

700 Series(HT) Ordering Questions

	Vehicle Information?						
Model Year Make	VIN #						
Serial #	_ Part #	Engine Make					
Engine Governed RPM # of forward gears? Reverse? Y/N							
	Shift Shaft						





Standard Shaft



Splined Shaft

How is transmission shifted?

Dual Mode with external valve body that allows automatic mode while driving and power shift mode when on site. Y / N

Power Shift that will not allow the transmission to upshift or downshift unless the operator selects a gear manually. Y / N

Electronic (ATEC) computer controlled with bulk head connector on the main case. Y / N

	Converte	er Housing	Retarder Options						
Engine PTC	ousing (Dry) \ O (Wet Housing sing" are the I or BOTH (circ	y) Y / N PTO's mounted on the	Input retarder located between converter housing and main case with a manual valve. Y / N Output Retarder located at the back of the transmission operated by air. Y / N						
	What is the (Oil Pan Depth?	Output Configuration						
6 inches	7 inches	8.5 inches	Straight Through	Drop Box					
8.5 inches v	w/ sight glass		If "Drop Box", how many outputs or disconnects are needed?						
	On CL(B)T Models, how many splines is the output?								

For additional assistance, please contact the Allison Sales Team at (616)724-3744 or allisoncountersales@wellertruck.com

Standard 18 Spline

Heavy Duty 20 Spline

TRANSMISSION FLUID

DO YOU NEED TRANSMISSION FLUID WITH THAT?

- When selling an Allison locally we can also sell them the fluid!
- We carry both the one gallon jug and 5 gallon pail.

Mobil Delvac Synthetic

- 1 gallon p/n 98HX54
- 5 gallons p/n **98HF29**

Unit	Pan/Sump	Capacity**
AT542 AT545	Shallow Deep	15 quarts 20 quarts
MT	4.3" 5.1"	12 quarts 15 quarts
НТ	4.5" 6" or 7" 8.5"	30.5 quarts 33 quarts 37 quarts
1K2K	Shallow Deep	13 quarts 15 quarts
3K	2" 4"	26 quarts 29 quarts
4K	2" 4"	40 quarts 48 quarts

**All quantities exclude cooler, cooler lines and inline filters







Revisions to this document are noted by a stripe in the left-hand margin

#1099, Rev. BB June 21, 2023 Page 1 of 27

SUBJECT: Transmission Fluid/Filter Change Recommendations

MODELS AFFECTED: Allison Commercial On-Highway Products, AT 500 Series, MT 600 Series, HT 700 Series,

1000 and 2000 Series Transmissions, 9-Speed, 3000 SeriesTM Transmissions (includes B300/400 and T200/300), 4000 SeriesTM Transmissions (includes B500 and T400/500),

TC10[®], H 40/50 EPTM Products, eGen FlexTM

Introduction:

Optimum performance and reliability of heavy-duty automatic transmissions can be noticeably influenced by the type of fluid and filter(s) used and the frequency with which those fluid and filter(s) are changed. Allison Transmission has designed extensive programs including specifications and tests to verify the quality of fluids and consequently have specific fluid and filter change recommendations. Due to field studies, changes in emission requirements, vehicle design, and operating environments, Allison Transmission has realigned recommended fluid and filter change intervals. Heavy-duty Automatic Transmission change intervals have been revised to more closely match today's operating environments.

Model Year 2009 and 2010 Prognostics:

Prognostics that monitor and maximize fluid and filter life were offered in Model Year 2009 for 1000, 2000, 3000, and 4000 Series Transmissions. 3000 and 4000 Series Transmissions began using Prognostics with serial numbers 6510822005 (3000), 6520099957 (3000), 6610257671 (4000), 6620007438 (4000). 1000 and 2000 Series Transmission Prognostics were first available in July of 2008 (MY2009). MY2009 Allison Prognostics must only be used with Allison TES 668® and TES 295® Approved Fluid(s). January 2010 Allison Prognostics are compatible with Allison TES 668, TES 295 and TES 389® Approved Fluid(s) in 3000 and 4000 Series Transmissions starting with TCM calibration CIN 4C or later (4C-xxxxx-yyy-z) and all January 2010 1000 and 2000 Series Transmissions.

All 3000 and 4000 Series Transmissions utilizing Prognostics require the use of Genuine Allison High-Capacity filters. All 1000 and 2000 Series Transmissions utilizing Prognostics require the use of Genuine Allison Control Main Spin-On filter, P/N 29539579. 1000, 2000, 3000, and 4000 Series Transmissions may or may not have this feature "enabled" or turned ON. This option requires that the OEM provide the wiring necessary and the feature enabled in the TCM. Refer to the appropriate Operator's Manual for the methods of identifying if Prognostics is enabled.

Refer to Table 4 for Filter/Fluid Change Intervals/Fluid Capacities by Series.

DH / SL4136EN 6475239

Fluids and Specifications:

Fluid types are defined by applicable performance specification. The following transmission fluid types are approved for use in Allison Commercial On-Highway transmission products.

Fluid Type	Recommended (Intended) Usage				
TES 668 and TES 295 Fluids	General or severe duty				
See allisontransmission.com for a list of Allison TES	 Extended change interval (2) (required) 				
668 and TES 295 Approved Fluid(s)	Extended Transmission Coverage (ETC) policy (required)				
	Prognostics (required) MY2009				
TES 389 Fluids	General or severe duty				
Schedule One TES 389*	Standard change interval (2)				
Military specification fluids (for use in Military Vehicles Only) (1)	Prognostics MY2010 (3)				
See <i>allisontransmission.com</i> for a list of Allison TES 389 Approved Fluid(s)					

⁽¹⁾ Military specification fluids are approved for use in Military Applications in 3000, 4000, AT, MT, and HT Series products only, and are strictly prohibited from use in 1000 and 2000 Series transmission products.

Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts must be used.

For information concerning models not listed in this publication, please call the Allison Technical Assistance Center at 1-800-252-5283.

Refer to the latest revision of Allison publication number GN2055EN, "Technicians' Guide to Automatic Transmission Fluid", and SIL 17-TR-96 for additional information on oil analysis and general knowledge about transmission fluids.

Non-approved Fluids

DEXRON®-III and DEXRON®-VI fluids are no longer approved for use in Commercial On-Highway transmission products and have been removed from all Allison TES 389 Approved Fluid(s) lists. TES 228® (C4 type) fluids are no longer approved for use in Commercial On-Highway transmission products and have been removed from the Allison TES 389 Approved Fluid(s) list.

Allison Fluid and Filters for Extended Transmission Coverage (ETC)

Specified fluids and genuine Allison filters must be used to qualify for Extended Transmission Coverage. This coverage is forfeited when non-approved fluids and non-genuine filters are used.

⁽²⁾ Fluid and filter change intervals are based on transmission model, vocation (duty cycle), and fluid type (see attached charts). NOTE: Fluid drain intervals are based on 100 percent fill with Allison approved fluids. Fluid change intervals may be adjusted based on fluid analysis and fleet data. Refer to Service Information Letter (SIL) 17-TR-96 for details.

⁽³⁾ Prognostics are available with Allison TES 668, TES 295 and TES 389 Approved Fluid(s) only.

Transmission Fluid Mixture Guidelines

Transmissions with a mixture of TES 668 or TES 295 fluid and Allison TES 389 Approved Fluid(s) must follow fluid/filter change recommendations for Allison TES 389 Approved Fluid(s). Upon the second oil change, if the customer reinstalls TES 668 or TES 295, the fluid/filter change recommendations outlined in 100 percent Allison TES 668 or TES 295 Approved Fluid(s) must be followed.

Fluid Exchange Machines:

Fluid exchanging machines are not recommended or recognized due to variation and inconsistencies that may not guarantee removal of 100 percent of the used fluid.

3000 and 4000 Series, H 40/50 EP and eGen Flex Filters:

New Genuine Allison High Capacity filters were released into production beginning with:

6510670912 (3000)	6610205144 (4000)	7110001551)	6520067342 (3000)	6620002521 (4000)
		(H 40/50 EP and eGen Flex)		

High-Capacity Filters:

Genuine Allison 3000 and 4000 Series, H 40/50 EP and eGen Flex high-capacity filters were released into production beginning July 2006. High-capacity filters allow extended filter change intervals when used with Allison TES 668 or TES 295 Approved Fluid(s). High-capacity service filters can be identified by P/N 29558294 or P/N 29558295 stamped into the filter end cap. Previous Allison 3000 and 4000 Series and H 40/50 EP filters can be identified by P/N 29538231 or P/N 29538232 stamped into the filter end cap.

Table 1. Filter Kits

Series	High-Capacity Filter Kit						
3000 and 4000	29558328 (2 inch)						
3000 and 4000	29558329 (4 inch)						
H 40/50 EP and eGen Flex	29545785						



NOTE: Extended 3000 and 4000 Series transmissions Allison TES 668 or TES 295 Approved Fluid(s) and filter change intervals are only allowed with Genuine Allison high-capacity filters. Filters must be changed at or before recommended intervals.

#1099, Rev. BB June 21, 2023 Page 4 of 27

Initial Transmission Filter Change Schedule (Production/ReTran®)

*3000 and 4000 SeriesTransmissions — Main Filter 5000 miles (8000 km)/200 hours

*3000 and 4000 Series Transmission ReTran — Main Filter 5000 miles (8000 km)/200 hours

H 40/50 EP and eGen Flex Spin-On Control Main Filter 5000 miles (8000 km)/200 hours

AT Auxiliary Filter 5000 miles (8000 km)/200 hours

MT Auxiliary Filter 5000 miles (8000 km)/200 hours

*Not required beginning with S/N 6510670912, S/N 6610205144, S/N 6520067342, S/N 6620002521, and S/N 9320005689, S/N 9370006284, S/N 9420006679, S/N 9470005459

1000, 2000, 3000, and 4000 Series Hours vs. Miles Chart

Table 2 (2000/3000 Hour Based Maintenance) and Table 3 (4000/6000 Hour Based Maintenance) list the equivalent mileage based on the Allison recommended change intervals for Allison TES 668 or TES 295 Approved Fluid(s). For example, vocations or vehicles that operate with a high density shift cycle typically reach the 6000/3000 hour change limit **before** the recommended mileage limit.

An example could be a transit bus equipped with a B500R that operates an average of 7 mph (11 km/h). Recommended fluid/filter change interval for a B500R equipped with 2 inch control module in a transit vocation using a TES 668 or TES 295 fluid is 150,000 miles/240 000 km/6000 hours or 48 months whichever occurs first. Using Table 3 Hours vs. Miles, a vehicle operating at 7 mph (11 km/h) will travel approximately 42,000 miles (66 000 km) in 6000 hours. If an odometer is used to determine when to change the transmission fluid and filters, this specific vehicle would change the fluid every 42,000 miles (66 000 km) and filters every 21,000 miles (33 000 km).

