SECTION 24a: LUBRICATION & SERVICING

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1 LUBRICATION

The efficiency and life expectancy of mechanical equipment is largely dependent on proper lubrication and servicing. All mechanical components rely on a lubricating film between moving parts to reduce friction, prevent wear and oxidation. Proper lubrication also helps cool the parts and keep dirt particles away from mating surfaces. Efficient lubrication depends upon using the right type of lubricant, at specified intervals and by filling to correct capacities. Past experience shows that many service problems can be traced to an improper lubricant or to incorrect lubrication procedures.

A comprehensive maintenance and lubrication program is important to ensure the long service life this vehicle was designed for and to avoid costly repairs and associated downtime caused by premature part failure.

A lubrication schedule is included in this section to give the location of key service points on the vehicle as well as the lubricant specifications for each component to be serviced. Specific instructions on how to check and service different components are covered in their respective sections in this maintenance manual.

The recommended lubrication intervals are based on normal operating conditions and mileage accumulation.

Shorten the intervals if your vehicle operates in more severe conditions. Severe conditions include heavy towing, high vehicle weight or operation in mountainous areas. Some parts and equipment referred to in this section may not be installed on your vehicle.

Dispose of used lubricants and filters in an environmentally safe manner, according to federal and/or local recommendations.

2 FLEXIBLE HOSE MAINTENANCE

The performance of engine and equipment are greatly related to the ability of flexible hoses to supply lubricating oil, air, coolant, and fuel oil. Maintenance of hoses is an important step to ensure efficient, economical, and safe operation of the engine and related equipment.

2.1 HOSE INSPECTION

Check hoses daily as part of the pre-starting inspection. Examine hose for leaks, and check all fittings, clamps, and ties carefully. Ensure that hoses are not resting on or touching shafts, couplings, heated surfaces including exhaust manifolds, any sharp edges, or other obviously damaging areas. Since all machinery vibrate and move to a certain extent, clamps and ties can fatigue over time. To ensure proper support, inspect fasteners frequently and tighten or replace them as necessary.



WARNING

Personal injury and property damage may result from fire caused by leaking flammable fluids.

2.1.1 Leaks

2.1.2 Service life

The limited service life of a hose is determined by the temperature and pressure of the gas or fluid within it, the time in service, its installation, the ambient temperatures, amount of flexing, and the vibration it is subjected to. With this in mind, it is recommended that all hoses be thoroughly inspected at least every 12 months. Look for surface damage or indications of damaged, twisted, worn, crimped, brittle, cracked, or leaking lines. Hoses having a worn outer surface or hoses with a damaged metal reinforcement should be considered unfit for further service.

It is also recommended that all hoses in this vehicle be replaced during major overhaul and/or after a maximum of five service years. Quality of replacement hose assemblies should always be equal to or superior to those supplied by the Original Equipment Manufacturer.

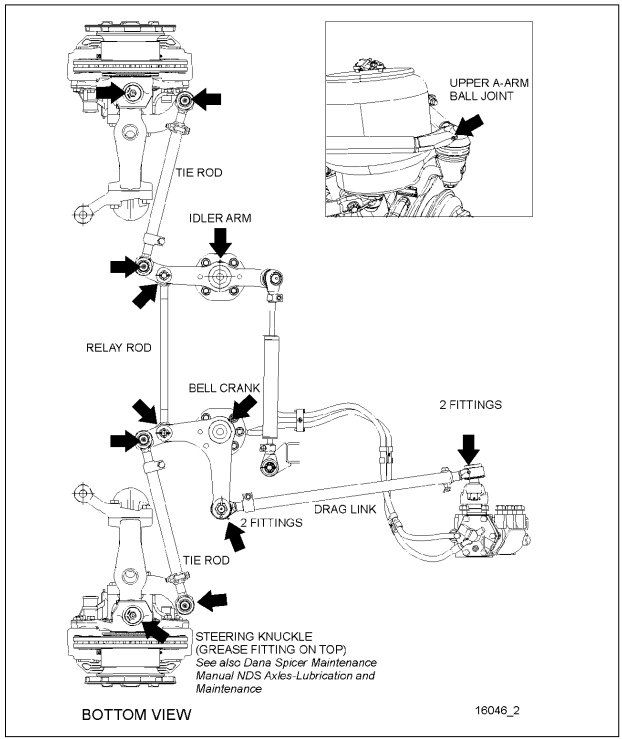
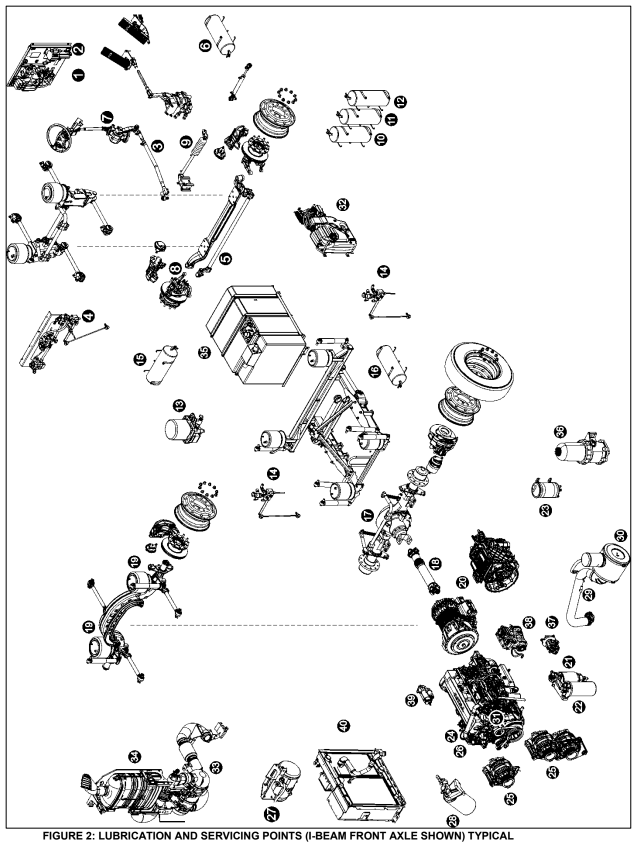


