



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

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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, 3000 Series[™] Transmissions (includes B300/400 and T200/300), 4000 Series[™] Transmissions (includes B500 and T400/500), TC10[®], H 40/50 EP[™] Products

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 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 Approved TES 668[™] and TES 295[®] fluids**. January 2010 Allison Prognostics are compatible with TES 668[™], TES 295[®] and TES 389[®] approved fluids 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

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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 www.allisontransmission.com for a list of Allison	Extended change interval (2) (required)
Approved TES 668 [™] and TES 295 [®] fluids	 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 <u>www.allisontransmission.com</u> for a list of Allison Approved TES 389[®] fluids 	
(1) Military specification fluids are approved for use in Military	Applications in 3000, 4000, AT, MT, and HT Series products

(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.

(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 Approved TES 668TM, TES 295[®] and TES 389[®] fluids only.

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 Approved TES 389[®] fluids 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 Approved TES 389[®] fluids 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.

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Transmission Fluid Mixture Guidelines

Transmissions with a mixture of TES 668[™] or TES 295[®] fluid and Allison Approved TES 389[®] fluids must follow fluid/filter change recommendations for Allison Approved TES 389[®]. Upon the second oil change, if the customer reinstalls TES 668[™] or TES 295[®], the fluid/filter change recommendations outlined in 100 percent TES 668[™] or TES 295[®] approved fluids 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 and H 40/50 EP[™] Filters:

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

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6510670912 (3000) 6610205144 (4000) 7110001551 (H 40/50 EP<sup>™</sup>) 6520067342 (3000) 6620002521 (4000)
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High-Capacity Filters:

Genuine Allison 3000 and 4000 Series and H 40/50 EP[™] high-capacity filters were released into production beginning July 2006. High-capacity filters allow extended filter change intervals when used with Allison Approved TES 668[™] or TES 295[®] fluid. 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	
	29558328 (2 inch)	
5000 and 4000	29558329 (4 inch)	
H 40/50 EP™	29545785	

NOTE: Extended 3000 and 4000 Series transmissions Allison Approved TES 668[™] or TES 295[®] fluid and filter change intervals are only allowed with Genuine Allison high-capacity filters. Filters must be changed at or before recommended intervals.

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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[™] Products 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 Approved TES 668[™] or TES 295[®] approved fluids. 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).

2000 Hour Based Maintenance					3000 Hour Based Maintenance			
km/h Average	km Equivalent	MPH Average	miles Equivalent		km/h Average	km Equivalent	MPH Average	miles Equivalent
5	10000	3	6000		5	15000	3	9000
6	12000	4	8000		6	18000	4	12000
8	16000	5	1000		8	24000	5	15000
10	20000	6	12000		10	30000	6	18000
11	22000	7	14000		11	33000	7	21000
13	26000	8	16000		13	39000	8	24000
14	28000	9	18000		14	42000	9	27000
16	32000	10	20000		16	48000	10	30000
18	36000	11	22000		18	54000	11	33000
19	38000	12	24000		19	57000	12	36000
21	42000	13	26000		21	63000	13	39000
23	46000	14	28000		23	69000	14	42000
24	48000	15	30000		24	72000	15	45000
26	52000	16	32000		26	78000	16	48000
27	54000	17	34000		27	81000	17	51000
29	58000	18	36000		29	87000	18	54000
31	62000	19	38000		31	93000	19	57000
32	64000	20	40000		32	96000	20	60000
34	68000	21	42000		34	102000	21	63000
35	70000	22	44000		35	105000	22	66000
37	74000	23	46000		37	111000	23	69000
39	78000	24	48000		39	117000	24	72000
40	80000	25	50000		40	120000	25	75000