Estimating average mph can be approximated by dividing total distance traveled in a typical day by the hours elapsed during that total distance. An example would be a vehicle that operates on average 96 miles (155 km) a day over an 8 hour period would average 12 mph (19 km/h).

Table 2. 2000 and 3000 Hour Based Maintenance — Hours vs. Miles

	miles Equivalent	0006	12000	15000	18000	21000	24000	27000	30000	33000	36000	39000	42000	45000	48000	51000	54000	57000	00009	63000	00099	00069	72000	75000
3000 Hour Based Maintenance	MPH Average	3	4	2	9	2	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
3000 Hour Bas	km Equivalent	15000	18000	24000	30000	33000	39000	42000	48000	54000	57000	63000	00069	72000	78000	81000	87000	93000	00096	102000	105000	111000	117000	120000
	km/h Average	5	9	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40
	miles Equivalent	0009	0008	1000	12000	14000	16000	18000	20000	22000	24000	26000	28000	00008	32000	34000	00098	00088	40000	42000	44000	46000	48000	20000
ed Maintenance	MPH Average	3	4	5	6	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
2000 Hour Based Mainten	km Equivalent	10000	12000	16000	20000	22000	26000	28000	32000	00098	38000	42000	46000	48000	22000	54000	00085	00029	64000	00089	00002	74000	78000	80000
	km/h Average	5	6	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40

Table 3. 4000 and 6000 Hour Based Maintenance — Hours vs. Miles

	miles Equivalent	18000	24000	30000	36000	42000	48000	54000	00009	00099	72000	00082	84000	00006	00096	102000	108000	114000	120000	126000	132000	138000	144000	150000
6000 Hour Based Maintenance	MPH Average	3	4	2	9	2	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
6000 Hour Bas	km Equivalent	30000	36000	48000	60000	66000	78000	84000	96000	108000	114000	126000	138000	144000	156000	162000	174000	186000	192000	204000	210000	222000	234000	240000
	km/h Average	5	9	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40
	miles Equivalent	12000	16000	20000	24000	28000	32000	36000	40000	44000	48000	52000	26000	00009	64000	00089	72000	76000	80000	84000	88000	92000	00096	100000
4000 Hour Based Maintenance	MPH Average	3	4	5	9	7	8	6	10	11	12	13	14	15	16	41	18	19	20	21	22	23	24	25
4000 Hour Bas	km Equivalent	20000	24000	32000	40000	44000	52000	26000	64000	72000	00092	84000	92000	00096	104000	108000	116000	124000	128000	136000	140000	148000	156000	160000
	km/h Average	5	9	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40

Table 4. Filter/Fluid Change Intervals/Fluid Capacities

	- :10	Change Intervals	Refer to Appendix A				
1000 and	Filter	Filter Types and Part Numbers	Refer to Appendix A				
2000 Series	El. del	Change Intervals	Refer to Appendix A				
	Fluid	Fluid Capacity	Refer to Appendix A				
	T:14	Change Intervals	Refer to Appendix B				
0.00000	Filter	Filter Types and Part Numbers	Refer to Appendix B				
9-Speed	El. dal	Change Intervals	Refer to Appendix B				
	Fluid	Fluid Capacity	Refer to Appendix B				
	Filton	Change Intervals	Refer to Appendix C				
3000 and	Filter	Filter and Gasket Kits	Refer to Appendix C				
4000		Change Intervals	Refer to Appendix C				
Series	Fluid	Fluid Capacity	Refer to Appendix C				
		Additional Fill for Allison Coolers/Accumulators	Refer to Appendix C				
	Filter	Change Intervals	Refer to Appendix D				
TC10	rillei	Filter and Gasket Kits	Refer to Appendix D				
1010	Fluid	Change Intervals	Refer to Appendix D				
	riuid	Fluid Capacity	Refer to Appendix D				
H 40/50	Filter	Change Intervals	Refer to Appendix E				
EP and	Filler	Filter and Gasket Kits	Refer to Appendix E				
eGen Flex	Fluid	Change Intervals	Refer to Appendix E				
riex	Fluid	Fluid Capacity	Refer to Appendix E				
	Filter	Change Intervals	Refer to Appendix F				
AT 500		Filter and Gasket Kits	Refer to Appendix F				
Series	Fluid	Change Intervals	Refer to Appendix F				
	Fluid	Fluid Capacity	Refer to Appendix F				
	Filter	Change Intervals	Refer to Appendix G				
MT 600	Fillei	Filter and Gasket Kits	Refer to Appendix G				
Series	Fluid	Change Intervals	Refer to Appendix G				
	Tulu	Fluid Capacity	Refer to Appendix G				
	Filter	Change Intervals	Refer to Appendix H				
HT 700	i iitei	Filter and Gasket Kits	Refer to Appendix H				
Series	Fluid	Change Intervals	Refer to Appendix H				
	Tidiu	Fluid Capacity	Refer to Appendix H				

Appendix A. 1000/2000 Filter Change/Fluid Change Intervals

Table 5. Recommended Filter Change/Fluid Intervals

NOTE: Refer to Table 6 for Filter Type/Part Number Information and Table 7 for Fluid Capacity Information.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

	1000 and 2000 Series Fluid And Filter Change Interval Recommendations										
			Prognostics Tu Calibrate	rned Off or Not d in TCM	Prognostics Turned On						
		Duty Cycle	Allison TES 668 and/orTES 295 Approved Fluid(s) Allison TES 389 Approved Fluid(s)		Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)					
		General*	150,000 Miles (240,000 km) 4,000 Hours 48 Months	50,000 Miles (80,000 km) 2,000 Hours 24 Months	When indicated by controller or 48 months.	When indicated by controller or					
	uid	Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs	24 months, whichever occurs first (MY2010)					
	Spin-On Control	General*	50,000 Miles (80,000 km) 2,000 Hours 24 Months	50,000 Miles (80,000 km) 2,000 Hours 24 Months	When indicated by controller or 48 months.	When indicated by controller or 24 months.					
Filters	Main Filter	Severe**	50,000 Miles (80,000 km) 2,000 Hours 24 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs	whichever occurs first (MY2010)					
	Internal Filter	All	Overhaul	Overhaul	Overhaul	Overhaul					

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

NOTE: TES 389 cannot be used in MY09.

NOTE: Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize TES 389 change intervals. Also, mixtures shall not be used with Prognostics.

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 6. Filter Type/Part Number

1000 and 2000 Series Filters										
Filter Type	Part Number									
Control Main	29539579									
Pan Suction (Shallow)*	29542833, 29537965**									
Pan Suction (Deep)*	29542824									
* Overhaul Only	·									

^{**} See SIL 12-1K2K-10, Interchangeability of the Shallow Sump Filters

Table 7. Fluid Capacity

NOTE: Approximate Fluid Loss for Control Main Filter (Spin-On) = 0.47 liters (1 pint)

1000 and 2000 Series Capacities (Approximate) *										
Sump Tupo	Initial Fill**	Refill**								
Sump Type	Liters (Quarts)	Liters (Quarts)								
Standard	14 (14.8)	10 (10.6)								
Shallow	12 (12.7)	7 (7.4)								

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT3190EN, MT4007EN Section 1 or your Operator's Manual under "Care and Maintenance".

^{**} Approximate quantities, do not include external lines, cooler, and hoses.

Appendix B. 9-Speed Filter Change/Fluid Change Intervals

Table 8. Recommended Filter Change/Fluid Intervals

NOTE: Refer to Table 9 for Filter Type/Part Number Information and Table 10 for Fluid Capacity Information.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

9-Speed Fluid And Filter Change Interval Recommendations				
			Prognostics Turned Off or Not Calibrated in TCM	Prognostics Turned On
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 668 and/or TES 295 Approved Fluid(s)
Fluid		General*	150,000 Miles (240,000 km) 4,000 Hours 48 Months	When indicated by controller or 48 months.
		Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	whichever occurs first
	Spin-On Control		50,000 Miles (80,000 km) 2,000 Hours 24 Months	When indicated by controller of
Filters	Main Filter	Severe**	50,000 Miles (80,000 km) 2,000 Hours 24 Months	48 months, whichever occurs first
	Internal Filter	All	Overhaul	Overhaul

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 9. Filter Type/Part Number

9-Speed Filters				
Filter Type	Part Number			
Control Main	29539579			
Suction Filter Assembly (Pan) *	29569044			
*Suction Filter Includes One Pickup Tube Seal				

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, City Transit, Shuttle Transit

#1099, Rev. BB June 21, 2023 Page 11 of 27

Table 10. Fluid Capacity

9-Speed Capacities (Approximate) *				
Sump Tupo	Initial Fill**	Refill**		
Sump Type	Liters (Quarts)	Liters (Quarts)		
Shallow	15.0 (15.9)	7.6 (8.0)		

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT8890EN Section 1 or Operator's Manual OM8888EN under "Care and Maintenance".

^{**} Approximate quantities, do not include external lines, cooler, and hoses.

Appendix C. 3000/4000 Filter Change/Fluid Change Intervals

Table 11. Recommended Filter Change/Fluid Change Intervals

NOTE: Refer to Table 13 for Filter and Gasket Kit Information, Table 14 for Fluid Capacity Information, Table 15 for Additional Fill for Allison Coolers/Accumulators, and Figure 1 for Drain Plug Location, Filter Locations, and Control Module Dimensions.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

3000 and 4000 Series Fluid And Filter Change Interval Recommendations					
		Prognostics Turned Off or Not Calibrated in TCM		Prognostics	Turned On
	Duty Cycle	and/or TES 295 Approved Fluid(s)		Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)
Fluid	General*	300,000 Miles (480,000 km) 6,000 Hours 48 Months	25,000 Miles (40,000 km) 1,000 Hours 12 Months	When indicated by controller or	When indicated by controller or
Fluid	Severe**	150,000 Miles (240,000 km) 6,000 Hours 48 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	60 months, whichever occurs first	24 months, whichever occurs first

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 11. Recommended Filter Change/Fluid Change Intervals (cont'd)

	3000 and 4000 Series Fluid And Filter Change Interval Recommendations					
			Prognostics Turned Off or Not Calibrated in TCM		Prognostics Turned On	
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s) Allison TES 389 Approved Fluid(s)		Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)
Main		General*	75,000 Miles (120,000 km) 3,000 Hours 36 Months	25,000 Miles (40,000 km) 1,000 Hours 12 Months	When indicated by controller or	When indicated by controller or
Fil	Filter	Filter Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	60 months, whichever occurs first	24 months, whichever occurs first
Filters	Internal Filter	All	Overhaul	Overhaul	Overhaul	Overhaul
	Lube/ Auxiliary Filter	General*	75,000 Miles (120,000 km) 3,000 Hours 36 Months	25,000 Miles (40,000 km) 1,000 Hours 12 Months	When indicated by controller or	When indicated by controller or
		Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	60 months, whichever occurs first	24months, whichever occurs first

NOTE: TES 389 cannot be used in MY09.