FIGURE 1: LUBRICATION FITTING LOCATIONS - INDEPENDENT FRONT SUSPENSION VEHICLES (TYPICAL)



1 Accessories air tank drain cock 21 Primary fuel filter 2 Accessories air filter 22 Secondary fuel filter 3 Steering drag link 23 Power steering fluid tank 4 Height control valve (front) 24 Engine oil filter 5 Steering tie rod 25 Alternators 6 Accessories air tank 26 Allison transmission oil dipstick 7 Steering column U-joints 27 Engine coolant surge tank 8 Coolant filter & conditioner Steering knuckle pins 28 9 Steering damper cylinder Engine air filter restriction indicator 29 10 30 Engine air filter Emergency / parking brake overrule tank 11 Secondary air tank 31 Engine oil dipstick and filler tube Kneeling air tank 32 DEF tank 13 Air dryer 33 Diesel particulate filter Height control valve (rear) 34 SCR catalytic converter Wet air tank 35 Diesel fuel tank Primary air tank Davco Fuel Pro 382 fuel filter 16 36 Differential 17 37 Power steering pump 18 Propeller shaft 38 Air compressor 19 Tag axle lever pivot 39 Starter

40

20

Transmission

Cooling Assembly (Radiator & CAC)

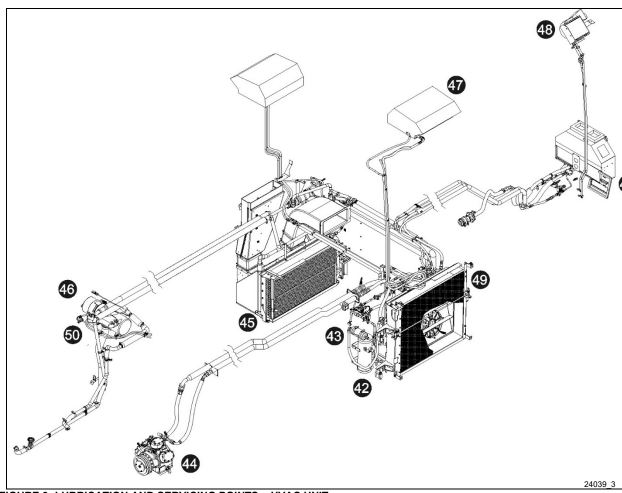


FIGURE 3: LUBRICATION AND SERVICING POINTS - HVAC UNIT

- 41 HVAC air filter driver's unit
- 42 A/C receiver tank
- 43 Refrigerant moisture indicator
- 44 A/C compressor
- 45 HVAC air filter passenger's unit

- 46 Coolant preheater
- 47 A/C system passenger's overhead console
- 48 Upper windshield defrost unit
- 49 Condenser coil
- 50 Preheater fuel filter

3 LUBRICATION AND SERVICING SCHEDULE - COACHES

Following this service schedule is the most economical and easiest way to ensure your vehicle performs at its best, safest and longest. Also, unscheduled maintenance will be minimized since inspection should expose potential problems before they become major ones.

IMPORTANT NOTE

Refer to the manufacturers documentation included in this maintenance manual for specific manufacturer's maintenance requirements.

OPERATING CONDITION

Use the information that follows to determine the operating condition and usage applicable to your vehicle

Heavy

Between 5 mpg and 6 mpg Between 39 L/100 km and 50 L/100 km

Normal

Greater than 6 mpg Less than 39 L/100 km

LUBRICATION AND SERVICING SCHEDULE H3 Series coaches				PROCEED TO MAINTENANCE OPERATION EVERY Proceed to maintenance operation at miles, km, months or hours whichever comes first							<u>ERY</u>							
		X3 Series coaches							Ê	Ê	Ê	Ê	Ê	Ê	Ê	Ê	Æ	
		H3 VIP commercial use			km	0 km	0 km	000 km	1 000	1000	1000	1000	000	000	000 km	000 km	000	_
		X3 VIP commercial use			6 250 mi / 10 000 km	00 0	0 00	0 00	160	170	200	240	300	400	200	800	096	luid
						ni / 2	ni / 5	ni / 8	m /	mi/	m /	mi/	mi/	mi/	m /	m /	m /	nt / F
	The maintenance procedures are found in their respective section of the maintenance manual					12 500 mi / 20 000 km	31 250 mi / 50 000 km	50 000 mi / 80	100 000 mi / 160 000 km	106 000 mi / 170 000 km	125 000 mi / 200 000 km	150 000 mi / 240 000 km	185 000 mi / 300 000 km	250 000 mi / 400 000 km	300 000 mi / 500	500 000 mi / 800	900 009	Lubricant / Fluid
	A red stripe in the	left margin of the schedule highlights the latest changes	Item	Month	9	_	က	2	_	7	7	7	7	7	က	2	9	_
		GENERAL																
1	Flexible hoses – thor prescribed torque	roughly inspect all hoses, tighten the hose clamps to		12				•										
		01 ENGINE																
1		Engine oil & filter – heavy operating condition, change every 40 000 mi / 65 000 km / 1 200 hours	24															<u>B</u>
2	extended drains B	Engine oil & filter – normal operating condition, change every 55 000 mi / 90 000 km / 1 600 hours	24															<u>B</u>
3	extended drains A	Engine oil & filter – heavy operating condition, change every 45 000 mi / 70 000 km / 1 300 hours	24															<u>A</u>
4	(factory filled)	Engine oil & filter – normal operating condition, change every 60 000 mi / 95 000 km / 1 700 hours	24															<u>A</u>
5	Air cleaner – change or after a maximum of	filter element when indicated by restriction indicator of 2 years	29 30	24														
6		eck tension, inspect for cracks or frayed material, lay obvious wear or defects		6			•											*
7	Valve & injector clea	rance – initial adjustment (2 500 hrs.)										•						<u>*</u>
	-	rance – check & adjust (5 000 hrs.)													•			*
9		& idlers (water pump, A/C compressor, alternators) – for noisy bearings, play, bushing play		3														*
10		& idlers (water pump, fan, alternators) – change										•						*
		03 FUEL																
1	1 Primary & secondary fuel filters – change at every engine oil change																	
2	2 Preheater fuel filter – change			12				•										
	04 EXHAUST AND AFTERTREATMENT SYSTEM																	
	1 Diffuser assembly, rain cap & drain tube – check proper functioning, clean																	
	DEF pump filter – ch	· ,		36								•						
		ean with water, clean filler neck strainer (4 500 hrs.)	32	12								•						
4	Aftertreatment Hydro	ocarbon Injector (AHI) nozzle – change (4 500 hrs.)										•						