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

4000 Hour Based Maintenance					6000 Hour Based Maintenance			
km/h Average	km Equivalent	MPH Average	miles Equivalent		km/h Average	km Equivalent	MPH Average	miles Equivalent
5	20000	3	12000		5	30000	3	18000
6	24000	4	16000		6	36000	4	24000
8	32000	5	20000		8	48000	5	30000
10	40000	6	24000		10	60000	6	36000
11	44000	7	28000		11	66000	7	42000
13	52000	8	32000		13	78000	8	48000
14	56000	9	36000		14	84000	9	54000
16	64000	10	40000		16	96000	10	60000
18	72000	11	44000		18	108000	11	66000
19	76000	12	48000		19	114000	12	72000
21	84000	13	52000		21	126000	13	78000
23	92000	14	56000		23	138000	14	84000
24	96000	15	60000		24	144000	15	90000
26	104000	16	64000		26	156000	16	96000
27	108000	17	68000		27	162000	17	102000
29	116000	18	72000		29	174000	18	108000
31	124000	19	76000		31	186000	19	114000
32	128000	20	80000		32	192000	20	120000
34	136000	21	84000		34	204000	21	126000
35	140000	22	88000		35	210000	22	132000
37	148000	23	92000		37	222000	23	138000
39	156000	24	96000		39	234000	24	144000
40	160000	25	100000		40	240000	25	150000

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

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	Filtor	Change Intervals	Refer to
1000 and 2000	Fillei	Filter Types and Part Numbers	Refer to
Series	Fluid	Change Intervals	Refer to
	Fiuld	Fluid Capacity	Refer to
	Filter	Change Intervals	Refer to
3000 and	Filter	Filter and Gasket Kits	Refer to
4000 and		Change Intervals	Refer to
Series	Fluid	Fluid Capacity	Refer to
		Additional Fill for Allison Coolers/Accumulators	Refer to
Filter		Change Intervals	Refer to
		Filter and Gasket Kits	Refer to
1010	Fluid	Change Intervals	Refer to
	Fiula	Fluid Capacity	Refer to
H 40/ 50 EP™ Products	Filter	Change Intervals	Refer to
		Filter and Gasket Kits	Refer to
	Fluid	Change Intervals	Refer to
		Fluid Capacity	Refer to
	Filter	Change Intervals	Refer to
AT 500	Fillei	Filter and Gasket Kits	Refer to
Series	Fluid	Change Intervals	Refer to
		Fluid Capacity	Refer to
	Filtor	Change Intervals	Refer to
MT 600	Fillei	Filter and Gasket Kits	Refer to
Series	Eluid	Change Intervals	Refer to
	Tulu	Fluid Capacity	Refer to
	Filtor	Change Intervals	Refer to
HT 700		Filter and Gasket Kits	Refer to
Series	Eluid	Change Intervals	Refer to
	Fluid	Fluid Capacity	Refer to

Table 4. Filter/Fluid Change Intervals/Fluid Capacities

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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.

1000/2000 Series Fluid And Filter Change Interval Recommendations							
			Prognostics Tu Calibrate	rned Off or Not d in TCM	Prognostics	s Turned On	
		Duty Cycle	Allison Approved TES 668 [™] and/or TES 295 [®] Fluid	Allison Approved TES 389 [®] Fluid	Allison Approved TES 668 [™] and/or TES 295 [®] Fluid	Allison Approved TES 389 [®] Fluid	
EI	uid	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	When indicated by controller or	
Fluid		Severe**	75,000 Miles (120,000 km) 3,000 Hours 36 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs first	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	When indicated by controller or 24 months, whichever occurs first (MY2010)	
Filters Main Filter	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 first		
	Internal Filter	All	Overhaul	Overhaul	Overhaul	Overhaul	

NOTE: TES 389[®] cannot be used in MY09.

NOTE: Anything less than 100 percent concentration of TES 668TM and/or TES 295[®] Allison approved fluids is considered a mixture and should utilize Schedule One 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

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Table 6. Filter Type/Part Number

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)

Capacities (Approximate) *						
Suma Tura	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.

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

Table 8. Recommended Filter Change/Fluid Change Intervals

NOTE: Refer to Table 9 for Filter and Gasket Kit Information, Table 10 for Fluid Capacity Information, Table 11 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.

3000/4000 Series Fluid And Filter Change Interval Recommendations						
		Prognostics Turned Off or Not Calibrated in TCM			s Turned On	
	Duty Cycle	Allison Approved TES 668 [™] and/or TES 295 [®] Fluid	Allison Approved TES 389 [®] Fluid	Allison Approved TES 668 [™] and/or TES 295 [®] Fluid	Allison Approved TES 389 [®] Fluid	
Eluid	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 24 months, whichever occurs first	
Fiula	Severe**	150,000 Miles (240,000 km) 6,000 Hours 48 Months	12,000 Miles (20,000 km) 500 Hours 6 Months	whichever occurs first		
* General Vocation: All vocations not classified as Severe ** Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit						