NOTE: Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluids(s) is considered a mixture and should utilize TES 389 change intervals. Also, mixtures shall not be used with Prognostics.

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 12. Recommended Filter Change/Fluid Change Intervals — MIL-PRF-2104, MIL-PRF-21260, MIL-PRF-32626, MIL-PRF-46167

NOTE: Change filters/fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

Filter Change/Fluid Change Intervals — MIL-PRF-2104, MIL-PRF-21260, MIL-PRF-32626, MIL-PRF-46167			
PRIOR TO HIGH-CAPACITY FILTERS or W/ HIGH-CAPACITY FILTERS* WITH PROGNOSTICS TURNED "OFF" OR NOT CALIBRATED IN TCM			
General**	General** Severe***		
25,000 miles (40 000 km) 1000 hours 12 months	12,000 miles (20 000 km) 500 hours 6 months		

^{*} High-Capacity Filters released in models starting with S/N 6510670912, S/N 6520067342 (3000 Series) and S/N 6610205144, S/N 66200002521 (4000 Series)

Table 13. Filter and Gasket Kits

NOTE: Refer to Figure 1 for Filter Locations, and Control Module Dimensions.

3000 and 4000 Series Filter and Gasket Kits				
Kit Description	Filter (High-Capacity)			
Filter Kit, 4" Service Filters for 2" or 7" sump	29558328			
Filter Kit, 6" Service Filters for 4" sump	29558329			



NOTE: Square cut filter cover O-rings P/N 29501469 are no longer included in High-Capacity Filter Kits P/N 29558328 and P/N 29558329. When servicing former filter covers P/N 29507434, the required square cut filter cover O-rings must be ordered separately. Square cut filter cover O-rings were originally used in transmissions manufactured prior to January 22, 1996, prior to 3000 Series . S/N 6510069120 or 4000 Series S/N 6610009730. Former filter covers can be identified by the part number cast on the exterior side of the filter cover. Any 3000 and 4000 Series transmissions with the former filter cover requires one square cut filter cover O-ring (4) and one O-ring (5) (refer to Figure 1) per filter cover. O-ring (5) is included in the aforementioned high-capacity filter kits. Some remanufactured transmissions may require the use of square cut O-rings if equipped with the former filter covers.

^{**} General Vocation: Intercity Coach with duty cycle less than or equal to one (1) stop per mile and all other vocations not listed in severe vocation.

^{***} Severe Vocation: All Retarders, On/Off Highway, Refuse, Transit, Shuttle Transit, and Intercity Coach with duty cycle greater than one (1) stop per mile.

Table 14. Fluid Capacity

3000 and 4000 Series Fluid Capacities (Approximate)*

Transmissions Fluid Loss — Filter Change Only:

Main Filter = 1.9 liters (2 quarts)

Lube Filter = 7.6 liters (8 quarts)

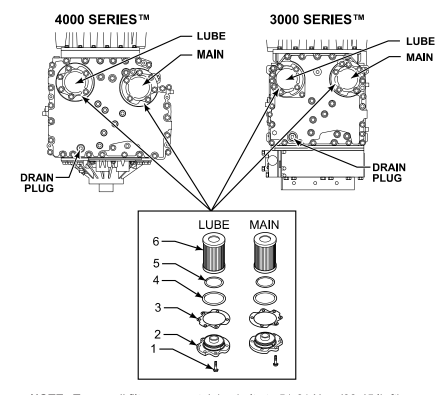
Model	Cump	Initial Fill**	Refill**
iviodei	Sump	Liters (Quarts)	Liters (Quarts)
3000	4 inch	27 (29)	18 (19)
3000	2 inch	25 (26)	16 (17)
4000	4 inch***	45 (48)	37 (39)
4000	2 inch***	38 (40)	30 (31)

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT3004EN Section 1 or your Operator's Manual under "Care and Maintenance".

Table 15. Additional Fill for Allison Coolers/Accumulators

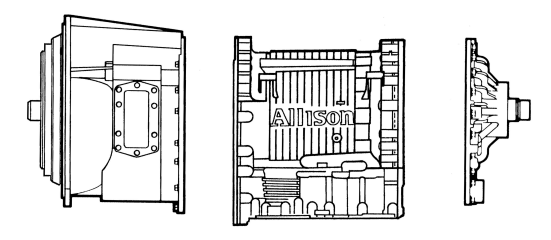
3000 and 400	3000 and 4000 Series Additional Fill for Allison Coolers/Accumulators				
Product Family	Liters (Quarts)				
3000/4000	Non-Retarder Direct Mount	1.0 (1.1)			
3000/4000	Remote/Retarder/Sump	2.5 (2.6)			
3000	Retarder Accumulator	1.2 (1.3)			
4000	Direct Mount/Retarder	2.1 (2.2)			
4000	Retarder Accumulator	0.6 (0.6)			

^{**} Approximate quantities, do not include external lines, cooler, and hose *** Add 2.8 Liters (3 Quarts) for Transmissions with PTO



NOTE: Torque all filter cover retaining bolts to 51-61 N•m (38-45 lb ft) **NOTE**: Main and Lube Filter designations cast into bottom of Control Module

NOTE: O-Ring #4 is no longer included in high capacity filter kits.



* 4 inch Control Module Measures 3.5 inch approximately2 inch Control Module Measures 1.75 inch approximately



5308987

Figure 1. Drain Plug/Filter Location and Control Module Dimensions

Appendix D. TC10 Filter Change/Fluid Change Intervals

Table 16. Recommended Filter Change/Fluid Change Intervals

NOTE: Refer to Table 17 for Filter and Gasket Kit Information, Table 18 for Fluid Capacity Information, and Figure 2 for Drain Plug and Filter Locations.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

	TC10 Tractor Series Fluid And Filter Change Interval Recommendations				
Prognostics Turned Off or Not Calibrated in TCM Prognostics Turned		Prognostics Turned On			
	I Duty Cycle I		Allison TES 668 and/or TES 295 Approved Fluid*		
Fluid		General	500,000 Miles (804,700 km) 20,000 Hours 60 Months	When indicated by controller or 60 months, whichever occurs first	
	Internal Filter	General	Overhaul	Overhaul	
Fiters	Lube/ Auxiliary Filter	General	500,000 Miles (804,700 km) 20,000 Hours 60 Months	When indicated by controller or 60 months, whichever occurs first	
See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.					

Table 17. Filter and Gasket Kits

NOTE: Refer to Figure 2 for Filter Location.

TC10 Filter and Gasket Kits				
Description	Part Number			
Kit - Oil Filter	29554653			
Oil Filter*	29558295			
O-Ring, Cover*	29554650			
Seal, Drain Plug*	24205123			
Instruction Sheet # 350*	29554750			
Internal Suction Filter**	29551998			
* Included in the Oil Filter Kit				

Overhaul Only

¹⁰⁰ percent concentration of Allison TES 668 and/or TES 295 Approved Fluids and Allison Genuine Filters are required.

Table 18. Fluid Capacity

TC10 Capacities (Approximate) *				
Model	Initial Fill **	Refill **		
iviodei	Liters (Quarts)	Liters (Quarts)		
TC10	49 (52)	38 (40)		

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (refer to Mechanic's Tips MT7119EN Section 2 or your Operator's Manual OM7118EN under "Care and Maintenance").

^{**} Approximate quantities, do not include external circuits.

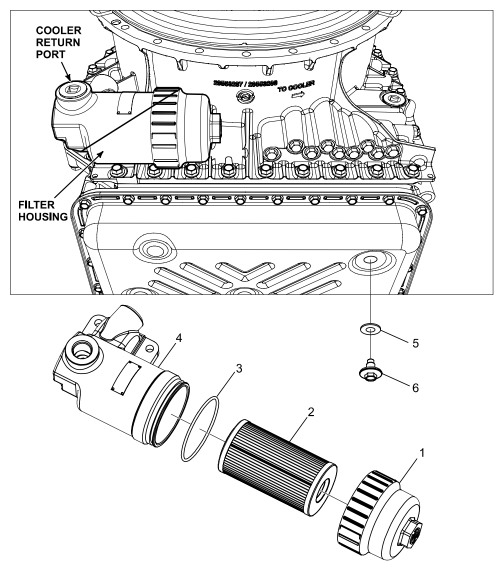


Figure 2. Drain Plug and Filter Locations

370344

Appendix E. H 40/50 EP and eGen Flex Filter Change/Fluid Change Intervals

Table 19. Recommended Filter Change/Fluid Change Intervals

NOTE: Both H 40/50 EP and eGen Flex Drive Units utilize TES 668 fluid. H 40/50 EP Drive Units previously used TES 468 fluid until July 2021.

NOTE: Change filters/fluid at or before recommended mileage or months have elapsed, whichever occurs first.

NOTE: H 40/50 EP and eGen Flex Drive Unit Lube Filter extended time change intervals are only valid with the use of Allison Transmission High-Capacity filters. High-Capacity filters implemented into production starting with S/N 7110001551.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

H 40/50 EP and eGen Flex Fluid And Filter Change Interval Recommendations							
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s)*				
Fluid		General	100,000 Miles (160,000 km) or 48 Months				
	Control Main Filter	Intial	5,000 Miles (8,000 km) or 200 Hours				
Fiters	Control Main Filter	After Intial	50,000 Miles (80,000 km) or 24 Months				
	Lube Filter	High Capacity	100,000 Miles (160,000 km) or 48 Months				
	Sump/Internal Filter	General	Overhaul				
Soo alligantransmission com/parts sarvice/approved fluids for a list of Allican Approved transmission fluids							

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 20. Filter and Gasket Kits

NOTE: Refer to Figure 3 for Drain Plug and Filter Locations.

H 40/50 EP and eGen Flex Filter and Gasket Kits						
Description	Part Number					
Lube Filter and Gasket Kit	29545785					
Control Main Filter	29539579					

^{*100} Percent Concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) and Allison Genuine Filters are required.

Table 21. Fluid Capacity

NOTE: Refer to Figure 3 for Drain Plug and Filter Locations.

H 40/50 EP and eGen Flex Capacities (Approximate) *						
Transmissions Fluid Loss — Filter Change Only: Control Main filter = 0.94 liters (1 quart) Lube Filter = 2.84 liters (3 quarts)						
Model	Refill					
Wode	Liters (Quarts)					
H 40/50 EP Drive Unit	15.1 (16) ^{**}					
eGen Flex Drive Unit 15.1 (16)***						
* Fluid fill capacity is dependent on vehicle configuration						

^{*} Fluid fill capacity is dependent on vehicle configuration.

^{****} Approximate quantities, do not include cooler or external lines.