^{★=} Specialty tool required. You will find the SPECIALTY TOOLS REQUIRED FOR REGULAR MAINTENANCE table and the LUBRICANTS SPECIFICATIONS table following this Lubrication and Servicing Schedule.

¹ See paragraph 6.0 FLUIDS AND LUBRICANTS SPECIFICATIONS of this section for lubricant specifications.

	LUBRICATION AND SERVICING SCHEDULE			PROCEED TO MAINTENANCE OPERATION EVERY Proceed to maintenance operation at miles, km, months or hours whichever comes first										<u>ERY</u>			
	H3 Series coaches										Ţ	_			Ī		
	X3 Series coaches			_	Ε	Ε	E) km) km) km) km	S Km					
	H3 VIP commercial use			00 kn	000 k)00 k	300 k	0 00	0 00	0 00	0 00	0 00	000	0 000	0 000	000	L bi
	X3 VIP commercial use			10 0(/ 20 (/ 50 (/ 80 (i / 16	i / 17	i / 20	i / 24	i / 30	mi / 400 000 km	i / 50	mi / 800 000 km	mi / 960 000	/ Flu
	The maintenance procedures are found in their respective section of the maintenance manual	Item	Month	6 250 mi / 10 000 km	12 500 mi / 20 000 km	31 250 mi / 50 000 km	50 000 mi / 80 000 km	100 000 mi / 160 000 km	106 000 mi / 170 000 km	125 000 mi / 200 000 km	150 000 mi / 240 000 km	185 000 mi / 300 000 km	250 000 m	300 000 mi / 500 000 km	000	600 000 m	Lubricant / Fluid
5	A red stripe in the left margin of the schedule highlights the latest changes DPF filter – either clean or change filter cartridge every 400 000 mi / 650 000 km (10 000 hrs.)	33	2	9	_	က	2	_	_	_	_	_	7	က	2	9	*
П	05 COOLING																
1	Coolant filter housing shut-off valve – rotate the handle periodically to keep the spindle rotation smooth	28	6														
2	Coolant surge tank – test coolant solution	27	12		•												*
3	Radiator – inspect exterior core & clean with low pressure water jet if necessary	40							•								
4	Coolant filter – change (Long-Life Filter without additives to be used with Extended Life Coolant)	28	12								•						
5	Coolant filter housing shut-off valve spindle – apply fresh grease	28	12								•						<u>P</u>
	Cooling system – drain, flush & refill (Extended Life Coolant) every 750 000 mi 2 / 1 200 000 km 2	27	96														E ★
	06 ELECTRICAL																
1	Power cables inspection – Perform MI15-24		3														
	Battery terminals – clean & coat terminals with Nyogel		12														
3	Alternators – remove belts, check for noisy bearings, bearing play		3		•												
	07 TRANSMISSION 3																
1	Allison – change transmission fluid, Main & Lube filters (Refer to TABLE 1 in Section 07: Transmission for Main & Lube filter change intervals). Conditions: filled with TES389 approved fluid + Prognostics mode disabled	20															M
2	Allison – change transmission fluid, Main & Lube filters (Refer to TABLE 2 in Section 07: Transmission for Main & Lube filter change intervals). Conditions: filled with TranSynd or TES295/TES668 synthetic fluid only (no mixture ^{4,5)} + Prognostics mode disabled	20															L
3	Allison – change fluid & filters when indicated by TRANSMISSION SERVICE indicator or 60 months whichever occurs first. In addition, change filters with every fluid change. Conditions: filled with TranSynd or TES295/TES668 synthetic fluid only (no mixture ^{3,4)} + Prognostics mode enabled	20	60														L
	Allison – change fluid & filters when indicated by TRANSMISSION SERVICE indicator or 24 months whichever occurs first. In addition, change filters with every fluid change. Conditions: transmission filled with TES389 approved fluid with Prognostics mode enabled	20	24														<u>M</u>
3	Transmission oil cooler, change unit if vehicle is equipped		24														

² Provided an engine coolant fluid analysis is done at 600 000 miles / 965 000 km with satisfactory results

³ In the absence of a fluid analysis program, the fluid change interval listed in Table 1, Table 2 & Table 3 should be used. Change filters according to Table 1, Table 2 & Table 3 even if a fluid analysis shows that the fluid doesn't need to be changed.

⁴ When the transmission contains a mixture of fluids (defined as the quantity of non-TranSynd or non-TES295/non-TES668 fluid remaining in the transmission after a fluid change combined with the quantity of TranSynd or TES295/TES668 required to fill the transmission to the proper level), perform the fluid and filter change according to the TES389 intervals.

