit
LP safety valve	16,000			Class requirement. Opening test.
HP safety valve	16,000			Class requirement. Opening test.
Hydraulic hoses	00,000		years	Class requirement. Renewal.
Blowdown valves	32,000	04	4,000	Repair kit
Hydraulic pump/cont	40.000			0 1 1/ 111
valve	48,000	96	6,000	Overhaul/recondition
Accumulators/				
diaphragms	500	12	2,000	According to manufacturer
GWS				According to manufacturer
LDCL pump seals			2,000	Change seals if required.
Cylinder cover	Check first and second fuel valves as	96	5,000	Check for burnt grooves at fuel oil
	well as staring air valve holes when			valve nozzle holes.
	valves are dismantled.			Max. 2 mm grinding in valve holes.
				Measuring tool can be purchased from
				MAN PrimeServ or each engine builder.
				Weld-up if required, up to 2-3 times
				during service life.
				Replace 0-rings.
Sleeve and sealing rings		32	2,000	Replace sealing rings and, if required,
				replace the sleeve.
Starting valve	8,000		5,000	
Pilot valve	32,000		2,000	Replace parts if required.
Burst disc		64	4,000	Replace if required.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Pneumatic components		32,000	Renew non-metallic parts and 0-rings in the various valves every five years (during drydocking). May vary depending on the air quality – dry and clean air.
Main starting valve Slow turning valve Non-return valve and actuators		32,000	Overhaul during drydocking or every five years. Replace parts if required.
Crosshead bearings Main bearings Crank bearings Thrust bearings	Check clearances and crankshaft deflection once a year. Check bearing edges by wire gauges once a year.	64,000 96,000 96,000	Do not open bearings unless bearing material fragments fall out or other bearing inspection measures indicate so. Check groove in thrust pad and replace based on findings.
Stay bolts	Tighten bolts: First inspection 500 Subsequent inspections 32,000	Engine lifetime	Typically done at 5-year docking.
Holding-down bolts	Tighten bolts: First inspection 500 Second inspection 1,000 Third inspection 1,500 Fourth inspection 4,000 Fifth inspection 8,000 Subsequent inspections 16,000	Engine lifetime	
Turbocharger	According to manufacturer's recommendations.	According to manufacturer's recommendations.	According to manufacturer's recommendations.
Air cooler(s)	Cleaning based on engine observations.	48,000 or according to manufacturer's recommendations	Clean before differential pressure has increased by 50% compared to sea trial value.
Flaps and butterfly valves in scavenge air receiver	Check movement at every scavenge port inspection.	48,000	Periods with slow steaming may reduce lifetime.
Various fuel and lubri- cating oil filters	Cleaning based on engine observations.		According to maker's instructions.
Lubricating oil bottom tank	Cleaning 32,000		Typically done during 5-year docking.
Chains	Retighten chains 3,000-4,000 or every six months	Original length (chain pitch x 10 links). 10-links measurements + 1% of a tensioned chain = scrapping of chain.	New or overhauled chains to be checked/re-tightened after 500 and 1,500 hours.
Gear wheel drive for hydraulic pumps Gear wheel bearings	First inspection 500 Subsequent inspections 6,000	Max. wear on teeth, see engine manual.	Replace if failing
Accumulators on HPS and HCU	N₂ pressure 500 Rubber diaphragms 32,000	Engine lifetime	Replace diaphragms after 5 years.
Hydraulic safety block Cartridge valves Solenoid valve	Change 0-rings 32,000	96,000 64,000	Check and adjust safety valve if required after 32,000 hrs.
Hydraulic hoses		32,000	Replace after 5 years.