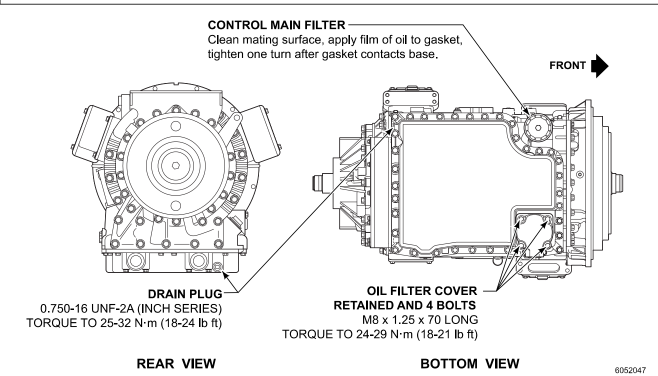


Figure 3. H 40/50 EP and eGen Flex Drain Plug and Filter Locations

^{**} Approximate quantities, do not include DPIM, cooler, and external lines.

Appendix F. AT 500 Series Filter Change/Fluid Change Intervals

Table 22. Recommended Filter Change Intervals

NOTE: Refer to Table 23 for Fluid Change Intervals, Table 24 for Filter and Gasket Kit Information and Table 25 for Fluid Capacity Information.

NOTE: Change filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

	AT 500 Filter Change Intervals								
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)*				Allison TES 389 Approved Fluid(s)*					
Interna	Internal Filter Lube/Auxiliary Filter				Internal Filter Lube/Auxiliar				
General***	Severe****	Initial 5000 Miles (8000 km) 200 Hours		General***	Severe****	Initial 5000 Miles (8000 km) 200 Hours			
Polyeste	er Filter**	General***†	Severe****†	Polyester Filter**		General***†	Severe****†		
Overhaul	Overhaul	50,000 Miles	25,000 Miles	Overhaul	Overhaul	25,000 Miles	12,000 Miles		
Wire Me	sh Filter	(80 000 km) (40 000 km) 2000 Hours 1000 Hours	(40 000 km) 1000 Hours	Wire Mesh Filter		(40 000 km) 1000 Hours	(20 000 km) 500 Hours		
100,000 Miles (160 000 km) 4000 Hours 48 Months	50,000 Miles (80 000 km) 2000 Hours 24 Months	24 Months	12 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months	12 Months	500 Hours 6 Months		

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{***} General Vocation: less than one (1) stop per mile.

^{****} Severe Vocation: more than one (1) stop per mile.

^{**} For additional information regarding the polyester internal filter see the latest revision of SIL 9-TR-01.

[†] When an Allison recommended high-efficiency filter is used, the change interval is not until the Change Filter light indicates the filter is contaminated or until it has been in use for 3 years, whichever occurs first. No mileage restrictions apply. High-efficiency filters are only approved for use with AT/MT/HT Series.

Table 23. Recommended Fluid Change Intervals

NOTE: Refer to Table 22 for Filter Change Intervals, Table 24 for Filter and Gasket Kit Information and Table 25 for Fluid Capacity Information.

NOTE: Change fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

AT 500 Fluid Change Intervals							
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)* Allison TES 389 Approved Fluid(s)*							
General**	Severe***	General** Severe					
100,000 Miles (160 000 km) 4000 Hours 48 Months	50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months				

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 24. Filter and Gasket Kits

NOTE: See the latest revision of SIL 9-TR-01 for additional information.

AT 500 Filter and Gasket Kits						
Pan	Oil Filter and Gasket Kit Part Number					
97 mm (3.8 inch) oil pan	29540976					
135 mm (5.3 inch) oil pan	29538489					

Table 25. Fluid Capacity

AT 500 Capacities (Approximate)*					
Pon Donth	Initial Fill**				
Pan Depth	Liters (Quarts)				
97 mm (3.8 inch) oil pan	8.5 (9)				
135 mm (5.3 inch) oil pan	15 (16)				

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT1321EN Section 1 or your Operator's Manual under "Care and Maintenance"

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

^{*} Approximate quantities, do not include external lines and cooler hose

Appendix G. MT 600 Series Filter Change/Fluid Change Intervals

Table 26. Recommended Filter Change Intervals

NOTE: Refer to Table 27 for Fluid Change Intervals, Table 28 for Filter and Gasket Kit Information, and Table 29 for Fluid Capacity Information.

NOTE: Change filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

MT 600 Filter Change Intervals								
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)*				Allison TES 389 Approved Fluid(s) *				
Interna	al Filter	Lube/Auxi	liary Filter	Internal Filter Lube/Auxiliary Filter			liary Filter	
General**	Severe***	Initial 5000 Miles (8000 km) 200 Hours		General**	Severe***	Initial 5000 Miles (8000 km) 200 Hours		
Overhaul	Overhaul	General**† Severe***†		Overhaul	Overhaul	General**†	Severe***†	
		50,000 Miles (80 000 km) (40 000 km) 2000 Hours 1000 Hours 24 Months 12 Months				25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months	

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

[†] When an Allison recommended high-efficiency filter is used, the change interval is not until the Change Filter light indicates the filter is contaminated or until it has been in use for 3 years, whichever occurs first. No mileage restrictions apply. High-efficiency filters are only approved for use with AT/MT/HT Series.

Table 27. Recommended Fluid Change Intervals

NOTE: Refer to Table 26 for Filter Change Intervals, Table 28 for Filter and Gasket Kit Information, and Table 29 for Fluid Capacity Information.

NOTE: Change fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

MT 600 Fluid Change Intervals						
100 Percent Concentratio TES 295* Appr	Allison TES 389 A	pproved Fluid(s) *				
General**	Severe***	General**	Severe***			
100,000 Miles	50,000 Miles	25,000 Miles	12,000 Miles			
(160 000 km)	(80 000 km)	(40 000 km)	(20 000 km)			
4000 Hours	2000 Hours	1000 Hours	500 Hours			
48 Months	24 Months	12 Months	6 Months			

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 28. Filter and Gasket Kit

NOTE: See the latest revision of SIL 4-TR-01 for additional information.

MT 600 Filter and Gasket Kit						
Oil Filter and Gasket Kit Part Number						
29538489						

Table 29. Fluid Capacity

MT 600 Capacities (Approximate) *					
Don Donth	Initial Fill**				
Pan Depth	Liters (Quarts)				
110 mm (4.3 inch) oil pan	11 (12)				
130 mm (5.1 inch) oil pan	14 (15)				

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT1357EN Section 1 or your Operator's Manual under "Care and Maintenance"

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***}Severe Vocation: more than one (1) stop per mile.

^{**} Approximate quantities, do not include external lines and cooler hose

Appendix H. HT 700 Series Filter Change/Fluid Change Intervals

Table 30. Recommended Filter Change Intervals

NOTE: Refer to Table 31 for Fluid Change Intervals, Table 32 for Filter and Gasket Kit Information, and Table 33 for Fluid Capacity Information.

NOTE: Change filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

	HT 700 Filter Change Intervals									
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)*				AllisonTES 389 Approved Fluid(s)*						
Main	Filter	r Internal Lube/Auxiliary Filter Main Filter Internal Filter Lube/Auxilian				liary Filter				
General**	Severe***	Overhaul	5000 Miles		General**	Severe***	Overhaul	Ini t 5000 Miles 200 F	(8000 km)	
50,000	25,000		General**†	Severe***†	25,000	12,000		General**†	Severe***†	
Miles (80 000 km) 2000 Hours 24 Months	Miles (40 000 km) 1000 Hours 12 Months		50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	Miles (40 000 km) 1000 Hours 12 Months	Miles (20 000 km) 500 Hours 6 Months		25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months	

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

[†] When an Allison recommended high-efficiency filter is used, the change interval is not until the Change Filter light indicates the filter is contaminated or until it has been in use for 3 years, whichever occurs first. No mileage restrictions apply. High-efficiency filters are only approved for use with AT/MT/HT Series.

Table 31. Recommended Fluid Change Intervals

NOTE: Refer to Table 30 for Filter Change Intervals, Table 32 for Filter and Gasket Kit Information, and Table 33 for Fluid Capacity Information.

NOTE: Change fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

HT 700 Fluid Change Intervals										
100 Percent Concentratio TES 295 Appr		Allison TES 389 Approved Fluid(s)*								
General**	Severe***	General**	Severe***							
100,000 Miles (160 000 km) 4000 Hours 48 Months	50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months							

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 32. Filter and Gasket Kit

HT 700 Filter and Gasket Kits									
Pan	Filter and Gasket Kit Part Number								
114 mm (4.5 inch) Oil Pan	29530562								
114 mm (4.5 inch) Oil Pan (With adapter 23016883 and pan 23016884)	29530563								
152 mm (6 inch) Oil Pan	6839945								
178 mm (7 inch) Oil Pan	29530564								
216 mm (8.5 inch) Hydraulic Oil Pan	23012407								
216 mm (8.5 inch) Electronic Oil Pan	29530565								

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

Table 33. Fluid Capacities

HT 700 Fluid Capacities (Approximate)*									
Dan Donth	Refill**								
Pan Depth	Liters (Quarts)								
114 mm (4.5 inch) oil pan	32 (34)								
152 mm (6 inch) oil pan	28.5 (30)								
178 mm (7 inch) oil pan	31 (33)								
216 mm (8.5 inch) oil pan	40.5 (42.8)								

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT1366EN (Hydraulic Controls) or MT1958EN (Electronics Controls) Section 1 or your Operator's Manual under "Care and Maintenance" ** Approximate quantities, do not include external lines, and cooler hose





Revisions to this document are noted by a stripe in the left-hand margin SIL 12-TR-93, Rev. D June 13, 2023 Page 1 of 2

SUBJECT: Allison Transmission High Efficiency Filters

VOCATIONS AFFECTED: AT, MT, HT and CT 700, 5000, 6000, 8000 and 9000 Series

This SIL is to announce that Allison Transmission High Efficiency Filters and related maintenance items can now be ordered through the normal Allison Transmission Parts Distribution System. Formerly, these items were marketed through the Pall Industrial Hydraulics Distribution System.

The following tables are simplified cross reference matricies of the new Allison Transmission part numbers and the former Allison/Pall part numbers.

Table 1. Allison High Efficiency Filters

Filter Assembly	Allison New P/N	Allison/ Pall Old P/N	Bypass	Switch	Switch Port N		Allison/ Pall Old P/N Element	Seal	Bowl	Nominal Filtration Size
5000/ 6000 Cooler	29510913	23018844	None	Yes	S.F. 2.00	29510912	23049374	23018958	29510911	6 Micron
8000/ 9000 Cooler	29510914	23018847	None	Yes	Yes S.F. 2.50 2		29510912 23049374		29510911	6 Micron
5000/ 6000/ 8000/ 9000 Main Remote	29530557	29503834	Yes	Yes	1.25 Pipe	29510912	23049374	23018958	29510911	6 Micron
5000/ 6000/ 8000/ 9000 Main Direct	29530556	29503833	Yes	Yes	Opt. 1.25 Pipe	29510910	23049373	23018950	23040664	6 Micron

FAS / SL4489EN 6522335

Copyright © 2023 Allison Transmission, Inc. All Rights Reserved.