⁵ Extended TranSynd or TES295/TES668 fluid and filter change intervals are only allowed with Allison High-Capacity filters.

LUBRICATION AND SERVICING SCHEDULE I			PROCEED TO MAINTENANCE OPERATION EVERY Proceed to maintenance operation at miles, km, months or hours									<u>Y</u>				
H3 Series coaches		chev					, po. s		u		,			u		
X3 Series coaches							Æ	Ē	Ē	km	Ŕ	Æ	Ę	k K	.	
H3 VIP commercial use			Ē	0 km	0 km	0 km	000	000	000	000	000	000	000	000	3 -	
X3 VIP commercial use			000	00 0	00 0	00 0	160	170	200	240	300	400	200	/ 800		<u>nid</u>
A3 VIF Collinercial use			/ 10	i / 2	i / 5	i / 8	ni /	in /	mi /	ni /	ni /	ni /	ni /	m /		t/F
The maintenance procedures are found in their respective section of the maintenance manual	Item	Month	6 250 mi / 10 000 km	12 500 mi / 20 000 km	31 250 mi / 50 000 km	50 000 mi / 80 000 km	100 000 mi / 160 000 km	106 000 mi / 170 000 km	125 000 mi / 200 000 km	150 000 mi / 240 000 km	185 000 mi / 300 000 km	250 000 mi / 400 000 km	300 000 mi / 500 000 km	500 000 mi / 800 000 km	000 00	Lubricant / Fluid
A red stripe in the left margin of the schedule highlights the latest changes	ž	Σ	9	÷	'n	2	7	7	÷	7	7	2	ĕ	20.00	5	٥
with transmission retarder	20	60														NI.
6 Volvo I-Shift extended drains 6 – change fluid & filter	20	00													<u> </u>	<u>N</u>
09 PROPELLER SHAFT	10															
1 Perform Spicer's Driveshaft "Inspection Procedures" 7	18	•			•		_									
2 Grease one fitting on each universal joint	18	6					•									<u>P</u>
10 FRONT I-BEAM AXLE																
1 Steering knuckle kingpins – grease two fittings per knuckle	8	6	•													<u>P</u>
2 Steering knuckle kingpins – inspect, check permissible slackness	8	6			•											
11 REAR AXLES																
1 Meritor drive axle – check differential oil level, add if necessary, every 25 000 mi / 40 000 km	17	6														
2 Tag axle lever pivot – grease one fitting on each pivot	19	6	•												Į	2
3 Meritor drive axle – change differential oil, clean breather	17	12					•									<u>G</u>
4 Meritor drive axle – change differential oil, clean breather (with full synthetic oil)		48										•			J	<u>H</u>
5 ZF Drive axle – check differential oil level, add if necessary at every engine oil change	17															Ī
6 ZF Drive axle – change differential oil and breather	17	36						•								
12 BRAKE & AIR SYSTEM																Ė
1 Check correct functioning of the adjuster, check smooth operation of caliper		12														
over its full range of movement, check the adjuster cap condition, check		'-														
sealing elements, check caliper running clearance, check condition of the guide pin covers at every pad replacements or once a year whichever																
comes first																
2 ABS & Electronic Stability Control systems – check proper functioning		12													2	<u>*</u>
3 Air tanks – drain water from all tanks		6		•												
4 Brake pads & discs – check wear				•												
5 Accessories air filter – change filter element	2	24					•									
6 Air dryer – change cartridge	13	24					•									
13 WHEELS, HUBS & TIRES																
1 Unitized hub bearing, front and tag axle – inspect, check end play	8	12			•											<u>*</u>
2 Meritor drive axle bearing – check end play	17						•									
3 ZF Drive axle – check compact bearing axial play	17						•									<u>*</u>
4 ZF Drive axle – change grease in compact bearing	17	72												•	2	<u>J</u> ★
14 STEERING																
1 I-beam : Tie rod – perform "Tie Rod Inspection Procedure" (tube, ball joint, fine adjustment sleeve, corrosion)	5	12														
2 I-beam : Steering damper cylinder – grease one fitting at rod end	9	6	•													2

 $^{^6}$ For normal and heavy operating conditions using oil approved for extended drains. 7 Refer to "Spicer Driveshafts Service Manual DSSM0100".