Accumulator

Solenoid valve

N₂ pressure



ME-C methane (GI) and ethane (GIE) engines **Guiding overhaul intervals and expected service life Overhaul interval (hours)** Component **Expected service life (hours) Remarks** MPC, Triton, MOP 6,000 64,000 Visual inspection Replace if failing Angle encoder Visual inspection 6,000 64,000 Replace if failing **Encoder bearing** 32,000 Replace 64,000 Angle encoder amplifiers Visual inspection 6,000 Replace if failing Fuel booster sensor 6,000 64,000 Visual inspection Replace if failing Exhaust valve sensor Visual inspection 64,000 Replace if failing 6,000 6,000 Marker sensor Visual inspection 64,000 Replace if failing Cables Visual inspection 6,000 96,000 Replace if failing FIVA/ELFI safety screen Visual inspection 6,000 64,000 Replace if failing strainer Control oil pipe 32,000 Engine lifetime Replace static 0-rings at overhaul. arrangement Non-return valve 16,000 Replace or overhaul 32,000 Check spring and seat. Window valve 16.000 32.000 Pressure and function test. 8,000 16,000 High-pressure gas seal Replace when required or at overhaul. Soft iron ring Replace soft iron ring when dismantled. Sealing oil pump N₂ pressure 500 96,000 Replace diaphragms after 5 years. N₂ accumulator filter Rubber diaphragms 32,000 6,000 Condition-based replacement. Spider/coupling Proportional valve 32,000 32,000 Replace LPS booster pump 32,000 Change seals when required. seals Blow-off valve 32,000 64,000 Purge valve 32,000 64,000 Resume valve 32,000 64,000 ELWI 32,000 64,000 ELGI 32,000 64,000 **GCRV** 32.000 64,000 WV forced closed 16,000 32,000 64,000 Gas channel pressure Replace if failing. sensor 64,000 Chain pipe 32,000 Inspect the supports for the inner pipes. Check for oil in the outer pipe and drain in case of a no-flow alarm in the outer pipe. Gas block Engine lifetime Check in situ for gas tightness. Non-return valve 32,000 Replace diaphragm after 5 years.

500

64.000



Component	Overhaul interval (hours)		Expected service life (hou	ırs)	Remarks
Cylinder liner	Bore sizes 98-80 70-50 46-35	24,000 16,000 12,000	Bore sizes 98-90 80-65 60-50 46-35	80,000 70,000 60,000 50,000	Check the overall cylinder condition at least once every month. Cooling jacket 0-ring to be renewed as required (typical every 2nd piston overhaul or every 5 years).
Piston rings	Bore sizes 98-80 70-50 46-35	24,000 16,000 12,000	Bore sizes 98-80 70-50 46-35	24,000 16,000 12,000	Check the overall cylinder condition at least once every month. Renew at each piston overhaul. Cermet-coated piston rings are to be replaced before wear down.
Piston crown	Bore sizes 98-80 70-50 46-35	24,000 16,000 12,000	Bore sizes 98-90 80-65 60-50 46-35	80,000 70,000 60,000 50,000	Pressure test at every 2nd overhaul. Recondition/rechrome as required (typically every 1-2 piston overhaul). Piston crown can be reconditioned twice by welding-up.
Piston skirt	Bore sizes 98-80 70-50 46-35	24,000 16,000 12,000	All bore sizes	60,000	Check the overall cylinder condition at least once every month. Measure the Mo thickness during port inspection. Check instruction book for wear-out criteria. There are two types of piston skirts; Mo coating type and slide ring type.
Cylinder lubricator	All bore sizes	32,000	All bore sizes	96,000	Overhaul at an authorised MAN Energy Solutions workshop. Renew O-rings and non-return valves. Check efficiency, and if below 90%, renew block and plunger.
Non-return valve in cylinder liner	Bore sizes 98-80 70-50 46-35	24,000 16,000 12,000	All bore sizes	32,000	Check during piston overhaul. Replace if leaks or excessive liner wear is found.
Stuffing box	Bore sizes 98-80 70-50 46-35 Check gab of lamellas and sealing rings.	24,000 16,000 12,000	Bore sizes 98-80 70-50 46-35 Renew lamellas and sealing	48,000 32,000 24,000 rings.	Overhaul follows the overhaul of piston rings, but can be extended based on observations. Replace the rings if the gap between the rings is reduced by 50% compared to new rings.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Exhaust valve spindle and bottom piece	Bore sizes 98-60 Initial inspections ¹⁾ 6,000 & 12,000 Subsequent inspections ²⁾ 24,000 Bore sizes 50-35 Initial inspections ¹⁾ 4,000 & 8,000 Subsequent inspections ²⁾ 16,000	Bore sizes 95-60 72,000 50-35 48,000	1) Initial inspection Check condition of air spring according to the instruction manual. Inspect seats. Calculate maximum burn-off rate of spindle disc underside to obtain lifetime of spindle. Plan time for sub- sequent inspection for overhaul and recondition. Inspect minimum two valves.
	All bore sizes		²⁾ Subsequent inspections Complete overhaul of exhaust valve. To obtain the spindle lifetime given, all spindle types can be reconditioned by welding-up 2 times. For bottom piece seats: only light grinding is usually required at subsequent inspections. Welding-up of DSA spindles is not pos-
	All buile sizes		sible, as no procedure is available yet.
Exhaust actuator Non-return valve	24,000	64,000 12,000	Lifetime can deviate due to cavitation. Lifetime can be extended based on observations. No scoring marks or seizures. Replace the non-return valve every 12,000 hours.
Exhaust valve high- pressure pipe	24,000	64,000	Lifetime can deviate due to cavitation.
Main hydraulic pump	48,000	96,000	Check and replace hydrostatic bearings at overhaul. Check and replace cylinder set and piston if required.
Proportional valve for main hydraulic pump		32,000	Replace
Hydraulic start-up pump Coupling/spider Bearings	32,000	96,000 6,000 32,000	Replace spider if found necessary Replace bearings
Pressure relief valve for main hydraulic pumps	48,000	96,000	Replace sealings at overhaul.
FIVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELFI	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
PEVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
ELSQ	32,000	32,000	Replace