Please Note: Allison Transmission Service Information Letters are intended for use by professional, trained technicians, not for the "do-it-yourselfer." They are written to inform those technicians of conditions that may occur on some transmission models (or serial numbers ranges) or to provide information that could assist in the proper servicing of a specific Allison transmission. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, do not assume that the Service Information Letter applies to your transmission, or that your transmission has the condition described. Product evolution and information updates are inevitable. Please see your authorized Allison Transmission service dealer or distributor to understand if your particular transmission may benefit from the information contained within the Service Information Letter.

Table 1. Allison High Efficiency Filters (cont'd)

Filter Assembly	Allison New P/N	Allison/ Pall Old P/N	Bypass	Switch	Port Size	Allison New P/N Element	Allison/ Pall Old P/N Element	Seal	Bowl	Nominal Filtration Size
700 Main	29510917	23042870	Yes	Yes	StThd O- ring-16 Hose	29510918	23040988	29510919	29510920	-
700 Cooler	29510921	23040987	Yes	No	StThd O- ring-20 2 Hose		23040988	29510919	29510920	ı
AT-MT Cooler	29510923	23042061	Yes	Yes	StThd O- ring-12 Hose	29510922	23042062	29510922	29510922	1
AT-MT Filter Assembly With 8 Inch Leads	29501482	29501482	Yes	Yes	StThd O- ring-12 Hose	29510922	23042062	29510922	29510922	ı
5000/ 6000/ 8000/ 9000 Main Remote	29542419		Yes	Yes	StThd O-ring- 1.625–12 Hose	29510912		23018958	29510911	6 Micron

Table 2. Differential Pressure Switch

Differential Pressure Switch	Allison New P/N	Allison Pall Old P/N	Bypass	Switch	
Off-Highway Switch Main	29558647	23018846	50 psi	35 psi	SIL References:
700 Series Switch	23018846	23018846	25 psi	15 psi	2-TR-86: 700; 5000/6000/ 8000/9000
AT-MT Switch	29501991*	29510924	12 psi	8 psi	6-TR-87: AT-MT
Off Highway Switch Cooler Circuit	23018846	-	25 psi	15 psi	

^{*} AT-MT Differential Press Switch: - New P/N Switch to be used with the new P/N Filter Assembly (Threaded Style) - Old P/N Switch replaced with new Allison P/N 29510925 for use with old P/N Filter Assembly (Flanged Style)





Revisions to this document are noted by a stripe in the left-hand margin

#1099, Rev. BB June 21, 2023 Page 1 of 27

SUBJECT: Transmission Fluid/Filter Change Recommendations

MODELS AFFECTED: Allison Commercial On-Highway Products, AT 500 Series, MT 600 Series, HT 700 Series,

1000 and 2000 Series Transmissions, 9-Speed, 3000 SeriesTM Transmissions (includes B300/400 and T200/300), 4000 SeriesTM Transmissions (includes B500 and T400/500),

TC10[®], H 40/50 EPTM Products, eGen FlexTM

Introduction:

Optimum performance and reliability of heavy-duty automatic transmissions can be noticeably influenced by the type of fluid and filter(s) used and the frequency with which those fluid and filter(s) are changed. Allison Transmission has designed extensive programs including specifications and tests to verify the quality of fluids and consequently have specific fluid and filter change recommendations. Due to field studies, changes in emission requirements, vehicle design, and operating environments, Allison Transmission has realigned recommended fluid and filter change intervals. Heavy-duty Automatic Transmission change intervals have been revised to more closely match today's operating environments.

Model Year 2009 and 2010 Prognostics:

Prognostics that monitor and maximize fluid and filter life were offered in Model Year 2009 for 1000, 2000, 3000, and 4000 Series Transmissions. 3000 and 4000 Series Transmissions began using Prognostics with serial numbers 6510822005 (3000), 6520099957 (3000), 6610257671 (4000), 6620007438 (4000). 1000 and 2000 Series Transmission Prognostics were first available in July of 2008 (MY2009). MY2009 Allison Prognostics must only be used with Allison TES 668® and TES 295® Approved Fluid(s). January 2010 Allison Prognostics are compatible with Allison TES 668, TES 295 and TES 389® Approved Fluid(s) in 3000 and 4000 Series Transmissions starting with TCM calibration CIN 4C or later (4C-xxxxx-yyy-z) and all January 2010 1000 and 2000 Series Transmissions.

All 3000 and 4000 Series Transmissions utilizing Prognostics require the use of Genuine Allison High-Capacity filters. All 1000 and 2000 Series Transmissions utilizing Prognostics require the use of Genuine Allison Control Main Spin-On filter, P/N 29539579. 1000, 2000, 3000, and 4000 Series Transmissions may or may not have this feature "enabled" or turned ON. This option requires that the OEM provide the wiring necessary and the feature enabled in the TCM. Refer to the appropriate Operator's Manual for the methods of identifying if Prognostics is enabled.

Refer to Table 4 for Filter/Fluid Change Intervals/Fluid Capacities by Series.

DH / SL4136EN 6475239

Fluids and Specifications:

Fluid types are defined by applicable performance specification. The following transmission fluid types are approved for use in Allison Commercial On-Highway transmission products.

Fluid Type	Recommended (Intended) Usage						
TES 668 and TES 295 Fluids	General or severe duty						
See allisontransmission.com for a list of Allison TES	 Extended change interval (2) (required) 						
668 and TES 295 Approved Fluid(s)	 Extended Transmission Coverage (ETC) policy (required) 						
	Prognostics (required) MY2009						
TES 389 Fluids	General or severe duty						
Schedule One TES 389*	Standard change interval (2)						
Military specification fluids (for use in Military Vehicles Only) (1)	Prognostics MY2010 (3)						
See <i>allisontransmission.com</i> for a list of Allison TES 389 Approved Fluid(s)							

⁽¹⁾ Military specification fluids are approved for use in Military Applications in 3000, 4000, AT, MT, and HT Series products only, and are strictly prohibited from use in 1000 and 2000 Series transmission products.

Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts must be used.

For information concerning models not listed in this publication, please call the Allison Technical Assistance Center at 1-800-252-5283.

Refer to the latest revision of Allison publication number GN2055EN, "Technicians' Guide to Automatic Transmission Fluid", and SIL 17-TR-96 for additional information on oil analysis and general knowledge about transmission fluids.

Non-approved Fluids

DEXRON®-III and DEXRON®-VI fluids are no longer approved for use in Commercial On-Highway transmission products and have been removed from all Allison TES 389 Approved Fluid(s) lists. TES 228® (C4 type) fluids are no longer approved for use in Commercial On-Highway transmission products and have been removed from the Allison TES 389 Approved Fluid(s) list.

Allison Fluid and Filters for Extended Transmission Coverage (ETC)

Specified fluids and genuine Allison filters must be used to qualify for Extended Transmission Coverage. This coverage is forfeited when non-approved fluids and non-genuine filters are used.

⁽²⁾ Fluid and filter change intervals are based on transmission model, vocation (duty cycle), and fluid type (see attached charts). NOTE: Fluid drain intervals are based on 100 percent fill with Allison approved fluids. Fluid change intervals may be adjusted based on fluid analysis and fleet data. Refer to Service Information Letter (SIL) 17-TR-96 for details.

⁽³⁾ Prognostics are available with Allison TES 668, TES 295 and TES 389 Approved Fluid(s) only.

Transmission Fluid Mixture Guidelines

Transmissions with a mixture of TES 668 or TES 295 fluid and Allison TES 389 Approved Fluid(s) must follow fluid/filter change recommendations for Allison TES 389 Approved Fluid(s). Upon the second oil change, if the customer reinstalls TES 668 or TES 295, the fluid/filter change recommendations outlined in 100 percent Allison TES 668 or TES 295 Approved Fluid(s) must be followed.

Fluid Exchange Machines:

Fluid exchanging machines are not recommended or recognized due to variation and inconsistencies that may not guarantee removal of 100 percent of the used fluid.

3000 and 4000 Series, H 40/50 EP and eGen Flex Filters:

New Genuine Allison High Capacity filters were released into production beginning with:

6510670912 (3000)	6610205144 (4000)	7110001551)	6520067342 (3000)	6620002521 (4000)
		(H 40/50 EP and eGen Flex)		

High-Capacity Filters:

Genuine Allison 3000 and 4000 Series, H 40/50 EP and eGen Flex high-capacity filters were released into production beginning July 2006. High-capacity filters allow extended filter change intervals when used with Allison TES 668 or TES 295 Approved Fluid(s). High-capacity service filters can be identified by P/N 29558294 or P/N 29558295 stamped into the filter end cap. Previous Allison 3000 and 4000 Series and H 40/50 EP filters can be identified by P/N 29538231 or P/N 29538232 stamped into the filter end cap.

Table 1. Filter Kits

Series	High-Capacity Filter Kit
3000 and 4000	29558328 (2 inch)
3000 and 4000	29558329 (4 inch)
H 40/50 EP and eGen Flex	29545785



NOTE: Extended 3000 and 4000 Series transmissions Allison TES 668 or TES 295 Approved Fluid(s) and filter change intervals are only allowed with Genuine Allison high-capacity filters. Filters must be changed at or before recommended intervals.

#1099, Rev. BB June 21, 2023 Page 4 of 27

Initial Transmission Filter Change Schedule (Production/ReTran®)

*3000 and 4000 SeriesTransmissions — Main Filter 5000 miles (8000 km)/200 hours

*3000 and 4000 Series Transmission ReTran — Main Filter 5000 miles (8000 km)/200 hours

H 40/50 EP and eGen Flex Spin-On Control Main Filter 5000 miles (8000 km)/200 hours

AT Auxiliary Filter 5000 miles (8000 km)/200 hours

MT Auxiliary Filter 5000 miles (8000 km)/200 hours

*Not required beginning with S/N 6510670912, S/N 6610205144, S/N 6520067342, S/N 6620002521, and S/N 9320005689, S/N 9370006284, S/N 9420006679, S/N 9470005459

1000, 2000, 3000, and 4000 Series Hours vs. Miles Chart

Table 2 (2000/3000 Hour Based Maintenance) and Table 3 (4000/6000 Hour Based Maintenance) list the equivalent mileage based on the Allison recommended change intervals for Allison TES 668 or TES 295 Approved Fluid(s). For example, vocations or vehicles that operate with a high density shift cycle typically reach the 6000/3000 hour change limit **before** the recommended mileage limit.