PROCEED TO MAINTENANCE OPERATION EVERY **LUBRICATION AND SERVICING SCHEDULE** Proceed to maintenance operation at miles, km, months or hours whichever comes first H3 Series coaches ξ 100 000 mi / 160 000 km ξ ᅙ 300 000 mi / 500 000 km ž 줄 X3 Series coaches 500 mi / 20 000 km mi / 80 000 km 1 000 096 6 250 mi / 10 000 km 106 000 mi / 170 000 200 000 mi / 240 000 300 000 800 000 H3 VIP commercial use 400 X3 VIP commercial use 20 Ē Ē 000 mi / 50 000 185 000 000 The maintenance procedures are found in their respective section of the maintenance manual Item A red stripe in the left margin of the schedule highlights the latest changes 3 12 3 ALL: Drag link end ball joints – inspect for corrosion 4 IFS 8: Steering knuckle (king) pins – grease fitting on top & bottom 6 P 5 IFS: Tie rod ends - grease fitting 6 P P 6 IFS: Drag link ends - clean and grease two fittings at each end 6 P 7 **IFS**: Idler arm – grease fitting 6 8 IFS: Bell crank - grease fitting 6 P 9 IFS: Relay rod ends - grease one fitting at each end P 6 10 IFS: Steering knuckle (king) pins - check play 8 6 11 ALL: Power steering reservoir filter element - change 23 12 12 ALL: Power steering fluid - check fluid condition (color) through visual 23 12 D inspection and change if required. Check level, add if necessary 13 ALL: Steering system - check play 7 12 16 SUSPENSION 1 IFS ⁷ upper a-arm ball joint – grease fittings 6 1 Structure inspection for corrosion – Perform MI15-18 every 5 years for normal duty vehicles and normal environment operation 2 Structure inspection for corrosion – Perform MI15-18, every 2 years starting from the 5th year in service for severe duty vehicles and harsh environment operation 22 HEATING & AIR CONDITIONING 1 Evaporator compartment & driver's HVAC units – clean heater core with 12 low air pressure 12 2 Evaporator compartment & driver's HVAC units - clean evaporator core with low air pressure 3 Condenser compartment & driver's HVAC units - clean condenser core 12 with low air pressure 4 A/C compressor - check oil level and color, add if necessary 44 12 44 36 5 A/C compressor – change oil, clean oil filter and magnetic plug 6 A/C compressor – empty shaft seal oil collection tube 44 1 7 A/C receiver tank – check refrigerant level, add if necessary 42 6 43 6 8 Filter dryer unit – check refrigerant moisture indicator, change filter dryer unit according to moisture indicator 45 9 Passenger's unit 2-part air filter – clean or change 6 6 10 X3 Series only. Evaporator compartment door fresh air intake filter clean or change 47 6 11 Parcel rack fans air filter - clean or change 12 Driver's HVAC unit return air filter - clean or change 41 6 23 ACCESSORIES

⁸ IFS=Independent Front Suspension

PROCEED TO MAINTENANCE OPERATION EVERY **LUBRICATION AND SERVICING SCHEDULE** Proceed to maintenance operation at miles, km, months or hours whichever comes first H3 Series coaches ξ 100 000 mi / 160 000 km 150 000 mi / 240 000 km 300 000 mi / 500 000 km 500 000 mi / 800 000 km X3 Series coaches 106 000 mi / 170 000 km 125 000 mi / 200 000 km 50 000 mi / 80 000 km 12 500 mi / 20 000 km 31 250 mi / 50 000 km 6 250 mi / 10 000 km 185 000 mi / 300 000 250 000 mi / 400 000 600 000 mi / 960 000 H3 VIP commercial use Lubricant / Fluid X3 VIP commercial use The maintenance procedures are found in their respective section of Month the maintenance manual Item A red stripe in the left margin of the schedule highlights the latest changes 1 AFSS extinguisher tank – have the fire extinguisher rebuilt by a qualified 72 fire protection equipment company familiar with the extinguisher used 2 AFSS extinguisher tank - have the fire extinguisher cylinder 144

hydrostatically tested by a qualified fire protection equipment company

3.1 COACHES LUBRICATION AND SERVICING SCHEDULE CHANGE LOG

CHANGE LOG - LUBRICATION AND SERVICING SCHEDULE	DATE
1 ADDED: 11 REAR AXLES – Lubrication intervals for ZF drive axle. 13 REAR AXLES – ZF drive axle compact bearing maintenance	Apr.26, 2016
2 ADDED: 14 STEERING – Steering system play inspection	Aug.18, 2016
3 REMOVED: 06 ELECTRICAL – HD10 Bosch alternators brushes inspection & replacement	Nov.10, 2016
4 UPDATE: 01 ENGINE – Engine oil & filter change interval extended if using appropriate oil	Dec.15, 2016
5 REMOVED: 05 COOLING – Coolant filter – change at every engine oil change (with Fully Formulated Coolant)	Dec.15, 2016
6 REMOVED: 05 COOLING – Cooling system – drain, flush & refill (fully formulated coolant)	Dec.15, 2016
7 UPDATE: 01 ENGINE – Drive belt tensioners & idlers – check for noisy bearings, play, bushing play, was 300 000mi, changed to 3 months	June 7, 2017
8 ADDED: 01 ENGINE – Drive belt tensioners & idlers – change proactively	June 7, 2017
9 UPDATE: 06 ELECTRICAL – HD10 Bosch alternators drive belt – inspection, was 12 months, changed to 3 months	June 7, 2017
10 UPDATE: 14 STEERING – Power steering fluid drain, was 50 000mi, changed to "check condition at 100 000mi"	Nov.15, 2017
11 UPDATE: 14 STEERING – Power steering reservoir filter element change, was 50 000mi/12 months, changed to 12 months	Nov.15, 2017
12 UPDATE: 22 HEATING & AIR CONDITIONING – change oil, clean oil filter – recommended servicing changed to a formal servicing	Nov.15, 2017
13 REMOVED: 05 COOLING – Radiator fan gearbox oil check/drain & drive belt check	April 9, 2018
14 ADDED: 05 COOLING — Coolant filter housing shut-off valve — rotate valve handle and grease spindle	April 9, 2018
15 REMOVED: 07 TRANSMISSION — I-Shift transmission regular drains	April 9, 2018
16 REMOVED: 14 STEERING – I-Beam: tie rod end ball joints – inspect for corrosion	June 5, 2019
17 REMOVED: 14 STEERING – I-Beam: tie rod end– clean & grease one fitting at each end	June 5, 2019
18 ADDED: 14 STEERING – Perform tie rod inspection procedure	June 5, 2019
18 REMOVED: 14 STEERING – I-Beam: tie rod end– clean & grease one fitting at each end	June 5, 2019
19 REMOVED: 01 ENGINE – Regular drains C	May 28, 2020
20 ADDED: 06 ELECTRICAL – Alternators – remove belts, check for noisy bearings, bearing play	Sept 28, 2022

4 SPECIALTY TOOLS REQUIRED FOR REGULAR MAINTENANCE OF THE VEHICLES

Use this list of specialty tools in conjunction with the LUBRICATION AND SERVICING SCHEDULE