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
WIVA	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
Standard fuel oil valves without guide rings	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000 Non-return valve 16,000 Spring 16,000 Thrust spindle 16,000 Foot 32,000 Spring pack 16,000 Holder 32,000 Head 32,000	required. Change 0-rings. For fuel oil valves tightened by torque (without spring packs): clean threads on studs and ensure smooth operation of nut – otherwise replace nut and/or
Fuel oil valve design with guide rings	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000 Non-return valve 16,000 Spring 16,000 Thrust spindle 16,000 Foot 32,000 Spring pack 16,000 Guide rings 16,000 Back-up ring 16,000 Holder 48,000 Head 48,000	required. Change 0-rings, back-up ring and guide rings.
Fuel oil pressure booster Fuel oil booster	32,000 based on engine observations	Replace or recondition 64,000	Change sealing rings on hydraulic piston and suction valve at overhaul. Replace if index has increased by 10% compared to sea trial observations. Longer lifetime based on observations.
throttle valve Suction valve	Inspection of seat and spring 16,000 8,000	32,000 16,000	
High-pressure fuel pipe	Visual inspection when dismantled.	32,000	Based on observations. Change sealing rings when dismantled.
Fuel booster injection valve (FBIV/S) Fuel valve parts - nozzle - spindle guide - non-return valve - spring - thrust spindle - holder - union unit Fuel booster parts	8,000 4,000	8,000 16,000 16,000 16,000 32,000 32,000 32,000	Replace sealing rings Check for wear on seat and shaft. Check for wear on seat.
 suction valve top cover return oil orifice plunger/barrel Sleeve intermediate piece seals high-pressure hydraulic pipes 	16,000 32,000 32,000 Visual inspection when dismantled	32,000 64,000 32,000 64,000 64,000 64,000	Check top cover orifice and replace if worn out. Replace if required
LDCL pump seals		32,000	Change seals if required.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Cylinder cover	Check the holes for first and second fuel valves and the starting air valve when the valves are dismantled.	96,000	Check for burnt grooves at fuel oil valve nozzle holes. Max. 2 mm grinding in valve holes. Measuring tool can be purchased from MAN PrimeServ or each engine builder. Weld-up if required, up to 2-3 times during service life. Replace O-rings.
Starting valve Pilot valve Burst disc	8,000 32,000	96,000 32,000 64,000	Replace parts if required. Replace if required.
Pneumatic components		32,000	Renew non-metallic parts and 0-rings in the various valves every five years (during drydocking). May vary depending on air quality – dry and clean air.
Main starting valve Slow turning valve Non-return valve and actuators		32,000	Overhaul during drydocking or every five years. Replace parts if required.
Crosshead bearings Main bearings Crank bearings	Check clearances and crankshaft deflection once a year. Check bearing edges by wire gauges once a year.	64,000 96,000 96,000	Do not open bearings unless bearing material fragments fall out or other bearing inspection measures indicate so.
Thrust bearings		96,000	Check groove in thrust pad and replace based on findings (see engine manual).
Stay bolts	Tighten bolts: First inspection 500 Subsequent inspections 32,000	Engine lifetime	Typically done at 5-year docking.
Holding-down bolts	Tighten bolts: First inspection 500 Second inspection 1,000 Third inspection 1,500 Fourth inspection 4,000 Fifth inspection 8,000 Subsequent inspections 16,000	Engine lifetime	
Turbocharger	According to manufacturer's recommendations.	According to manufacturer's recommendations.	According to manufacturer's recommendations.
Air cooler(s)	Cleaning based on engine observations.	48,000 or according to manufacturer's recommendations	Clean before differential pressure has increased 50% compared to sea trial value.
Flaps and butterfly valves in scavenge air receiver	Check movement at every scavenge port inspection.	48,000	Periods with slow steaming may reduce lifetime.
Various fuel and lubricating oil filters	Cleaning based on engine observations.		According to maker's instructions.
Lubricating oil bottom tank	Cleaning 32,000		Typically done at 5-year docking.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Chains		,000-4,000 six months	Original length (chain pitch x10 links). 10-links measurements + 1% of a tensioned chain = scrapping of chain.	New or overhauled chains to be checked/re-tightened after 500 and 1,500 hours.
Gear wheel drive for hydraulic pumps Gear wheel Gear wheel bearings	First inspection Subsequent inspections	500 6,000	Max. wear on teeth, see engine manual.	Replace if failing
Accumulators on HPS and HCU	N ₂ pressure Rubber diaphragms	500 32,000	Engine lifetime	Replace diaphragms after 5 years.
Hydraulic safety block Cartridge valves Solenoid valve	Change O-rings	32,000	96,000 64,000	Check and adjust safety valve if required after 32,000 hrs.
Hydraulic hoses			32,000	Replace after 5 years.
MPC, Triton, MOP	Visual inspection	6,000	64,000	Replace if failing
CCU and ACU amplifiers	Visual inspection	6,000	64,000	Replace if failing
LVDT and LDI hydraulic pump amplifiers	Visual inspection	6,000	64,000	Replace if failing
Angle encoder	Visual inspection	6,000	64,000	Replace if failing
Encoder bearing			32,000	Replace
Angle encoder amplifiers	Visual inspection		64,000	Replace if failing
Fuel booster sensor	Visual inspection	6,000	64,000	Replace if failing
Exhaust valve sensor	Visual inspection	6,000	64,000	Replace if failing
Marker sensor	Visual inspection	6,000	64,000	Replace if failing
Cables	Visual inspection	6,000	96,000	Replace if failing
FIVA/ELFI safety screen strainer	Visual inspection	6,000	64,000	Replace if failing