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3000/4000 Series Fluid And Filter Change Interval Recommendations							
			Prognostics Turned Off or Not Calibrated in TCM		Prognostics Turned On		
		Duty Cycle	Allison Approved TES 668 [™] and/or TES 295 [®] Fluid	Allison Approved TES 389 [®] Fluid	Allison Approved TES 668 [™] and/or TES 295 [®] FluidAllison Approve TES 389 [®] Fluid		
	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	whichever occurs first	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	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	whichever occurs first	24months, whichever occurs first	
NOTE: TES	NOTE: TES 389 [®] cannot be used in MY09.						
NOTE: Anythe mixture and s	ning less than should utilize	100 percen Schedule O	t concentration of TES ne TES 389 [®] change	S 668 [™] and/or TES 29 intervals. Also, mixture	95 [®] Allison approved fl es shall not be used w	uids is considered a ith Prognostics.	

Table 8. Recommended Filter Change/Fluid Change Intervals (cont'd)

* General Vocation: All vocations not classified as Severe
 ** Severe Vocation: On/Off Highway, Refuse, City Transit, Shuttle Transit

Table 9. Filter and Gasket Kits

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

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				

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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 Product Family. S/N 6510069120 or 4000 Series Product Family 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 Product Family 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.

Fluid Capacities (Approximate)*							
Transmissions Fluid Loss — Filter Change Only: Main Filter = 1.9 liters (2 quarts) Lube Filter = 7.6 liters (8 quarts)							
Madal	Sump	Initial Fill**	Refill**				
Model	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							

Table 10. Fluid Capacity

MT3004EN Section 1 or your Operator's Manual under "Care and Maintenance".

Approximate quantities, do not include external lines, cooler, and hose

*** Add 2.8 Liters (3 Quarts) for Transmissions with PTO

Table 11. Additional Fill for Allison Coolers/Accumulators

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)			

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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



REFERENCED* DIMENSION

5308987



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Appendix C. TC10 Filter Change/Fluid Change Intervals

Table 12. Recommended Filter Change/Fluid Change Intervals

NOTE: Refer to Table 13 for Filter and Gasket Kit Information, Table 14 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 On		
		Duty Cycle	Allison Approved TES 295 ^{®*} Fluid	Allison Approved TES 295 ^{®*} 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		
Flters 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		
*100 Percent Concentration Allison Approved TES 295® Fluid and Allison Filters — Required						

100 Percent Concentration Allison Approved TES 295[®] Fluid and Allison Filters Required

Table 13. Filter and Gasket Kits

NOTE: Refer to Figure 2 for Filter Location.

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					

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Table 14. Fluid Capacity

Capacities (Approximate) *					
Model	Initial Fill **	Refill **			
	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.



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Figure 2. Drain Plug and Filter Locations

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Appendix D. H 40/50 EP Filter Change/Fluid Change Intervals

Table 15. Recommended Filter Change/Fluid Change Intervals

NOTE: H 40/50 EPTM Drive Units previously used TES 468TM 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[™] 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 Fluid And Filter Change Interval Recommendations						
	Allison Approved TES 668 [™] * Fluid					
FluidGeneral100,000 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			
*100 Percent Concentration Allison Approved TES 668 TM Fluid and Allison Filters — Required						

Table 16. Filter and Gasket Kits

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

Filter and Gasket Kits				
Description	Part Number			
Lube Filter and Gasket Kit	29545785			
Control Main Filter	29539579			

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Table 17. Fluid Capacity

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



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Figure 3. Drain Plug and Filter Locations

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

Table 18. Recommended Filter Change Intervals

NOTE: Refer to Table 19 for Fluid Change Intervals, Table 20 for Filter and Gasket Kit Information and Table 21 for Fluid Capacity Information.

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

Filter Change Intervals								
100 Percent Concentration Allison Approved TES 295 [®] Fluids [*]		Allison Approved TES 389 [®] Fluids [*]						
Interna	Internal Filter Lube/Auxiliary Filter		iliary Filter	Interna	Internal Filter Lube		be/Auxiliary Filter	
General***	Severe****	Ini 5000 Miles 200 I	tial s (8000 km) Hours	General***	Severe****	Ini 5000 Miles 200 I	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 Mesh Filter		(80 000 km) (40 000 km) 2000 Hours 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	6 Months	
See www.allisontransmission.com for a list of Allison Approved TES 389 [®] fluids.								
* Anything other than 100 percent concentration of Allison Approved TES 295 [®] fluid is considered a mixture and should utilize Allison Approved TES 389 [®] fluids change intervals.								