SPECIALTY TOOLS REQUIRED FOR REGULAR MAINTENANCE										
#	MAINTENANCE DESCRIPTION	# 100L	SPECIALITY TOOL DESCRIPTION	PART#						
01 ENGI	<u>NE</u>									
8,11,12	drive belts and idlers	1	belt tensioner wrench	010032						
9, 10	valves & injectors	2	engine cranking adapter	88840317						
		3	feeler gauge 2.45-2.55	88880052						
		4	feeler gauge set	85111377						
		5	setting tool 3.20, 3.85	88800232						
<u>03 FUEL</u>										
1	Davco Fuel Pro 382 system	6	collar spanner wrench	530224						
04 EXHA	AUST AND AFTERTREATMENT SYSTEM	•								
5	DPF filter – either clean or change	7	DPF removal tool	680790						
05 COO	LING	•								
2	test coolant solution	8	refractometer coolant/DEF	88890105						
6	cooling system drain, flush & refill	9	coolant extractor (optional)	85112740						
		10	tube with connector (optional)	9996049						
06 ELEC	TRICAL	•								
		11	none							
07 TRAN	ISMISSION	•								
		12	none							
09 PROF	PELLER SHAFT	•		•						
		13	none							
10 FROM	NT AXLE									
		14	none							
11 REAF	RAXLE			ı						
		15	none							
12 BRA	KE & AIR SYSTEM									
2	ABS & Electronic Stability Control systems – check proper functioning	16	ACOM diagnostic software available free of charge	Bendix website						
13 WHE	EL, HUBS & TIRES									
1	Hub bearing, front & tag axle – inspect	17	dial indicator with magnetic base	* -						
			1	1						

#	MAINTENANCE DESCRIPTION	T00L#	SPECIALITY TOOL DESCRIPTION	PART#
3	ZF Drive Axle - check compact bearing axial play	18	14 mm hex drive socket	<u>*</u> -
		19	E20 Torx socket (external)	<u>*</u> -
		20	dial indicator with magnetic base	* -
4	ZF Drive Axle - change grease in compact bearing	18	14 mm hex drive socket	* -
		19	E20 Torx socket (external)	<u>*</u>
		21	spanner wrench 5870 401 146	N67817-21
		22	lifting bracket 5870 281 043	19400451
		23	driver 5870 050 007	19400449
		24	handle 5870 260 004	N67817-19
		25	driver 5870 051 053	N67817-16
		26	seal installer 5870 651 085	19400265
		27	pry bar 5870 345 071	N78017-20
14 STEE	RING			
		28	none	
16 SUSF	PENSION			_
		29	none	
18 BOD`	Y			
		30	none	
22 HEAT	TING & AIR CONDITIONING			
5	A/C compressor – change oil, clean oil filter	31	Refrigerant recovery unit	
-	Lang electromagnetic clutch – removal tool	32	Puller	680888

^{*:} Common tool. Contact your local tool supplier

LUBRICATION AND SERVICING SCHEDULE - MOTORHOMES

	LUBRICATION AND SERVICING SCHEDULE H3-45 VIP & X3-45 VIP MOTORHOMES (Private Use) A red stripe in the left margin of the schedule highlights the latest changes	ITEM	EVERY (months)	LUBRICANT / FLUID ⁹
	GENERAL			
	All flexible hoses – inspect		12	
	H3 VIP Series only: Main power compartment fan air filter – inspect		12	
	01 ENGINE			
	Engine oil and filters – change	24	12	<u>A</u> <u>B</u>
	Air cleaner – change filter element	30	24	
	Engine mounted alternators & house alternator(s) – change drive belts and intermediary drive belts		24	
	Drive belts (all) – check tension, inspect for cracks or frayed material, change belt that display obvious wear or defects		12	
	Drive belts (all) – change		24	
	Drive belt tensioners & idlers (water pump, A/C compressor, alternators) – remove belts, check for noisy bearings, play, bushing play		3	
	Valves and injectors – initial adjustment: after 2 500 hours or 36 months whichever occurs first	24	36	
	Valves and injectors – check and adjust: every 5 000 hours or 72 months whichever occurs first	24	72	
	03 FUEL			
	Primary fuel filter & secondary fuel filter – change at every engine oil change	21, 22		
	04 EXHAUST AND AFTERTREATMENT SYSTEM			
	DPF filter – either clean or change filter cartridge after 4 500 hours	33		
	Aftertreatment Hydrocarbon Injector (AHI) nozzle – change after 4 500 hours			
	DEF tank – drain and clean with water, clean filler neck strainer	32	12	
	Diffuser assembly, rain cap & drain tube – check proper functioning, clean	34	24	
	DEF pump – change filter element	32	36	
1	05 COOLING			
	Coolant surge tank – test coolant solution	27	12	
	Coolant filter housing shut-off valve – rotate the handle periodically to keep the spindle rotation smooth & free. Apply fresh grease on the spindle if needed	28	12	<u>P</u>
	Coolant filter – change (Long-Life filter with Extended Life Coolant)	28	12	
	Cooling system – drain, flush & refill (with Extended Life Coolant)	27	96	<u>E</u>
Į	06 ELECTRICAL			
1	Alternators – remove belts, check for noisy bearings, bearing play		3	
	Battery terminals – clean and coat terminals		12	
	Power cables inspection – Perform MI15-24		24	
Į	07 TRANSMISSION 10			
	Filled with TES389 approved fluid, with Prognostics mode disabled – see TABLE 1 in <i>Section 07: Transmission</i> for fluid and filter change	20		<u>M</u>

See paragraph 6.0 of this section for lubricant specifications.
 In the absence of a fluid analysis program, the fluid change interval listed in Table 1, Table 1 & Table 3 should be used. Change filters according to Table 1, Table 2 & Table 3 even if a fluid analysis shows that the fluid doesn't need to be changed.