An example could be a transit bus equipped with a B500R that operates an average of 7 mph (11 km/h). Recommended fluid/filter change interval for a B500R equipped with 2 inch control module in a transit vocation using a TES 668 or TES 295 fluid is 150,000 miles/240 000 km/6000 hours or 48 months whichever occurs first. Using Table 3 Hours vs. Miles, a vehicle operating at 7 mph (11 km/h) will travel approximately 42,000 miles (66 000 km) in 6000 hours. If an odometer is used to determine when to change the transmission fluid and filters, this specific vehicle would change the fluid every 42,000 miles (66 000 km) and filters every 21,000 miles (33 000 km).

Estimating average mph can be approximated by dividing total distance traveled in a typical day by the hours elapsed during that total distance. An example would be a vehicle that operates on average 96 miles (155 km) a day over an 8 hour period would average 12 mph (19 km/h).

Table 2. 2000 and 3000 Hour Based Maintenance — Hours vs. Miles

	miles Equivalent	0006	12000	15000	18000	21000	24000	27000	30000	33000	36000	39000	42000	45000	48000	51000	54000	57000	00009	63000	00099	00069	72000	75000
3000 Hour Based Maintenance	MPH Average	3	4	9	9	2	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
3000 Hour Bas	km Equivalent	15000	18000	24000	30000	33000	39000	42000	48000	54000	57000	63000	00069	72000	78000	81000	87000	93000	00096	102000	105000	111000	117000	120000
	km/h Average	5	9	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40
	miles Equivalent	0009	0008	1000	12000	14000	16000	18000	20000	22000	24000	26000	28000	00008	32000	34000	00098	00088	40000	42000	44000	46000	48000	20000
ed Maintenance	MPH Average	3	4	5	6	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
2000 Hour Based Mainten	km Equivalent	10000	12000	16000	20000	22000	26000	28000	32000	36000	38000	42000	46000	48000	52000	54000	28000	62000	64000	00089	70000	74000	78000	80000
	km/h Average	5	6	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40

Table 3. 4000 and 6000 Hour Based Maintenance — Hours vs. Miles

	miles Equivalent	18000	24000	30000	36000	42000	48000	54000	00009	00099	72000	00082	84000	00006	00096	102000	108000	114000	120000	126000	132000	138000	144000	150000
6000 Hour Based Maintenance	MPH Average	3	4	2	9	2	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
6000 Hour Bas	km Equivalent	30000	36000	48000	60000	66000	78000	84000	96000	108000	114000	126000	138000	144000	156000	162000	174000	186000	192000	204000	210000	222000	234000	240000
	km/h Average	5	9	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40
	miles Equivalent	12000	16000	20000	24000	28000	32000	36000	40000	44000	48000	52000	26000	00009	64000	00089	72000	76000	80000	84000	88000	92000	00096	100000
4000 Hour Based Maintenance	MPH Average	3	4	5	9	7	8	6	10	11	12	13	14	15	16	41	18	19	20	21	22	23	24	25
4000 Hour Bas	km Equivalent	20000	24000	32000	40000	44000	52000	26000	64000	72000	00092	84000	92000	00096	104000	108000	116000	124000	128000	136000	140000	148000	156000	160000
	km/h Average	5	9	8	10	11	13	14	16	18	19	21	23	24	26	27	29	31	32	34	35	37	39	40

Table 4. Filter/Fluid Change Intervals/Fluid Capacities

	- :10	Change Intervals	Refer to Appendix A
1000 and	Filter	Filter Types and Part Numbers	Refer to Appendix A
2000 Series		Change Intervals	Refer to Appendix A
001103	Fluid	Fluid Capacity	Refer to Appendix A
	T:14	Change Intervals	Refer to Appendix B
0.00000	Filter	Filter Types and Part Numbers	Refer to Appendix B
9-Speed	El. dal	Change Intervals	Refer to Appendix B
	Fluid	Fluid Capacity	Refer to Appendix B
	Filton	Change Intervals	Refer to Appendix C
3000 and	Filter	Filter and Gasket Kits	Refer to Appendix C
4000		Change Intervals	Refer to Appendix C
Series	Fluid	Fluid Capacity	Refer to Appendix C
		Additional Fill for Allison Coolers/Accumulators	Refer to Appendix C
	Filter Fluid	Change Intervals	Refer to Appendix D
TC10		Filter and Gasket Kits	Refer to Appendix D
1010		Change Intervals	Refer to Appendix D
		Fluid Capacity	Refer to Appendix D
H 40/50	Filter	Change Intervals	Refer to Appendix E
EP and		Filter and Gasket Kits	Refer to Appendix E
eGen Flex	Fluid Filter	Change Intervals	Refer to Appendix E
riex		Fluid Capacity	Refer to Appendix E
		Change Intervals	Refer to Appendix F
AT 500		Filter and Gasket Kits	Refer to Appendix F
Series	Fluid	Change Intervals	Refer to Appendix F
	Fluid	Fluid Capacity	Refer to Appendix F
	Filter	Change Intervals	Refer to Appendix G
MT 600	Fillei	Filter and Gasket Kits	Refer to Appendix G
Series	Fluid	Change Intervals	Refer to Appendix G
	Tulu	Fluid Capacity	Refer to Appendix G
	Filter	Change Intervals	Refer to Appendix H
HT 700	i iitei	Filter and Gasket Kits	Refer to Appendix H
Series	Fluid	Change Intervals	Refer to Appendix H
	Fiuld	Fluid Capacity	Refer to Appendix H

Copyright © 2023 Allison Transmission, Inc. All Rights Reserved.

Appendix A. 1000/2000 Filter Change/Fluid Change Intervals

Table 5. Recommended Filter Change/Fluid Intervals

NOTE: Refer to Table 6 for Filter Type/Part Number Information and Table 7 for Fluid Capacity Information.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

1000 and 2000 Series Fluid And Filter Change Interval Recommendations							
			Prognostics Tu Calibrate	rned Off or Not d in TCM	Prognostics Turned On		
		Duty Cycle	Allison TES 668 and/orTES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)	
	General*		150,000 Miles (240,000 km) 4,000 Hours 48 Months	50,000 Miles (80,000 km) 2,000 Hours 24 Months	When indicated by controller or 48 months.	When indicated by controller or	
	uid	Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs	24 months, whichever occurs first (MY2010)	
	Spin-On	General*	50,000 Miles (80,000 km) 2,000 Hours 24 Months	50,000 Miles (80,000 km) 2,000 Hours 24 Months	When indicated by controller or 48 months.	When indicated by controller or	
Filters	Main Filter	in Filter Severe**	50,000 Miles (80,000 km) 2,000 Hours 24 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs	24 months, whichever occurs first (MY2010)	
	Internal Filter	All	Overhaul	Overhaul	Overhaul	Overhaul	

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

NOTE: TES 389 cannot be used in MY09.

NOTE: Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize TES 389 change intervals. Also, mixtures shall not be used with Prognostics.

Copyright © 2023 Allison Transmission, Inc. All Rights Reserved.

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 6. Filter Type/Part Number

1000 and 2000 Series Filters						
Filter Type	Part Number					
Control Main	29539579					
Pan Suction (Shallow)*	29542833, 29537965**					
Pan Suction (Deep)*	29542824					
* Overhaul Only	·					

^{**} See SIL 12-1K2K-10, Interchangeability of the Shallow Sump Filters

Table 7. Fluid Capacity

NOTE: Approximate Fluid Loss for Control Main Filter (Spin-On) = 0.47 liters (1 pint)

1000 and 2000 Series Capacities (Approximate) *							
Sump Tupo	Initial Fill**	Refill**					
Sump Type	Liters (Quarts)	Liters (Quarts)					
Standard	14 (14.8)	10 (10.6)					
Shallow	12 (12.7)	7 (7.4)					

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT3190EN, MT4007EN Section 1 or your Operator's Manual under "Care and Maintenance".

^{**} Approximate quantities, do not include external lines, cooler, and hoses.

Appendix B. 9-Speed Filter Change/Fluid Change Intervals

Table 8. Recommended Filter Change/Fluid Intervals

NOTE: Refer to Table 9 for Filter Type/Part Number Information and Table 10 for Fluid Capacity Information.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

9-Speed Fluid And Filter Change Interval Recommendations						
			Prognostics Turned Off or Not Calibrated in TCM	Prognostics Turned On		
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 668 and/or TES 295 Approved Fluid(s)		
	luid	General*	150,000 Miles (240,000 km) 4,000 Hours 48 Months	When indicated by controller or 48 months.		
[iuiu	Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	whichever occurs first		
	Spin-On Control	General*	50,000 Miles (80,000 km) 2,000 Hours 24 Months	When indicated by controller or		
Filters	BALL FILLS		50,000 Miles (80,000 km) 2,000 Hours 24 Months	48 months, whichever occurs first		
	Internal Filter	All	Overhaul	Overhaul		

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 9. Filter Type/Part Number

9-Speed Filters							
Filter Type	Part Number						
Control Main	29539579						
Suction Filter Assembly (Pan) *	29569044						
*Suction Filter Includes One Pickup Tube Seal							

Copyright © 2023 Allison Transmission, Inc. All Rights Reserved.

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, City Transit, Shuttle Transit

#1099, Rev. BB June 21, 2023 Page 11 of 27

Table 10. Fluid Capacity

9-Speed Capacities (Approximate) *								
Sump Tupo	Initial Fill**	Refill**						
Sump Type	Liters (Quarts)	Liters (Quarts)						
Shallow	15.0 (15.9)	7.6 (8.0)						

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT8890EN Section 1 or Operator's Manual OM8888EN under "Care and Maintenance".

^{**} Approximate quantities, do not include external lines, cooler, and hoses.

Appendix C. 3000/4000 Filter Change/Fluid Change Intervals

Table 11. Recommended Filter Change/Fluid Change Intervals

NOTE: Refer to Table 13 for Filter and Gasket Kit Information, Table 14 for Fluid Capacity Information, Table 15 for Additional Fill for Allison Coolers/Accumulators, and Figure 1 for Drain Plug Location, Filter Locations, and Control Module Dimensions.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

300	3000 and 4000 Series Fluid And Filter Change Interval Recommendations							
		Prognostics Tu Calibrate		Prognostics	Turned On			
	Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)			
Fluid	General*	300,000 Miles (480,000 km) 6,000 Hours 48 Months	25,000 Miles (40,000 km) 1,000 Hours 12 Months	When indicated by controller or	When indicated by controller or			
Fluid	Severe**	150,000 Miles (240,000 km) 6,000 Hours 48 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	60 months, whichever occurs first	24 months, whichever occurs first			

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 11. Recommended Filter Change/Fluid Change Intervals (cont'd)

	3000 and 4000 Series Fluid And Filter Change Interval Recommendations							
			Prognostics Tu Calibrate	rned Off or Not d in TCM	Prognostics Turned On			
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)	Allison TES 668 and/or TES 295 Approved Fluid(s)	Allison TES 389 Approved Fluid(s)		
	Main	General*	75,000 Miles (120,000 km) 3,000 Hours 36 Months	25,000 Miles (40,000 km) 1,000 Hours 12 Months	When indicated by controller or	When indicated by controller or		
	Filter	Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	60 months, whichever occurs first	24 months, whichever occurs first		
Filters	Internal Filter	All	Overhaul	Overhaul	Overhaul	Overhaul		
	Lube/	General*	75,000 Miles (120,000 km) 3,000 Hours 36 Months	25,000 Miles (40,000 km) 1,000 Hours 12 Months	When indicated by controller or 60 months.	When indicated by controller or		
	Auxiliary Filter	Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs	24months, whichever occurs first		

NOTE: TES 389 cannot be used in MY09.