***** 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.

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Table 19. Recommended Fluid Change Intervals

NOTE: Refer to Table 18 for Filter Change Intervals, Table 20 for Filter and Gasket Kit Information and Table 21 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.

Fluid Change Intervals						
100 Percent Concentration Allison Approved TES 295 [®] Fluids [*]		Allison Approved TES 389 [®] Fluids [*]				
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 www.allisontransmission.com for a	list of Allison Approved T	ES 389 [®] fluids.				
 * Anything other than 100 percent concentration of Allison Approved TES 295[®] fluid is considered a mixture and should utilize Allison Approved TES 389[®] fluids change intervals. ** General Vocation: less than one (1) stop per mile. *** Severe Vocation: more than one (1) stop per mile. 						

Table 20. Filter and Gasket Kits

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

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 21. Fluid Capacity

Capacities (Approximate)*				
Ban Donth	Initial Fill**			
	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"

Approximate quantities, do not include external lines and cooler hose

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Appendix F. MT 600 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.

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 Intervals							
100 Percent Concentration Allison Approved TES 295 [®] Fluids *			Allison Approved TES 389 [®] Fluids *				
Interna	al Filter	Lube/Auxi	iliary Filter	Internal Filter Lube/Auxiliary		iliary Filter	
General**	Severe***	Initial 5000 Miles (8000 km) 200 Hours		General**	Severe***	lni 5000 (8000 200	tial Miles) km) 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

See www.allisontransmission.com for a list of Allison Approved TES 389[®] fluids.

* Anything other than 100 percent concentration Allison Approved TES 295[®] fluid is considered a mixture and should utilize Allison Approved TES 389[®] fluids 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.

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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.

Fluid Change Intervals						
100 Percent Concentration Allison Approved TES 295 [®] Fluids *		Allison Approved TES 389 [®] Fluids *				
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 www.allisontransmission.c	See www.allisontransmission.com for a list of Allison Approved TES 389 [®] fluids.					
*Anything other than 100 percent of TES 389 [®] fluids change intervals. ** General Vocation: less than one ***Severe Vocation: more than one	concentration Allison Approved TES (1) stop per mile. (1) stop per mile.	295 [®] fluid is considered a mixture a	and should utilize Allison Approved			

Table 24. Filter and Gasket Kit

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

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

Table 25. Fluid Capacity

Capacities (Approximate) *			
Ban Donth	Initial Fill**		
	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"

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

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Appendix G. HT 700 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.

Filter Change Intervals									
100 Percent Concentration Allison Approved TES 295 [®] Fluids [*]			Allison Approved TES 389 [®] Fluids*						
Main	Filter	Internal Filter	Lube/Auxiliary Filter		Main Filter		Internal Filter	Lube/Auxiliary Filter	
General**	Severe***	Overhaul	Ini t 5000 Miles 200 F	tial (8000 km) Hours	General**	Severe***	Overhaul	Ini 5000 Miles 200 F	t ial (8000 km) Hours
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	5	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	es 000 i) ours nths	25,000 Miles (40 000 km) 1000 Hours 12 Months	12,000 Miles (20 000 km) 500 Hours 6 Months
See www.allisontransmission.com for a list of Allison Approved TES 389 [®] fluids									
 * Anything other than 100 percent concentration of Allison Approved TES 295[®] fluid is considered a mixture and should utilize Allison Approved TES 389[®] fluids 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.

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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.

Fluid Change Intervals					
100 Percent Concentration Allison Approved TES 295 [®] Fluids *		Allison Approved TES 389 [®] Fluids*			
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 www.allisontransmission.com for a list of Allison Approved TES 389 [®] fluids					
*Anything other than 100 percent concentration of Allison Approved TES 295 [®] fluid is considered a mixture and should utilize Allison Approved TES 389 [®] fluids change intervals. **General Vocation: less than one (1) stop per mile. ***Severe Vocation: more than one (1) stop per mile.					

Table 28. Filter and Gasket Kit

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			

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Table 29. Fluid Capacities

Capacities (Approximate)*			
Den Denth	Refill**		
Pan Deptin	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