- duraning overni	aui iiilei vais aiiu e <i>i</i>				
Component	Overhaul interval (hours)		Expected service life (hou	ırs)	Remarks
Cylinder liner	Bore sizes 60-50 46-30	16,000 12,000	Bore sizes 60-50 46-30	60,000 50,000	Check the overall cylinder condition at least once every month. Renew cooling jacket 0-when required (typically every 2nd piston overhaul or every 5 years).
Piston rings	Bore sizes 60-50 46-30	16,000 12,000	Bore sizes 60-50 46-30	16,000 12,000	Check the overall cylinder condition at least once every month. Renew rings at each piston overhaul. Replace cermet-coated piston rings before wear-out.
Piston crown	Bore sizes 60-50 46-30	16,000 12,000	Bore sizes 60-50 46-30	60,000 50,000	Check the overall cylinder Condition at least once every month. Pressure test at every overhaul. Recondition/rechrome as required (typically every 1-2 piston overhaul). Piston crown can be reconditioned twice by welding-up.
Piston skirt	Bore sizes 60-50 46-30	16,000 12,000	Bore sizes 60-50 46-30	60,000 50,000	Check the overall cylinder condition at least once every month. Measure the Mo thickness during port inspection. Check instruction book for wear-out criteria. There are two types of piston skirts; Mo coating type and slide ring type.
Cylinder lubricator	All bore sizes	32,000	All bore sizes	96,000	Overhaul at an authorised MAN Energy Solutions workshop. Renew O-rings and non-return valves. Check efficiency, and if below 90%, renew block and plunger.
Non-return valve in cylinder liner	Bore sizes 60-50 46-30	16,000 12,000	All bore sizes	32,000	Check during piston overhaul. Replace if leaks or excessive liner wear is found.
Stuffing box	Bore sizes 60-50 46-30 Check gap of lamellas and sealing rings.	16,000 12,000	Bore sizes 60-50 46-30 Renew lamellas and sealing	32,000 24,000 rings.	Overhaul follows the overhaul of piston rings, but can be extended based on observations. Replace if the gap between the rings is reduced by more than 50% compared to new rings.



Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
Exhaust valve spindle and bottom piece	Bore sizes 60-35 Initial inspections ¹⁾ 6,000 & 12,000 50-35 Subsequent inspections ²⁾ 16,000 60 Subsequent inspections ²⁾ 24,000	Bore sizes 60 72,000 50-35 48,000	¹⁾ First inspection Check condition of air spring according to the instruction manual. Inspect seats. Calculate maximum burn-off rate of spindle disc underside to obtain lifetime of spindle. Plan time for subsequent inspection for overhaul and recondition. Inspect minimum two valves.
	All bore sizes		²⁾ Subsequent inspections Complete overhaul of exhaust valve. To obtain the spindle lifetime given, all spindle types can be reconditioned by welding-up 2 times. For bottom piece seats: only light grinding is usually required at subsequent inspections. Welding-up of DSA spindles is not pos-
	All DOLG SIZES		sible, as no procedure is available yet.
Exhaust actuator	32,000	96,000	Lifetime can be extended based on observations. No scoring marks or seizures.
ELFI valve	32,000	64,000	Check and replace if required. Replace pilot valve after 32,000 hours.
Exhaust valve high- pressure pipe	32,000	96,000	
Proportional valve for hydraulic pump		32,000	Replace
Hydraulic pump Coupling/spider		96,000 6,000	Replace spider if found necessary
Pressure relief valve for main hydraulic pumps	48,000	96,000	Replace sealings at overhaul.
Standard fuel oil valves without guide rings	4,000 depending on fuel quality	Valve nozzle 8,000 Spindle guide 8,000 Non-return valve 16,000 Spring 16,000 Thrust spindle 16,000 Foot 32,000 Spring pack 16,000 Holder 32,000 Head 32,000	Check components and replace if required. Change O-rings. For fuel oil valves tightened by torque (without spring packs): clean threads on studs and ensure smooth operation of nut – otherwise replace nut and/or fuel oil valve stud.



Component	Overhaul interval (hours)	Expected service life (hours)		Remarks
Fuel oil valve design with guide rings	4,000 depending on fuel quality	Valve nozzle Spindle guide Non-return valve Spring Thrust spindle Foot Spring pack Guide rings Back-up ring Holder Head	8,000 16,000 16,000 16,000 32,000 16,000 16,000 48,000 48,000	Check components and replace if required. Change O-rings, back-up ring and guide rings.
Fuel oil pressure booster Fuel oil booster throttle valve	32,000 based on engine observations Inspection of seat and spring 16,000	Replace or recondition	64,000 32,000	Change sealing rings on hydraulic piston and suction valve at overhaul. Replace if index has increased by 10% compared to sea trial observations. Longer lifetime based on observations.
Suction valve High-pressure fuel pipe	8,000 Visual inspection when dismantled.		16,000 32,000	Check for wear on seat and conical ring Based on observations.
riigii-pressure tuei pipe	visual inspection when dismantied.		32,000	Change sealing rings when dismantled.
LDCL pump seals			32,000	Change seals if required.
Cylinder cover	Check holes for fuel valves and starting air valve when valves are dismantled.		96,000	Check for burnt grooves at fuel oil valve nozzle holes. Max. 2 mm grinding in valve holes. Measuring tool can be purchased from MAN PrimeServ or each engine builder. Weld-up if required, up to 2-3 times during service life. Replace 0-rings.
Starting valve	8,000		96,000	
Pilot valve Burst disc	32,000		32,000 64,000	Replace if required. Replace if required.
Pneumatic components			32,000	Renew non-metallic parts and O-rings in the various valves every five years (during drydocking). Can vary depending on air quality – dry and clean air.
Main starting valve Slow turning valve Non-return valve and actuators			32,000	Overhaul during drydocking or every five years. Replace parts if required.
Crosshead bearings	Check clearances and crankshaft		64,000	Do not open bearings unless
Main bearings Crank bearings	deflection once a year. Check bearing edges using wire gauges once a year.		96,000 96,000	bearing material fragments fall out or other bearing inspection measures indicate so.
Thrust bearings			96,000	Check groove in thrust pad and replace based on findings (see engine manual).
Stay bolts	Tighten bolts: First inspection 500 Subsequent inspections 32,000	Engi	ine lifetime	Typically done during 5-year docking.