NOTE: Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluids(s) is considered a mixture and should utilize TES 389 change intervals. Also, mixtures shall not be used with Prognostics.

^{*} General Vocation: All vocations not classified as Severe

^{**} Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 12. Recommended Filter Change/Fluid Change Intervals — MIL-PRF-2104, MIL-PRF-21260, MIL-PRF-32626, MIL-PRF-46167

NOTE: Change filters/fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

Filter Change/Fluid Change Intervals — MIL-PRF-2104, MIL-PRF-21260, MIL-PRF-32626, MIL-PRF-46167						
PRIOR TO HIGH-CAPACITY FILTERS or W/ HIGH-CAPACITY FILTERS* WITH PROGNOSTICS TURNED "OFF" OR NOT CALIBRATED IN TCM						
General**	Severe***					
25,000 miles (40 000 km) 1000 hours 12 months	12,000 miles (20 000 km) 500 hours 6 months					

^{*} High-Capacity Filters released in models starting with S/N 6510670912, S/N 6520067342 (3000 Series) and S/N 6610205144, S/N 66200002521 (4000 Series)

Table 13. Filter and Gasket Kits

NOTE: Refer to Figure 1 for Filter Locations, and Control Module Dimensions.

3000 and 4000 Series Filter and Gasket Kits							
Kit Description	Filter (High-Capacity)						
Filter Kit, 4" Service Filters for 2" or 7" sump	29558328						
Filter Kit, 6" Service Filters for 4" sump	29558329						



NOTE: Square cut filter cover O-rings P/N 29501469 are no longer included in High-Capacity Filter Kits P/N 29558328 and P/N 29558329. When servicing former filter covers P/N 29507434, the required square cut filter cover O-rings must be ordered separately. Square cut filter cover O-rings were originally used in transmissions manufactured prior to January 22, 1996, prior to 3000 Series . S/N 6510069120 or 4000 Series S/N 6610009730. Former filter covers can be identified by the part number cast on the exterior side of the filter cover. Any 3000 and 4000 Series transmissions with the former filter cover requires one square cut filter cover O-ring (4) and one O-ring (5) (refer to Figure 1) per filter cover. O-ring (5) is included in the aforementioned high-capacity filter kits. Some remanufactured transmissions may require the use of square cut O-rings if equipped with the former filter covers.

^{**} General Vocation: Intercity Coach with duty cycle less than or equal to one (1) stop per mile and all other vocations not listed in severe vocation.

^{***} Severe Vocation: All Retarders, On/Off Highway, Refuse, Transit, Shuttle Transit, and Intercity Coach with duty cycle greater than one (1) stop per mile.

Table 14. Fluid Capacity

3000 and 4000 Series Fluid Capacities (Approximate)*

Transmissions Fluid Loss — Filter Change Only:

Main Filter = 1.9 liters (2 quarts)

Lube Filter = 7.6 liters (8 quarts)

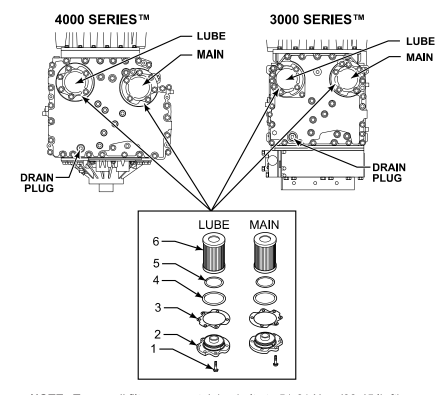
Model	Cump	Initial Fill**	Refill**
	Sump	Liters (Quarts)	Liters (Quarts)
3000	4 inch	27 (29)	18 (19)
3000	2 inch	25 (26)	16 (17)
4000	4 inch***	45 (48)	37 (39)
4000	2 inch***	38 (40)	30 (31)

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT3004EN Section 1 or your Operator's Manual under "Care and Maintenance".

Table 15. Additional Fill for Allison Coolers/Accumulators

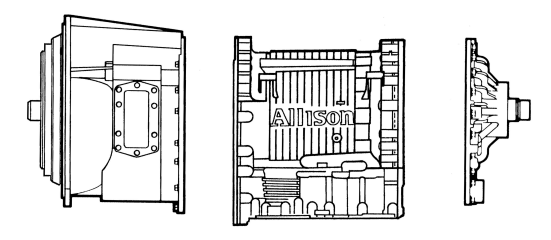
3000 and 4000 Series Additional Fill for Allison Coolers/Accumulators			
Product Family	Cooler Type	Liters (Quarts)	
3000/4000	Non-Retarder Direct Mount	1.0 (1.1)	
3000/4000	Remote/Retarder/Sump	2.5 (2.6)	
3000	Retarder Accumulator	1.2 (1.3)	
4000	Direct Mount/Retarder	2.1 (2.2)	
4000	Retarder Accumulator	0.6 (0.6)	

^{**} Approximate quantities, do not include external lines, cooler, and hose *** Add 2.8 Liters (3 Quarts) for Transmissions with PTO



NOTE: Torque all filter cover retaining bolts to 51-61 N•m (38-45 lb ft) **NOTE**: Main and Lube Filter designations cast into bottom of Control Module

NOTE: O-Ring #4 is no longer included in high capacity filter kits.



* 4 inch Control Module Measures 3.5 inch approximately 2 inch Control Module Measures 1.75 inch approximately



5308987

Figure 1. Drain Plug/Filter Location and Control Module Dimensions

Appendix D. TC10 Filter Change/Fluid Change Intervals

Table 16. Recommended Filter Change/Fluid Change Intervals

NOTE: Refer to Table 17 for Filter and Gasket Kit Information, Table 18 for Fluid Capacity Information, and Figure 2 for Drain Plug and Filter Locations.

NOTE: Change fluid and filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

TC10 Tractor Series Fluid And Filter Change Interval Recommendations				
		Prognostics Turned Off or Not Calibrated in TCM Prognostics Turned C		Prognostics Turned On
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid*	Allison TES 668 and/or TES 295 Approved Fluid*
Fluid		General	500,000 Miles (804,700 km) 20,000 Hours 60 Months	When indicated by controller or 60 months, whichever occurs first
	Internal Filter	General	Overhaul	Overhaul
Fiters	Lube/ Auxiliary Filter	General	500,000 Miles (804,700 km) 20,000 Hours 60 Months	When indicated by controller or 60 months, whichever occurs first
See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.				

Table 17. Filter and Gasket Kits

NOTE: Refer to Figure 2 for Filter Location.

TC10 Filter and Gasket Kits		
Description	Part Number	
Kit - Oil Filter	29554653	
Oil Filter*	29558295	
O-Ring, Cover*	29554650	
Seal, Drain Plug*	24205123	
Instruction Sheet # 350*	29554750	
Internal Suction Filter**	29551998	
* Included in the Oil Filter Kit		

Overhaul Only

¹⁰⁰ percent concentration of Allison TES 668 and/or TES 295 Approved Fluids and Allison Genuine Filters are required.

Table 18. Fluid Capacity

TC10 Capacities (Approximate) *			
Model	Initial Fill **	Refill **	
iviodei	Liters (Quarts)	Liters (Quarts)	
TC10	49 (52)	38 (40)	

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (refer to Mechanic's Tips MT7119EN Section 2 or your Operator's Manual OM7118EN under "Care and Maintenance").

^{**} Approximate quantities, do not include external circuits.

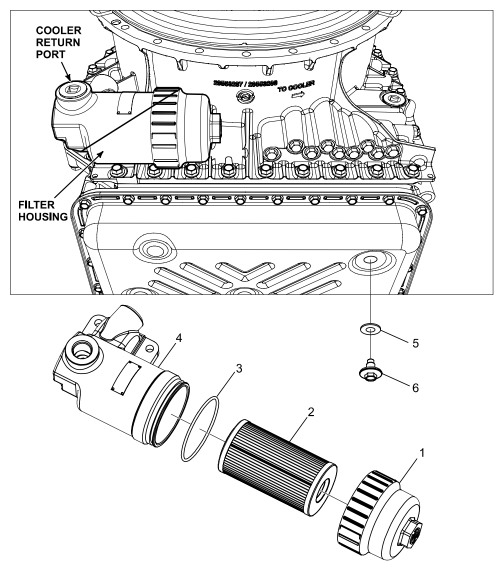


Figure 2. Drain Plug and Filter Locations

370344

Appendix E. H 40/50 EP and eGen Flex Filter Change/Fluid Change Intervals

Table 19. Recommended Filter Change/Fluid Change Intervals

NOTE: Both H 40/50 EP and eGen Flex Drive Units utilize TES 668 fluid. H 40/50 EP Drive Units previously used TES 468 fluid until July 2021.

NOTE: Change filters/fluid at or before recommended mileage or months have elapsed, whichever occurs first.

NOTE: H 40/50 EP and eGen Flex Drive Unit Lube Filter extended time change intervals are only valid with the use of Allison Transmission High-Capacity filters. High-Capacity filters implemented into production starting with S/N 7110001551.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

H 40/50 EP and eGen Flex Fluid And Filter Change Interval Recommendations			
		Duty Cycle	Allison TES 668 and/or TES 295 Approved Fluid(s)*
Fluid		General	100,000 Miles (160,000 km) or 48 Months
	Control Main Filter	Intial	5,000 Miles (8,000 km) or 200 Hours
Fiters	Control Main Filter	After Intial	50,000 Miles (80,000 km) or 24 Months
	Lube Filter	High Capacity	100,000 Miles (160,000 km) or 48 Months
Sump/Internal Filter		General	Overhaul
See allicentransmission com/parts conjug/approved fluids for a list of Allicon Approved transmission fluids			

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 20. Filter and Gasket Kits

NOTE: Refer to Figure 3 for Drain Plug and Filter Locations.

H 40/50 EP and eGen Flex Filter and Gasket Kits			
Description Part Number			
Lube Filter and Gasket Kit	29545785		
Control Main Filter	29539579		

Copyright © 2023 Allison Transmission, Inc. All Rights Reserved.

^{*100} Percent Concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) and Allison Genuine Filters are required.

Table 21. Fluid Capacity

NOTE: Refer to Figure 3 for Drain Plug and Filter Locations.