LUBRICATION AND SERVICING SCHEDULE H3-45 VIP & X3-45 VIP MOTORHOMES (Private Use)	W:	EVERY (months)	BRICANT / UID ⁹
A red stripe in the left margin of the schedule highlights the latest changes	ITEM	E	의 급
Filled with TranSynd or TES295/TES668 approved fluid only, no mixture 11, with Prognostics mode disabled – See TABLE 2 in Section 07: Transmission for fluid and filter change	20		<u>L</u>
Filled with TranSynd or TES295/TES668 approved fluid only, no mixture with Prognostics mode enabled ¹² - Change fluid & filters when indicated by TRANSMISSION SERVICE indicator or 60 months whichever occurs first. In addition, change filters with every fluid change.	20	60	<u>L</u>
Filled with TES389 approved fluid only, no mixture with Prognostics mode enabled – Change fluid & filters when indicated by TRANSMISSION SERVICE indicator or 24 months whichever occurs first. In addition, change filters with every fluid change.	20	24	<u>M</u>
09 PROPELLER SHAFT			
Universal joint – grease on fitting on each universal joint	18	12	<u>P</u>
11 REAR AXLE			
Drive axle – check differential oil level, add if necessary	17	12	
Drive axle – change differential oil, clean breathers	17	12	<u>G</u>
Tag axle lever pivot, grease one fitting on each pivot	19	12	<u>P</u>
Drive axle – change differential oil, clean breathers (with full synthetic oil)	17	48	<u>H</u>
12 BRAKE & AIR			
Air tanks – drain water from all tanks		12	
Brake pads & discs – check wear		12	
Check correct functioning of the adjuster, check smooth operation of caliper over its full range of movement, check the adjuster cap condition, check sealing elements, check caliper running clearance, check condition of the guide pin covers at every pad replacements or once a year whichever comes first		12	
ABS & electronic stability control systems – check proper functioning	40	12	
Air dryer – change cartridge	13	24	
Accessories air filter – change filter element 13 WHEELS, HUBS & TIRES	2	48	
Unitized hub bearing, front and tag axle – inspect, check end play	8	12	
14 STEERING			
Steering knuckle (king) pins – check play	8	12	
Steering knuckle (king) pins – grease fitting on top & bottom	8	12	<u>P</u>
Tie rod ends – clean and grease one fitting at each end		12	<u>P</u>
Drag link ends – clean and grease two fittings at each end		12	P
Tie rod end & drag link end ball joints – inspect for corrosion		12	
Power steering reservoir filter element – change	23	24	
Power steering fluid – check fluid condition (color) through visual inspection and change if required. Check level, add if necessary	23	12	<u>D</u>
Idler arm – grease fitting		12	<u>P</u>
Bell crank – grease fitting		12	<u>P</u>
Relay rod ends – grease one fitting at each end		12	<u>P</u>
Steering system – check play		60	

¹¹ When the transmission contains a mixture of fluids (defined as the quantity of non-TranSynd/non-TES295/non-TES668 fluid remaining in the transmission after a fluid change combined with the quantity of TranSynd or TES295/TES668 required to fill the transmission to the proper level), perform the fluid and filter change according to the TES389 intervals.

12 Extended TranSynd or TES295/TES668 fluid and filter change intervals are only allowed with Allison High-Capacity filters.

LUBRICATION AND SERVICING SCHEDULE H3-45 VIP & X3-45 VIP MOTORHOMES (Private Use) A red stripe in the left margin of the schedule highlights the latest changes	ITEM	EVERY (months)	LUBRICANT / FLUID ⁹
16 SUSPENSION			
Independent front suspension upper a-arm ball joint – grease fittings		12	<u>Q</u>
22 HEATING & AIR CONDITIONING			
A/C compressor (Bitzer) – empty shaft seal oil collection tube. Perform a visual inspection of the tube every month during the first year of commissioning, drain if necessary.	44	12	
A/C compressor (Bitzer) – check oil level and color	44	12	
A/C compressor (Bitzer) – change oil, clean oil filter and magnetic plug	44	36	<u>F</u>
A/C receiver tank – check refrigerant level, add if required	42	12	
Refrigerant moisture indicator – check filter dryer unit, change according to moisture indicator	43	12	
HVAC/defroster air filters – clean all filter elements	41, 45	12	

5.1 MOTORHOMES LUBRICATION AND SERVICING SCHEDULE CHANGE LOG

	CHANGE LOG - LUBRICATION AND SERVICING SCHEDULE	DATE
1	ADDED: 04 EXHAUST & AFTERTREATMENT SYSTEM - Diffuser assembly, rain cap & drain tube – check proper functioning, clean	Sept.04, 2014
2	UPDATE: 05 COOLING – Cooling system with extended life coolant, drain flush & refill, was 48 months, changed to 96 months	Jan.08, 2015
3	ADDED: 06 ELECTRICAL – Power cables inspection	May 27, 2015
4	ADDED: 04 EXHAUST AND AFTERTREATMENT SYSTEM – AHI nozzle replacement	Aug.12, 2015
5	ADDED: 14 STEERING – Steering system play inspection	Aug.18, 2016
6	UPDATE: 14 STEERING – Steering system play inspection, was 48 months, changed to 60 months	Sept.18, 2016
7	REMOVED: 06 ELECTRICAL –HD10 Bosch alternators brushes inspection & replacement	Nov.10, 2016
8	UPDATE: 14 STEERING – Power steering fluid drain, changed to "check condition"	Nov.15, 2017
9	UPDATE: 14 STEERING – Power steering reservoir filter element change, was 12 months, changed to 24 months	Nov.15, 2017
10	ADDED: 22 HEATING & AIR CONDITIONING – check oil level, change oil, clean oil filter and magnetic plug	Nov.15, 2017
11	REMOVED: 05 COOLING – Radiator fan gearbox oil check/drain & drive belt check	April 9, 2018
12	ADDED: 05 COOLING – Coolant filter housing shut-off valve – Rotate valve handle and grease spindle	April 9, 2018
13	REMOVED: 01 ENGINE – Fluid/lubricant C	May 28, 2020
14	UPDATE: 22 HEATING & AIR CONDITIONING – empty shaft seal oil collection tube, was 1 month, changed to 12 months	Feb 17, 2022
15	ADDED: 06 ELECTRICAL – Alternators – remove belts, check for noisy bearings, bearing play	Sept 28, 2022
16	ADDED: 01 ENGINE – Drive belt tensioners & idlers (water pump, A/C compressor, alternators) – remove belts, check for noisy bearings, play,	Sept 28, 2022
	bushing play	
17		
18		
19		
20		