- dataing oroniaal into raio and oxpootou				
Component	Overhaul interval (hours)		Expected service life (hours)	Remarks
Holding-down bolts	Tighten bolts: First inspection Second inspection Third inspection Fourth inspection Fifth inspection Subsequent inspections	500 1,000 1,500 4,000 8,000 16,000	Engine lifetime	
Turbocharger	According to manufacturer's recommendations.		According to manufacturer's recommendations.	According to manufacturer's recommendations.
Air cooler(s)	Cleaning based on engine observations.		48,000 or according to manufacturer's recommendations	Clean before differential pressure has increased 50% compared to sea trial value.
Flaps and butterfly valves in scavenge air receiver	Check movement at every sca port inspection.	avenge	48,000	Periods with slow steaming may reduce lifetime.
Various fuel and lubricating oil filters	Cleaning based on engine observations.			According to maker's instructions
Lubricating oil bottom tank	Cleaning	32,000		Typically done at 5-year docking.
Chains	Retighten chains 3,000 or every six	0-4,000 months	Original length (chain pitch x 10 links). 10-links measurements + 1% of a tensioned chain = scrapping of chain.	New or overhauled chains to be checked/re-tightened after 500 and 1,500 hours.
Gear wheel drive for hydraulic pumps Gear wheel Gear wheel bearings	First inspection Subsequent inspections	500 6,000	Max. wear on teeth, see engine manual.	Replace if failing
Accumulators on HPS and HCU	N ₂ pressure Rubber diaphragms	500 32,000	Engine lifetime	Replace diaphragms after 5 years.
Hydraulic safety block Cartridge valves Solenoid valve	Change O-rings	32,000	96,000 64,000	Check and adjust safety valve if required after 32,000 hrs.
Hydraulic hoses			32,000	Replace after 5 years.
MPC, Triton, MOP	Visual inspection	6,000	64,000	Replace if failing
Angle encoder	Visual inspection	6,000	64,000	Replace if failing
Encoder bearing			32,000	Replace
Angle encoder amplifiers	Visual inspection	6,000	64,000	Replace if failing
Marker sensor	Visual inspection	6,000	64,000	Replace if failing
Cables	Visual inspection	6,000	96,000	Replace if failing
FIVA/ELFI safety screen strainer	Visual inspection	6,000	64,000	Replace if failing



Values below for EGR, HPSCR, and LPSCR are valid for all engine types

Component	Overhaul interval (hours)	Expected service life (hours)	Remarks
OSU 02 (NO _x) sensor		2,000	NOx sensors are wear parts and must be changed regularly.
SUC 02 sensor	2-point calibration every 2 weeks	32,000	Refer to maker's guidance.
EGR blower	32,000	64,000 or according to manufacturer's recommendations	Refer to maker's guidance.
EGR gas valves	32,000	64,000 or according to manufacturer's recommendations	Refer to maker's guidance.
EGR cooler	Cleaning based on engine observations.	48,000 or according to manufacturer's recommendations	Clean before differential pressure has increased 50% compared to sea trial value.
EGR WMC	Replace gaskets at drydock 32,000	48,000 or according to manufacturer's recommendations	Refer to maker's guidance.
pH sensors	2-point calibration every month	12,000 or according to manufacturer's recommendations	Refer to maker's guidance.
EGR water valves (with PW filter)	Inspect after 32,000	64,000 or according to manufacturer's recommendations	Coax valves should be dismantled for inspection.
EGR water valves (without PW filter)	Inspect after 6,000	64,000 or according to manufacturer's recommendations	Coax valves should be dismantled for inspection.
PW filters	Inspect after dP PW filter alarm	Replace if failing	Refer to maker's guidance.
NaOH dosing pump	4,000 or according to manufacturer's recommendations	According to manufacturer's recommendations	Refer to maker's guidance.
EGR WHS pumps	5,000 or according to manufacturer's recommendations		Refer to maker's guidance.
WTS	According to manufacturer's recommendations	64,000 or according to manufacturer's recommendations	Refer to maker's guidance.
NO _x sensor		2,000 ME hours	NOx sensors are wear parts and must be changed regularly.
Ambient sensor	Check condition every year	32,000 ME hours	
Differential transmitters	Clean based on observations	Engine lifetime	Cleaning of transmitters and piping.
SCR valves and pneumatic system	Check condition every year*	Engine lifetime	See maker's guide
Reactor elements	Check condition every year*	12,000 Tier III hours	See maker's guide
Dosing system	Check condition every year*	Engine lifetime	See maker's guide
Soot blowing system	Check condition every year*	Engine lifetime	See maker's guide
Decomposition unit (LPSCR)	Check condition every year*	Engine lifetime	See maker's guide

^{*}Stated service interval for guidance only. Actual interval depending on equipment supplier.