H 40/50 EP and eGen Flex Capacities (Approximate) *		
Transmissions Fluid Loss — Filter Change Only: Control Main filter = 0.94 liters (1 quart) Lube Filter = 2.84 liters (3 quarts)		
Model	Refill	
Wode	Liters (Quarts)	
H 40/50 EP Drive Unit	15.1 (16) ^{**}	
eGen Flex Drive Unit	15.1 (16)***	
* Fluid fill capacity is dependent on vehicle configuration		

^{*} Fluid fill capacity is dependent on vehicle configuration.

^{****} Approximate quantities, do not include cooler or external lines.

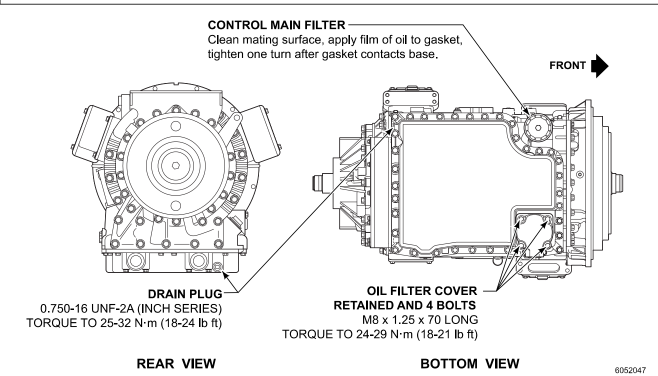


Figure 3. H 40/50 EP and eGen Flex Drain Plug and Filter Locations

^{**} Approximate quantities, do not include DPIM, cooler, and external lines.

Appendix F. AT 500 Series Filter Change/Fluid Change Intervals

Table 22. Recommended Filter Change Intervals

NOTE: Refer to Table 23 for Fluid Change Intervals, Table 24 for Filter and Gasket Kit Information and Table 25 for Fluid Capacity Information.

NOTE: Change filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

	AT 500 Filter Change Intervals						
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)*			Allison TES 389 Approved Fluid(s)*				
Internal Filter Lube/Auxiliary Filter		Internal Filter Lube/Auxiliary Filter			liary Filter		
General***	Severe****	5000 Miles	tial (8000 km) Hours	General***	Severe****	5000 Miles	tial (8000 km) Hours
Polyeste	er Filter**	General***†	Severe****†	Polyeste	er Filter**	General***†	Severe****†
Overhaul	Overhaul	50,000 Miles	25,000 Miles	Overhaul	Overhaul	25,000 Miles	12,000 Miles
Wire Me	sh Filter	(80 000 km) (40 000 km) 2000 Hours 1000 Hours		Wire Me	sh Filter	(40 000 km) 1000 Hours	(20 000 km) 500 Hours
100,000 Miles (160 000 km) 4000 Hours 48 Months	50,000 Miles (80 000 km) 2000 Hours 24 Months	24 Months	12 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months	12 Months	6 Months

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{***} General Vocation: less than one (1) stop per mile.

^{****} Severe Vocation: more than one (1) stop per mile.

^{**} For additional information regarding the polyester internal filter see the latest revision of SIL 9-TR-01.

[†] When an Allison recommended high-efficiency filter is used, the change interval is not until the Change Filter light indicates the filter is contaminated or until it has been in use for 3 years, whichever occurs first. No mileage restrictions apply. High-efficiency filters are only approved for use with AT/MT/HT Series.

Table 23. Recommended Fluid Change Intervals

NOTE: Refer to Table 22 for Filter Change Intervals, Table 24 for Filter and Gasket Kit Information and Table 25 for Fluid Capacity Information.

NOTE: Change fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

AT 500 Fluid Change Intervals				
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)* Allison TES 389 Approved Fluid(s)*				
General** Severe***		General**	Severe***	
100,000 Miles (160 000 km) 4000 Hours 48 Months	50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months	

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 24. Filter and Gasket Kits

NOTE: See the latest revision of SIL 9-TR-01 for additional information.

AT 500 Filter and Gasket Kits			
Pan Oil Filter and Gasket Kit Part Number			
97 mm (3.8 inch) oil pan	29540976		
135 mm (5.3 inch) oil pan	29538489		

Table 25. Fluid Capacity

AT 500 Capacities (Approximate)*			
Pon Donth	Initial Fill**		
Pan Depth	Liters (Quarts)		
97 mm (3.8 inch) oil pan	8.5 (9)		
135 mm (5.3 inch) oil pan	15 (16)		

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT1321EN Section 1 or your Operator's Manual under "Care and Maintenance"

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

^{*} Approximate quantities, do not include external lines and cooler hose

Appendix G. MT 600 Series Filter Change/Fluid Change Intervals

Table 26. Recommended Filter Change Intervals

NOTE: Refer to Table 27 for Fluid Change Intervals, Table 28 for Filter and Gasket Kit Information, and Table 29 for Fluid Capacity Information.

NOTE: Change filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

MT 600 Filter Change Intervals							
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)*				Allison TES 389 Approved Fluid(s) *			
Internal Filter Lube/Auxiliary Filter			Internal Filter		Lube/Auxiliary Filter		
General**	Severe***	Initial 5000 Miles (8000 km) 200 Hours		General**	Severe***	Initial 5000 Miles (8000 km) 200 Hours	
Overhaul	Overhaul	General**† Severe***†		Overhaul	Overhaul	General**†	Severe***†
		50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months			25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

[†] When an Allison recommended high-efficiency filter is used, the change interval is not until the Change Filter light indicates the filter is contaminated or until it has been in use for 3 years, whichever occurs first. No mileage restrictions apply. High-efficiency filters are only approved for use with AT/MT/HT Series.

Table 27. Recommended Fluid Change Intervals

NOTE: Refer to Table 26 for Filter Change Intervals, Table 28 for Filter and Gasket Kit Information, and Table 29 for Fluid Capacity Information.

NOTE: Change fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

MT 600 Fluid Change Intervals				
100 Percent Concentratio TES 295* Appl		Allison TES 389 Approved Fluid(s) *		
General**	Severe***	General**	Severe***	
100,000 Miles	50,000 Miles	25,000 Miles	12,000 Miles	
(160 000 km)	(80 000 km)	(40 000 km)	(20 000 km)	
4000 Hours	2000 Hours	1000 Hours	500 Hours	
48 Months	24 Months	12 Months	6 Months	

See allisontransmission.com/parts-service/approved-fluids for a list of Allison Approved transmission fluids.

Table 28. Filter and Gasket Kit

NOTE: See the latest revision of SIL 4-TR-01 for additional information.

MT 600 Filter and Gasket Kit			
Oil Filter and Gasket Kit Part Number			
29538489			

Table 29. Fluid Capacity

MT 600 Capacities (Approximate) *				
Don Donth	Initial Fill**			
Pan Depth	Liters (Quarts)			
110 mm (4.3 inch) oil pan	11 (12)			
130 mm (5.1 inch) oil pan	14 (15)			

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT1357EN Section 1 or your Operator's Manual under "Care and Maintenance"

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***}Severe Vocation: more than one (1) stop per mile.

^{**} Approximate quantities, do not include external lines and cooler hose

Appendix H. HT 700 Series Filter Change/Fluid Change Intervals

Table 30. Recommended Filter Change Intervals

NOTE: Refer to Table 31 for Fluid Change Intervals, Table 32 for Filter and Gasket Kit Information, and Table 33 for Fluid Capacity Information.

NOTE: Change filters at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

	HT 700 Filter Change Intervals								
100 Percent Concentration Allison TES 668 and/or TES 295 Approved Fluid(s)*					AllisonTES 389 Approved Fluid(s)*				
Main	Main Filter Internal Lube/Auxiliary Filter		Main Filter		Internal Filter	Lube/Auxiliary Filter			
General**	Severe***	Overhaul	5000 Miles		General**	Severe***	Overhaul	Ini t 5000 Miles 200 F	(8000 km)
50,000	25,000		General**†	Severe***†	25,000	12,000		General**†	Severe***†
Miles (80 000 km) 2000 Hours 24 Months	Miles (40 000 km) 1000 Hours 12 Months		50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	Miles (40 000 km) 1000 Hours 12 Months	Miles (20 000 km) 500 Hours 6 Months		25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

[†] When an Allison recommended high-efficiency filter is used, the change interval is not until the Change Filter light indicates the filter is contaminated or until it has been in use for 3 years, whichever occurs first. No mileage restrictions apply. High-efficiency filters are only approved for use with AT/MT/HT Series.

Table 31. Recommended Fluid Change Intervals

NOTE: Refer to Table 30 for Filter Change Intervals, Table 32 for Filter and Gasket Kit Information, and Table 33 for Fluid Capacity Information.

NOTE: Change fluid at or before recommended mileage, months, or hours have elapsed, whichever occurs first.

NOTE: Local conditions, severity of operation or duty cycle may require more or less frequent fluid change intervals that differ from the published recommended fluid change intervals of Allison Transmission. Allison Transmission recommends that customers use fluid analysis as the primary method for determining fluid change intervals. In the absence of a fluid analysis program the fluid change intervals listed in the charts should be used.

HT 700 Fluid Change Intervals				
100 Percent Concentratio TES 295 Appr		Allison TES 389 Approved Fluid(s)*		
General**	General** Severe***		Severe***	
100,000 Miles (160 000 km) 4000 Hours 48 Months	50,000 Miles (80 000 km) 2000 Hours 24 Months	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months	

Table 32. Filter and Gasket Kit

HT 700 Filter and Gasket Kits				
Pan	Filter and Gasket Kit Part Number			
114 mm (4.5 inch) Oil Pan	29530562			
114 mm (4.5 inch) Oil Pan (With adapter 23016883 and pan 23016884)	29530563			
152 mm (6 inch) Oil Pan	6839945			
178 mm (7 inch) Oil Pan	29530564			
216 mm (8.5 inch) Hydraulic Oil Pan	23012407			
216 mm (8.5 inch) Electronic Oil Pan	29530565			

^{*} Anything other than 100 percent concentration of Allison TES 668 and/or TES 295 Approved Fluid(s) is considered a mixture and should utilize Allison TES 389 Approved Fluid(s) change intervals.

^{**} General Vocation: less than one (1) stop per mile.

^{***} Severe Vocation: more than one (1) stop per mile.

Table 33. Fluid Capacities

HT 700 Fluid Capacities (Approximate)*				
Pan Donth	Refill**			
Pan Depth	Liters (Quarts)			
114 mm (4.5 inch) oil pan	32 (34)			
152 mm (6 inch) oil pan	28.5 (30)			
178 mm (7 inch) oil pan	31 (33)			
216 mm (8.5 inch) oil pan	40.5 (42.8)			

^{*} Fluid fill capacity is dependent on vehicle configuration. Final fluid capacity must be determined by dipstick level (see Mechanic's Tips MT1366EN (Hydraulic Controls) or MT1958EN (Electronics Controls) Section 1 or your Operator's Manual under "Care and Maintenance" ** Approximate quantities, do not include external lines, and cooler hose