6 FLUIDS AND LUBRICANTS SPECIFICATIONS

Coacl	nes Schedule	FLUIDS & I	LUBRICANTS TABLE Motorhomes Schedule						
REF	SYSTEMS		DESCRIPTIONS / SPECIFICATIONS						
<u>A</u>	Engine Oil	Extended drains A	Volvo Premium Motor Oil VDS-4.5 or Volvo Premium Motor Oil VDS-5 ¹³ (Engine D13 2020 (OBD20) only						
<u>B</u>	Engine Oil	Extended drains B	Other Volvo Approved VDS-4.5 oils or Other Volvo Approved VDS-5 ¹³ oils (Engine D13 2020 (OBD20) only						
<u>C</u>	Engine Oil								
<u>D</u>	Power Steering fluid	Automatic Transmission Fluid (ATF), Dexron-IIIF, G, H or Dexron-VI Refer to Bosch List of lubricants TE-ML 09 for further details							
Ē	Engine Coolant	Texaco or Chevron Extended Life Coolant (ELC) 50% antifreeze/water solution is normally used							
Ē	A/C Compressor Oil	Central HVAC system equivalent Small HVAC system:	: Polyolester oil, HFC 134a compatible; Castrol SW-68 (POE) or PAG oil						
G	Meritor drive axle	Regular drains	Refer to Meritor technical bulletin TP-9539 Approved Rear Drive Axle Lubricants						
<u>H</u>	Meritor drive axle	Extended drains with Full Synthetic	Refer to Meritor technical bulletin TP-9539 Approved Rear Drive Axle Lubricants						

 $\underline{^{13}}$ VDS-5 $\underline{\text{oil}}$ is not backward compatible. Use only with 2020 engines (OBD20)

Coach	nes Schedule	FLUIDS & LUB	RICANTS TABLE Motorhomes Schedule	
REF	SYSTEMS		DESCRIPTIONS / SPECIFICATIONS	
1	ZF Drive Axle	Transmission oil, viscosity SAE 80W-90 among ZF Lubricant Class 12M . Refer to ZF List of lubricants TE-ML 12 for Class 12M approved lubricants. Take note that oil change intervals will differ when using other lubricant class		
<u>J</u>	ZF Drive Axle compact bearing (hub unit)	Lithium saponified, multipurpose grease, NLGI No.2 among ZF Grease Class 12H Refer to ZF List of lubricants TE-ML 12 for other approved lubricants. Take note that grease change intervals may differ when using other lubricant class		
К				
L	Allison Transmission Oil	Extended drains	Castrol TranSynd™ Synthetic Transmission Fluid for Allison or TES295 or TES668 approved equivalent	
<u>M</u>	Allison Transmission Oil	Regular drains	Schedule1 TES389 fluids or approved equivalent	
N	Volvo I-Shift Transmission	Extended drains	- Volvo I-Shift Transmission Fluid 75W-80 - Mobil Delvac Synthetic Transmission Oil V30 75W-80 (Factory filled) or other Volvo approved oils	
0				
Р	Multi Purpose Grease	Good quality lithium-based NLGI No.2 Grade is suitab NLGI No.1 Grade is suitab	grease: le for most temperatures le for extremely low temperatures	

Coaches Schedule		FLUIDS & LUBRICANTS TABLE Motorhomes Schedule
REF	SYSTEMS	DESCRIPTIONS / SPECIFICATIONS
Q	Multi Purpose Grease	Molykote longterm 2/78 grease

6.1 FLUIDS AND LUBRICANTS SPECIFICATIONS CHANGE LOG

	CHANGE LOG	DATE
	Lubricant And Coolant Specifications Table – Dexron-VI removed from Ref I. Dexron-VI is no longer recommended for use in commercial on-highway transmission. Allison Service Tip #1099revS	Nov.11, 2015
2	I-Shift transmission: Castrol Syntrans Grade SAE 75W-85 synthetic oil is no longer approved for extended drains interval	Nov 25 2015
3	Added: Lubricants "I" & "J" for ZF drive axle	Apr 26 2016
4	New engine oil specification VDS-4.5 (CK-4) introduced. New oil specification <u>compatible</u> with former D13 engine versions	Dec 15 2016
5	Power steering fluid, Dexron VI added	Nov 15 2017
6	Removed: reference to Castrol Syntrans Grade SAE 75W-85 synthetic oil for I-Shift transmission, regular drains	Apr 9 2017
7	Removed: reference to Volvo Approved VDS-4 oils	May 28 2020
8	New engine oil specification VDS-5 (API FA-4) introduced. New oil specification not compatible with former D13 engine versions	May 28 2020
9	New engine oil in lubricant table, Volvo Premium Motor Oil VDS-5	Nov 05 2020
10	New Allison transmission oil TES668 introduced	Jan21 2020